



NIPPARTS[®]
moved by mechanics

TRASMISSIONE

TRANSMISSION



www.eraspares.com
era@eraspares.it

Applicazioni veicolari - Vehicles applications

ACURA

INTEGRA Coupe	
1.5	J2004008
1.5	J2863004
1.6	J2004008
1.6	J2863004
1.6 i	J2863004

INTEGRA Hatchback	
1.5	J2004008
1.5	J2863004
1.6	J2004008
1.6	J2863004
1.6 i	J2863004

INTEGRA Saloon	
1.5	J2004008
1.5	J2863004
1.6	J2004008
1.6	J2863004
1.6 i	J2863004

LEGEND	
2.5	J2864013
2.7	J2864013

LEGEND Coupe	
2.7	J2864013

LEGEND II	
3.2	J2864013
3.2	J2884013

LEGEND II Coupe	
3.2	J2864013
3.2	J2884013

ASIA MOTORS

HI-TOPIC (AM715)	
2.7 15 STD	J2500400
2.7 15 STD	J2503038
2.7 15 STD	J2600303
2.7 15 STD	J2920301
2.7 D Rear Wheel Drive	J2500400
2.7 D Rear Wheel Drive	J2503038
2.7 D Rear Wheel Drive	J2600303
2.7 D Rear Wheel Drive	J2920301

ROCSTA Closed Off-Road Vehicle (AM102)	
2.2 D AWD	J2600303

ROCSTA Open Off-Road Vehicle (AM102)	
1.8 i 4x4	J2603015
2.2 D	J2600303
2.2 D 4x4	J2600303
2.2 DLX 4x4	J2600303

CHERY

A3 Hatchback	
1.6	N2105001
1.8	N2105001
2.0	N2105001

A3 Saloon	
1.6	N2105001
1.8	N2105001
2.0	N2105001

A5	
1.5	N2105001

1.6	N2105001
2.0	N2105001

ARRIZO 7	
1.6	N2105001

EASTAR	
2.0	N2105001
2.4	N2105001

EASTAR CROSS	
2.0	N2105001

CHEVROLET
AVEO / KALOS Hatchback (T200)

1.2	J2000913
1.2	N2600902
1.4	J2000913
1.4	J2820913
1.4	J2860907
1.4	N2000918
1.4	N2600902
1.4	N2860908
1.4 16V	J2000912
1.4 16V	J2820913
1.4 16V	J2860907
1.4 16V	N2600902
1.4 16V	N2860908
1.5	J2000913
1.5	N2600902

AVEO / KALOS Saloon (T200)

1.4	N2000919
1.4	N2600902
1.5	N2000919
1.5	N2600902

AVEO Hatchback (T300)

1.2	N2010904
1.2	N2108002
1.2 LPG	N2010904
1.2 LPG	N2108002
1.3 D	N2108002
1.4	N2010904
1.4	N2108002
1.6	N2000920

AVEO Saloon (T300)

1.2	N2000916
1.2	N2010904
1.2	N2108002
1.2 LPG	N2010904
1.2 LPG	N2108002
1.3 D	N2108002
1.4	N2010904
1.4	N2108002
1.6	N2000920

CAPTIVA (C100, C140)

2.0 D	N2010902
2.0 D	N2100901
2.0 D	N2100905
2.0 D	N2500910
2.0 D	N2820921
2.0 D	N2860909
2.0 D	N2880905
2.0 D 4WD	N2010902
2.0 D 4WD	N2100901
2.0 D 4WD	N2100905
2.0 D 4WD	N2500910
2.0 D 4WD	N2820921
2.0 D 4WD	N2860908
2.0 D 4WD	N2860909
2.0 D 4WD	N2880905

2.0 D 4WD	N2880906
2.2 D	N2100905
2.2 D	N2820921
2.2 D 4WD	N2100905
2.2 D 4WD	N2820921
2.4	N2010901
2.4	N2010902
2.4	N2100901
2.4	N2500910
2.4	N2820921
2.4	N2860909
2.4	N2880905
2.4 4WD	N2010901
2.4 4WD	N2010902
2.4 4WD	N2100901
2.4 4WD	N2500910
2.4 4WD	N2820921
2.4 4WD	N2860908
2.4 4WD	N2860909
2.4 4WD	N2880905
2.4 4WD	N2880906
2.4 LPG	N2010901
2.4 LPG	N2010902
2.4 LPG	N2100901
2.4 LPG	N2500910
2.4 LPG	N2820921
2.4 LPG 4WD	N2010901
2.4 LPG 4WD	N2010902
2.4 LPG 4WD	N2100901
2.4 LPG 4WD	N2500910
2.4 LPG 4WD	N2820921
3.0 4WD	N2010902
3.0 4WD	N2820921
3.2 4WD	N2100901
3.2 4WD	N2820921
3.2 4WD	N2860908
3.2 4WD	N2860909
3.2 4WD	N2880905
3.2 4WD	N2880906

CRUZE (J300)

1.4	N2108002
1.4	N2500904
1.6	N2100902
1.6	N2500904
1.7 D	N2010906
1.7 D	N2500904
1.7 TD	N2010906
1.7 TD	N2500904
1.8	N2010903
1.8	N2100902
1.8	N2500904
1.8 LPG	N2100902
1.8 LPG	N2500904
2.0 CDI	J2000907
2.0 CDI	N2100904
2.0 CDI	N2100906
2.0 CDI	N2500904
2.0 CDI	N2820920

CRUZE Hatchback (J305)

1.4	N2108002
1.4	N2500904
1.6	N2010903
1.6	N2100902
1.6	N2500904
1.6	N2010906
1.7 D	N2500904
1.7 D	N2010906
1.7 TD	N2010906
1.7 TD	N2500904
1.8	N2100902
1.8	N2500904
1.8 LPG	N2100902
1.8 LPG	N2500904
2.0 CDI	N2100904
2.0 CDI	N2100906
2.0 CDI	N2500904

Applicazioni veicolari - Vehicles applications

2.0 CDI	N2500904	1.4	N2600902	1.6	J2600900
		1.4	N2860908	1.6	J2860901
CRUZE Station Wagon (J308)		1.5	J2000913	1.6	J2860903
1.4	N2108002	1.5	J2820913	1.6	J2880900
1.4	N2500904	1.5	N2600902	1.6	J2887012
1.6	N2010903			1.6	N2000920
1.6	N2100902	LACETTI (J200)		1.6	N2100900
1.6	N2108002	1.4 16V	J2500902	1.8	J2500900
1.6	N2500904	1.4 16V	J2600900	1.8	J2600900
1.7 TD	N2010906	1.4 16V	J2820904	1.8	J2860901
1.7 TD	N2500904	1.4 16V	J2860903	1.8	J2860903
1.8	N2100902	1.4 16V	J2880900	1.8	J2880900
1.8	N2500904	1.4 16V	N2000920	1.8	J2887012
2.0 TD	N2100904	1.4 16V	N2100900	1.8	N2010900
2.0 TD	N2500904	1.4 16V	N2500909	1.8	N2100900
		1.4 16V	N2820918	1.8	N2500909
		1.4 16V	N2820923		
		1.4 16V	N2860908	LANOS Saloon	
EPICA (KL1_)		1.6	J2500902	1.4	J2500900
2.0	J2000907	1.6	J2600900	1.4	J2600900
2.0	J2600900	1.6	J2860903	1.4	J2820901
2.0	J2820910	1.6	J2880900	1.4	J2860901
2.0	J2860905	1.6	N2000920	1.4	J2860903
2.0	J2880902	1.6	N2100900	1.4	J2880900
2.0	N2010902	1.6	N2500909	1.4	J2887012
2.0 D	J2860905	1.6	N2820918	1.4	N2820928
2.0 D	J2880902	1.6	N2820923	1.4	N2830900
2.0 D	N2010902	1.6	N2860908	1.5	J2000905
2.0 D	N2100901	1.8	J2500902	1.5	J2500900
2.0 D	N2820922	1.8	J2600900	1.5	J2600900
2.5	J2860905	1.8	J2860903	1.5	J2820901
2.5	J2880902	1.8	J2880900	1.5	J2860901
		1.8	N2000920	1.5	J2860903
EVANDA		1.8	N2010900	1.5	J2880900
2.0	J2000907	1.8	N2100900	1.5	J2887012
2.0	J2500901	1.8	N2500909	1.5	N2820928
2.0	J2600900	1.8	N2820918	1.5	N2830900
2.0	J2820910	1.8	N2820923	1.6 16V	J2500900
2.0	J2860905	2.0 D	J2860903	1.6 16V	J2600900
2.0	J2880902	2.0 D	J2880900	1.6 16V	J2860901
2.0	N2100900	2.0 D	N2010900	1.6 16V	J2860903
		2.0 D	N2100901	1.6 16V	J2880900
KALOS Hatchback (T250, T255)		2.0 D	N2500909	1.6 16V	J2887012
1.2	J2820911	2.0 D	N2820917	1.6 16V	N2820915
1.2	J2820913			1.6 16V	N2820916
1.2	J2860907	LACETTI Estate (J200)		1.6 16V	N2830900
1.2	J2880902	1.6	J2500902		
1.2	N2000916	1.6	N2000920	MALIBU (V300)	
1.2	N2600902	1.6	N2100900	2.0 D	N2100905
1.2 LPG	J2820913	1.6	N2500909		
1.2 LPG	J2860907	1.6 LPG	J2500902	MATIZ (M200, M250)	
1.2 LPG	J2880902	1.6 LPG	N2000920	0.8	J2000908
1.2 LPG	N2000916	1.6 LPG	N2100900	0.8	J25090
1.2 LPG	N2600902	1.6 LPG	N2500909	0.8	J2820907
1.4	J2820913	1.8	J2500902	0.8	J2860902
1.4	J2860907	1.8	N2010900	0.8	J2880903
1.4	J2880902	1.8	N2100900	0.8 LPG	J2000908
1.4	N2000918	1.8	N2500909	0.8 LPG	J25090
1.4	N2000919	2.0 D	J2860903	0.8 LPG	J2820909
1.4	N2600902	2.0 D	J2880900	0.8 LPG	J2860902
1.4	N2860908	2.0 D	N2010900	0.8 LPG	J2880903
		2.0 D	N2100901	0.8 LPG	N2830902
KALOS Saloon (T250, T255)		2.0 D	N2500909	1.0	J25090
1.2	J2820911	2.0 D	N2820917	1.0	J2820907
1.2	J2820913			1.0	J2860902
1.2	J2860907	LACETTI Saloon (J200)		1.0	J2880903
1.2	J2880902	1.4	J2500900	1.0	N2000916
1.2	N2000916	1.4	J2600900	1.0 LPG	J25090
1.2	N2600902	1.4	J2860901	1.0 LPG	J2820907
1.2 LPG	J2860907	1.4	J2860903	1.0 LPG	J2860902
1.2 LPG	J2880902	1.4	J2880900	1.0 LPG	J2880903
1.2 LPG	N2000916	1.4	J2887012	1.0 LPG	N2000916
1.4	J2000913	1.4	N2000920		
1.4	J2820913	1.4	N2100900	NUBIRA Estate	
1.4	J2860907	1.4	N2500909	1.6	J2500901
1.4	J2880902	1.6	J2500900	1.6	J2600900
1.4	N2000918				
1.4	N2000919				

Applicazioni veicolari - Vehicles applications

1.6	J2860903
1.6	N2000920
1.6	N2100900
1.6	N2500909
1.6	N2820918
1.6	N2820923
1.6	N2860908
1.8	J2500901
1.8	J2600900
1.8	J2820905
1.8	J2860903
1.8	N2010900
1.8	N2100900
1.8	N2500909
1.8	N2820915
2.0 D	J2500902
2.0 D	J2860903
2.0 D	J2880900
2.0 D	N2010902
2.0 D	N2100901
2.0 D	N2500909
2.0 D	N2820917
NUBIRA Saloon	
1.4	J2500902
1.4	J2860903
1.4	N2000920
1.4	N2100900
1.4	N2820918
1.4	N2820923
1.4	N2860908
1.6	J2500901
1.6	J2600900
1.6	J2880900
1.6	N2000920
1.6	N2010900
1.6	N2100900
1.6	N2820918
1.6	N2820923
1.6	N2860908
1.8	J2500901
1.8	J2600900
1.8	J2860903
1.8	J2865010
1.8	N2010900
1.8	N2100900
1.8	N2820915
1.8	N2820918
2.0 D	J2500902
2.0 D	J2860903
2.0 D	J2880900
2.0 D	N2010902
2.0 D	N2100900
2.0 D	N2820917
ORLANDO (J309)	
1.4	N2500904
1.8	N2100902
1.8	N2500904
1.8 LPG	N2010903
1.8 LPG	N2100902
1.8 LPG	N2500904
2.0 D	N2100904
2.0 D	N2100906
2.0 D	N2500904
2.0 LPG	N2500904
SPARK	
0.8	J2000908
0.8	J25090
0.8	J2820907
0.8	J2860902
0.8	J2880903
1.0 SX	J2820907
1.0 SX	N2000916
SPARK (M150)	
0.8	J2000908
0.8	J25090
0.8	J2820907
0.8	J2860902
0.8	J2880903
SPARK (M300)	
1.0	J2860907
1.0	J2880903
1.0	N2000916
1.0 LPG	J2860907
1.0 LPG	J2880903
1.0 LPG	N2000916
1.2	J2860907
1.2	J2880903
1.2	N2000916
1.2 LPG	J2860907
1.2 LPG	J2880903
1.2 LPG	N2000916
SUBURBAN	
8.1 AWD	N2822164
TACUMA MPV (U100)	
1.6	J2000906
1.6	J2000912
1.6	J2500901
1.6	J2600900
1.6	J2860905
1.6	J2880902
1.6	N2820915
2.0	J2000907
2.0	J2500901
2.0	J2600900
2.0	J2820900
2.0	J2860905
2.0	J2880902
2.0	N2820915
TRAX	
1.6	N2010903
1.7 TD	N2010906
1.8	N2010903
1.8 AWD	N2010903
CHRYSLER	
NEON Mk II	
1.6	J2505035
CITROËN	
C1 (PM_, PN_)	
1.0	N2002240
1.0	N2002254
1.4 HDi	N2002266
C5 III (RD_)	
2.0 HDi	N2861036
2.0 HDi 140	N2861036
2.0 HDi 150 / BlueHDi 150	N2861036
2.0 HDi 165	N2861036
2.0 HDi 180	N2861036
2.2 HDi	N2861036
2.2 HDi 200	N2861036
3.0 HDi 240	N2861036
C5 III Break (RW_)	
2.0 HDi	N2861036
2.0 HDi 140	N2861036
2.0 HDi 150	N2861036
2.0 HDi 165	N2861036
2.0 HDi 180	N2861036
2.2 HDi	N2861036
2.2 HDi 165	N2861036
2.2 HDi 200	N2861036
3.0 HDi 240	N2861036
2.2 HDi	N2861036
2.2 HDi 165	N2861036
2.2 HDi 200	N2861036
3.0 HDi 240	N2861036
C-CROSSER (VU_, VV_)	
2.2 HDi	N2015003
DISPATCH (U6U_)	
1.9 D 70	J2002193
DISPATCH Van (BS_, BT_, BY_, BZ_)	
1.9 D 70	J2002193
DAEWOO	
ARANOS	
1.8	J2000901
1.8	J2500903
1.8	J2600900
1.8	N2820915
CIELO	
1.5	J2000901
1.5	J2000905
1.5	J2500903
1.5	J2600900
1.5	J2820905
1.5	N2830900
ESPERO (KLEJ)	
1.5	J2000901
1.5	J2500903
1.5	J2600900
1.5	J2820900
1.5	J2820903
1.5	J2863004
1.5	N2820915
1.5	N2820916
1.5 16V	J2000901
1.5 16V	J2500903
1.5 16V	J2600900
1.5 16V	J2820900
1.5 16V	J2820903
1.5 16V	J2863004
1.5 16V	N2820915
1.5 16V	N2820916
1.8	J2000901
1.8	J2500903
1.8	J2600900
1.8	J2820900
1.8	J2820903
1.8	J2820905
1.8	J2863004
1.8	N2820915
1.8	N2820916
2.0	J2000901
2.0	J2500903
2.0	J2600900
2.0	J2820900
2.0	J2820903
2.0	J2863004
2.0	N2820915
2.0	N2820916
EVANDA (KLAL)	
2.0	J2000907
2.0	J2500901
2.0	J2600900
2.0	J2820900
2.0	J2820910
2.0	J2860905
2.0	J2880902
2.0	N2100900

Applicazioni veicolari - Vehicles applications

GENTRA Saloon	
1.5	J2863004

KALOS (KLAS)	
1.2	J2820911
1.2	J2860907
1.2	N2000916
1.2	N2600902
1.4	J2000913
1.4	J2820913
1.4	J2860907
1.4	N2000918
1.4	N2600902
1.4	N2860908
1.4 16V	J2000912
1.4 16V	J2000913
1.4 16V	J2820913
1.4 16V	J2860907
1.4 16V	N2600902
1.4 16V	N2860908
1.5	J2860907
1.5	N2600902

KALOS Saloon (KLAS)	
1.4	J2000913
1.4	J2820913
1.4	J2860907
1.4	N2600902
1.4	N2860908
1.5	J2820913
1.5	J2860907
1.5	N2600902

KORANDO (KJ)	
2.3	N2500402
2.3	N2600401
2.9 D	J2000400
2.9 D	N2500402
2.9 D	N2600401
2.9 TD	J2000400
2.9 TD	N2500402
2.9 TD	N2600401
3.2 4x4	N2500402
3.2 4x4	N2600401

KORANDO Cabrio (KJ)	
2.0 16V	N2500402
2.0 16V	N2600401
2.3	N2500402
2.3	N2600401
2.9 D	J2000400
2.9 D	N2500402
2.9 D	N2600401
2.9 TD	J2000400
2.9 TD	N2500402
2.9 TD	N2600401

LACETTI Hatchback (KLAN)	
1.4	J2500902
1.4	J2600900
1.4	J2860903
1.4	J2880900
1.4	N2000920
1.4	N2100900
1.4	N2820918
1.6	J2500902
1.6	J2600900
1.6	J2860903
1.6	J2880900
1.6	N2000920
1.6	N2100900
1.6	N2820918
1.8	J2500902
1.8	J2600900
1.8	J2860903
1.8	J2880900

1.8	N2010900
1.8	N2100900
1.8	N2820918

LACETTI PREMIERE Saloon (J300)	
1.6	N2100902

LACETTI Saloon	
1.6	J2500900
1.6	J2600900
1.6	J2860901
1.6	J2860903
1.6	J2880900
1.6	J2887012
1.6	N2100900
1.6	N2500909

LANOS (KLAT)	
1.4	J2000904
1.4	J2500900
1.4	J2500901
1.4	J2600900
1.4	J2820901
1.4	J2860901
1.4	J2860903
1.4	J2863004
1.4	J2880900
1.4	J2887012
1.4	N2820928
1.4	N2830900
1.5	J2000905
1.5	J2500900
1.5	J2500901
1.5	J2600900
1.5	J2820901
1.5	J2820904
1.5	J2860901
1.5	J2860903
1.5	J2863004
1.5	J2880900
1.5	J2887012
1.5	N2820928
1.5	N2830900
1.6 16V	J2000906
1.6 16V	J2500900
1.6 16V	J2500901
1.6 16V	J2600900
1.6 16V	J2820900
1.6 16V	J2860901
1.6 16V	J2860903
1.6 16V	J2880900
1.6 16V	J2887012
1.6 16V	N2820915
1.6 16V	N2820916
1.6 16V	N2830900

LANOS Saloon (KLAT)	
1.4	J2000904
1.4	J2500900
1.4	J2500901
1.4	J2600900
1.4	J2820901
1.4	J2860901
1.4	J2863004
1.4	J2880900
1.4	J2887012
1.4	N2820928
1.4	N2830900
1.5	J2000905
1.5	J2500900
1.5	J2600900
1.5	J2820901
1.5	J2820904
1.5	J2860901
1.5	J2860903
1.5	J2880900

1.5	J2887012
1.5	N2820928
1.5	N2830900
1.6 16V	J2000906
1.6 16V	J2500900
1.6 16V	J2500901
1.6 16V	J2600900
1.6 16V	J2860901
1.6 16V	J2860903
1.6 16V	J2880900
1.6 16V	J2887012
1.6 16V	N2820915
1.6 16V	N2820916
1.6 16V	N2830900

LEGANZA (KLAV)	
2.0	J2000907
2.0	J2500901
2.0	J2600900
2.0	J2820900
2.0	J2820903
2.0	J2860903
2.0	J2880902
2.0	N2820915
2.0 16V	J2000907
2.0 16V	J2500901
2.0 16V	J2600900
2.0 16V	J2820900
2.0 16V	J2820903
2.0 16V	J2860903
2.0 16V	J2880902
2.0 16V	N2820915
2.0 16V	J2000907
2.2 16V	J2500901
2.2 16V	J2600900
2.2 16V	J2820900
2.2 16V	J2820903
2.2 16V	J2860903
2.2 16V	J2880902
2.2 16V	N2820915
2.2 16V	J2000907

LEMANS	
1.5	J2820905
1.6	J2820905
1.6	N2830900

MAGNUS	
2.0	J2000907
2.0	J2600900

MATIZ (M100, M150)	
0.8	J2000908
0.8	J25090
0.8	J2820907
0.8	J2820909
0.8	J2860902
0.8	J2880903
0.8	N2820926
0.8	N2830902
1.0	J25090
1.0	J2820907
1.0	J2860902
1.0	J2880903
1.0	N2000916

MATIZ (M200, M250)	
0.8	J2000908
0.8	J25090
0.8	J2820907
0.8	J2860902
0.8	J2880903

MATIZ Hatchback Van (KLA4)	
0.8	J2000908
0.8	J25090
0.8	J2820907
0.8	J2820909

Applicazioni veicolari - Vehicles applications

0.8	J2860902	2.0 16V	J2000907	NUBIRA Wagon (J200)	1.6	J2500901
0.8	J2880903	2.0 16V	J2500902		1.6	J2600900
0.8	N2820926	2.0 16V	J2600900		1.6	J2860903
0.8	N2830902	2.0 16V	J2860903		1.6	N2000920
MUSSO (FJ)		2.0 16V	N2820915		1.6	N2010900
2.2 TD	J2000400	2.0 16V	N2820916		1.6	N2100900
2.2 TD	N2500401	2.0 CDX	J2500901		1.6	N2820918
2.2 TD	N2600401	2.0 CDX	J2600900		1.6	N2860908
2.3	N2500401	2.0 CDX	J2860903		1.8	J2500902
2.3	N2600401	2.0 CDX	J2880902		1.8	J2600900
2.9 D 4x4	J2000400	2.0 CDX	N2100900		1.8	J2860903
2.9 D 4x4	N2500401	NUBIRA Saloon (J100)			1.8	N2010900
2.9 D 4x4	N2600401	1.6 16V	J2000906		1.8	N2100900
2.9 TD 4x4	J2000400	1.6 16V	J2000912		1.8	N2820918
2.9 TD 4x4	N2500401	1.6 16V	J2500902		PRINCE (J19)	
2.9 TD 4x4	N2600401	1.6 16V	J2600900		1.8	J2500903
3.2 4x4	N2600401	1.6 16V	J2820900		1.8	J2600900
NEXIA		1.6 16V	J2860903		2.0	J2500903
1.5	J2000905	1.6 16V	N2820915		2.0	J2600900
1.5	J2500903	2.0	J2500901		REXTON (GAB)	
1.5	J2600900	2.0	J2600900		2.9 TD	N2000401
1.5	J2820905	2.0	J2860903		TACUMA (U100)	
1.5	J2860900	2.0	J2880902		1.6	J2000906
1.5	J2860904	2.0	N2820915		1.6	J2000912
1.5	N2830900	2.0 16V	J2000907		1.6	J2500901
1.5 16V	J2000901	2.0 16V	J2500901		1.6	J2600900
1.5 16V	J2500903	2.0 16V	J2500902		1.6	J2860905
1.5 16V	J2600900	2.0 16V	J2600900		1.6	J2880902
1.5 16V	J2820905	2.0 16V	J2820900		1.6	N2820915
1.5 16V	J2860901	2.0 16V	J2860903		1.6 SX	J2000907
1.5 16V	J2860904	2.0 16V	J2880902		1.6 SX	J2600900
1.5 16V	N2830900	2.0 16V	N2100900		1.6 SX	J2820903
NEXIA Saloon		2.0 16V	N2820915		1.6 SX	J2865010
1.5	J2000905	2.0 16V	N2820916		1.6 SX	J2880900
1.5	J2500903	NUBIRA Saloon (J200)			1.8	J2000912
1.5	J2600900	1.4	J2500902		1.8	J2500901
1.5	J2820905	1.4	J2860903		1.8	J2600900
1.5	J2860900	1.4	N2000920		1.8	J2820900
1.5	J2860904	1.4	N2100900		1.8	J2820903
1.5	N2830900	1.4	N2820918		1.8	J2860905
1.5 16V	J2000901	1.6	J2500902		1.8	J2880902
1.5 16V	J2500903	1.6	J2600900		1.8	N2820915
1.5 16V	J2600900	1.6	J2860903		2.0	J2000907
1.5 16V	J2820905	1.6	N2000920		2.0	J2500901
1.5 16V	J2860901	1.6	N2100900		2.0	J2600900
1.5 16V	J2860904	1.6	N2820918		2.0	J2820914
1.5 16V	N2830900	1.6	N2860908		2.0	J2860905
1.6	J2000901	1.8	J2500902		2.0	J2880902
1.6	J2000905	1.8	J2600900		TICO (KLY3)	
1.6	J2500903	1.8	J2860903		0.8	J25090
1.6	J2600900	1.8	N2010900		0.8	J2820906
1.6	J2820905	1.8	N2100900		0.8	J2868000
1.6	J2860900	1.8	N2820918		0.8	J2880903
1.6	J2860901	NUBIRA Wagon (J100)			0.8	N2820926
1.6	J2860904	1.6 16V	J2000906		0.8	N2830902
1.6	N2830900	1.6 16V	J2000912		TOSCA	
1.8	J2000905	1.6 16V	J2500902		2.0 XT	N2010902
1.8	J2500903	1.6 16V	J2600900		DAF	
1.8	J2600900	1.6 16V	J2860903		55	
1.8	J2820905	1.6 16V	J2820900		1.1 MARATHON	J2005120
1.8	J2860900	1.6 16V	J2860903		DAIHATSU	
1.8	J2860904	1.6 16V	N2820915		APPLAUSE Hatchback (A101, A111)	
1.8	N2830900	1.6 16V	N2820916		1.6 16V	J2006015
NUBIRA (J100)		2.0 16V	J2000907		1.6 16V	J2865000
1.6 16V	J2000906	2.0 16V	J2500901			
1.6 16V	J2000912	2.0 16V	J2500902			
1.6 16V	J2500902	2.0 16V	J2600900			
1.6 16V	J2600900	2.0 16V	J2820900			
1.6 16V	J2820900	2.0 16V	J2860903			
1.6 16V	J2860903	2.0 16V	J2880902			
1.6 16V	N2820915	2.0 16V	N2100900			
1.6 16V	N2820916	2.0 16V	N2820915			
1.6 16V	N2820916	2.0 16V	N2820916			

Applicazioni veicolari - Vehicles applications

1.6 16V	J2883002	1.3 16V	N2886003	1.0	N2006048
1.6 16V 4WD	J2006015	1.3 i 16V	J2006015	FOURTRAK (F7, F8)	
1.6 16V 4WD	J2886000	1.3 i 16V	J2826015	2.0	J2826007
APPLAUSE Mk II Hatchback (A101)		1.3 i 16V	J2863003	2.0	J2926000
1.6 16V	J2006015	1.3 i 16V	J2868000	2.8 D	J2826007
1.6 16V	J2826010	1.3 i 16V	N2866004	2.8 TD	J2006037
1.6 16V	J2865000	1.5 HG	J2006015	2.8 TD	J2826007
1.6 16V	J2883002	1.5 HG	J2826015	2.8 TD	J2863002
CHARADE (G10)		1.5 HG	J2865000	2.8 TD	J2926000
1.0	J2866002	1.5 HG	J2883002	GRAN MOVE / PYZAR (G3)	
CHARADE III Saloon (G102)		1.5 HG	N2886003	1.5 16V	J2006015
1.3	J2826001	1.5 i 16V	J2006015	1.5 16V	J2826015
1.3	J2826002	1.5 i 16V	J2826015	1.5 16V	J2865000
1.3	J2826010	1.5 i 16V	J2865000	1.5 16V	J2888000
1.3	J2865000	1.5 i 16V	J2883002	1.5 16V	N2866004
1.3	J2868000	1.5 i 16V	N2886003	1.5 16V	N2886003
1.3	J2886000	1.6 GTi	J2006015	1.5 16V	N2866003
CHARADE Mk II (G11, G30)		1.6 GTi	J2826015	1.5 GLX	J2006015
1.0	J2868000	1.6 GTi	J2865000	1.5 GLX	J2826015
1.0 D	J2866002	1.6 GTi	J2883002	1.5 GLX	J2865000
1.0 D	J2868000	1.6 GTi	N2866004	1.5 GLX	J2888000
1.0 TD	J2866002	1.6 GTi	N2886003	1.5 GLX	N2886003
1.0 TD	J2868000	CHARADE Mk IV Saloon (G203)		1.5 GLX	J2006015
1.0 Turbo	J2866002	1.5 16V	J2006015	1.5 GX	J2826015
1.0 Turbo	J2868000	1.5 16V	J2826015	1.5 GX	J2865000
CHARADE Mk III (G100, G101, G102)		1.5 16V	J2865000	1.5 GX	J2888000
1.0	J2826001	1.5 16V	J2883002	1.5 GX	N2886003
1.0	J2826010	1.5 16V	N2886003	1.6 16V	J2006015
1.0	J2866002	1.5 16V	J2006015	1.6 16V	J2826015
1.0	J2868000	1.5 i 16V	J2826015	1.6 16V	J2865000
1.0	J2886000	1.5 i 16V	J2826015	1.6 16V	J2888000
1.0 D	J2826001	1.5 i 16V	J2865000	1.6 16V	N2866004
1.0 D	J2866002	1.5 i 16V	J2883002	1.6 16V	N2886003
1.0 D	J2886000	1.5 i 16V	N2886003	1.6 GX	J2006015
1.0 GTi	J2826001	CHARADE VI (L251, L250_, L260_)		1.6 GX	J2826015
1.0 GTi	J2865000	0.7	N2826021	1.6 GX	J2865000
1.0 GTi	J2883002	1.0	J2006043	1.6 GX	J2888000
1.0 TD	J2826001	1.0	J2826005	1.6 GX	N2886003
1.0 TD	J2826010	1.0	J2868000	1.6 GX	J2006015
1.0 TD	J2866002	1.0	N2826024	1.6 GX	J2826015
1.0 TD	J2886000	CHARADE VIII		1.6 GX	J2865000
1.0 Turbo	J2826001	1.33 16V	N2102003	1.6 GX	J2888000
1.0 Turbo	J2866002	CHARMANT (A)		1.6 GX	N2886003
1.0 Turbo	J2886000	1.3	J2002006	HIJET Bus	
1.3	J2826001	COPEN (L880_, L881_)		1.0	J2867009
1.3	J2826002	0.7	J2866003	1.0	J2868000
1.3	J2826010	0.7	J2888000	1.0	J2888000
1.3	J2865000	1.3	J2866003	HIJET Platform/Chassis	
1.3	J2868000	1.3	J2888000	1.3	N2002267
1.3	J2886000	1.3	N2006050	1.3 4WD	N2002267
1.3 i	J2826001	CUORE IV (L501)		HIJET Van (S8_)	
1.3 i	J2826002	0.8	J2826004	1.0	J2867009
1.3 i	J2826010	0.8	J2826005	1.0	J2868000
1.3 i	J2865000	0.8	J2868000	1.0	J2888000
1.3 i	J2868000	0.8	J2888000	HIJET Van (S85)	
1.3 i	J2886000	CUORE Mk VI (L7_)		1.3 i 16V	N2002267
1.3 i 4WD	J2826001	1.0	J2006043	LEEZA	
1.3 i 4WD	J2826002	1.0	J2868000	0.7	J2826004
1.3 i 4WD	J2826010	1.0	N2826018	0.7	J2826005
1.3 i 4WD	J2868000	1.0	N2826019	MATERIA (M4_)	
1.3 i 4WD	J2886000	1.0 DVVT	J2006043	1.3	J2006046
CHARADE Mk IV (G200, G202)		1.0 DVVT	J2866003	1.3	J2866003
1.0	N2886003	1.0 DVVT	J2888000	1.3	J2888000
1.3	J2006015	1.0 DVVT	N2826018	1.5	J2866003
1.3	J2826015	1.0 DVVT	N2826019	1.5	J2888000
1.3	J2866004	1.0 DVVT	J2006043	1.5 ECO 4WD	J2866003
1.3	N2886003	1.0 DVVT	J2866003	1.5 ECO 4WD	J2888000
1.3 16V	J2006015	1.0 DVVT	N2826018	MIRA / DOMINO (L55, L60)	
1.3 16V	J2826015	1.0 DVVT	N2826019	0.5	J2826004
1.3 16V	J2863003	CUORE VII (L275_, L285_, L276_)		0.5	J2866002
1.3 16V	J2886000	1.0	J2866003	0.6	J2866002
CHARADE Mk IV (G200, G202)		1.0	J2888000	MIRA III (L201)	
1.0	N2886003				
1.3	J2006015				
1.3	J2826015				
1.3	N2866004				
1.3	N2886003				
1.3 16V	J2006015				
1.3 16V	J2826015				
1.3 16V	J2863003				
1.3 16V	J2886000				

Applicazioni veicolari - Vehicles applications

0.7	J2868000
0.8	J2826005
0.8	J2868000

MIRA Mk II (L80, L81)	
0.8	J2826004
0.8	J2868000
0.8	J2888000
0.8 4WD	J2868000
0.8 4WD	J2888000

MOVE (L6_)	
0.8	J2826005
0.8	J2868000

MOVE (L9_)	
1.0 i	J2006043
1.0 i	J2826005
1.0 i	J2866003
1.0 i	J2888000

NAKED	
0.7	N2826018

SIRION (M3_)	
1.0	J2866003
1.0	J2888000
1.0	N2006048
1.0	N2826021
1.3	J2006046
1.3	J2826017
1.3	J2866003
1.3	J2888000
1.3	N2826020
1.3 4WD	J2006046
1.3 4WD	J2826017
1.3 4WD	J2866003
1.3 4WD	J2888000
1.3 4WD	N2826021
1.5	J2866003
1.5	N2826020

SPARCAR Bus (S7_)	
0.8	J2926000

SPORTRAK Hard Top (F300)	
1.6 16V	J2006022
1.6 16V	J2826015
1.6 16V	J2887012
1.6 16V	J2926000
1.6 i 16V	J2006022
1.6 i 16V	J2826015
1.6 i 16V	J2887012
1.6 i 16V	J2926000

SPORTRAK Soft Top (F300)	
1.6 16V	J2006022
1.6 16V	J2826015
1.6 16V	J2887012
1.6 16V	J2926000
1.6 i 16V	J2006022
1.6 i 16V	J2826015
1.6 i 16V	J2887012
1.6 i 16V	J2926000

STORIA (M1)	
1.0	J2006043
1.0	J2866003
1.0	J2888000
1.0 i	J2006043
1.0 i	J2006046
1.0 i	J2866003
1.0 i	J2888000
1.0 i	N2826018
1.0 i 4WD	J2006043
1.0 i 4WD	J2006046

1.0 i 4WD	J2866003
1.0 i 4WD	J2888000
1.0 i 4WD	N2826018
1.3 Rally	J2006046
1.3 Rally	J2826002
1.3 Rally	J2866003
1.3 Rally	J2888000
1.3 Rally	J2006046
1.3 Rally 4WD	J2826002
1.3 Rally 4WD	J2866003
1.3 Rally 4WD	J2888000
1.3 Sport	J2006046
1.3 Sport	J2826002
1.3 Sport	J2866003
1.3 Sport	J2888000
1.3 Sport 4WD	J2006046
1.3 Sport 4WD	J2826002
1.3 Sport 4WD	J2866003
1.3 Sport 4WD	J2888000

TAFT	
2.5 D 4x4	J2826007
2.8 D 4x4	J2826007

TERIOS (J1_)	
1.3	J2006047
1.3	J2826114
1.3	J2860307
1.3	J2888000
1.3	N2606001
1.3 4WD	J2006044
1.3 4WD	J2006047
1.3 4WD	J2826114
1.3 4WD	J2866003
1.3 4WD	J2888000
1.3 4WD	N2606001
1.3 4WD	N2826029
1.3 DVVT Turbo 4WD	J2006047
1.3 DVVT Turbo 4WD	J2826114
1.3 DVVT Turbo 4WD	J2866003
1.3 DVVT Turbo 4WD	J2888000
1.3 DVVT Turbo 4WD	N2606001

TERIOS (J2_)	
1.3 DVVT 4x4	J2006047
1.3 DVVT 4x4	J2602083
1.3 DVVT 4x4	J2866003
1.3 DVVT 4x4	J2888000
1.5 4WD	J2602083
1.5 4WD	J2866003
1.5 4WD	J2888000
1.5 4WD	N2006049
1.5 DVVT	N2006049
1.5 DVVT 4x4	J2006047
1.5 DVVT 4x4	J2866003
1.5 DVVT 4x4	J2888000
1.5 VVT-i [RWD]	N2006049

TERIOS KID (J11_, J13_)	
0.7	J2826114
0.7 4WD	J2826114

TREVIS	
1.0	J2006043
1.0	J2866003
1.0	J2888000
1.0	N2826019

WILDCAT/ROCKY (F70)	
2.8 D	J2826007
2.8 TD	J2006037
2.8 TD	J2826007

WILDCAT/ROCKY (F75)	
2.8 D	J2826007
2.8 TD	J2006037

2.8 TD	J2826007
--------	----------

YRV (M2)	
1.0	J2006043
1.0	J2866003
1.0	J2888000
1.0	N2826023
1.3	J2006046
1.3	J2866003
1.3	J2888000
1.3	N2826023
1.3 4WD	J2006046
1.3 4WD	J2866003
1.3 4WD	J2888000
1.3 4WD	N2826023
1.3 GTti	J2866003
1.3 GTti	J2888000
1.3 GTti	N2826023

FIAT

GRANDE PUNTO (199_)	
1.9 D Multijet	N2018005

SCUDO Bus (220_)	
1.9 D	J2002193

SCUDO Van (220_)	
1.9 D	J2002193

SEDICI (189_)	
1.6 16V	N2018000
1.6 16V 4x4	N2018000
1.9 D Multijet 4x4	N2018005

TALENTO Combi	
1.6 D	N2101005

TALENTO Estate Van (296_)	
1.6 D	N2101005

TALENTO Platform/Chassis (296_)	
1.6 D	N2101005

TALENTO Van (296_)	
1.6 D	N2101005

FORD

FIESTA V (JH_, JD_)	
1.25 16V	N2013000
1.3	N2013000
1.4 16V	N2013000
1.4 16V	N2013004
1.4 16V	N2103001
1.4 TDCi	N2013002
1.4 TDCi	N2013003
1.4 TDCi	N2103001
1.6 16V	N2103001
ST150	N2103001

FIESTA V Van	
1.3	N2013000
1.4 TDCi	N2013002
1.4 TDCi	N2013003
1.4 TDCi	N2103001

FIESTA VI (CB1, CCN)	
1.4 TDCi	N2003143

FIESTA VI Van	
1.4 TDCi	N2003143

FOCUS C-MAX (DM2)	
--------------------------	--

Applicazioni veicolari - Vehicles applications

1.6 TDCi	N2013006	1.6 EX	J2883000	2.2	J2862001
FUSION (JU_)		1.8 EX	J2004008	2.2	J2864009
1.25	N2013000	1.8 EX	J2863004	2.2 i 16V	J2004012
1.4	N2013000	1.8 EX	J2884001	2.2 i 16V	J2504019
1.4	N2013004			2.2 i 16V	J2504002
1.4	N2103001	ACCORD Mk II Hatchback (AC, AD)		2.2 i 16V	J2604002
1.4 LPG	N2103001	1.6 EX	J2004008	2.2 i 16V	J2824119
1.4 TDCi	N2013002	1.6 EX	J2883000	2.2 i 16V	J2862001
1.4 TDCi	N2013003	1.8 EX	J2004008	2.2 i 16V	J2864009
1.4 TDCi	N2103001	1.8 EX	J2863004	2.2 i 16V Automatic	J2004012
1.6	N2103001	1.8 EX	J2884001	2.2 i 16V Automatic	J2504019
				2.2 i 16V Automatic	J2604002
GALAXY II (WA6)				2.2 i 16V Automatic	J2824119
2.2 TDCi	N2861036	ACCORD Mk III (CA)		2.2 i 16V Automatic	J2862001
		1.6 L	J2004008	2.2 i 16V Automatic	J2864009
KA (RB_)		1.6 L	J2824002		
1.3 i	N2103001	1.6 L	J2864004	ACCORD Mk IV Aerodeck (CB)	
		1.6 L	J2883000	2.0 i 16V	J2004012
KA Van (RB)		2.0 EX	J2824006	2.0 i 16V	J2504002
1.3 i	N2103001	2.0 EX	J2884001	2.0 i 16V	J2504019
		2.0 EXi	J2824006	2.0 i 16V	J2604002
MAVERICK		2.0 EXi	J2863004	2.0 i 16V	J2824119
2.0 16V	N2003134	2.0 EXi	J2884001	2.0 i 16V	J2862001
		2.0 i 16V	J2824003	2.0 i 16V	J2864009
MAVERICK (UDS, UNS)		2.0 i 16V	J2824120	2.2	J2004012
2.4 i	J2001104	2.0 i 16V	J2863004	2.2	J2504019
2.7 TD	J2001064	2.0 i 16V	J2884001	2.2	J2604002
2.7 TD	J2001132			2.2	J2824119
		ACCORD Mk III Aerodeck (CA)		2.2	J2862001
MONDEO IV (BA7)		1.6 L	J2004008	2.2	J2864009
2.0 TDCi	N2861036	1.6 L	J2824002	2.2 i 16V	J2004012
2.2 TDCi	N2861036	1.6 L	J2864004	2.2 i 16V	J2504002
		1.6 L	J2883000	2.2 i 16V	J2504019
MONDEO IV Saloon (BA7)		2.0	J2824006	2.2 i 16V	J2604002
2.0 TDCi	N2861036	2.0	J2863004	2.2 i 16V	J2824119
2.2 TDCi	N2861036	2.0	J2884001	2.2 i 16V	J2862001
		2.0 EX	J2824006	2.2 i 16V	J2864009
MONDEO IV Turnier (BA7)		2.0 EX	J2863004		
2.0 TDCi	N2861036	2.0 EX	J2884001	ACCORD Mk IV Coupe (CB, CC)	
2.2 TDCi	N2861036	2.0 EXi	J2824006	2.0 i	J2004012
		2.0 EXi	J2863004	2.0 i	J2504002
		2.0 EXi	J2884001	2.0 i	J2504019
				2.0 i	J2604002
RANGER (ET)		ACCORD Mk IV (CB)		2.0 i	J2824119
2.5 TDCi 4x4	N2003136	1.8	J2504002	2.0 i	J2862001
2.5 Tdci	N2003136	1.8	J2504019	2.0 i	J2864009
3.0 TDCi	N2003136	1.8	J2604002	2.0 i 16V	J2004012
3.0 TDCi 4x4	N2003136	1.8	J2824119	2.0 i 16V	J2504002
		1.8	J2862000	2.0 i 16V	J2504019
S-MAX (WA6)		1.8	J2863004	2.0 i 16V	J2604002
2.0 TDCi	N2861036	2.0 16V	J2004012	2.0 i 16V	J2824119
2.2 TDCi	N2861036	2.0 16V	J2504002	2.0 i 16V	J2862001
		2.0 16V	J2504019	2.0 i 16V	J2864009
		2.0 16V	J2604002		
		2.0 16V	J2824119	ACCORD Mk V (CC, CD)	
		2.0 16V	J2862001	2.0 i	J2004012
		2.0 16V	J2864009	2.0 i	J2504002
		2.0 i	J2004012	2.0 i	J2604002
		2.0 i	J2504002	2.0 i	J2824119
		2.0 i	J2504019	2.0 i	J2864009
		2.0 i	J2604002	2.0 i	J2884001
		2.0 i	J2824119	2.0 i S	J2004012
		2.0 i	J2862001	2.0 i S	J2504002
		2.0 i	J2864009	2.0 i S	J2604002
		2.0 i 16V	J2004012	2.0 i S	J2824119
		2.0 i 16V	J2504002	2.0 i S	J2861002
		2.0 i 16V	J2504019	2.2 Vti	J2504002
		2.0 i 16V	J2604002	2.2 Vti	J2604002
		2.0 i 16V	J2824119	2.3 i SR	J2004012
		2.0 i 16V	J2862001	2.3 i SR	J2504002
		2.0 i 16V	J2864009	2.3 i SR	J2604002
		2.2	J2004012	2.3 i SR	J2824136
		2.2	J2504002	2.3 i SR	J2864009
		2.2	J2604002		
		2.2	J2824119	ACCORD Mk V (CE, CF_, CD)	
				2.0 i	J2004012
				2.0 i	J2504002
				2.0 i	J2604002
				2.0 i	J2824119
				2.0 i	J2864009
				2.0 i	J2884001
				2.0 i S	J2004012
				2.0 i S	J2504002
				2.0 i S	J2604002
				2.0 i S	J2824119
				2.0 i S	J2861002
				2.2 Vti	J2504002
				2.2 Vti	J2604002
				2.3 i SR	J2004012
				2.3 i SR	J2504002
				2.3 i SR	J2604002
				2.3 i SR	J2824136
				2.3 i SR	J2864009

Applicazioni veicolari - Vehicles applications

1.9 i	J2004012	2.2 Type-R	J2504018	2.2 i-CTDi	N2014000
1.9 i	J2504002	2.2 Type-R	J2604003	2.2 i-CTDi	N2504023
1.9 i	J2604002	2.2 Type-R	J2824136	2.2 i-CTDi	N2604013
1.9 i	J2824133	2.2 Type-R	J2864023	2.2 i-CTDi	N2824148
1.9 i	J2861002	2.2 Type-R	J2884001	2.2 i-CTDi	N2834002
1.9 i	J2884001	2.3	J2504018	2.4	J2824134
2.0 i LS	J2004012	2.3	J2604003	2.4	J2864028
2.0 i LS	J2504002	2.3	J2824136	2.4	J2883015
2.0 i LS	J2604002	2.3	J2864023	2.4	N2004089
2.0 i LS	J2824133	2.3	J2884001	2.4	N2504023
2.0 i LS	J2861002	2.3	N2004107	2.4	N2604013
2.0 TDi	J2004085			2.4	N2834002
2.0 TDi	J2504002				
2.0 TDi	J2604002	ACCORD Mk VII Coupe (CG)			
2.0 TDi	J2824133	2.0	J2504018	ACCORD VII (CM)	
2.0 TDi	J2861002	2.0	J2604003	2.4 Vtec E	J2824134
2.0 TDi	J2884001	2.0	J2824136	2.4 Vtec E	J2864028
2.2 i VTEC	J2004012	2.0	J2824142	2.4 Vtec E	J2883015
2.2 i VTEC	J2504002	2.0	J2864023	2.4 Vtec E	N2004089
2.2 i VTEC	J2604002	2.0	J2884001	2.4 Vtec E	N2504023
2.2 i VTEC	J2824133	2.0	N2004107	2.4 Vtec E	N2604013
2.2 i VTEC	J2861002	2.0 i 16V	J2504018		
2.2 i VTEC	J2884001	2.0 i 16V	J2604003		
		2.0 i 16V	J2824136	ACCORD VII Tourer (CM, CN)	
		2.0 i 16V	J2824142	2.0	J2824134
		2.0 i 16V	J2864023	2.0	J2864028
		2.0 i 16V	J2884001	2.0	J2883015
		2.0 i 16V	N2004107	2.0	N2004089
		3.0 V6 24V	J2504018	2.0	N2504023
		3.0 V6 24V	J2604003	2.0	N2604013
		3.0 V6 24V	J2824136	2.0	N2834002
		3.0 V6 24V	J2864023	2.2 i-CTDi	J2864028
		3.0 V6 24V	J2884001	2.2 i-CTDi	J2883015
				2.2 i-CTDi	N2004101
				2.2 i-CTDi	N2014000
				2.2 i-CTDi	N2504023
				2.2 i-CTDi	N2604013
				2.2 i-CTDi	N2824148
				2.2 i-CTDi	N2834002
				2.4	J2824134
				2.4	J2864028
				2.4	J2883015
				2.4	N2004089
				2.4	N2504023
				2.4	N2604013
				2.4	N2834002
				2.4 Vtec T	J2824134
				2.4 Vtec T	J2864028
				2.4 Vtec T	J2883015
				2.4 Vtec T	N2504023
				2.4 Vtec T	N2604013
				2.4 Vtec T	N2834002
				ACCORD VIII (CU)	
				2.0 i	N2504023
				2.2 i-DTEC	N2004101
				2.2 i-DTEC	N2014000
				2.4 i	N2504023
				ACCORD VIII Estate (CW)	
				2.0 i	N2504023
				2.2 i-DTEC	N2004101
				2.2 i-DTEC	N2014000
				2.4 i	N2504023
				ACTY (TN)	
				0.6	J2868000
				0.6	J2888000
				BALLADE MK III Saloon (AM, AK, AU)	
				1.2	J2004008
				1.2	J2824002
				1.3	J2004008
				1.3	J2824001
				1.3	J2863004
				1.3	J2864004
				1.3	J2883000
				1.5 GL	J2004008

Applicazioni veicolari - Vehicles applications

1.5 GL	J2824001	CIVIC IX (FK)	1.4 i	J2824014	
1.5 GL	J2863004	1.4 i-VTEC	N2004098	1.4 i	J2824114
1.5 GL	J2864004	1.4 i-VTEC	N2604011	1.4 i	J2824120
1.5 GL	J2883000	1.4 i-VTEC	N2824166	1.4 i	J2824125
1.5 GT	J2004008	1.8 i-VTEC	N2004096	1.4 i	J2864015
1.5 GT	J2824001	1.8 i-VTEC	N2604011	1.4 i	N2504022
1.5 GT	J2863004			1.4 i	N2824150
1.5 GT	J2864004	CIVIC IX Saloon (FB)	1.4 i	N2824152	
1.5 GT	J2883000	1.8	N2004096	1.4 i	N2824182
1.5 GTI	J2004008	1.8	N2604011	1.5 16V	J2004062
1.5 GTI	J2863004			1.5 16V	J2504004
1.5 GTI	J2864004	CIVIC IX Tourer (FK)	1.5 16V	J2604010	
1.5 GTI	J2883000	1.8 i-VTEC	N2004096	1.5 16V	J2824125
				1.5 16V	J2864015
CAPA (GA)		CIVIC MK II Estate (WC)	1.5 16V	J2864020	
1.5 16V	J2824125	1300	J2883000	1.5 16V	N2504022
		1300	J2883006	1.5 16V	N2824152
CITY IV Saloon (GD_)		CIVIC MK II Hatchback (SS, SL)	1.5 16V	N2824167	
1.3	J2824026	1300 L	J2883000	1.5 i Vtec-E	J2004062
1.3	N2004087	1300 L	J2883006	1.5 i Vtec-E	J2504004
1.5	J2824026			1.5 i Vtec-E	J2604010
1.5	N2004087			1.5 i Vtec-E	J2824120
		CIVIC Mk II Shuttle (EE)	1.5 i Vtec-E	J2864015	
CITY IV Saloon (GE4)		1.4 i 16V	J2004051	1.5 i Vtec-E	N2824152
1.3	J2864030	1.4 i 16V	J2004076	1.6	J2004027
1.3	N2004087	1.4 i 16V	J2824002	1.6	J2504004
1.3	N2604015	1.4 i 16V	J2860503	1.6	J2604010
1.3	N2884016	1.4 i 16V	J2883000	1.6	J2824120
		1.4 i 16V	J2883015	1.6	J2824125
CITY V Saloon (GM2, GM3)		1.5 i 16V	J2824002	1.6	J2863004
1.4 i-V TEC	J2864025	1.5 i 16V	J2864004	1.6	J2864015
1.4 i-V TEC	J2864030	1.5 i 16V	N2004109	1.6	N2824150
1.4 i-V TEC	N2004087	1.6 4x4	J2824002	1.6 16V	J2004062
1.4 i-V TEC	N2504024	1.6 4x4	J2861004	1.6 16V	J2504004
1.4 i-V TEC	N2604015	1.6 4x4	J2863004	1.6 16V	J2604010
1.4 i-V TEC	N2884016	1.6 4x4	J2883004	1.6 16V	J2824125
		1.6 4x4	J2884001	1.6 16V	J2864015
CIVIC Hatchback (SB)		1.6 i 16V 4WD	J2861004	1.6 16V	J2864020
1200	J2824001	1.6 i 16V 4WD	J2863004	1.6 16V	N2824152
1200	J2883000	1.6 i 16V 4WD	J2884001	1.6 16V	N2824167
1200	J2883006			1.6 i	J2004062
		CIVIC MK III (AL, AJ, AG, AH)	1.6 i	J2504004	
CIVIC Saloon (SF)		1.2	J2004008	1.6 i	J2604010
1300 L	J2883000	1.2	J2824001	1.6 i	J2863004
1300 L	J2883006	1.2	J2824002	1.6 i	J2864015
1300 S	J2883000	1.2	J2863004	1.6 i	N2824152
1300 S	J2883006	1.2	J2864004	1.6 i Vtec	J2004062
		1.2	J2883000	1.6 i Vtec	J2504004
CIVIC Shuttle (AN, AR)		1.3	J2004008	1.6 i Vtec	J2604010
1.5	J2004008	1.3	J2824001	1.6 i Vtec	J2863004
1.5	J2863004	1.3	J2863004	1.6 i Vtec	J2864015
1.5	J2864004	1.3	J2864004	1.6 i Vtec	N2824152
1.5	J2883000	1.3	J2883000	1.6 VTi	J2004062
1.5 4WD	J2004008	1.5	J2004008	1.6 VTi	J2504004
1.5 4WD	J2863004	1.5	J2863004	1.6 VTi	J2604010
1.5 4WD	J2864004	1.5	J2864004	1.6 VTi	J2824014
1.5 4WD	J2883000	1.5	J2883000	1.6 VTi	J2824114
		1.5 GL	J2004008	1.6 VTi	J2864015
CIVIC del Sol Mk III (EH, EG)		1.5 GL	J2824001	1.6 VTi	J2864020
1.6 ESi	J2004027	1.5 GL	J2863004	1.6 VTi	N2824182
1.6 ESi	J2004059	1.5 GL	J2864004	1.8 16V	J2004062
1.6 ESi	J2504004	1.5 GL	J2883000	1.8 16V	J2504004
1.6 ESi	J2604010	1.5 GT	J2004008	1.8 16V	J2604010
1.6 ESi	J2824003	1.5 GT	J2824001	1.8 16V	J2864015
1.6 ESi	J2824014	1.5 GT	J2863004	1.8 16V	J2864020
1.6 ESi	J2824114	1.5 GT	J2864004	2.0 i TD	J2004085
1.6 ESi	J2824120	1.5 GT	J2883000	2.0 i TD	J2504002
1.6 ESi	J2863004	1.5 GTI	J2004008	2.0 i TD	J2604003
1.6 ESi	J2864015	1.5 GTI	J2863004	2.0 i TD	J2864015
1.6 i VTi	J2504004	1.5 GTI	J2864004	2.0 i TD	J2864020
1.6 i VTi	J2604010	1.5 GTI	J2883000	2.0 TDiC	J2004085
1.6 i VTi	J2824003			2.0 TDiC	J2504002
1.6 i VTi	J2824006	CIVIC Mk IV Fastback (MA, MB)	1.4 i	J2004062	
1.6 i VTi	J2824120	1.4 i	J2504004	1.4 i	J2604003
1.6 i VTi	J2862001	1.4 i	J2864015	2.0 TDiC	J2864015
1.6 i VTi	J2863004	1.4 i	J2604010	2.0 TDiC	J2864020

Applicazioni veicolari - Vehicles applications

CIVIC MK IV Hatchback (EC, ED, EE)	
1.3	J2004076
1.3	J2504004
1.3	J2824002
1.3	J2864004
1.3 16 V	J2004051
1.3 16 V	J2504004
1.3 16 V	J2824002
1.3 16 V	J2824114
1.3 16 V	J2863004
1.3 16 V	J2864004
1.4 L	J2004051
1.4 L	J2004076
1.4 L	J2504004
1.4 L	J2824002
1.4 L	J2864004
1.4 L	N2004109
1.5	J2004051
1.5	J2504004
1.5	J2864004
1.5	J2883000
1.5 i 16V	J2004051
1.5 i 16V	J2004076
1.5 i 16V	J2504004
1.5 i 16V	J2604010
1.5 i 16V	J2824001
1.5 i 16V	J2824002
1.5 i 16V	J2864004
1.5 i 16V	J2883000
1.6 i 16V	J2004027
1.6 i 16V	J2004051
1.6 i 16V	J2004076
1.6 i 16V	J2504004
1.6 i 16V	J2604010
1.6 i 16V	J2824002
1.6 i 16V	J2864004
1.6 i 16V Vtec	J2504004
1.6 i 16V Vtec	J2604010
1.6 i 16V Vtec	J2824120
1.6 i 16V Vtec	J2884001

CIVIC MK IV Saloon (ED)	
1.2	J2504004
1.2	N2004109
1.3	J2004051
1.3	J2504004
1.3	J2824002
1.3	J2864004
1.4 L	J2004051
1.4 L	J2004076
1.4 L	J2504004
1.4 L	J2824002
1.4 L	J2864004
1.4 L	J2883000
1.5	J2004051
1.5	J2004076
1.5	J2504004
1.5	J2824002
1.5	J2864004
1.5	J2883000
1.5 i 16V	J2004051
1.5 i 16V	J2004076
1.5 i 16V	J2504004
1.5 i 16V	J2824002
1.5 i 16V	J2864004
1.5 i 16V	J2883000
1.6	J2004027
1.6	J2004051
1.6	J2504004
1.6	J2864004
1.6 16V 4x4	J2004051
1.6 16V 4x4	J2504004
1.6 4x4	J2004027
1.6 4x4	J2004051
1.6 4x4	J2504004
1.6 4x4	J2864004

1.6 i 16V	J2004027
1.6 i 16V	J2004051
1.6 i 16V	J2004076
1.6 i 16V	J2504004
1.6 i 16V	J2824002
1.6 i 16V	J2864004
1.6 i 16V 4x4	J2004051
1.6 i 16V 4x4	J2004076
1.6 i 16V 4x4	J2504004
1.6 i 16V 4x4	J2824002
1.6 i 16V 4x4	J2864004
1.6 i 16V 4x4	J2883000

CIVIC Mk V Aerodeck (MB, MC)	
1.4 16V	J2004062
1.4 16V	J2504004
1.4 16V	J2604010
1.4 16V	J2824125
1.4 16V	J2864015
1.4 16V	J2864020
1.4 16V	N2824152
1.4 16V	N2824167
1.5 16V	J2004062
1.5 16V	J2504004
1.5 16V	J2604010
1.5 16V	J2824125
1.5 16V	J2864015
1.5 16V	J2864020
1.5 16V	N2504022
1.5 16V	N2824152
1.5 16V	N2824167
1.6 16V	J2004062
1.6 16V	J2504004
1.6 16V	J2604010
1.6 16V	J2824120
1.6 16V	J2824125
1.6 16V	J2864015
1.6 16V	J2864020
1.6 16V	N2504022
1.6 16V	N2824150
1.6 16V	N2824152
1.6 16V	N2824167
1.8 16V	J2004047
1.8 16V	J2504004
1.8 16V	J2604010
1.8 16V	J2864015
1.8 16V	J2864020
1.8 16V	N2504022
2.0 i D	J2004085
2.0 i D	J2504002
2.0 i D	J2604003
2.0 i D	J2864015
2.0 i D	J2864020

CIVIC MK V Coupe (EJ)	
1.5 i LSi	J2004027
1.5 i LSi	J2504004
1.5 i LSi	J2604010
1.5 i LSi	J2824014
1.5 i LSi	J2824114
1.5 i LSi	J2864015
1.5 i LSi	J2884015
1.5 i LSi	N2824173
1.5 i LSi	N2824182
1.6 i Vtec	J2004027
1.6 i Vtec	J2504004
1.6 i Vtec	J2604010
1.6 i Vtec	J2824114
1.6 i Vtec	J2864015
1.6 i Vtec	J2884015
1.6 i Vtec	N2824173
1.6 i Vtec	N2824182

CIVIC MK V Hatchback (EG)	
1.3 16V	J2504004
1.3 16V	J2604010

1.3 16V	J2824114
1.3 16V	J2863004
1.3 16V	J2884015
1.3 16V	N2824173
1.3 16V	N2824182
1.5 i 16V	J2004027
1.5 i 16V	J2504004
1.5 i 16V	J2604010
1.5 i 16V	J2824003
1.5 i 16V	J2824114
1.5 i 16V	J2824120
1.5 i 16V	J2863004
1.5 i 16V	J2864015
1.5 i 16V	N2824173
1.6 16V Vtec	J2004027
1.6 16V Vtec	J2504004
1.6 16V Vtec	J2604010
1.6 16V Vtec	J2824003
1.6 16V Vtec	J2824120
1.6 16V Vtec	J2863004
1.6 16V Vtec	N2824173
1.6 si 16V	J2504004
1.6 si 16V	J2604010
1.6 VTi 16V	J2004047
1.6 VTi 16V	J2504004
1.6 VTi 16V	J2604010
1.6 VTi 16V	J2824003
1.6 VTi 16V	J2824014
1.6 VTi 16V	J2824114
1.6 VTi 16V	J2824120
1.6 VTi 16V	J2863004

CIVIC Mk V Hatchback (EJ, EK)	
1.4 i	J2004059
1.4 i	J2504004
1.4 i	J2604010
1.4 i	J2824125
1.4 i	J2864015
1.4 i	J2864020
1.4 i	N2824150
1.4 i	N2824167
1.4 i S	J2004059
1.4 i S	J2504004
1.4 i S	J2604010
1.4 i S	J2824125
1.4 i S	J2864015
1.4 i S	J2864020
1.4 i S	N2504022
1.4 i S	N2824150
1.4 i S	N2824167
1.4 LPG	J2004059
1.4 LPG	J2504004
1.4 LPG	J2604010
1.4 LPG	J2824125
1.4 LPG	J2864015
1.4 LPG	J2864020
1.4 LPG	N2504022
1.4 LPG	N2824150
1.4 LPG	N2824167
1.5	J2504004
1.5	J2604010
1.5	J2824125
1.5	J2864015
1.5	J2864020
1.5 i	J2504004
1.5 i	J2604010
1.5 i	J2824125
1.5 i	J2864015
1.5 i	J2864020
1.5 i	N2504022
1.5 i	N2824150
1.5 i	N2824167
1.6	J2004027
1.6	J2004062
1.6	J2504004
1.6	J2604010



NIPPARTS[®]
moved by mechanics

Distribuita by



Trasmissioni
Transmissions

Applicazioni veicolari - Vehicles applications

1.6	J2824120
1.6	J2824125
1.6	J2864015
1.6	J2864020
1.6	N2504022
1.6	N2824150
1.6 i	J2004062
1.6 i	J2504004
1.6 i	J2604010
1.6 i	J2824125
1.6 i	J2864015
1.6 i	J2864020
1.6 VTi	J2504004
1.6 VTi	J2604010
1.6 VTi	J2824014
1.6 VTi	J2824114
1.6 VTi	J2864015
1.6 VTi	J2864020
1.6 VTi	N2504022
1.6 VTi	N2824177
1.6 VTi	N2824182
2.0 TDiC	J2004085
2.0 TDiC	J2604003

CIVIC MK V Saloon (EG, EH)

1.3	J2504004
1.3	J2824114
1.3	J2863004
1.3	J2864015
1.3	N2824173
1.5	J2004027
1.5	J2504004
1.5	J2604010
1.5	J2824114
1.5	J2863004
1.5	N2824177
1.5 i 16V	J2004027
1.5 i 16V	J2504004
1.5 i 16V	J2604010
1.5 i 16V	J2824003
1.5 i 16V	J2824120
1.5 i 16V	J2863004
1.5 i 16V	N2824173
1.6 16V Vtec	J2004027
1.6 16V Vtec	J2504004
1.6 16V Vtec	J2604010
1.6 16V Vtec	J2824003
1.6 16V Vtec	J2824120
1.6 16V Vtec	J2861002
1.6 16V Vtec	N2824173
1.6 4x4	J2004027
1.6 4x4	J2504004
1.6 4x4	J2604010
1.6 4x4	J2824003
1.6 4x4	J2824120
1.6 4x4	N2824173
1.6 si 16V	J2504004
1.6 si 16V	J2604010
1.6 VTi	J2004047
1.6 VTi	J2504004
1.6 VTi	J2604010
1.6 VTi	J2824003
1.6 VTi	J2824014
1.6 VTi	J2824114
1.6 VTi	J2824120
1.6 VTi	J2863004

CIVIC Mk V Saloon (EJ, EK)

1.4	J2004059
1.4	J2504004
1.4	J2604010
1.4	J2824125
1.4	J2864015
1.4	J2864020
1.4	N2824150
1.4	N2824167

1.4 i	J2004059
1.4 i	J2504004
1.4 i	J2604010
1.4 i	J2824125
1.4 i	J2864015
1.4 i	J2864020
1.4 i	N2504022
1.4 i	N2824150
1.4 i	N2824167
1.5 i	J2004027
1.5 i	J2504004
1.5 i	J2604010
1.5 i	J2824125
1.5 i	J2864015
1.5 i	J2864020
1.5 i	N2824150
1.6 i Vtec	J2004062
1.6 i Vtec	J2504004
1.6 i Vtec	J2604010
1.6 i Vtec	J2824125
1.6 i Vtec	J2864015
1.6 i Vtec	J2864020
1.6 i Vtec	N2504022
1.6 VTi	J2504004
1.6 VTi	J2604010
1.6 VTi	J2824014
1.6 VTi	J2824114
1.6 VTi	J2864015
1.6 VTi	J2864020
1.6 VTi	N2504022
1.6 VTi	N2824177

CIVIC VI Coupe (EJ, EM1)

1.6	J2004027
1.6	J2504004
1.6	J2604010
1.6	J2824114
1.6	J2824125
1.6	J2864015
1.6	J2864020
1.6	N2504022
1.6	N2824167
1.6 i	J2004027
1.6 i	J2504004
1.6 i	J2604010
1.6 i	J2824114
1.6 i	J2824125
1.6 i	J2864015
1.6 i	J2864020
1.6 i	N2504022
1.6 i	N2824167
1.6 i Vtec	J2004027
1.6 i Vtec	J2504004
1.6 i Vtec	J2604010
1.6 i Vtec	J2824014
1.6 i Vtec	J2824114
1.6 i Vtec	J2864015
1.6 i Vtec	J2864020
1.6 i Vtec	N2504022

CIVIC VII Coupe (EM2)

1.6 i	J2004027
1.6 i	J2824140
1.6 i	J2864015
1.6 i	J2864020
1.6 i	N2504028
1.6 i	N2504029
1.6 i	N2604012
1.7 i	J2004027
1.7 i	J2824140
1.7 i	J2864015
1.7 i	J2864020
1.7 i	N2504028
1.7 i	N2504029
1.7 i	N2604012
1.7 i VTEC	J2004027

1.7 i VTEC	J2824140
1.7 i VTEC	J2864015
1.7 i VTEC	J2864020
1.7 i VTEC	N2504028
1.7 i VTEC	N2504029
1.7 i VTEC	N2604012

CIVIC VII Hatchback (EU, EP, EV)

1.4 i	J2004051
1.4 i	J2004059
1.4 i	J2004076
1.4 i	J2824145
1.4 i	J2864015
1.4 i	J2864020
1.4 i	N2004104
1.4 i	N2004109
1.4 i	N2504026
1.4 i	N2504028
1.4 i	N2504029
1.4 i	N2604012
1.4 iS	J2004059
1.4 iS	J2824145
1.4 iS	J2864015
1.4 iS	J2864020
1.4 iS	N2004104
1.4 iS	N2504026
1.4 iS	N2504028
1.4 iS	N2504029
1.4 iS	N2604012
1.6 i	J2004027
1.6 i	J2824140
1.6 i	J2864015
1.6 i	J2864020
1.6 i	N2504026
1.6 i	N2504028
1.6 i	N2504029
1.6 i	N2604012
1.7 CTDi	J2824143
1.7 CTDi	J2864015
1.7 CTDi	J2864020
1.7 CTDi	N2004095
1.7 CTDi	N2504026
1.7 CTDi	N2504028
1.7 CTDi	N2504029
2.0 i Sport	J2824145
2.0 i Sport	J2864015
2.0 i Sport	J2864020
2.0 i Sport	N2504026
2.0 i Sport	N2504028
2.0 i Sport	N2604013
2.0 Type-R	J2864015
2.0 Type-R	J2864020
2.0 Type-R	N2504026
2.0 Type-R	N2504028
2.0 Type-R	N2604013

CIVIC VII Saloon (ES, ET)

1.3 IMA	J2824140
1.3 IMA	J2864015
1.3 IMA	J2864020
1.3 IMA	N2504028
1.3 IMA	N2504029
1.4	J2004059
1.4	J2824140
1.4	J2824145
1.4	J2864015
1.4	J2864020
1.4	N2004104
1.4	N2504028
1.4	N2504029
1.4	N2604012
1.6	J2004027
1.6	J2824140
1.6	J2864015
1.6	J2864020
1.6	N2504028
1.6	N2504029
1.6	N2604012
1.6	N2504028

Applicazioni veicolari - Vehicles applications

1.6	N2504029	CONCERTO Saloon (HWW)	2.4 Vtec	N2884017	
1.6	N2604012	1.4	J2004051		
1.7	J2824139	1.4	J2824002		
1.7	J2864015	1.4	J2863004		
1.7	J2864020	1.5 i 16V	J2004051	CR-V Mk III (RE_)	
1.7	N2504028	1.5 i 16V	J2864004	2.0 i	J2504017
1.7	N2504029	1.6	J2004051	2.0 i	J2864009
1.7	N2604012	1.6	J2863004	2.0 i	J2864019
2.0	N2504028	1.6 16V	J2004051	2.0 i	J2883015
2.0	N2604013	1.6 16V	J2863004	2.0 i	N2004092
		1.6 i 16V	J2004051	2.0 i	N2604013
		1.6 i 16V	J2863004	2.0 i	N2824146
		1.6 i 16V	J2004051	2.2 i-CTDi 4WD	J2824134
		1.6 i 16V	J2863004	2.2 i-CTDi 4WD	J2864009
CIVIC VIII Hatchback (FN, FK)				2.2 i-CTDi 4WD	J2864019
1.4	J2864015	CR-V I (RD)	2.0	J2004047	J2883015
1.4	J2864018	2.0	J2504017	2.2 i-CTDi 4WD	N2004101
1.4	N2004098	2.0	J2604010	2.2 i-CTDi 4WD	N2014000
1.4	N2504020	2.0	J2824129	2.2 i-DTEC 4WD	J2864009
1.4	N2504023	2.0	J2824138	2.4	J2824134
1.4	N2604011	2.0	J2863004	2.4	J2864009
1.4	N2824166	2.0	J2864019	2.4	J2883015
1.8	J2864015	2.0	N2824182	2.4	N2604013
1.8	J2864018	2.0 16V	J2004062	2.4 4WD	J2824134
1.8	N2004096	2.0 16V	J2504017	2.4 4WD	J2864009
1.8	N2504020	2.0 16V	J2604010	2.4 4WD	J2864019
1.8	N2604011	2.0 16V	J2824129	2.4 4WD	J2883015
1.8	N2824146	2.0 16V	J2824138	2.4 4WD	N2604013
1.8	N2824166	2.0 16V	J2863004	2.4 i-VTEC 4WD	J2824134
2.2 CTDi	J2864015	2.0 16V	J2864019	2.4 i-VTEC 4WD	J2864009
2.2 CTDi	J2864018	2.0 16V	N2504023	2.4 i-VTEC 4WD	J2864019
2.2 CTDi	N2004101	2.0 16V	N2604013	2.4 i-VTEC 4WD	J2883015
2.2 CTDi	N2014000	2.0 16V	N2824182	2.4 i-VTEC 4WD	N2604013
2.2 CTDi	N2504020				
2.2 CTDi	N2604011				
Type R	J2824134	CR-V IV (RM_)	1.6 i-DTEC	J2504017	
Type R	N2504020	1.6 i-DTEC	N2604013		
Type R	N2604013	1.6 i-DTEC 4WD	J2504017		
Type R	N2834002	1.6 i-DTEC 4WD	N2604013		
Type R	N2884017	2.0	J2504017		
		2.0	N2604013		
CIVIC VIII Saloon (FD, FA)		2.0 AWD	J2504017	CRX (AF, AS)	
1.3 Hybrid	J2864015	2.0 Flex	J2504017	1.3	J2004008
1.3 Hybrid	J2864018	2.4 4WD	J2504017	1.3	J2863004
1.3 Hybrid	N2504020	2.4 4WD	N2604013	1.3	J2864004
1.6	J2864015	2.4 AWD	J2504017	1.3	J2883000
1.6	J2864018	2.4 AWD	N2604013	1.5 i	J2004008
1.6	N2004096	2.4 AWD	N2604013	1.5 i	J2863004
1.6	N2504020	2.4 AWD	N2604013	1.5 i	J2864004
1.6	N2604011	2.4 AWD	N2604013	1.5 i	J2883000
1.8	J2864015			1.6 i 16V	J2004008
1.8	J2864018			1.6 i 16V	J2824006
1.8	N2004096			1.6 i 16V	J2863004
1.8	N2504020			1.6 i 16V	J2884001
1.8	N2504023				
1.8	N2604011	CR-V Mk II (RD_)	2.0	J2504017	
1.8	N2824166	2.0	J2824129		
1.8 EXS Flex	J2864015	2.0	J2824134		
1.8 EXS Flex	J2864018	2.0	J2863004		
1.8 EXS Flex	N2004096	2.0	J2864019		
1.8 EXS Flex	N2504020	2.0	N2004103		
1.8 EXS Flex	N2604011	2.0	N2504023		
1.8 EXS Flex	N2824166	2.0	N2604013		
2.0 i-VTEC Type R	J2864015	2.2 CTDi	J2863004	CRX Mk II (ED, EE)	
2.0 i-VTEC Type R	J2864018	2.2 CTDi	J2864019	1.4 GL	J2004051
2.0 i-VTEC Type R	N2504020	2.2 CTDi	N2004101	1.6 i 16V	J2004051
		2.2 CTDi	N2014000	1.6 i 16V	J2004076
		2.2 CTDi	N2504023	1.6 i 16V	J2824002
		2.2 CTDi	N2604013	1.6 i 16V	J2824006
		2.2 CTDi	N2824147	1.6 i 16V	J2864004
		2.4 4WD	J2824134	1.6 i 16V	J2884001
		2.4 4WD	J2864028	1.6 i 16V Vtec	J2824002
		2.4 4WD	N2004103	1.6 i 16V Vtec	J2824120
		2.4 4WD	N2504023	1.6 i 16V Vtec	J2884001
		2.4 4WD	N2604013		
		2.4 4WD	N2884017	CR-Z (ZF)	
		2.4 Vtec	J2824134	1.5 Hybrid	N2604011
		2.4 Vtec	J2864028		
		2.4 Vtec	N2004103	DOMANI (MA_)	
		2.4 Vtec	N2504023	1.5	J2824125
		2.4 Vtec	N2604013		
				DOMANI (MB_)	
				1.6	J2824003
				1.6	J2824120
				FR-V (BE)	
				1.7	J2824134
				1.7	J2864018
				1.7	J2883015
				1.7	N2504023
				1.7	N2504026
				1.7	N2604012

Applicazioni veicolari - Vehicles applications

1.8	J2824134	1.2	N2004087	PRELUDE Mk II (AB)	
1.8	J2883015	1.2	N2504021	1.8 EX	J2004008
1.8	N2504023	1.2	N2604015	1.8 EX	J2884001
1.8	N2604013	1.3 iDSi	J2824026		
2.0	J2824134	1.3 iDSi	J2864030	PRELUDE Mk III (BA)	
2.0	J2883015	1.3 iDSi	N2004087	2.0	J2604005
2.0	N2004089	1.3 iDSi	N2504021	2.0	J2824003
2.0	N2504023	1.4	J2824026	2.0	J2824119
2.0	N2604013	1.4	J2864030	2.0	J2824120
2.2 i CTDi	J2824139	1.4	N2004087	2.0	J2884001
2.2 i CTDi	J2883015	1.4	N2504021	2.0 EX	J2604005
2.2 i CTDi	N2004101	1.4	N2604015	2.0 EX	J2824003
2.2 i CTDi	N2014000	1.4 iDSI	J2824026	2.0 EX	J2824119
2.2 i CTDi	N2504023	1.4 iDSI	J2864030	2.0 EX	J2824120
2.2 i CTDi	N2504026	1.4 iDSI	N2004087	2.0 EX	J2884001
		1.4 iDSI	N2504021	2.0 i EX 16V	J2604005
		1.4 iDSI	N2604015	2.0 i EX 16V	J2824003
HR-V (GH)				2.0 i EX 16V	J2824119
1.6 16V	J2004027			2.0 i EX 16V	J2824120
1.6 16V	J2604010	JAZZ III (GE_, GG_, GP_, ZA_)		2.0 i EX 16V	J2884001
1.6 16V	J2824139	1.2	J2864025	2.0 i EX 16V	J2824119
1.6 16V	J2864018	1.2	N2004087	2.0 i EX 16V	J2884001
1.6 16V	J2884015	1.2	N2504021		
1.6 16V	N2504030	1.2	N2504026	PRELUDE Mk IV (BB_)	
1.6 16V 4WD	J2004027	1.2	N2604011	2.0 i 16V	J2004046
1.6 16V 4WD	J2604010	1.2	N2604011	2.0 i 16V	J2504002
1.6 16V 4WD	J2824139	1.2	N2824164	2.0 i 16V	J2604005
1.6 16V 4WD	J2864018	1.4	J2864025	2.0 i 16V	J2824119
1.6 16V 4WD	J2864019	1.4	N2504021	2.0 i 16V	J2864009
1.6 16V 4WD	J2884015	1.4	N2604011	2.0 i 16V	J2884001
1.6 16V 4WD	N2504030	1.4	N2824164	2.2 i 16V Vtec	J2004046
		1.4 i	J2864025	2.2 i 16V Vtec	J2504002
HR-V (RU)		1.4 i	N2504021	2.2 i 16V Vtec	J2604002
1.5	N2604011	1.4 i	N2504026	2.2 i 16V Vtec	J2824119
1.6 i-DTEC	N2604011	1.4 i	N2604011	2.2 i 16V Vtec	J2824136
		1.4 i	N2824164	2.2 i 16V Vtec	J2864009
INTEGRA Coupe (DC2, DC4)		1.5 i	J2824026	2.2 i 16V Vtec	J2884001
1.8	J2004072	1.5 i	J2864025	2.3 i 16V	J2004046
1.8	J2604010	1.5 i	N2004087	2.3 i 16V	J2504002
1.8	J2824003	1.5 i	N2504021	2.3 i 16V	J2604005
1.8	J2824120	1.5 i	N2604011	2.3 i 16V	J2824119
1.8	J2864013			2.3 i 16V	J2864009
1.8	J2884013	JAZZ IV (GK_)		2.3 i 16V	J2884001
1.8 Type-R	J2004072	1.3	N2604011		
1.8 Type-R	J2604010	LEGEND (HS, KA)		PRELUDE Mk V (BB_)	
1.8 Type-R	J2824003	2.5 i	J2864013	2.0 16V	J2504002
1.8 Type-R	J2824120	2.7 i 24V	J2864013	2.0 16V	J2604002
1.8 Type-R	J2864013			2.0 16V	J2824119
1.8 Type-R	J2884013	LEGEND Coupe (KA_)		2.0 16V	J2864009
		2.7 i 24V	J2864013	2.0 16V	J2884001
INTEGRA Coupe (DC5)				2.0 16V	N2004107
2.0	J2824139	LEGEND IV (KB_)		2.2 16V	J2004046
2.0	J2864013	3.5 V6 4WD	J2864013	2.2 16V	J2504002
2.0	J2884013	3.7 VTEC V6 4WD	J2864013	2.2 16V	J2604002
2.0	N2504026			2.2 16V	J2824136
2.0	N2604013	LEGEND Mk II (KA)		2.2 16V	J2864009
2.0 16V Type-R	J2864013	3.2 i 24V	J2864013	2.2 16V	J2884001
2.0 16V Type-R	J2884013	3.2 i 24V	J2884013		
INTEGRA Hatchback (DA)		LEGEND Mk II Coupe (KA)		QUINTET (SU)	
1.5	J2004008	3.2 i 24V	J2864013	1.6 EX	J2004008
1.5	J2863004	3.2 i 24V	J2884013	1.6 EX	J2883000
1.6	J2004008	LEGEND Mk III (KA)		1.6 EX	J2883006
1.6	J2863004	3.5 i 24V	J2864013		
JAZZ I (AA)		LOGO (GA)		S2000 (AP)	
45 1.2	J2004008	1.3	J2004051	2.0	J2882007
45 1.2	J2861004	1.3	J2864025	2.0	N2004097
55 1.2	J2004008	1.3	J2884015	2.0	N2604014
55 1.2	J2861004	ODYSSEY (RL1, RA6, RA_)		2.0 Vtec	J2882007
56 1.2	J2004008	2.3	N2504022	2.0 Vtec	N2004097
56 1.2	J2824001	PRELUDE Coupe (SN)		2.0 Vtec	N2604014
56 1.2	J2861004	1.6	J2883000	2.2 Vtec	J2882007
JAZZ II (GD_, GE3, GE2)		1.6	J2883006		
1.2	J2824026			SHUTTLE (RA)	
1.2	J2864030			2.2 16V	J2824129
				2.2 16V	J2824138
				2.2 16V	J2862001
				2.2 16V	J2864009
				2.3 16V	J2504004

Applicazioni veicolari - Vehicles applications

2.3 16V	J2824129
2.3 16V	J2862001
2.3 16V	J2864009
2.3 16V	J2864028

STREAM (RN)

1.7 16V	J2824136
1.7 16V	J2831137
1.7 16V	J2864015
1.7 16V	J2864018
1.7 16V	N2504023
1.7 16V	N2504026
1.7 16V	N2604012
2.0 16V	J2004086
2.0 16V	J2824136
2.0 16V	J2864015
2.0 16V	J2864018
2.0 16V	N2504023
2.0 16V	N2504026
2.0 16V	N2604013
2.0 16V	N2834002

HYUNDAI

ACCENT I (X-3)

1.3	J2000503
1.3	J2500503
1.3	J2600502
1.3	J2600503
1.3	J2820500
1.3	J2825001
1.3	J2860503
1.3	J2883012
1.3 i 12V	J2000503
1.3 i 12V	J2500503
1.3 i 12V	J2600502
1.3 i 12V	J2600503
1.3 i 12V	J2820500
1.3 i 12V	J2825001
1.3 i 12V	J2860503
1.3 i 12V	J2883012
1.5 i 12V	J2000503
1.5 i 12V	J2500503
1.5 i 12V	J2600502
1.5 i 12V	J2600503
1.5 i 12V	J2820500
1.5 i 12V	J2825001
1.5 i 12V	J2860503
1.5 i 12V	J2600503
1.5 i 16V	J2500503
1.5 i 16V	J2600502
1.5 i 16V	J2600503
1.5 i 16V	J2820500
1.5 i 16V	J2825001
1.5 i 16V	J2860503
1.5 i 16V	J2883012
1.5 i 16V	N2500523

ACCENT II (LC)

1.3	J2500511
1.3	J2600503
1.3	J2860503
1.3	J2883012
1.3	N2000560
1.3	N2000561
1.3	N2000584
1.3	N2000585
1.3	N2820526
1.3	N2820535
1.5	J2000551
1.5	J2500511
1.5	J2600503
1.5	J2860503
1.5	J2883012
1.5	N2820313

1.5	N2820535
1.5	N2860509
1.5 CRDi	J2000545
1.5 CRDi	J2500511
1.5 CRDi	J2860503
1.5 CRDi	J2883012
1.5 CRDi	N2600314
1.5 CRDi	N2820313
1.6	J2000512
1.6	J2500511
1.6	J2600503
1.6	J2860503
1.6	J2883012
1.6	N2820313
1.6	N2820536

ACCENT II Saloon (LC)

1.3	J2500511
1.3	J2600503
1.3	J2883012
1.3	N2000560
1.3	N2000561
1.3	N2000585
1.3	N2820526
1.3	N2860509
1.5	J2000551
1.5	J2500511
1.5	J2600503
1.5	J2860503
1.5	J2883012
1.5	N2820526
1.5	N2860509
1.5 CRDi	J2000545
1.5 CRDi	J2500511
1.5 CRDi	J2883012
1.5 CRDi	N2600314
1.5 CRDi	N2820313
1.6	J2000512
1.6	J2500511
1.6	J2600503
1.6	J2860503
1.6	J2883012
1.6	N2820313
1.6	N2860509

ACCENT III (MC)

1.4 GL	J2860503
1.4 GL	J2883012
1.4 GL	N2000569
1.4 GL	N2600518
1.4 GL	N2820313
1.5 CRDi GLS	J2860503
1.5 CRDi GLS	J2883012
1.5 CRDi GLS	N2000589
1.5 CRDi GLS	N2500530
1.5 CRDi GLS	N2600314
1.5 CRDi GLS	N2820313
1.5 CRDi GLS	N2820514
1.6 GLS	J2860503
1.6 GLS	J2883012
1.6 GLS	N2600518
1.6 GLS	N2820313

ACCENT III Saloon (MC)

1.4 GL	J2860503
1.4 GL	J2883012
1.4 GL	N2000569
1.4 GL	N2600518
1.4 GL	N2820313
1.5 CRDi GLS	J2860503
1.5 CRDi GLS	J2883012
1.5 CRDi GLS	N2000589
1.5 CRDi GLS	N2500530
1.5 CRDi GLS	N2600314
1.5 CRDi GLS	N2820313
1.5 CRDi GLS	N2820514
1.6 GLS	J2860503

1.6 GLS	J2883012
1.6 GLS	N2600518
1.6 GLS	N2820313

ACCENT IV (RB)

1.4	N2000570
1.4	N2600518
1.4	N2830504
1.4	N2880510
1.6	N2000570
1.6	N2830504
1.6	N2880510
1.6 CRDi	N2600518

ACCENT IV Saloon (RB)

1.4	N2000570
1.4	N2600518
1.4	N2830504
1.4	N2880510
1.6	N2000570
1.6	N2600518
1.6	N2830504
1.6	N2880510
1.6 CRDi	N2000590
1.6 CRDi	N2600518
1.6 CRDi	N2830504
1.6 CRDi	N2880510

ACCENT Saloon (X-3)

1.3	J2000503
1.3	J2500503
1.3	J2600502
1.3	J2600503
1.3	J2820500
1.3	J2825001
1.3	J2860503
1.3	J2883012
1.3 i 12V	J2000503
1.3 i 12V	J2500503
1.3 i 12V	J2600502
1.3 i 12V	J2600503
1.3 i 12V	J2820500
1.3 i 12V	J2825001
1.3 i 12V	J2860503
1.3 i 12V	J2883012
1.5	J2500503
1.5	J2600502
1.5	J2600503
1.5	J2820500
1.5	J2825001
1.5	J2860503
1.5	J2883012
1.5	N2500523
1.5 i 12V	J2000503
1.5 i 12V	J2500503
1.5 i 12V	J2600502
1.5 i 12V	J2600503
1.5 i 12V	J2820500
1.5 i 12V	J2825001
1.5 i 12V	J2860503
1.5 i 12V	J2883012
1.5 i 16V	J2500503
1.5 i 16V	J2600502
1.5 i 16V	J2600503
1.5 i 16V	J2820500
1.5 i 16V	J2825001
1.5 i 16V	J2860503
1.5 i 16V	J2862001
1.5 i 16V	J2883012
1.5 i 16V	N2500523

AMICA / ATOZ (MX)

1.0 i	J2000529
1.0 i	J22040
1.0 i	J2820505
1.0 i	J2830507

Applicazioni veicolari - Vehicles applications

1.0 i	J2860501	3.0 V6	J2605010	1.4 i	N2500529
1.0 i	J2888000	3.0 V6	N2315000	1.4 i	N2860509
1.0 i	N2000565	3.0 V6	N2865018	1.5 CRDi	J2000551
1.0 i	N2000567	3.0 V6	N2885018	1.5 CRDi	J2600502
1.0 i	N2820528			1.5 CRDi	J2600514
1.1	J2000529	GALLOPER II (JK-01)		1.5 CRDi	J2860503
1.1	J22040	2.5 TCI D	J2005126	1.5 CRDi	J2883012
1.1	J2820505	2.5 TCI D	J2505015	1.5 CRDi	N2000589
1.1	J2830507	2.5 TCI D	J2605012	1.5 CRDi	N2500519
1.1	J2860501	2.5 TCI D	J2920500	1.5 CRDi	N2500529
1.1	J2888000	2.5 TCI D	N2315000	1.5 CRDi	N2600520
1.1	N2000565	2.5 TCI D	N2600521	1.5 CRDi	N2820514
1.1	N2000567	2.5 TCI D	N2865018	1.5 CRDi	N2860509
		2.5 TCI D	N2885018	1.5 CRDi GLS	J2820510
ELANTRA III (XD)		2.5 TD	J2005126	1.5 CRDi GLS	J2860503
1.6	J2000552	2.5 TD	J2505015	1.5 CRDi GLS	J2883012
1.6	J2600514	2.5 TD	J2605012	1.5 CRDi GLS	N2000589
1.6	J2830501	2.5 TD	J2920500	1.5 CRDi GLS	N2500519
1.6	J2863008	2.5 TD	N2315000	1.5 CRDi GLS	N2500529
1.6	J2865001	2.5 TD	N2600521	1.5 CRDi GLS	N2600520
1.6	J2880507	2.5 TD	N2865018	1.5 CRDi GLS	N2820514
1.6	N2000581	2.5 TD	N2885018	1.6	J2600503
1.6	N2500516	2.5 TD intercooler	J2005126	1.6	J2820510
1.6	N2500522	2.5 TD intercooler	J2505015	1.6	J2860503
1.6	N2820525	2.5 TD intercooler	J2605012	1.6	J2883012
1.8	J2000545	2.5 TD intercooler	J2920500	1.6	N2500519
1.8	J2600514	2.5 TD intercooler	N2315000	1.6	N2500529
1.8	J2830501	2.5 TD intercooler	N2600521	1.6	N2860509
1.8	J2865001	2.5 TD intercooler	N2865018		
1.8	J2880507	2.5 TD intercooler	N2885018	GRACE Van	
1.8	N2500522	2.6 TD All-wheel Drive	J2505015	2.4	J2500500
2.0	J2000545	2.6 TD All-wheel Drive	J2605012	2.4	J2600500
2.0	J2600514	2.6 TD All-wheel Drive	N2885018		
2.0	J2830501	3.0 AWD	J2505014	GRANDEUR	
2.0	J2863008	3.0 AWD	J2505015	3.0	J2605010
2.0	J2865001	3.0 AWD	J2605012		
2.0	J2880507	3.0 AWD	N2315000	GRANDEUR (LX)	
2.0	N2500516	3.0 AWD	N2865018	2.0	J2605010
2.0	N2500522	3.0 AWD	N2885018	2.5	J2605010
2.0 CRDi	J2000542	3.0 V6	J2505014	3.0	J2605010
2.0 CRDi	J2600514	3.0 V6	J2505015		
2.0 CRDi	J2865001	3.0 V6	J2605012	GRANDEUR (TG)	
2.0 CRDi	J2880507	3.0 V6	N2315000	2.2 CRDi	J2860505
2.0 CRDi	N2500522	3.0 V6	N2600521	2.2 CRDi	J2880507
		3.0 V6	N2865018	2.7	J2860505
		3.0 V6	N2885018	2.7	J2880507
ELANTRA IV Saloon (HD)				3.3	J2860505
1.6 CRDi	N2000591	GETZ (TB)		3.3	J2880507
1.6 CRDi	N2500310	1.1	J2000548	H-1 / STAREX Bus (A1)	
1.6 CRDi	N2600518	1.1	J2600513	2.4	J2000525
1.6 CVVT	N2000569	1.1	J2860502	2.4	J2000527
1.6 CVVT	N2500310	1.1	J2883012	2.4	J2500501
1.6 CVVT	N2600518	1.1	N2500519	2.4	J2600501
2.0 CVVT	J2600514	1.1	N2500529	2.4	J2920500
2.0 CVVT	N2000346	1.1	N2820517	2.4 4WD	J2000525
2.0 CVVT	N2500522	1.3	J2000551	2.4 4WD	J2000527
		1.3	J2600503	2.4 4WD	J2500501
ELANTRA V Saloon (MD, UD)		1.3	J2600513	2.4 4WD	J2600501
1.6	N2000569	1.3	J2820510	2.4 4WD	J2925000
1.6	N2000595	1.3	J2860503	2.5 CRDi	J2500501
1.6	N2600518	1.3	J2883012	2.5 CRDi	J2600501
1.6 CRDi	N2000591	1.3	N2500519	2.5 CRDi	N2000578
		1.3	N2500529	2.5 CRDi	N2000582
GALLOPER I		1.3	N2860509	2.5 CRDi	N2600519
2.5 TD	J2000557	1.3 i	J2000551	2.5 CRDi 4x4	J2500501
2.5 TD	J2505014	1.3 i	J2600503	2.5 CRDi 4x4	N2600519
2.5 TD	J2605010	1.3 i	J2860503	2.5 D	J2500501
2.5 TD	N2315000	1.3 i	J2883012	2.5 D	J2600501
2.5 TD	N2865018	1.3 i	N2500519	2.5 D	J2920500
2.5 TD	N2885018	1.4 i	N2600509	2.5 D	N2000582
2.5 TD intercooler	J2000557	1.4 i	J2600503	2.5 TCI	J2000525
2.5 TD intercooler	J2505014	1.4 i	J2600513	2.5 TCI	J2500501
2.5 TD intercooler	J2605010	1.4 i	J2820510	2.5 TCI	J2600501
2.5 TD intercooler	N2315000	1.4 i	J2883012	2.5 TCI	N2000582
2.5 TD intercooler	N2865018	1.4 i	N2000573	2.5 TD	J2000525
2.5 TD intercooler	N2885018	1.4 i	N2500519		
3.0 V6	J2505014				

Applicazioni veicolari - Vehicles applications

2.5 TD	J2000527	H100 Van		1.6 CRDi	J2860302
2.5 TD	J2500501	2.4	J2500500	1.6 CRDi	N2000590
2.5 TD	J2600501	2.4	J2600500	1.6 CRDi	N2600520
2.5 TD	J2920500	2.4	J2920500	1.6 CRDi	N2820314
2.5 TD 4WD	J2000525	2.4 TD	J2500500		
2.5 TD 4WD	J2000527	2.4 TD	J2600500	i20 II (GB, IB)	
2.5 TD 4WD	J2500501	2.4 TD	J2920500	1.0 T-GDI	N2600518
2.5 TD 4WD	J2600501	2.5 D	J2000500	1.1 CRDi	N2600317
2.5 TD 4WD	J2920500	2.5 D	J2500500	1.4	N2600518
2.5 TD 4WD	J2925000	2.5 D	J2600500	1.4 CRDi	N2000590
2.5 TD 4WD	N2000582	2.5 D	J2920500	1.4 CRDi	N2600518
2.6 TDiC	J2000525	2.5 TDiC	J2500500		
2.6 TDiC	J2000527	2.5 TDiC	J2600501	i20 II Coupe (GB)	
2.6 TDiC	J2500501	2.6 D	J2500500	1.0 T-GDI	N2600518
2.6 TDiC	J2600501	2.6 D	J2600501	1.1 D	N2600317
2.6 TDiC	J2920500	2.6 TD	J2500500	1.4	N2600518
		2.6 TD	J2600501	1.4 CRDi	N2000590
				1.4 CRDi	N2600518
H-1 Platform/Chassis		HIGHWAY VAN			
2.5 CRDi	J2500501	2.0 16V	J2500501	i30 (FD)	
2.5 D	J2500501	2.0 16V	J2600514	1.4	J2860302
2.5 D	J2600501	2.0 16V	J2920500	1.4	N2000569
2.5 D	J2920500	2.0 16V	N2500521	1.4	N2500310
2.5 D	N2000582	2.0 CRDi	J2000542	1.4	N2600518
		2.0 CRDi	J2500501	1.4	N2820318
H-1 Van (A1)		2.0 CRDi	J2600514	1.4	N2880509
2.4	J2000525	2.0 CRDi	J2920500	1.6	J2860302
2.4	J2000527	2.0 CRDi	N2500521	1.6	N2000569
2.4	J2500501	2.0 CVVT	J2500501	1.6	N2500310
2.4	J2600501	2.0 CVVT	J2600514	1.6	N2600518
2.4	J2920500	2.0 CVVT	J2920500	1.6	N2820318
2.5 CRDi	J2500501	2.0 CVVT	N2500521	1.6	N2880509
2.5 CRDi	J2920500	2.7 V6 24V	J2000320	1.6 CRDi	J2860302
2.5 CRDi	J2925000	2.7 V6 24V	J2500501	1.6 CRDi	N2000590
2.5 CRDi	N2000578	2.7 V6 24V	J2600501	1.6 CRDi	N2000591
2.5 CRDi	N2500528	2.7 V6 24V	J2920500	1.6 CRDi	N2500310
2.5 CRDi	N2600519			1.6 CRDi	N2600518
2.5 CRDi	N2600522	i10 I (PA)		1.6 CRDi	N2820314
2.5 TD	J2000525	1.1	J2860501	1.6 CRDi	N2880509
2.5 TD	J2000527	1.1	J2888000	2.0	J2860302
2.5 TD	J2500501	1.1	N2000565	2.0	N2000346
2.5 TD	J2600501	1.1 CRDi	J2860502	2.0	N2500310
2.5 TD	J2920500	1.1 CRDi	N2000587	2.0	N2600518
2.5 TD	J2925000	1.1 CRDi	N2600317	2.0	N2820319
2.5 TD	N2000582	1.1 CRDi	N2820534	2.0	N2880509
2.6 CRDi	J2500501	1.1 LPG	J2860501	2.0 CRDi	J2860302
2.6 CRDi	J2600501	1.1 LPG	J2888000	2.0 CRDi	N2010501
2.6 CRDi	J2920500	1.1 LPG	N2000565	2.0 CRDi	N2100500
2.6 CRDi	N2000582	1.2	J2860501	2.0 CRDi	N2500310
		1.2	J2888000	2.0 CRDi	N2600518
		1.2	N2000567	2.0 CRDi	N2820314
				2.0 CRDi	N2880509
H100 Bus (P)		i10 II (BA, IA)		i30 (GD)	
2.4	J2500500	1,0 LPG	N2000567	1.4	J2860302
2.4	J2600500	1.0	N2000567	1.4	N2000569
2.4	J2920500	1.2	N2000567	1.4	N2000595
2.5 D	J2000500			1.4	N2600518
2.5 D	J2500500	i20 ACTIVE (IB, GB)		1.4	N2880509
2.5 D	J2600500	1.0 T-GDI	N2600518	1.4 CRDi	J2860302
2.5 D	J2920500	1.4	N2600518	1.4 CRDi	N2000590
2.5 TD	J2000527	1.4 CRDi	N2600518	1.4 CRDi	N2600518
2.5 TD	J2500500			1.4 CRDi	N2880509
2.5 TD	J2600500	i20 I (PB, PBT)		1.6	J2860302
2.5 TD	J2920500	1.1 CRDi	N2600317	1.6	N2000569
		1.2	J2860302	1.6	N2000595
H100 Platform/Chassis		1.2	N2000567	1.6	N2600518
2.4	J2500500	1.2	N2600518	1.6	N2880509
2.4	J2600501	1.4	J2860302	1.6	N2860302
2.4	J2920500	1.4	N2000569	1.6 16V Flex	J2860302
2.5 D	J2000500	1.4	N2600520	1.6 16V Flex	N2000595
2.5 D	J2500500	1.4 CRDi	J2860302	1.6 16V Flex	N2600518
2.5 D	J2600500	1.4 CRDi	N2000590	1.6 16V Flex	N2880509
2.5 D	J2600501	1.4 CRDi	N2600520	1.6 CRDi	J2860302
2.5 D	J2920500	1.6	J2860302	1.6 CRDi	N2000590
		1.6	N2000569	1.6 CRDi	N2600518
		1.6	N2600520	1.6 CRDi	N2880509
H100 Platform/Chassis (HR)					
2.5 CRDi	J2500500				
2.5 TD	J2500500				

Applicazioni veicolari - Vehicles applications

1.6 GDI	J2860302	i40 I (VF)		2.0 All-wheel Drive	N2000344
1.6 GDI	N2000595	1.6 GDI	N2000346	2.0 All-wheel Drive	N2600518
1.6 GDI	N2600518	1.6 GDI	N2600518	2.0 All-wheel Drive	N2860507
1.6 GDI	N2880509	1.6 GDI	N2860507	2.0 All-wheel Drive	N2880509
1.6 T-GDI	N2600518	1.6 GDI	N2880508	2.0 AWD	J2600514
i30 Coupe		1.7 CRDi	N2600518	2.0 AWD	J2920300
1.4	N2000595	1.7 CRDi	N2860507	2.0 AWD	J2920301
1.4	N2600518	1.7 CRDi	N2880508	2.0 AWD	N2000344
1.4 CRDi	N2000590	2.0	N2600518	2.0 AWD	N2600518
1.4 CRDi	N2600518	2.0	N2860507	2.0 AWD	N2860507
1.6 CRDi	N2000590	2.0	N2880508	2.0 AWD	N2880509
1.6 CRDi	N2500310	2.0 CVVT	N2600518	2.0 CRDi	J2600514
1.6 CRDi	N2600518	2.0 CVVT	N2860507	2.0 CRDi	J2920300
1.6 GDI	N2000595	2.0 CVVT	N2880508	2.0 CRDi	J2920301
1.6 GDI	N2600518	2.0 GDI	N2600518	2.0 CRDi	N2010504
1.6 MPI	N2600518	2.0 GDI	N2860507	2.0 CRDi	N2100500
1.6 T-GDI	N2600518	2.0 GDI	N2880508	2.0 CRDi	N2600518
i30 Estate (FD)		i40 I CW (VF)		2.0 CRDi	N2860507
1.4	J2860302	1.6 GDI	N2000346	2.0 CRDi	N2880509
1.4	N2000569	1.6 GDI	N2600518	2.0 CRDi 4WD	J2600514
1.4	N2500310	1.6 GDI	N2860507	2.0 CRDi 4WD	J2920300
1.4	N2600518	1.6 GDI	N2880508	2.0 CRDi 4WD	J2920301
1.4	N2820318	1.7 CRDi	N2600518	2.0 CRDi 4WD	N2010504
1.4	N2880509	1.7 CRDi	N2860507	2.0 CRDi 4WD	N2100500
1.6	J2860302	1.7 CRDi	N2880508	2.0 CRDi 4WD	N2600518
1.6	N2000569	2.0 CVVT	N2600518	2.0 CRDi 4WD	N2860507
1.6	N2500310	2.0 CVVT	N2860507	2.0 CRDi 4WD	N2880509
1.6	N2600518	2.0 CVVT	N2880508	2.0 CRDi All-wheel Drive	J2600514
1.6	N2820318	2.0 GDI	N2600518	2.0 CRDi All-wheel Drive	J2920300
1.6	N2880509	2.0 GDI	N2860507	2.0 CRDi All-wheel Drive	J2920301
1.6 CRDi	J2860302	2.0 GDI	N2880508	2.0 CRDi All-wheel Drive	N2000344
1.6 CRDi	N2000590	i800 Travel (TQ)		2.0 CRDi All-wheel Drive	N2100500
1.6 CRDi	N2000591	2.5 CRDi	N2000578	2.0 CRDi All-wheel Drive	N2600518
1.6 CRDi	N2500310	2.5 CRDi	N2500528	2.0 CRDi AWD	N2860507
1.6 CRDi	N2600518	2.5 CRDi	N2600522	2.0 CRDi AWD	J2600514
1.6 CRDi	N2820314	iLoad Cargo (TQ)		2.0 CRDi AWD	J2920300
1.6 CRDi	N2880509	2.5 CRDi	N2000578	2.0 CRDi AWD	J2920301
2.0	J2860302	2.5 CRDi	N2500528	2.0 CRDi AWD	N2010504
2.0	N2000346	2.5 CRDi	N2600522	2.0 CRDi AWD	N2100500
2.0	N2500310	ix20 (JC)		2.0 CRDi AWD	N2600518
2.0	N2600518	1.4	N2000569	2.0 CRDi AWD	N2860507
2.0	N2820319	1.4	N2600520	2.0 CVVT	J2600514
2.0	N2880509	1.4 CRDi	N2000590	2.0 CVVT	J2920300
2.0 CRDi	J2860302	1.4 CRDi	N2600520	2.0 CVVT	J2920301
2.0 CRDi	N2010501	1.6	J2860302	2.0 CVVT	N2000344
2.0 CRDi	N2100500	1.6	N2000595	2.0 CVVT	N2600518
2.0 CRDi	N2500310	1.6	N2600520	2.0 CVVT	N2860507
2.0 CRDi	N2600518	1.6 CRDi	N2000590	2.0 CVVT	N2880509
2.0 CRDi	N2820314	1.6 CRDi	N2600313	2.0 CVVT 4WD	J2600514
2.0 CRDi	N2880509	1.6 CRDi	N2600520	2.0 CVVT 4WD	J2920300
i30 Estate (GD)		ix35 (LM, EL, ELH)		2.0 CVVT 4WD	J2920301
1.4	J2860302	1.6	N2000346	2.0 CVVT 4WD	N2000344
1.4	N2000569	1.6	N2600518	2.0 CVVT 4WD	N2600518
1.4	N2000595	1.6	N2860507	2.0 CVVT 4WD	N2860507
1.4	N2600518	1.6	N2880509	2.0 CVVT 4WD	N2880509
1.4	N2880509	1.7 CRDi	N2000590	2.0 CVVT AWD	J2600514
1.4 CRDi	J2860302	1.7 CRDi	N2100500	2.0 CVVT AWD	J2920300
1.4 CRDi	N2000590	1.7 CRDi	N2600518	2.0 CVVT AWD	J2920301
1.4 CRDi	N2600518	1.7 CRDi	N2860507	2.0 CVVT AWD	N2000344
1.4 CRDi	N2880509	2.0	J2600514	2.0 CVVT AWD	N2600518
1.6	J2860302	2.0	J2920300	2.0 CVVT AWD	N2860507
1.6	N2000569	2.0	J2920301	2.0 CVVT AWD	N2880509
1.6	N2000595	2.0	N2000344	2.0 GDI	N2600518
1.6	N2600518	2.0	N2600518	2.0 GDI 4WD	N2600518
1.6	N2880509	2.0	N2860507	ix55	
1.6 CRDi	J2860302	2.0	N2880509	3.0 V6 CRDi	N2860507
1.6 CRDi	N2000590	2.0 4WD	N2600518	3.0 V6 CRDi	N2880508
1.6 CRDi	N2600518	2.0 All-wheel Drive	N2600518	3.0 V6 CRDi 4WD	N2860507
1.6 CRDi	N2880509	2.0 All-wheel Drive	N2860507	3.0 V6 CRDi 4WD	N2880508
1.6 GDI	J2860302	2.0 All-wheel Drive	N2880509	3.8 V6	N2860507
1.6 GDI	N2000595	2.0 All-wheel Drive	N2600518	3.8 V6	N2880508
1.6 GDI	N2600518	2.0 All-wheel Drive	J2920300	3.8 V6 4WD	N2860507
1.6 GDI	N2880509	2.0 All-wheel Drive	J2920301	3.8 V6 4WD	N2880508

Applicazioni veicolari - Vehicles applications

3.8 V6 AWD	N2860507	2.0	J2860505	1.6 i	J2880507
3.8 V6 AWD	N2880508	2.0	J2883004	1.6 i	N2820524
		2.0	N2500522	1.8 16V	J2000516
		2.0 16V	J2000516	1.8 16V	J2500506
LANTRA (J-1)		2.0 16V	J2500507	1.8 16V	J2500507
1.5 i.e.	J2500505	2.0 16V	J2600514	1.8 16V	J2600514
1.5 i.e.	J2825001	2.0 16V	J2825002	1.8 16V	J2820501
1.5 i.e.	J2825003	2.0 16V	J2825003	1.8 16V	J2820504
1.5 i.e.	J2865001	2.0 16V	J2860505	1.8 16V	J2830501
1.5 i.e.	J2880507	2.0 16V	J2883004	1.8 16V	J2830502
1.5 i.e.	N2820527	2.0 16V	N2500522	1.8 16V	J2865001
1.6 i.e. 16V	J2000507			1.8 16V	J2880507
1.6 i.e. 16V	J2005014			1.8 16V	N2820531
1.6 i.e. 16V	J2500505	LANTRA III Saloon (XD)		1.9 D	J2500507
1.6 i.e. 16V	J2820501	1.6	J2000552	1.9 D	J2600514
1.6 i.e. 16V	J2820504	1.6	J2600514	1.9 D	J2820501
1.6 i.e. 16V	J2825008	1.6	J2830501	1.9 D	J2820504
1.6 i.e. 16V	J2830501	1.6	J2863008	1.9 D	J2830501
1.6 i.e. 16V	J2830502	1.6	J2865001	1.9 D	J2830502
1.6 i.e. 16V	J2865001	1.6	J2880507	1.9 D	J2865001
1.6 i.e. 16V	J2880507	1.6	N2000581	1.9 D	J2880507
1.8 i.e. 16V	J2000507	1.6	N2500516	2.0	J2000516
1.8 i.e. 16V	J2005014	1.6	N2500522	2.0	J2500506
1.8 i.e. 16V	J2500505	1.6	N2820525	2.0	J2600514
1.8 i.e. 16V	J2820504	1.8	J2000545	2.0	J2820501
1.8 i.e. 16V	J2825002	1.8	J2600514	2.0	J2820504
1.8 i.e. 16V	J2825003	1.8	J2830501	2.0	J2820501
1.8 i.e. 16V	J2825008	1.8	J2865001	2.0	J2830501
1.8 i.e. 16V	J2865001	1.8	J2880507	2.0	J2830502
1.8 i.e. 16V	J2880507	1.8	N2500522	2.0	J2865001
		2.0	J2000545	2.0	J2880507
		2.0	J2600514	2.0 16V	J2000516
		2.0	J2830501	2.0 16V	J2500506
		2.0	J2863008	2.0 16V	J2500507
		2.0	J2865001	2.0 16V	J2600514
		2.0	J2880507	2.0 16V	J2820501
		2.0	N2500516	2.0 16V	J2820504
		2.0	N2500522	2.0 16V	J2830501
		2.0 CRDi	J2000542	2.0 16V	J2830502
		2.0 CRDi	J2600514	2.0 16V	J2865001
		2.0 CRDi	J2862001	2.0 16V	J2880507
		2.0 CRDi	J2880507		
		2.0 CRDi	N2500522	LANTRA Mk II Estate (J-2)	
				1.5 12V	J2000512
				1.5 12V	J2500507
				1.5 12V	J2600514
				1.5 12V	J2820501
				1.5 12V	J2820504
				1.5 12V	J2825015
				1.5 12V	J2830501
				1.5 12V	J2830502
				1.5 12V	J2862001
				1.5 12V	J2880507
				1.6 16V	J2000512
				1.6 16V	J2500506
				1.6 16V	J2500507
				1.6 16V	J2600514
				1.6 16V	J2820501
				1.6 16V	J2820504
				1.6 16V	J2830501
				1.6 16V	J2830502
				1.6 16V	J2865001
				1.6 16V	J2880507
				1.6 16V	N2820524
				1.6 16V	N2820531
				1.6 i	J2000512
				1.6 i	J2500507
				1.6 i	J2600514
				1.6 i	J2820501
				1.6 i	J2820504
				1.6 i	J2830501
				1.6 i	J2830502
				1.6 i	J2865001
				1.6 i	J2880507
				1.6 i	N2820524
				1.8 16V	J2000516
				1.8 16V	J2500506
LANTRA (RD)					
1.6 16V	J2000512				
1.6 16V	J2500507				
1.6 16V	J2600514				
1.6 16V	J2825003				
1.6 16V	J2860505				
1.6 16V	J2883004				
1.6 i 16V	J2000512				
1.6 i 16V	J2500507				
1.6 i 16V	J2600514				
1.6 i 16V	J2825003				
1.6 i 16V	J2860505				
1.6 i 16V	J2883004				
1.6 i 16V	N2820531				
2.0	J2000516				
2.0	J2500507				
2.0	J2600514				

Applicazioni veicolari - Vehicles applications

1.8 16V	J2500507
1.8 16V	J2600514
1.8 16V	J2820501
1.8 16V	J2820504
1.8 16V	J2830501
1.8 16V	J2830502
1.8 16V	J2865001
1.8 16V	J2880507
1.8 16V	N2820531
1.9 D	J2500507
1.9 D	J2600514
1.9 D	J2820501
1.9 D	J2820504
1.9 D	J2830501
1.9 D	J2830502
1.9 D	J2865001
2.0	J2000516
2.0	J2500506
2.0	J2500507
2.0	J2600514
2.0	J2820501
2.0	J2820504
2.0	J2830501
2.0	J2830502
2.0	J2865001
2.0	J2880507
2.0 16V	J2000516
2.0 16V	J2500506
2.0 16V	J2500507
2.0 16V	J2600514
2.0 16V	J2820501
2.0 16V	J2820504
2.0 16V	J2830501
2.0 16V	J2830502
2.0 16V	J2865001
2.0 16V	J2880507
MATRIX (FC)	
1.5 CRDi	J2000545
1.5 CRDi	J2600514
1.5 CRDi	J2820511
1.5 CRDi	J2860504
1.5 CRDi	J2883012
1.5 CRDi	N2000589
1.5 CRDi	N2600520
1.5 CRDi	N2830500
1.5 CRDi VGT	J2820511
1.5 CRDi VGT	J2860504
1.5 CRDi VGT	J2883012
1.5 CRDi VGT	N2000589
1.5 CRDi VGT	N2600520
1.5 CRDi VGT	N2830500
1.6	J2000552
1.6	J2600514
1.6	J2860504
1.6	J2883012
1.6	N2820524
1.6	N2830500
1.8	J2000516
1.8	J2600514
1.8	J2860504
1.8	J2883012
1.8	N2000598
1.8	N2820524
1.8	N2830500
PONY	
1.2	J2820500
PONY (X-1)	
1.3	J2820500
1.3	J2825001
1.3	J2863004
1.5	J2825001
1.5	J2863004
PONY (X-2)	
1.3	J2820500
1.3	J2825001
1.3	J2825008
1.3	J2863004
1.5	J2825001
1.5	J2825008
1.5	J2863004
1.5 i	J2500505
1.5 i	J2605002
1.5 i	J2825001
1.5 i	J2825008
1.5 i	J2863004
PONY / EXCEL Saloon (X-2)	
1.3	J2500505
1.3	J2820500
1.3	J2825001
1.3	J2863004
1.5	J2820500
1.5	J2825001
1.5	J2825008
1.5	J2863004
1.5 i	J2820500
1.5 i	J2825001
1.5 i	J2825008
1.5 i	J2863004
PONY Saloon (X-1)	
1.3	J2825001
1.3	J2863004
1.5	J2825001
1.5	J2863004
PONY Wagon	
1.2	J2820500
1.2	J2863004
1.4	J2820500
1.4	J2863004
PORTER Bus	
2.4	J2500501
2.4	J2600501
2.5 TD	J2500501
2.5 TD	J2600501
PORTER Platform/Chassis	
2.4	J2500501
2.4	J2600501
2.5 CRDi	J2500501
2.5 D	J2500500
2.5 D	N2000582
2.5 TD	J2000500
2.5 TD	J2500501
2.5 TD	J2600500
2.5 TD	J2600501
PORTER Van	
2.4	J2500501
2.4	J2600501
2.5 CRDi	J2500501
2.5 TD	J2500501
2.5 TD	J2600501
2.6 TD	J2500501
2.6 TD	J2600501
S COUPE (SLC)	
1.5 GS	J2500505
1.5 i	J2500505
1.5 i	J2820501
1.5 i	J2825001
1.5 i	J2825002
1.5 i	J2825003
1.5 i	J2863004
1.5 i	J2880507
1.5 i Turbo	J2820501
1.5 i Turbo	J2825001
1.5 i Turbo	J2825003
1.5 i Turbo	J2863004
1.5 i Turbo	J2880507
1.5 i Turbo	N2820527
SANTA FÉ I (SM)	
2.0	J2000319
2.0	J2500514
2.0	J2600514
2.0	J2600515
2.0	J2860504
2.0	J2883004
2.0	N2820523
2.0 CRDi	J2000320
2.0 CRDi	J2000558
2.0 CRDi	J2500514
2.0 CRDi	J2600514
2.0 CRDi	J2860504
2.0 CRDi	J2883004
2.0 CRDi	J2920500
2.0 CRDi	N2820515
2.0 CRDi	N2820523
2.0 CRDi 4x4	J2000320
2.0 CRDi 4x4	J2000558
2.0 CRDi 4x4	J2500514
2.0 CRDi 4x4	J2600514
2.0 CRDi 4x4	J2600515
2.0 CRDi 4x4	J2860504
2.0 CRDi 4x4	J2883004
2.0 CRDi 4x4	J2920500
2.0 CRDi 4x4	N2000583
2.0 CRDi 4x4	N2820515
2.0 CRDi All-wheel Drive	J2500514
2.0 CRDi All-wheel Drive	J2600514
2.0 CRDi All-wheel Drive	J2600515
2.0 CRDi All-wheel Drive	J2860504
2.0 CRDi All-wheel Drive	J2883004
2.0 CRDi All-wheel Drive	J2920500
2.0 CRDi All-wheel Drive	N2000583
2.0 CRDi All-wheel Drive	N2820515
2.4 16V	J2000320
2.4 16V	J2000558
2.4 16V	J2500514
2.4 16V	J2600514
2.4 16V	J2860504
2.4 16V	J2883004
2.4 16V	J2920500
2.4 16V 4x4	J2000320
2.4 16V 4x4	J2000558
2.4 16V 4x4	J2500514
2.4 16V 4x4	J2600514
2.4 16V 4x4	J2860504
2.4 16V 4x4	J2883004
2.4 16V 4x4	J2920500
2.4 16V 4x4	N2820523
2.7	J2500514
2.7	J2600514
2.7	J2860504
2.7	J2883004
2.7	J2920500
2.7	N2100500
2.7 4x4	J2500514
2.7 4x4	J2600514
2.7 4x4	J2860504
2.7 4x4	J2883004
2.7 4x4	J2920500
2.7 4x4	N2100500
2.7 V6 4x4	J2500514
2.7 V6 4x4	J2600514
2.7 V6 4x4	J2860504
2.7 V6 4x4	J2883004
2.7 V6 4x4	J2920500
2.7 V6 4x4	N2100500

Applicazioni veicolari - Vehicles applications

SANTA FÉ II (CM)		3.5 4x4	J2600514	3.0 i V6	J2880507
2.0 CRDi	J2860504	3.5 4x4	J2860504	3.0 i V6	N2820527
2.0 CRDi	J2883004	3.5 4x4	J2883004	SONATA Mk II (Y-3)	
2.0 CRDi	N2010302	3.5 4x4	J2920500	1.8 GLS	J2500509
2.0 CRDi	N2100501	SANTA FÉ III (DM, DMA)		1.8 GLS	J2600507
2.0 CRDi	N2820518	2.0 CRDi	J2860504	1.8 i	J2000507
2.0 CRDi 4x4	J2860504	2.0 CRDi	J2883004	1.8 i	J2005014
2.0 CRDi 4x4	J2883004	2.0 CRDi	N2010302	1.8 i	J2500509
2.0 CRDi 4x4	N2010302	2.0 CRDi	N2100501	1.8 i	J2600507
2.0 CRDi 4x4	N2100501	2.0 CRDi 4WD	J2860504	1.8 i	J2865001
2.0 CRDi 4x4	N2820518	2.0 CRDi 4WD	J2883004	1.8 i	J2880507
2.2 CRDi	J2500514	2.0 CRDi 4WD	N2010302	1.8 i	N2820527
2.2 CRDi	J2600515	2.0 CRDi 4WD	N2100501	2.0	J2500509
2.2 CRDi	J2860504	2.2 CRDi	J2860504	2.0	J2600507
2.2 CRDi	J2883004	2.2 CRDi	J2883004	2.0	J2860506
2.2 CRDi	J2920500	2.2 CRDi	N2010302	2.0	J2880507
2.2 CRDi	N2100501	2.2 CRDi	N2100500	2.0	N2820527
2.2 CRDi	N2820518	2.2 CRDi 4WD	J2860504	2.0 i	J2005014
2.2 CRDi 4x4	J2500514	2.2 CRDi 4WD	J2883004	2.0 i	J2500509
2.2 CRDi 4x4	J2600515	2.2 CRDi 4WD	N2010302	2.0 i	J2600507
2.2 CRDi 4x4	J2860504	2.2 CRDi 4WD	N2100501	2.0 i	J2860506
2.2 CRDi 4x4	J2883004	2.4	J2860504	2.0 i	J2880507
2.2 CRDi 4x4	J2920500	2.4	J2883004	2.0 i	N2820527
2.2 CRDi 4x4	N2100501	2.4	N2010510	2.0 i 16V	J2500509
2.2 CRDi 4x4	N2820518	2.4	N2100500	2.0 i 16V	J2600507
2.2 CRDi GLS	J2500514	2.4 4WD	J2860504	2.0 i 16V	J2860506
2.2 CRDi GLS	J2600515	2.4 4WD	J2883004	2.0 i 16V	J2880507
2.2 CRDi GLS	J2860504	2.4 4WD	N2010510	2.0 i 16V	N2820527
2.2 CRDi GLS	J2883004	2.4 4WD	N2100500	3.0 i V6	J2500509
2.2 CRDi GLS	J2920500	2.4 CCVT	J2860504	3.0 i V6	J2600507
2.2 CRDi GLS	N2100501	2.4 CCVT	J2883004	3.0 i V6	J2860506
2.2 CRDi GLS 4x4	J2500514	2.4 CCVT	N2010510	3.0 i V6	J2880507
2.2 CRDi GLS 4x4	J2600515	2.4 CCVT	N2100500	3.0 i V6	N2820527
2.2 CRDi GLS 4x4	J2860504	2.4 CCVT AWD	J2860504	SONATA Mk III (EF)	
2.2 CRDi GLS 4x4	J2883004	2.4 CCVT AWD	J2883004	2.0 16V	J2000319
2.2 CRDi GLS 4x4	J2920500	2.4 CCVT AWD	N2010510	2.0 16V	J2500512
2.2 CRDi GLS 4x4	N2100501	2.4 CCVT AWD	N2100500	2.0 16V	J2505035
2.4	J2500514	SANTAMO		2.0 16V	J2600514
2.4	J2600514	2.0	J2000515	2.0 16V	J2860505
2.4	J2860504	2.0	J2600301	2.0 16V	J2860506
2.4	J2883004	2.0 16V	J2000515	2.0 16V	J2880507
2.4	J2920500	2.0 16V	J2600301	2.0 16V	N2820523
2.4	N2010510	2.0 16V 4x4	J2000515	2.4 16V	J2000320
2.4	N2100500	2.0 16V 4x4	J2600301	2.4 16V	J2500512
2.4 4x4	J2500514	SONATA (Y-2)		2.4 16V	J2600514
2.4 4x4	J2600514	1.8 i	J2000507	2.4 16V	J2860506
2.4 4x4	J2860504	1.8 i	J2005014	2.4 16V	J2880507
2.4 4x4	J2883004	1.8 i	J2600507	2.5 V6 24V	J2500512
2.4 4x4	J2920500	1.8 i	J2825002	2.5 V6 24V	J2600514
2.4 4x4	N2010510	1.8 i	J2825003	2.5 V6 24V	J2820513
2.4 4x4	N2100500	1.8 i	J2825008	2.5 V6 24V	J2860506
2.7	J2500514	1.8 i	J2860506	2.5 V6 24V	J2880507
2.7	J2600514	1.8 i	J2880507	2.7 i V6	J2000320
2.7	J2860504	1.8 i	N2820527	2.7 i V6	J2500512
2.7	J2883004	2.0 i	J2005014	2.7 i V6	J2600514
2.7	J2920500	2.0 i	J2600507	2.7 i V6	J2860505
2.7	N2100500	2.0 i	J2825003	2.7 i V6	J2880507
2.7 4x4	J2500514	2.0 i	J2825008	2.7 V6	J2000320
2.7 4x4	J2600514	2.0 i	J2860506	2.7 V6	J2500512
2.7 4x4	J2860504	2.0 i	J2880507	2.7 V6	J2505035
2.7 4x4	J2883004	2.0 i	N2820527	2.7 V6	J2600514
2.7 4x4	J2920500	2.0 i 16V	J2600507	2.7 V6	J2860505
2.7 4x4	N2100500	2.0 i 16V	J2860506	2.7 V6	J2880507
2.7 4x4	N2820518	2.0 i 16V	J2880507	SONATA V (NF)	
2.7 V6 GLS	J2500514	2.0 i 16V	N2820527	2.0 CRDi	J2860505
2.7 V6 GLS	J2600514	2.4 i	J2600507	2.0 CRDi	J2880507
2.7 V6 GLS	J2860504	2.4 i	J2825003	2.0 CRDi	N2010501
2.7 V6 GLS	J2883004	2.4 i	J2825008	2.0 CRDi	N2100500
2.7 V6 GLS	J2920500	2.4 i	J2860506	2.0 CRDi	N2500518
2.7 V6 GLS	N2100500	2.4 i	J2880507	2.0 GLSI	J2860505
2.7 V6 GLS 4x4	J2500514	2.4 i	N2820527	2.0 GLSI	J2880507
2.7 V6 GLS 4x4	J2600514	3.0 i V6	J2600507	2.0 GLSI	N2010501
2.7 V6 GLS 4x4	J2860504	3.0 i V6	J2860506	2.0 GLSI	N2010508
2.7 V6 GLS 4x4	J2883004				
2.7 V6 GLS 4x4	J2920500				
2.7 V6 GLS 4x4	N2100500				
2.7 V6 GLS 4x4	N2820518				
2.7 V6 GLS 4x4	J2500514				
2.7 V6 GLS 4x4	J2600514				
2.7 V6 GLS 4x4	J2860504				
2.7 V6 GLS 4x4	J2883004				
2.7 V6 GLS 4x4	J2920500				
2.7 V6 GLS 4x4	N2100500				
2.7 V6 GLS 4x4	N2820518				
3.5 4x4	J2500514				

Applicazioni veicolari - Vehicles applications

2.0 GLSI	N2100500
2.0 GLSI	N2500518
2.0 VVTi GLS	J2860505
2.0 VVTi GLS	J2880507
2.0 VVTi GLS	N2010501
2.0 VVTi GLS	N2010508
2.0 VVTi GLS	N2100500
2.0 VVTi GLS	N2500518
2.4	J2860505
2.4	J2880507
2.4	N2010501
2.4	N2100500
2.4	N2500518
3.3	J2860505
3.3	J2880507
3.3	N2010501
3.3	N2100500
3.3	N2500518

SONATA VI (YF)	
2.0	N2100500
2.0 Hybrid	N2100500
2.0 i	N2100500
2.4	N2010501
2.4	N2100500

SONATA VII (LF)	
1.6	N2100500
2.0 Hybrid	N2100500
2.0 LPG	N2100500
2.0 MPI	N2100500
2.4	N2100500
2.4 GDI	N2100500

STELLAR (F31_, SF2_)	
1.4	J2825008
1.6	J2825008
2.0 GSL	J2825002
2.0 GSL	J2825003
2.0 GSL	J2825008

TERRACAN (HP)	
2.5 TD	J2000554
2.5 TD	J2600517
2.5 TD	N2860508
2.9 CRDi	J2600516
2.9 CRDi	J2600517
2.9 CRDi	N2000592
2.9 CRDi	N2860508
2.9 CRDi 4WD	J2600516
2.9 CRDi 4WD	J2600517
2.9 CRDi 4WD	N2000592
2.9 CRDi 4WD	N2860508
3.5 i V6 4WD	J2600517
3.5 i V6 4WD	N2860508

TIBURON Coupe	
2.0 CVVT	J2000545
2.0 CVVT	J2600514
2.0 CVVT	N2500522

TRAJET (FO)	
2.0	J2600514
2.0	J2820512
2.0	J2860504
2.0	J2883004
2.0	N2500521
2.0	N2820523
2.0 CRDi	J2000542
2.0 CRDi	J2600514
2.0 CRDi	J2820513
2.0 CRDi	J2860504
2.0 CRDi	J2883004
2.0 CRDi	N2500521
2.0 CRDi	N2600314
2.7 V6	J2000320

2.7 V6	J2860504
2.7 V6	J2883004
2.7 V6	N2500521
2.7 V6	N2600314
2.7 V6	N2820523

TUCSON (JM)	
2.0	J2600514
2.0	N2000575
2.0	N2010501
2.0	N2100500
2.0	N2500517
2.0	N2820516
2.0	N2860507
2.0	N2880508
2.0 All-wheel Drive	J2600514
2.0 All-wheel Drive	N2000575
2.0 All-wheel Drive	N2010501
2.0 All-wheel Drive	N2500517
2.0 All-wheel Drive	N2820516
2.0 All-wheel Drive	N2860507
2.0 All-wheel Drive	N2880508
2.0 AWD	J2600514
2.0 AWD	N2000575
2.0 AWD	N2010501
2.0 AWD	N2100500
2.0 AWD	N2820516
2.0 AWD	N2860507
2.0 AWD	N2880508
2.0 CRDi	J2600514
2.0 CRDi	N2000541
2.0 CRDi	N2010501
2.0 CRDi	N2100500
2.0 CRDi	N2500517
2.0 CRDi	N2500520
2.0 CRDi	N2820519
2.0 CRDi	N2860507
2.0 CRDi	N2880508
2.0 CRDi All-wheel Drive	J2600514
2.0 CRDi All-wheel Drive	N2000541
2.0 CRDi All-wheel Drive	N2000563
2.0 CRDi All-wheel Drive	N2010501
2.0 CRDi All-wheel Drive	N2100500
2.0 CRDi All-wheel Drive	N2500517
2.0 CRDi All-wheel Drive	N2500520
2.0 CRDi All-wheel Drive	N2820519
2.0 CRDi All-wheel Drive	N2860507
2.0 CRDi All-wheel Drive	N2880508
2.7 All-wheel Drive	N2010501
2.7 All-wheel Drive	N2100500
2.7 All-wheel Drive	N2600314
2.7 All-wheel Drive	N2860507
2.7 All-wheel Drive	N2880508

TUCSON (TL, TLE)	
1.6 GDI	N2600518
1.6 T-GDI	N2600518
2.0 CRDi	N2100500
2.0 CRDi AWD	N2100500
2.0 CRDi FWD	N2100500

VELOSTER (FS)	
1.6 GDI	N2000595
1.6 GDI	N2600518
1.6 GDI	N2860507
1.6 GDI	N2880508
1.6 MPI	N2000595
1.6 MPI	N2600518
1.6 MPI	N2860507
1.6 MPI	N2880508
1.6 T-GDI	N2000595
1.6 T-GDI	N2600518
1.6 T-GDI	N2860507
1.6 T-GDI	N2880508

XG (XG)	
----------------	--

25	J2000320
25	J2500512
25	J2600514
25	J2860505
25	J2880507
3.0	J2500512
3.0	J2860505
3.0	J2880507
3.0	N2600314
30/300	J2500512
30/300	J2860505
30/300	J2880507
30/300	N2600314
350	J2600514
350	J2860505
350	J2880507

XG Saloon	
250	J2000320
250	J2500512
250	J2600514
250	J2860505
250	J2880507

INFINITI

EX	
35	N2861034
37	N2861034
37	N2881033

FX	
3.5	N2861034
3.5	N2881033
30d	N2861034
35	N2861034
35	N2881032
35	N2881033
37	N2861034
4.5	N2861034
4.5	N2881033
45	N2861034
45	N2881033
50	N2861034

G Convertible	
37	N2861034

G Coupe	
37	N2861034

G Saloon	
37	N2861034
37x	N2861034

G20	
2.0	J2861004

I30	
3.0	J2861001

Q70 (Y51)	
2.2 D	N2861034
3.0	N2861034
3.5 Hybrid	N2861034
3.7	N2861034

QX4	
3.3	J2821033
3.3	J2861001
3.3	J2921005

QX50 I	
30d AWD	N2861034
37 AWD	N2861034

Applicazioni veicolari - Vehicles applications

QX70	
30d AWD	N2861034
50 AWD	N2861034

ISUZU

CAMPO (KB)	
2.2 D	J2829004
2.2 D	J2829005
2.2 D 4WD	J2829004
2.2 D 4WD	J2829005
2.2 D 4WD	J2865001
2.2 D 4WD	J2883006
2.5 D 4WD	J2009020

D-MAX I Platform/Chassis (TFR, TFS)	
3.0 D All-wheel Drive	N2009030

ELF Platform/Chassis (NKR7_, NKS7_, NHR6_, NKR)	
4.6 DiTD 4x4	J2929000

ELF Platform/Chassis (NKR8_, NKQ8_)	
2.8 TD	J2929001

ELF Van (NKR8_)	
2.8 TD	J2929001

GEMINI	
1.5	J2860503
1.5	J2883015
1.6	J2865001
1.8	J2865001

GEMINI (JT)	
1.5	J2863003
1.5	J2883000
1.5 D	J2865001
1.5 D	J2881008
1.5 D	J2883001
1.5 TD	J2865000
1.5 TD	J2883001
1.6 GTI 16V	J2865001

GEMINI Coupe (JT)	
1.6 i Turbo AWD	J2865001

GEMINI Saloon	
1.5	J2865001
1.6	J2865001
1.7 TD	J2865000
1.7 TD	J2881008

GEMINI Saloon (JT)	
1.5	J2863003
1.5	J2883000
1.5 D	J2865001
1.5 TD	J2865000
1.5 TD	J2881008

IMPULSE	
1.6	J2865001

KB	
2.2 D	J2829004
2.2 D	J2829005
2.2 D 4WD	J2829004
2.2 D 4WD	J2829005
2.5 D 4WD	J2829004
2.5 D 4WD	J2829005
2.5 TDi	J2829004
2.5 TDi	J2829005

MIDI Bus (94000, 98000)	
2.0	J2883000
2.0 4WD	J2865001

2.0 4WD	J2883006
2.0 TD	J2883000
2.2 D	J2883000
2.2 D 4WD	J2865001
2.2 D 4WD	J2883006

MIDI Van (94000, 98000)	
2.0	J2883000
2.0 4WD	J2865001
2.0 4WD	J2883006
2.0 TD	J2883000
2.2 D	J2883000
2.2 D 4WD	J2865001
2.2 D 4WD	J2883006

MIDI Van (98000N)	
2.0	J2883000
2.0 4WD	J2865001
2.0 4WD	J2883006
2.2 D	J2883000
2.2 D 4WD	J2883000

PIAZZA (JR_)	
2.0 Turbo	J2009020
2.0 Turbo	J2829004

RODEO I (TFR, TFS)	
2.5 D	J2609001
2.5 D	N2009031
2.5 D 4x4	N2009030
2.5 D 4x4	N2009031
2.5 DiTD	N2009031
2.5 DiTD 4x4	N2009031
3.0 D	N2009030
3.0 D 4x4	N2009032
3.0 DiTD 4x4	N2009031

TROOPER I Open Off-Road Vehicle (UBS)	
2.2	J2829004
2.2	J2883006
2.2 D	J2929001
2.2 D 4x4	J2829004
2.2 D 4x4	J2865001
2.2 D 4x4	J2883006
2.2 D 4x4	J2929001
2.2 TD	J2829004
2.2 TD	J2829005
2.2 TD	J2865001
2.2 TD	J2883006
2.2 TD	J2929001
2.3	J2865001
2.3	J2883006
2.3	J2929001
2.6 i	J2509000
2.6 i	J2609001
2.6 i	J2829004
2.6 i	J2829005
2.6 i	J2863002
2.6 i	J2929001

TROOPER II (UB)	
3.1 TD	J2609001
3.1 TD	J2829005
3.1 TD	J2863002
3.1 TD	J2929001
3.2	J2829005
3.2	J2829008
3.2	J2863002
3.2	J2929001

TROOPER II Open Off-Road Vehicle (UB)	
3.1 TD	J2609001
3.1 TD	J2829005
3.1 TD	J2863002
3.1 TD	J2929001
3.2	J2829005

3.2	J2829008
3.2	J2863002
3.2	J2929001

TROOPER III	
3.0 DTI	J2008043
3.0 DTI	J2609001
3.0 DTI	J2829007
3.0 DTI	J2929001
3.5 V6 24V	J2829007
3.5 V6 24V	J2929001

TROOPER III Open Off-Road Vehicle	
3.0 DTI	J2008043
3.0 DTI	J2609001
3.0 DTI	J2829005
3.0 DTI	J2929001
3.5 V6 24V	J2829005
3.5 V6 24V	J2929001

TROOPER/BIGHORN I (UBS)	
1.9 4WD	J2509000
1.9 4WD	J2609001
1.9 4WD	J2863002
1.9 4WD	J2929001
2.2 D 4x4	J2829004
2.2 D 4x4	J2829005
2.2 D 4x4	J2865001
2.2 D 4x4	J2883006
2.2 D 4x4	J2929001
2.6 4x4	J2509000
2.6 4x4	J2609001
2.6 4x4	J2863002
2.6 4x4	J2929001
2.8 TD	J2009018
2.8 TD	J2509000
2.8 TD	J2609001
2.8 TD	J2829004
2.8 TD	J2829005
2.8 TD	J2863002
2.8 TD	J2929001

KIA

BESTA Bus	
2.2 D	J2000305
2.2 D	J2500400
2.2 D	J2600303
2.2 D	J2920300

BESTA Van	
2.2 D	J2000305
2.2 D	J2500400
2.2 D	J2503038
2.2 D	J2600303
2.2 D	J2920300
2.4 D	J2500400
2.4 D	J2503038
2.4 D	J2600303
2.4 D	J2920300

BONGO Bus	
2.7 D	J2000337
2.7 D	N2500311
2.9 TDiC	N2500311
2.9 TDiC 4WD	N2500311

BONGO Platform/Chassis (PU)	
2.4 TDCi	J2600500
2.9 TDiC	J2600500
2.9 TDiC	N2500311
2.9 TDiC 4WD	J2600500
2.9 TDiC 4WD	N2500311

BONGO Platform/Chassis (SR)	
------------------------------------	--

Applicazioni veicolari - Vehicles applications

2.4 D	J2500400	1.8	J2000303	1.6 CRDi 90	N2500310
2.4 D	J2920301	1.8	J2500303	1.6 CRDi 90	N2600518
2.4 D	N2600316	1.8	J2600300	1.6 CRDi 90	N2820314
2.4 TD	J2500400	1.8	J2830300	1.6 CRDi 90	N2860308
2.4 TD	J2920301	1.8	J2860303	1.6 CVVT	N2000569
2.4 TD	N2600316	1.8	N2820324	1.6 CVVT	N2500310
2.7 D	J2000337	2.0 CRDi	J2500303	1.6 CVVT	N2600518
2.7 D	J2500400	2.0 CRDi	J2600300	1.6 CVVT	N2830505
2.7 D	J2920301	2.0 CRDi	J2830300	2.0	N2000346
2.7 D	N2600316	2.0 CRDi	J2860303	2.0	N2500310
BONGO Platform/Chassis (W3)		2.0 CRDi	N2000338	2.0	N2600518
2.7 D	J2000337	2.0 CRDi	N2010501	2.0	N2820319
2.7 D	J2500400	2.0 CRDi	N2100500	2.0 CRDi	N2010501
2.7 D	J2920301	2.0 CRDi	N2600314	2.0 CRDi	N2100500
2.7 D	N2600316	2.0 CVVT	J2500303	2.0 CRDi	N2500310
CARENS I (FC)		2.0 CVVT	J2830300	2.0 CRDi	N2600518
1.8 i	J2000303	2.0 CVVT	J2860303	2.0 CRDi 140	N2010501
1.8 i	J2500303	2.0 CVVT	N2600314	2.0 CRDi 140	N2100500
1.8 i	J2600300	CEE"D (JD)		2.0 CRDi 140	N2500310
1.8 i	J2830300	1.0 T-GDI	N2600518	2.0 CRDi 140	N2600518
1.8 i	J2860303	1.4 CRDi 90	J2860302	CEE"D Sportswagon (JD)	
1.8 i 16V	J2000303	1.4 CRDi 90	N2000590	1.0 T-GDI	N2600518
1.8 i 16V	J2500303	1.4 CRDi 90	N2000595	1.4 CRDi	J2860302
1.8 i 16V	J2600300	1.4 CRDi 90	N2500310	1.4 CRDi	N2000590
1.8 i 16V	J2830300	1.4 CRDi 90	N2600518	1.4 CRDi	N2000595
1.8 i 16V	J2860303	1.4 CVVT	J2860302	1.4 CRDi	N2600518
CARENS III MPV (UN)		1.4 CVVT	N2000569	1.4 CVVT	J2860302
1.6 CRDi 110	J2860303	1.4 CVVT	N2000595	1.4 CVVT	N2000569
1.6 CRDi 110	N2000590	1.4 CVVT	N2500310	1.4 CVVT	N2000595
1.6 CRDi 110	N2600518	1.4 CVVT	N2600518	1.4 CVVT	N2500310
1.6 CRDi 128	J2860303	1.4 MPI	N2600518	1.4 CVVT	N2600518
1.6 CRDi 128	N2000590	1.6 CRDi 110	J2860302	1.4 MPI	N2600518
1.6 CRDi 128	N2600518	1.6 CRDi 110	N2000590	1.6 CRDi	J2860302
1.6 CVVT	J2860303	1.6 CRDi 110	N2500310	1.6 CRDi	N2000590
1.6 CVVT	N2000570	1.6 CRDi 110	N2600518	1.6 CRDi	N2600518
1.6 CVVT	N2600518	1.6 CRDi 128	J2860302	1.6 CVVT	J2860302
2.0 CRDi 115	J2600514	1.6 CRDi 128	N2000590	1.6 CVVT	N2500310
2.0 CRDi 115	J2860303	1.6 CRDi 128	N2500310	1.6 CVVT	N2600518
2.0 CRDi 115	N2010501	1.6 CRDi 128	N2600518	1.6 GDI	J2860302
2.0 CRDi 115	N2500315	1.6 CVVT	J2860302	1.6 GDI	N2000569
2.0 CRDi 135	J2600514	1.6 CVVT	N2500310	1.6 GDI	N2500310
2.0 CRDi 135	J2860303	1.6 CVVT	N2600518	1.6 GDI	N2600518
2.0 CRDi 135	N2010501	1.6 GDI	J2860302	CEE"D SW (ED)	
2.0 CRDi 135	N2100500	1.6 GDI	N2000595	1.4	N2000569
2.0 CRDi 135	N2500315	1.6 GDI	N2500310	1.4	N2000570
2.0 CRDi 140	J2600514	1.6 GDI	N2600518	1.4	N2500310
2.0 CRDi 140	J2860303	1.6 GT	J2860302	1.4	N2600518
2.0 CRDi 140	N2010501	1.6 GT	N2000595	1.4	N2820318
2.0 CRDi 140	N2100500	1.6 GT	N2500310	1.4	N2830505
2.0 CRDi 140	N2600314	1.6 GT	N2600518	1.4 CVVT	N2000569
2.0 CVVT	J2600514	CEE"D Hatchback (ED)		1.4 CVVT	N2500310
2.0 CVVT	J2860303	1.4	N2000569	1.4 CVVT	N2600518
2.0 CVVT	N2000347	1.4	N2500310	1.6	N2000569
2.0 CVVT	N2600314	1.4	N2600518	1.6	N2000570
2.0 LPI	J2600514	1.4	N2820318	1.6	N2500310
2.0 LPI	J2860303	1.4 CVVT	N2000569	1.6	N2600518
2.0 LPI	N2000347	1.4 CVVT	N2500310	1.6	N2820318
2.0 LPI	N2600314	1.6	N2000569	1.6	N2820314
CARENS IV		1.6	N2500310	1.6 CRDi 115	N2000590
1.6	N2600518	1.6	N2600518	1.6 CRDi 115	N2000591
1.7 CRDi	N2000590	1.6	N2820318	1.6 CRDi 115	N2500310
1.7 CRDi	N2600518	1.6 CRDi 115	N2000569	1.6 CRDi 115	N2600518
2.0	N2600518	1.6 CRDi 115	N2500310	1.6 CRDi 115	N2820314
2.0 GDi	N2600518	1.6 CRDi 115	N2820314	1.6 CRDi 115	N2860308
CARENS Mk II MPV (FJ)		1.6 CRDi 115	N2860308	1.6 CRDi 128	N2000590
1.6	J2500303	1.6 CRDi 128	N2000590	1.6 CRDi 128	N2000591
1.6	J2600300	1.6 CRDi 128	N2500310	1.6 CRDi 128	N2500310
1.6	J2830300	1.6 CRDi 128	N2600518	1.6 CRDi 128	N2600518
1.6	J2860303	1.6 CRDi 128	N2860308	1.6 CRDi 128	N2860308
1.6	N2820324	1.6 CRDi 90	N2000590	1.6 CRDi 90	N2000590
		1.6 CRDi 90	N2000591	1.6 CRDi 90	N2000591
				1.6 CRDi 90	N2500310
				1.6 CRDi 90	N2600518
				1.6 CRDi 90	N2820314
				1.6 CRDi 90	N2860308
				1.6 CVVT	N2000595

Applicazioni veicolari - Vehicles applications

1.6 CVVT	N2500310	1.6 CVVT	N2860308	2.0	J2860506		
1.6 CVVT	N2600518	2.0	N2600518	2.0	N2000344		
1.6 CVVT	N2820318	2.0	N2860308	2.0	N2000347		
1.6 LPG	N2000569	CERATO KOUP III (YD)			2.0	N2010501	
1.6 LPG	N2500310	2.0 MPI	N2600518	2.0	N2600314		
1.6 LPG	N2600518	CERATO Saloon (FB)			2.0 CRDi	J2860506	
1.6 LPG	N2820318	1.8	J2600514	2.0 CRDi	N2000347		
2.0	N2000346	1.8	N2500305	2.0 CRDi	N2010501		
2.0	N2500310	CLARUS (K9A)			2.0 CRDi	N2100500	
2.0	N2600518	1.8 i 16V	J2000305	2.0 CRDi	N2600314		
2.0	N2820319	1.8 i 16V	J2600310	2.4	N2100500		
2.0 CRDi 140	N2010501	1.8 i 16V	J2830300	2.7	N2600314		
2.0 CRDi 140	N2100500	1.8 i 16V	N2820324	MENTOR (FA)			
2.0 CRDi 140	N2500310	2.0 i 16V	J2000305	1.5 i	J2603009		
2.0 CRDi 140	N2600518	2.0 i 16V	J2600310	1.5 i	J2823125		
CERATO I Hatchback (LD)			2.0 i 16V	J2830300	1.5 i	J2863008	
1.5 CRDi	N2000589	2.0 i 16V	J2600310	1.5 i	J2865000		
1.5 CRDi	N2500308	2.0 i 16V	J2830300	1.5 i	N2500305		
1.5 CRDi	N2600313	2.0 i 16V	N2820324	1.6 i	J2603009		
1.5 CRDi	N2860308	CLARUS Estate (GC)			1.6 i	J2823109	
1.6	J2600514	1.8 i 16V	J2000305	1.6 i	J2823125		
1.6	N2000350	1.8 i 16V	J2600310	1.6 i	J2863008		
1.6	N2500307	1.8 i 16V	J2830300	1.6 i	J2865000		
1.6	N2820308	1.8 i 16V	N2820324	1.8 i 16V	J2000305		
1.6	N2860308	2.0 i 16V	J2000305	1.8 i 16V	J2603009		
1.6 CRDi	N2000589	2.0 i 16V	J2600310	1.8 i 16V	J2823125		
1.6 CRDi	N2000591	2.0 i 16V	J2830300	1.8 i 16V	J2823127		
1.6 CRDi	N2500308	2.0 i 16V	N2820324	1.8 i 16V	J2863008		
1.6 CRDi	N2600313	JOICE (MTE1P)			1.8 i 16V	J2865000	
1.6 CRDi	N2860308	2.0	J2000515	MENTOR Saloon (FA)			
2.0	J2600514	2.0	J2600301	1.5 i	J2603009		
2.0	N2000598	K2500 Pickup			1.5 i	J2823109	
2.0	N2500307	2.5 CRDi	N2000582	1.5 i	J2823125		
2.0	N2820311	K2500 Platform/Chassis (SD)			1.5 i	J2863008	
2.0	N2860308	2.5 CRDi	J2600500	1.5 i	J2865000		
2.0 CRDi	J2000542	2.5 CRDi	N2000582	1.5 i	N2500305		
2.0 CRDi	J2600514	2.5 D	J2600500	1.6 i	J2603009		
2.0 CRDi	N2860308	2.5 D	J2920301	1.6 i	N2823109		
CERATO I Saloon (LD)			2.5 D	N2000582	1.6 i	J2823125	
1.5 CRDi	N2000589	2.5 D	N2500311	1.6 i	J2863008		
1.5 CRDi	N2500308	K2700			1.6 i	J2865000	
1.5 CRDi	N2600313	2.7 D	J2000337	1.6 i	N2500305		
1.6	J2600514	2.7 D	J2500400	1.8 i 16V	J2000305		
1.6	N2000350	2.7 D	J2600303	1.8 i 16V	J2603009		
1.6	N2500307	2.7 D	J2920301	1.8 i 16V	J2823125		
1.6	N2820308	2.7 D	N2500311	1.8 i 16V	J2863008		
1.6	N2820313	K2700 (SD)			1.8 i 16V	J2865000	
1.6 CRDi	N2000589	2.7 D	J2000337	1.8 i 16V	N2500305		
1.6 CRDi	N2000591	2.7 D	J2500400	3.0 GH300	J2860506		
1.6 CRDi	N2500308	2.7 D	J2600303	3.5	J2860506		
1.6 CRDi	N2600313	2.7 D	J2920301	3.8 V6	J2860506		
1.6 CRDi	N2860308	2.7 D	N2500311	OPTIMA (FSGDS6B)			
2.0	J2600514	K2900			2.0	N2600518	
2.0	N2000598	2.9 D	J2600500	2.0 CVVL	N2100500		
2.0	N2500307	MAGENTIS I (GD, MS)			2.4	N2100500	
2.0	N2820311	2.0	J2000319	PICANTO I (SA)			
2.0 CRDi	J2000542	2.0	J2500512	1.0	J2000529		
2.0 CRDi	J2600514	2.0	J2863004	1.0	J2860502		
CERATO II Saloon (TD)			2.0	N2600314	1.0	N2000565	
1.6	N2000569	2.0	N2820324	2.0	N2820309		
1.6	N2860308	2.0	N2820523	1.0	N2820321		
1.6 CVVT	N2000570	2.5 V6	J2000320	1.0	N2820322		
1.6 CVVT	N2600518	2.5 V6	J2500512	1.0	N2880302		
1.6 CVVT	N2860308	2.5 V6	N2600314	1.1	J2860502		
2.0	N2600518	MAGENTIS II (MG)			1.1	N2000565	
2.0	N2860308	2.0	J2600514	1.1	N2820309		
CERATO III Saloon (YD)			CERATO KOUP II (TD)			1.1	N2820321
1.6 MPI	N2600518	1.6 CVVT	N2000569	1.1	N2820322		
2.0 MPI	N2600518					1.1	N2880302

Applicazioni veicolari - Vehicles applications

1.1 CRDi	J2860502
1.1 CRDi	N2000587
1.1 CRDi	N2600317
1.1 CRDi	N2820317
1.1 CRDi	N2820321
1.1 CRDi	N2820322
1.1 CRDi	N2880302

PICANTO II (TA)

1.0	J2860502
1.0	N2820309
1.0 Bi-Fuel	J2860502
1.0 Bi-Fuel	N2820309
1.0 LPG	J2860502
1.0 LPG	N2820309
1.2	J2860502
1.2	N2000567
1.2	N2820309

PREGIO Bus

2.5 D	J2500400
2.5 D	J2600303
2.5 D	J2920300
2.5 D	N2000582

PREGIO Van (TB)

2.5 T-Ci D	J2500400
2.5 T-Ci D	J2600303
2.5 T-Ci D	J2920300
2.5 T-Ci D	N2000582
2.7 D	J2500400
2.7 D	J2600303
2.7 D	J2920301

PRIDE (DA)

1.1 i	J2003057
1.1 i	J2820300
1.1 i	J2823015
1.1 i	J2860307
1.1 i	J2868000
1.1 i	N2880302
1.3	J2003057
1.3	J2820300
1.3	J2823015
1.3	J2823019
1.3	J2860307
1.3	N2868000
1.3 16V	J2003057
1.3 16V	J2820300
1.3 16V	J2823015
1.3 16V	J2823018
1.3 16V	J2823019
1.3 16V	J2860307
1.3 16V	J2868000
1.3 16V	N2880302
1.3 i	J2003057
1.3 i	J2820300
1.3 i	J2823015
1.3 i	J2823018
1.3 i	J2823019
1.3 i	J2860307
1.3 i	J2868000
1.3 i	N2880302

PRIDE Estate

1.3	J2003057
1.3	J2820300
1.3	J2823015
1.3	J2823018
1.3	J2860307
1.3	J2868000

PRIDE Van (DA)

1.3 16V	J2003057
---------	----------

1.3 16V	J2823015
1.3 16V	J2823018

PRO CEE"D (ED)

1.4	N2000569
1.4	N2500310
1.4	N2600518
1.4	N2820318
1.4 CVVT	N2000569
1.4 CVVT	N2500310
1.4 CVVT	N2600518
1.6	N2000569
1.6	N2500310
1.6	N2600518
1.6	N2820318
1.6 CRDi 115	N2000590
1.6 CRDi 115	N2000591
1.6 CRDi 115	N2500310
1.6 CRDi 115	N2600518
1.6 CRDi 115	N2820314
1.6 CRDi 115	N2860308
1.6 CRDi 128	N2000590
1.6 CRDi 128	N2500310
1.6 CRDi 128	N2600518
1.6 CRDi 128	N2860308
1.6 CRDi 90	N2000590
1.6 CRDi 90	N2000591
1.6 CRDi 90	N2500310
1.6 CRDi 90	N2600518
1.6 CRDi 90	N2820314
1.6 CRDi 90	N2860308
1.6 CVVT	N2000569
1.6 CVVT	N2500310
1.6 CVVT	N2600518
1.6 CVVT	N2830505
2.0	N2000346
2.0	N2500310
2.0	N2600518
2.0 CRDi 140	N2010501
2.0 CRDi 140	N2100500
2.0 CRDi 140	N2500310
2.0 CRDi 140	N2600518
2.0 LPG	N2000346
2.0 LPG	N2500310
2.0 LPG	N2600518

PRO CEE"D (JD)

1.0 T-GDI	N2600518
1.4 CRDi	J2860302
1.4 CRDi	N2000590
1.4 CRDi	N2000595
1.4 CRDi	N2500310
1.4 CRDi	N2600518
1.4 CVVT	J2860302
1.4 CVVT	N2000569
1.4 CVVT	N2000595
1.4 CVVT	N2500310
1.4 CVVT	N2600518
1.4 MPI	N2600518
1.6 CRDi	J2860302
1.6 CRDi	N2000590
1.6 CRDi	N2500310
1.6 CRDi	N2600518
1.6 CVVT	N2600518
1.6 GDI	J2860302
1.6 GDI	N2000569
1.6 GDI	N2000595
1.6 GDI	N2500310
1.6 GDI	N2600518
1.6 GT	J2860302
1.6 GT	N2000595
1.6 GT	N2500310
1.6 GT	N2600518

RETONA Closed Off-Road Vehicle (FK)

2.0 16V	J2000303
---------	----------

2.0 16V	J2600306
2.0 16V	J2820302
2.0 16V	J2860306
2.0 16V	N2500306
2.0 16V	N2880301
2.0 TD	J2600303
2.0 TD	J2820302
2.0 TD	J2860306
2.0 TD	N2500306
2.0 TD	N2880301

RIO I Hatchback (DC)

1.3	J2000311
1.3	J27080
1.3	J2820509
1.3	J2860302
1.3	N2820326
1.3	N2880303
1.5 16V	J2000311
1.5 16V	J27080
1.5 16V	J2820508
1.5 16V	J2860302
1.5 16V	N2820327
1.5 16V	N2880303

RIO I Saloon (DC_)

1.3	J2000311
1.3	J27080
1.3	J2820509
1.3	J2860302
1.3	N2820326
1.5	J2000311
1.5	J27080
1.5	J2820508
1.5	J2860302
1.5	N2820327
1.5 16V	J2000311
1.5 16V	J27080
1.5 16V	J2820508
1.5 16V	J2860302
1.5 16V	N2820327

RIO II (JB)

1.4 16V	J2860302
1.4 16V	N2000569
1.4 16V	N2600518
1.4 16V	N2820313
1.5 CRDi	J2860302
1.5 CRDi	N2000589
1.5 CRDi	N2500530
1.5 CRDi	N2600518
1.5 CRDi	N2820315
1.6 CVVT	J2860302
1.6 CVVT	N2000569
1.6 CVVT	N2600518
1.6 CVVT	N2820313

RIO II Saloon (JB)

1.4 16V	J2860302
1.4 16V	N2000569
1.4 16V	N2600518
1.4 16V	N2820313
1.5 CRDi	N2000589
1.5 CRDi	N2500530
1.5 CRDi	N2600518
1.5 CRDi	N2820315
1.6 16V	J2860302
1.6 16V	N2000569
1.6 16V	N2600518

RIO III (UB)

1.1 CRDi	N2000587
1.1 CRDi	N2600518
1.2 CVVT	N2000567
1.25 CVVT	N2000567
1.25 LPG	N2000567

Applicazioni veicolari - Vehicles applications

1.4 CRDi	N2000590
1.4 CRDi	N2600518
1.4 CVVT	N2000570
1.4 CVVT	N2000595
1.4 CVVT	N2600518
1.6 CVVT	N2000595
1.6 CVVT	N2600518

RIO III Saloon (UB)	
1.2 CVVT	N2000567
1.25 CVVT	N2000567
1.4 CVVT	N2000570
1.4 CVVT	N2000595
1.4 CVVT	N2600518
1.6 CVVT	N2000595
1.6 CVVT	N2600518

SEDONA I (UP)	
2.5 V6	J2000313
2.5 V6	J2860304
2.5 V6	N2500314
2.5 V6	N2820310
2.5 V6	N2820320
2.9 TD	J2000314
2.9 TD	J2600516
2.9 TD	J2860304
2.9 TD	N2500314
2.9 TD	N2500316
2.9 TD	N2600318
2.9 TD	N2820310
2.9 TD	N2820320

SEDONA Mk II (GQ)	
2.5 V6	J2000313
2.5 V6	J2860304
2.5 V6	N2500314
2.5 V6	N2500316
2.5 V6	N2820310
2.5 V6	N2820320
2.9 CRDi	J2000314
2.9 CRDi	J2600516
2.9 CRDi	J2860304
2.9 CRDi	N2500314
2.9 CRDi	N2600318
2.9 CRDi	N2820310
2.9 CRDi	N2820320
2.9 TD	J2000314
2.9 TD	J2600516
2.9 TD	J2860304
2.9 TD	N2500316
2.9 TD	N2600318
2.9 TD	N2820310
2.9 TD	N2820320
3.5	J2860304
3.5	N2820320

SEDONA Mk II (VQ)	
2.2 CRDi	J2860304
2.2 CRDi	N2010302
2.2 CRDi	N2100501
2.7 V6	J2860304
2.7 V6	N2100500
2.9 CRDi	J2600516
2.9 CRDi	J2860304
2.9 CRDi	N2000345
2.9 CRDi LX	J2600516
2.9 CRDi LX	J2860304
2.9 CRDi LX	N2000345

SHUMA I (FB)	
1.5 i 16V	J2000318
1.5 i 16V	J2603009
1.5 i 16V	J2820307
1.5 i 16V	J2860305
1.5 i 16V	N2500305
1.6	J2000311

1.6	J2500303
1.6	J2603009
1.6	J2860305
1.6	N2500305
1.8 i 16V	J2000303
1.8 i 16V	J2600300
1.8 i 16V	J2603009
1.8 i 16V	J2820307
1.8 i 16V	J2860305
1.8 i 16V	N2500305

SHUMA II (FB)	
1.6	J2000311
1.6	J2500303
1.6	J2603009
1.6	J2820307
1.6	J2860305
1.6	N2500305
1.6	N2820537
1.8	J2500303
1.8	J2600300
1.8	J2603009
1.8	J2820307
1.8	J2860305
1.8	N2500305

SHUMA II Saloon (FB)	
1.6	J2000311
1.6	J2500303
1.6	J2603009
1.6	J2820307
1.6	J2860305
1.6	N2500305
1.6	N2820537

SHUMA Saloon (FB)	
1.5	J2000318
1.5	J2603009
1.5	J2820307
1.5	J2860305
1.5	N2500305
1.5 i 16V	J2000318
1.5 i 16V	J2603009
1.5 i 16V	J2820307
1.5 i 16V	J2860305
1.5 i 16V	N2500305

SORENTO I (JC)	
2.4	J2500514
2.4	J2600312
2.4	J2600515
2.4	J2920300
2.4	J2920301
2.4	N2000342
2.4	N2010300
2.4	N2820312
2.4	N2860507
2.4	N2880301
2.4	N2880508
2.5 CRDi	J2000331
2.5 CRDi	J2600312
2.5 CRDi	J2920300
2.5 CRDi	J2920301
2.5 CRDi	N2000345
2.5 CRDi	N2010300
2.5 CRDi	N2500312
2.5 CRDi	N2500318
2.5 CRDi	N2820312
2.5 CRDi	N2860507
2.5 CRDi	N2880301
2.5 CRDi	N2880508
3.3 V6	J2600312
3.3 V6	N2010300
3.3 V6	N2860507
3.3 V6	N2880301
3.3 V6	N2880508

3.5 V6	J2600312
3.5 V6	J2920301
3.5 V6	N2820312
3.5 V6	N2860507
3.5 V6	N2880301
3.5 V6	N2880508

SORENTO II (XM)	
2.0 CRDi	J2920300
2.0 CRDi	J2920301
2.0 CRDi	N2010302
2.0 CRDi	N2100501
2.0 CRDi	N2820518
2.0 CRDi	N2860507
2.0 CRDi	N2880508
2.0 CRDi 4WD	J2920300
2.0 CRDi 4WD	J2920301
2.0 CRDi 4WD	N2010302
2.0 CRDi 4WD	N2100501
2.0 CRDi 4WD	N2820518
2.0 CRDi 4WD	N2860507
2.0 CRDi 4WD	N2880508
2.2 CRDi	J2600515
2.2 CRDi	J2920300
2.2 CRDi	J2920301
2.2 CRDi	N2010302
2.2 CRDi	N2100501
2.2 CRDi	N2820518
2.2 CRDi	N2860507
2.2 CRDi	N2880508
2.2 CRDi 4WD	J2600515
2.2 CRDi 4WD	J2920300
2.2 CRDi 4WD	J2920301
2.2 CRDi 4WD	N2010302
2.2 CRDi 4WD	N2100501
2.2 CRDi 4WD	N2820518
2.2 CRDi 4WD	N2860507
2.2 CRDi 4WD	N2880508
2.4 CVVT	J2600515
2.4 CVVT	N2010510
2.4 CVVT	N2100500
2.4 CVVT	N2860507
2.4 CVVT	N2880508
2.4 CVVT 4WD	J2600515
2.4 CVVT 4WD	J2920300
2.4 CVVT 4WD	J2920301
2.4 CVVT 4WD	N2010510
2.4 CVVT 4WD	N2100500
2.4 CVVT 4WD	N2860507
2.4 CVVT 4WD	N2880508
3.5	N2860507
3.5	N2880508
3.5 4WD	N2860507
3.5 4WD	N2880508

SORENTO III (UM)	
2.2 CRDi	N2100501
2.2 CRDi 4WD	N2100501

SOUL I (AM)	
1.6	J2860302
1.6	J2880507
1.6	N2000569
1.6	N2600313
1.6	N2600520
1.6 CRDi 115	J2860302
1.6 CRDi 115	J2880507
1.6 CRDi 115	N2000590
1.6 CRDi 115	N2600520
1.6 CRDi 128	J2860302
1.6 CRDi 128	J2880507
1.6 CRDi 128	N2000590
1.6 CRDi 128	N2600520
1.6 CVVT	J2860302

Applicazioni veicolari - Vehicles applications

1.6 CVVT	J2880507
1.6 CVVT	N2000569
1.6 CVVT	N2000570
1.6 CVVT	N2000595
1.6 CVVT	N2600313
1.6 CVVT	N2600520
1.6 GDI	J2860302
1.6 GDI	J2880507
1.6 GDI	N2000595
1.6 GDI	N2600520
1.6 LPG	N2600520
2.0	J2860302
2.0	J2880507
2.0	N2600520

SOUL II (PS)	
1.6 CRDi 128	N2000590

SPORTAGE II (JE, KM)	
2.0 16V 4WD	J2600514
2.0 16V 4WD	N2000575
2.0 16V 4WD	N2500520
2.0 CRDi	J2600514
2.0 CRDi	J2863004
2.0 CRDi	N2000541
2.0 CRDi	N2010501
2.0 CRDi	N2100500
2.0 CRDi	N2500517
2.0 CRDi 4WD	J2600514
2.0 CRDi 4WD	N2000563
2.0 CRDi 4WD	N2010501
2.0 CRDi 4WD	N2100500
2.0 CRDi 4WD	N2500517
2.0 CRDi 4WD	N2500520
2.0 i 16V	J2600514
2.0 i 16V	N2000575
2.0 i 16V	N2500520
2.7 V6 4WD	N2500520

SPORTAGE III (SL)	
1.6 GDI	J2600514
1.6 GDI	N2000346
1.6 GDI	N2860507
1.6 GDI	N2880508
1.7 CRDi	N2000590
1.7 CRDi	N2600518
1.7 CRDi	N2860507
1.7 CRDi	N2880508
2.0 CRDi	N2010504
2.0 CRDi	N2100500
2.0 CRDi	N2860507
2.0 CRDi	N2880508
2.0 CRDi AWD	N2010504
2.0 CRDi AWD	N2100500
2.0 CRDi AWD	N2860507
2.0 CRDi AWD	N2880508
2.0 CVVT	J2600514
2.0 CVVT	N2000344
2.0 CVVT	N2860507
2.0 CVVT	N2880508
2.0 CVVT AWD	J2600514
2.0 CVVT AWD	N2000344
2.0 CVVT AWD	N2860507
2.0 CVVT AWD	N2880508
2.0 GDI	N2600518
2.0 GDI AWD	N2600518

SPORTAGE IV (QL, QLE)	
1.6 GDI	N2600518

SPORTAGE SUV (K00)	
2.0	J2000303
2.0	J2500304
2.0	J2600306
2.0	J2820302
2.0	J2863004

2.0	J2920300
2.0	N2830300
2.0 4WD	J2000303
2.0 4WD	J2500304
2.0 4WD	J2600306
2.0 4WD	J2820302
2.0 4WD	J2860306
2.0 4WD	J2920300
2.0 4WD	N2500306
2.0 4WD	N2830300
2.0 4WD	N2880301
2.0 i 16V	J2000303
2.0 i 16V	J2500304
2.0 i 16V	J2920300
2.0 i 16V	N2820325
2.0 i 16V	N2880301
2.0 i 16V 4WD	J2000303
2.0 i 16V 4WD	J2500304
2.0 i 16V 4WD	J2600306
2.0 i 16V 4WD	J2820302
2.0 i 16V 4WD	J2860306
2.0 i 16V 4WD	J2920300
2.0 i 16V 4WD	N2500306
2.0 i 16V 4WD	N2820325
2.0 i 16V 4WD	N2830300
2.0 i 16V 4WD	N2880301
2.0 i 4WD	J2000303
2.0 i 4WD	J2500304
2.0 i 4WD	J2600306
2.0 i 4WD	J2820302
2.0 i 4WD	J2860306
2.0 i 4WD	J2920300
2.0 i 4WD	N2820325
2.0 i 4WD	N2830300
2.0 TD 4WD	J2000303
2.0 TD 4WD	J2600303
2.0 TD 4WD	J2820302
2.0 TD 4WD	J2860306
2.0 TD 4WD	J2920300
2.0 TD 4WD	N2500306
2.0 TD 4WD	N2830300
2.0 TD 4WD	N2880301

VENGA (YN)	
1.4 CRDi 75	J2860302
1.4 CRDi 75	J2880507
1.4 CRDi 75	N2000590
1.4 CRDi 75	N2600520
1.4 CRDi 90	J2860302
1.4 CRDi 90	J2880507
1.4 CRDi 90	N2000590
1.4 CRDi 90	N2600520
1.4 CVVT	J2860302
1.4 CVVT	J2880507
1.4 CVVT	N2000570
1.4 CVVT	N2600520
1.4 LPG	J2860302
1.4 LPG	J2880507
1.4 LPG	N2000570
1.4 LPG	N2600520
1.6 CRDi 115	J2860302
1.6 CRDi 115	J2880507
1.6 CRDi 115	N2000590
1.6 CRDi 115	N2600520
1.6 CRDi 128	J2860302
1.6 CRDi 128	J2880507
1.6 CRDi 128	N2000590
1.6 CRDi 128	N2600520
1.6 CVVT	J2860302
1.6 CVVT	J2880507
1.6 CVVT	N2000570
1.6 CVVT	N2503046
1.6 CVVT	N2600520

LAND ROVER

DISCOVERY III (L319)	
2.7 TD	N2861036

DISCOVERY IV (L319)	
2.7 TD	N2861036
3.0 SDV6	N2861036
3.0 TD	N2861036
5.0 V8	N2861036

RANGE ROVER SPORT I (L320)	
2.7 TDVM	N2861036
3.0 TD	N2861036
3.0 TD V6	N2861036

RANGE ROVER SPORT II (L494)	
3.0 SDV6 Hybrid 4x4	N2861036
3.0 TD 4x4	N2861036

LEXUS

ES (VCV10, VZV21)	
250	J2822016
250	J2822116

GS (S16)	
300	J2882014
300 T3	J2882014

GS (S19)	
3.0	J2882014
300	J2882014

GS (JZS147)	
300	J2882014

IS C (GSE2)	
250	J2882014

IS I (E1)	
200	J2002108
300	J2862026

IS II (E2)	
200d	N2002261
220 d	N2002261
250	J2882014
IS F	J2882014

IS SportCross (E1)	
200	J2002108
300	J2862026

LS (F1)	
400	J2882014

LS (F2)	
4.0	J2882014
400	J2882014

LS (F3)	
430	J2882014

RX (U3)	
3.3	N2882024
3.3 FWD	N2882024
300	J2822140
300	J2862024
300	N2882024
350	N2882024
350 FWD	N2882024
400h 4WD	N2882024
400h FWD	N2882024

Applicazioni veicolari - Vehicles applications

RX (MCU15)	
3.0 2WD	N2822173
3.0 2WD	N2865019
300 V6	N2822173
300 V6	N2865019

SC Convertible (UZZ40_)	
430	J2882014

MARUTI

800	
0.8	J2008028
0.8	J2828000
0.8	J2828002
0.8	J2828005

MAZDA

121 (DA)	
1.1	J2003057
1.1	J2823000
1.1	J2823015
1.1	J2868000
1.1	J2888000
1.3	J2003057
1.3	J2823015
1.3	J2823019
1.3	J2868000
1.3	J2888000

121 Mk II (DB)	
1.1	J2003057
1.1	J2823018
1.1	J2868000
1.3 16V	J2823001
1.3 16V	J2823015
1.3 16V	J2823018
1.3 16V	J2823019
1.3 16V	J2863003
1.3 16V	J2868000
1.3 16V	J2882005
1.3 16V	N2823145
1.3 i 16V	J2823015
1.3 i 16V	J2823018
1.3 i 16V	J2823019
1.3 i 16V	J2868000
1.3 i 16V	N2823145

121 Mk III (JASM, JBSM)	
1.25	J2863017
1.25	N2013000
1.25	N2103000
1.25	N2823031
1.3	J2863017
1.3	J2863018
1.3	N2013000
1.3	N2103000
1.3	N2823135
1.8 D	J2863017
1.8 D	N2103000
1.8 D	N2823031

2 (DE_, DH_)	
1.3	J2003042
1.3	J2863003
1.3	J2883015
1.3	N2603033
1.3 BiFuel	N2603033
1.3 MZR	J2003042
1.3 MZR	J2863003
1.3 MZR	J2883015
1.3 MZR	N2603033
1.4 MZR-CD	J2863003

1.4 MZR-CD	J2883015
1.4 MZR-CD	N2003143
1.4 MZR-CD	N2103002
1.4 MZR-CD	N2603033
1.5	J2003042
1.5	J2863003
1.5	J2883015
1.5	N2603033
1.5 MZR	J2003042
1.5 MZR	J2863003
1.5 MZR	J2883015
1.5 MZR	N2603033
1.6 MZ-CD	J2863003
1.6 MZ-CD	J2883015
1.6 MZ-CD	N2103002

2 (DY)	
1.2	J2863003
1.2	J2883015
1.2	N2103001
1.2	N2103002
1.2	N2823138
1.25	J2863003
1.25	J2883015
1.25	N2013000
1.25	N2103001
1.25	N2103002
1.25	N2823138
1.3 L	J2863003
1.3 L	J2883015
1.3 L	N2103001
1.3 L	N2103002
1.4	J2863003
1.4	J2883015
1.4	N2013000
1.4	N2013004
1.4	N2103001
1.4	N2103002
1.4	N2823138
1.4 CD	J2863003
1.4 CD	J2883015
1.4 CD	N2013002
1.4 CD	N2013003
1.4 CD	N2103001
1.4 CD	N2103002
1.4 CD	N2823136
1.6	J2863003
1.6	J2883015
1.6	N2103002
1.6	N2823138

3 (BK)	
1.4	J2863014
1.4	J2883015
1.4	N2003128
1.4	N2503046
1.4	N2603033
1.4	N2823032
1.4	N2862028
1.4	N2863019
1.4	N2883018
1.6	J2863014
1.6	J2883015
1.6	N2003128
1.6	N2503046
1.6	N2603033
1.6	N2823032
1.6	N2862028
1.6	N2863019
1.6	N2883018
1.6 DI Turbo	J2863014
1.6 DI Turbo	J2883015
1.6 DI Turbo	N2013006
1.6 DI Turbo	N2103003
1.6 DI Turbo	N2503046
1.6 DI Turbo	N2603033

1.6 DI Turbo	N2823033
1.6 DI Turbo	N2862028
1.6 DI Turbo	N2883018
1.6 MZ-CD	J2863014
1.6 MZ-CD	J2883015
1.6 MZ-CD	N2013006
1.6 MZ-CD	N2103003
1.6 MZ-CD	N2503046
1.6 MZ-CD	N2823033
1.6 MZ-CD	N2862028
1.6 MZ-CD	N2883018
2.0	J2863014
2.0	J2883015
2.0	N2003129
2.0	N2503046
2.0	N2823032
2.0	N2862028
2.0	N2883018
2.0 MZR-CD	N2003133
2.0 MZR-CD	N2003138
2.0 MZR-CD	N2503046
2.0 MZR-CD	N2823033
2.0 MZR-CD	N2862028
2.0 MZR-CD	N2883018
2.3 DiSi Turbo MPS	J2863014
2.3 DiSi Turbo MPS	J2883015
2.3 DiSi Turbo MPS	N2003137
2.3 DiSi Turbo MPS	N2823139
2.3 DiSi Turbo MPS	N2862028
2.3 DiSi Turbo MPS	N2863019
2.3 DiSi Turbo MPS	N2883018
2.3 MPS	J2863014
2.3 MPS	J2883015
2.3 MPS	N2003137
2.3 MPS	N2503046
2.3 MPS	N2862028
2.3 MPS	N2863019
2.3 MPS	N2883018
2.3 MZR	J2863014
2.3 MZR	J2883015
2.3 MZR	N2003137
2.3 MZR	N2862028
2.3 MZR	N2883018

3 (BL)	
1.6 MZR	J2863014
1.6 MZR	J2883015
1.6 MZR	N2013006
1.6 MZR	N2013007
1.6 MZR	N2103003
1.6 MZR	N2603033
1.6 MZR	N2863019
1.6 MZR CD	J2863014
1.6 MZR CD	J2883015
1.6 MZR CD	N2013006
1.6 MZR CD	N2013007
1.6 MZR CD	N2103003
1.6 MZR CD	N2503046
1.6 MZR-CD	J2863014
1.6 MZR-CD	J2883015
1.6 MZR-CD	N2013006
1.6 MZR-CD	N2013007
1.6 MZR-CD	N2103003
1.6 MZR-CD	N2503046
1.6 MZR-CD	N2823033
2.0	J2863014
2.0	J2883015
2.0	N2503046
2.0 MZR	J2863014
2.0 MZR	J2883015
2.0 MZR	N2003129
2.0 MZR	N2503046
2.0 MZR DISI	J2863014
2.0 MZR DISI	J2883015
2.0 MZR DISI	N2003129
2.0 MZR DISI	N2503046

Applicazioni veicolari - Vehicles applications

2.2 MZR-CD	J2863014	2.2 MZR-CD	N2003133	1.3 16V	J2503017
2.2 MZR-CD	J2883015	2.2 MZR-CD	N2003138	1.3 16V	J2603009
2.2 MZR-CD	N2003133	2.2 MZR-CD	N2503046	1.3 16V	J2823109
2.2 MZR-CD	N2003138	2.2 MZR-CD	N2823033	1.3 16V	J2865000
2.2 MZR-CD	N2503046	323 (FA)		1.3 16V	N2823162
2.2 MZR-CD	N2823033	1.3	J2883000	1.5 16V	J2003042
2.3 MPS Turbo	N2003137	323 Station Wagon (FA)		1.5 16V	J2503017
2.3 MPS Turbo	N2503046	1.3	J2883000	1.5 16V	J2603009
3 Saloon (BK)		1.5	J2823000	1.5 16V	J2823020
1.6	J2863014	1.5	J2883000	1.5 16V	J2823109
1.6	J2883015	323 C Mk IV (BG)		1.5 16V	J2865000
1.6	N2003128	1.3	J2003041	1.5 16V	J2883012
1.6	N2503046	1.3	J2503017	1.5 16V	N2823162
1.6	N2603033	1.3	J2603009	1.8 16V	J2003042
1.6	N2823032	1.3	J2603009	1.8 16V	J2503017
1.6	N2862028	1.3	J2823008	1.8 16V	J2603009
1.6	N2863019	1.3	J2865000	1.8 16V	J2823116
1.6 DI Turbo	J2863014	1.3	J2882005	1.8 16V	J2865001
1.6 DI Turbo	J2883015	1.3 16V	J2003041	1.8 16V	J2883012
1.6 DI Turbo	N2013006	1.3 16V	J2503017	323 F Mk IV (BG)	
1.6 DI Turbo	N2103003	1.3 16V	J2603009	1.6	J2003064
1.6 DI Turbo	N2503046	1.3 16V	J2823008	1.6	J2503017
1.6 DI Turbo	N2603033	1.3 16V	J2823109	1.6	J2603009
1.6 DI Turbo	N2823033	1.3 16V	J2865000	1.6	J2823020
1.6 DI Turbo	N2862028	1.3 16V	J2882005	1.6	J2823125
1.6 DI Turbo	N2883018	1.6	J2003064	1.6	J2865000
2.0	J2863014	1.6	J2503017	1.6	J2882005
2.0	J2883015	1.6	J2603009	1.6 16V	J2003064
2.0	N2003129	1.6	J2823020	1.6 16V	J2503017
2.0	N2503046	1.6	J2823125	1.6 16V	J2603009
2.0	N2823032	1.6	J2865000	1.6 16V	J2823020
2.0	N2862028	1.6	J2883012	1.6 16V	J2823109
2.0	N2883018	1.6 16V	J2003064	1.6 16V	J2823125
2.0 MZR-CD	N2003133	1.6 16V	J2503017	1.6 16V	J2865000
2.0 MZR-CD	N2003138	1.6 16V	J2603009	1.6 16V	J2882005
2.0 MZR-CD	N2503046	1.6 16V	J2823020	1.8 16V	J2003042
2.0 MZR-CD	N2823032	1.6 16V	J2823125	1.8 16V	J2503017
2.0 MZR-CD	N2862028	1.6 16V	J2865000	1.8 16V	J2603019
2.0 MZR-CD	N2883018	1.6 16V	J2883012	1.8 16V	J2823127
2.3	J2863014	1.7 D	J2503017	1.8 16V	J2863008
2.3	J2883015	1.7 D	J2603009	1.8 16V	J2863009
2.3	N2003137	1.7 D	J2823008	1.8 16V GT	J2503017
2.3	N2862028	1.7 D	J2865000	1.8 16V GT	J2603019
2.3	N2883018	1.7 D	J2882005	1.8 16V GT	J2823020
3 Saloon (BL)		1.8	J2503017	1.8 16V GT	J2823116
1.6 MZR	J2863014	1.8	J2603019	1.8 16V GT	J2823125
1.6 MZR	J2883015	1.8	J2863008	1.8 16V GT	J2863008
1.6 MZR	N2013006	1.8	J2882005	1.8 16V GT	J2882005
1.6 MZR	N2013007	1.8 16V	J2503017	1.8 4WD	J2503017
1.6 MZR	N2103003	1.8 16V	J2603019	1.8 4WD	J2603019
1.6 MZR	N2103003	1.8 16V	J2863008	1.8 4WD	J2823127
1.6 MZR	N2603033	1.8 16V	J2882005	1.8 4WD	J2865000
1.6 MZR	N2863019	1.8 16V 4WD	J2503017	1.8 4WD	J2883001
1.6 MZR CD	J2863014	1.8 16V 4WD	J2603019	323 F Mk V (BA)	
1.6 MZR CD	J2883015	1.8 16V 4WD	J2823127	1.5 16V	J2003042
1.6 MZR CD	N2013006	1.8 16V 4WD	J2863008	1.5 16V	J2503017
1.6 MZR CD	N2013007	1.8 16V 4WD	J2882005	1.5 16V	J2603009
1.6 MZR CD	N2103003	1.8 16V GT	J2503017	1.5 16V	J2823020
1.6 MZR CD	N2503046	1.8 16V GT	J2603019	1.5 16V	J2823109
1.6 MZR CD	N2863019	1.8 16V GT	J2823020	1.5 16V	J2865000
2.0	J2863014	1.8 16V GT	J2823116	1.5 16V	J2883012
2.0	J2883015	1.8 16V GT	J2823125	1.5 16V	N2823162
2.0	N2003129	1.8 16V GT	J2863008	1.8 16V	J2003042
2.0	N2503046	1.8 16V GT	J2865001	1.8 16V	J2503017
2.0 MZR	J2863014	1.8 16V GT	J2882005	1.8 16V	J2603019
2.0 MZR	J2883015	1.8 16V Turbo 4WD	J2503017	1.8 16V	J2823020
2.0 MZR	N2003129	1.8 16V Turbo 4WD	J2603009	1.8 16V	J2823116
2.0 MZR	N2503046	1.8 16V Turbo 4WD	J2603019	1.8 16V	J2865001
2.0 MZR DISI	J2863014	1.8 16V Turbo 4WD	J2823127	1.8 16V	J2865001
2.0 MZR DISI	J2883015	1.8 16V Turbo 4WD	J2863008	1.8 16V	J2883012
2.0 MZR DISI	N2003129	1.8 16V Turbo 4WD	J2882005	2.0 24V	J2503017
2.0 MZR DISI	N2503046	323 C Mk V (BA)		2.0 24V	J2603010
2.2 MZR-CD	J2863014	1.3 16V	J2003042	2.0 24V	J2823128
2.2 MZR-CD	J2883015			2.0 24V	J2865001

Applicazioni veicolari - Vehicles applications

2.0 24V	J2882005	323 Mk II Hatchback (BD)		1.5 i Turbo	J2865000
323 F/P Mk VI (BJ)		1.1	J2823000	1.6	J2823000
1.4	J2003042	1.1	J2865000	1.6	J2865000
1.4	J2503030	1.1	J2883000	1.6	J2887012
1.4	J2603009	1.3	J2823000	1.6 GT	J2823000
1.4	J2863009	1.3	J2823001	1.6 GT	J2865000
1.4	J2882005	1.3	J2863003	1.6 GT	J2887012
1.4	N2823152	1.3	J2865000	1.6 GT Turbo	J2862003
1.4 16V	J2003042	1.3	J2883000	1.6 GT Turbo	J2865001
1.4 16V	J2503017	1.3	J2883001	1.6 GT Turbo 4WD	J2863003
1.4 16V	J2503030	1.3	J2883002	1.6 GT Turbo 4WD	J2883001
1.4 16V	J2603009	1.5	J2823000	1.6 GT Turbo 4WD	J2888000
1.4 16V	J2603009	1.5	J2865000	1.7 D	J2603018
1.4 16V	J2823020	1.5	J2883000	1.7 D	J2823000
1.4 16V	J2823109	1.5	J2887012	1.7 D	J2862003
1.4 16V	J2823125			1.7 D	J2865000
1.4 16V	J2863009	323 Mk III (BF)			
1.4 16V	J2883012	1.1	J2823000	323 Mk III Station Wagon (BW)	
1.4 16V	N2823152	1.1	J2863003	1.3	J2823000
1.5 16V	J2003042	1.1	J2883001	1.3	J2823001
1.5 16V	J2503017	1.1	J2883002	1.3	J2863003
1.5 16V	J2503030	1.3	J2823000	1.3	J2883001
1.5 16V	J2603009	1.3	J2823001	1.3	J2883002
1.5 16V	J2863009	1.3	J2863003	1.5	J2823000
1.5 16V	J2882005	1.3	J2865000	1.5	J2863003
1.5 16V	N2823152	1.3	J2883001	1.5	J2865000
1.6	J2003042	1.3	J2883002	1.5	J2883001
1.6	J2503017	1.4	J2823000	1.5	J2883002
1.6	J2503030	1.4	J2823001	1.5	J2887012
1.6	J2603009	1.4	J2865000	1.6	J2003064
1.6	J2863008	1.4	J2887012	1.6	J2823000
1.6	J2863009	1.5	J2823000	1.6	J2823001
1.6	J2882005	1.5	J2865000	1.6	J2823020
1.6	N2823152	1.5	J2887012	1.6	J2823125
1.9 16V	J2503017	1.5 i	J2823000	1.6	J2865000
1.9 16V	J2503030	1.5 i	J2865000	1.6	J2883002
1.9 16V	J2603020	1.5 i Turbo	J2865000	1.6	J2887012
1.9 16V	J2823030	1.6 GLX	J2823000	1.6 4x4	J2823001
1.9 16V	J2863008	1.6 GLX	J2865000	1.6 4x4	J2823020
1.9 16V	J2882005	1.6 GLX	J2887012	1.6 4x4	J2863003
1.9 16V	N2823152	1.6 GT	J2823000	1.6 4x4	J2883001
2.0	J2003104	1.6 GT	J2865000	1.6 4x4	J2888000
2.0	J2503017	1.6 GT	J2887012	1.7 D	J2603018
2.0	J2503030	1.6 GT Turbo	J2862003	1.7 D	J2823000
2.0	J2603009	1.6 GT Turbo	J2865001	1.7 D	J2865000
2.0	J2823030	1.7 D	J2603018	1.7 D	J2883002
2.0	J2863008	1.7 D	J2823000	1.7 D	J2887012
2.0	J2882005	1.7 D	J2862003		
2.0	N2823152	1.7 D	J2865000		
2.0 D	J2503030			323 P Mk V (BA)	
2.0 D	J2503034	323 Mk III Hatchback (BF)		1.3 16V	J2003042
2.0 D	J2603020	1.1	J2823000	1.3 16V	J2503017
2.0 D	J2823030	1.1	J2863003	1.3 16V	J2603009
2.0 D	J2863008	1.1	J2883001	1.3 16V	J2823109
2.0 D	J2882005	1.1	J2883002	1.3 16V	J2865000
2.0 TD	J2503034	1.3	J2823000	1.3 16V	N2823162
2.0 TD	J2603013	1.3	J2823001	1.5 16V	J2003042
2.0 TD	J2823030	1.3	J2863003	1.5 16V	J2503017
2.0 TD	J2863008	1.3	J2865000	1.5 16V	J2603009
2.0 TD	J2882005	1.3	J2883001	1.5 16V	J2823020
2.0 TD	N2003130	1.3	J2883002	1.5 16V	J2823109
		1.3	J2883002	1.5 16V	J2865000
		1.3 i	J2823000	1.5 16V	N2823162
		1.3 i	J2823001	2.0 D	J2503030
		1.3 i	J2863003	2.0 D	J2603009
		1.3 i	J2865000	2.0 D	J2823030
		1.3 i	J2883001	2.0 D	J2823109
		1.3 i	J2883002	2.0 D	J2865001
		1.4	J2823000	2.0 D	J2883001
		1.4	J2823001	2.0 D	N2823162
		1.4	J2865000		
		1.4	J2883002	323 S Mk IV (BG)	
		1.5	J2823000	1.3	J2003041
		1.5	J2865000	1.3	J2503017
		1.5	J2887012	1.3	J2603009
		1.5 i	J2823000	1.3	J2823008
		1.5 i	J2865000	1.3	J2865000

Applicazioni veicolari - Vehicles applications

1.3	J2882005	1.8 16V	J2865001	2.0	J2823030
1.3 16V	J2003041	1.8 16V	J2883012	2.0	J2863014
1.3 16V	J2503017	2.0 D	J2503017	2.0	J2883015
1.3 16V	J2603009	2.0 D	J2603009	2.0	N2003129
1.3 16V	J2823008	2.0 D	J2823030	2.0	N2003138
1.3 16V	J2823109	2.0 D	J2823109	2.0	N2503046
1.3 16V	J2865000	2.0 D	J2863008	2.0 CD	J2823030
1.3 16V	J2882005	2.0 D	J2883012	2.0 CD	J2863014
1.6	J2003064	2.0 D	N2823162	2.0 CD	J2883015
1.6	J2503017			2.0 CD	N2003129
1.6	J2603009			2.0 CD	N2003133
1.6	J2823020	323 S Mk VI (BJ)		2.0 CD	N2003138
1.6	J2823125	1.4	J2003042	2.0 CD	N2503046
1.6	J2865000	1.4	J2503030	2.0 CD	N2883018
1.6 16V	J2003064	1.4	J2603009	2.3	J2863014
1.6 16V	J2503017	1.4	J2863009	2.3	J2883015
1.6 16V	J2603009	1.4	N2823152		
1.6 16V	J2823020	1.4 16V	J2003042	5 (CW)	
1.6 16V	J2823125	1.4 16V	J2503030	1.6 CD	J2863014
1.6 16V	J2865000	1.4 16V	J2603009	1.6 CD	J2883015
1.7 D	J2503017	1.4 16V	J2823020	1.6 CD	N2013007
1.7 D	J2603009	1.4 16V	J2823109	1.6 CD	N2503046
1.7 D	J2823008	1.4 16V	J2823125	1.8 MZR	N2503046
1.7 D	J2865000	1.4 16V	J2863009	2.0	J2863014
1.7 D	J2882005	1.4 16V	J2883001	2.0	J2883015
1.8 16V	J2003042	1.5 16V	J2003042	2.0	N2503046
1.8 16V	J2503017	1.5 16V	J2503030		
1.8 16V	J2603009	1.5 16V	J2603009	6 Estate (GH)	
1.8 16V	J2823127	1.5 16V	J2863009	1.8 MZR	J2823129
1.8 16V	J2865000	1.5 16V	J2883001	1.8 MZR	J2863014
1.8 16V 4WD	J2003042	1.5 16V	N2823152	1.8 MZR	J2883015
1.8 16V 4WD	J2503017	1.6	J2003042	1.8 MZR	N2003144
1.8 16V 4WD	J2603009	1.6	J2003064	1.8 MZR	N2503049
1.8 16V 4WD	J2823127	1.6	J2503030	1.8 MZR	N2603032
1.8 16V 4WD	J2865000	1.6	J2603009	1.8 MZR	N2823148
1.8 16V 4WD	J2003042	1.6	J2863009	2.0 MZR	J2823129
1.8 16V 4WD	J2503017	1.6	N2823152	2.0 MZR	J2863014
1.8 16V 4WD	J2603009	1.9 16V	J2503030	2.0 MZR	J2883015
1.8 16V 4WD	J2823127	1.9 16V	J2603020	2.0 MZR	N2003144
1.8 16V 4WD	J2865000	1.9 16V	J2823020	2.0 MZR	N2503049
1.8 16V GT	J2003042	1.9 16V	J2823030	2.0 MZR	N2603032
1.8 16V GT	J2503017	1.9 16V	J2883001	2.0 MZR	N2823148
1.8 16V GT	J2603009	2.0	J2003104	2.0 MZR-CD	J2823129
1.8 16V GT	J2823127	2.0	J2503017	2.0 MZR-CD	J2863015
1.8 16V GT	J2865000	2.0	J2503030	2.0 MZR-CD	J2883015
1.8 16V Turbo 4WD	J2003042	2.0	J2603009	2.0 MZR-CD	N2003133
1.8 16V Turbo 4WD	J2503017	2.0	J2603018	2.0 MZR-CD	N2503044
1.8 16V Turbo 4WD	J2603009	2.0	J2823030	2.0 MZR-CD	N2603030
1.8 16V Turbo 4WD	J2823127	2.0	J2863009	2.0 MZR-CD	N2823148
1.8 16V Turbo 4WD	J2865000	2.0	J2882005	2.0 MZR-CD	N2883016
1.8 Turbo 4WD	J2003042	2.0 D	J2503034	2.0 MZR-CD	N2883017
1.8 Turbo 4WD	J2503017	2.0 D	J2603013	2.2 D	J2823129
1.8 Turbo 4WD	J2603009	2.0 D	J2603018	2.2 D	J2863015
1.8 Turbo 4WD	J2823127	2.0 D	J2823030	2.2 D	J2883015
1.8 Turbo 4WD	J2865000	2.0 D	J2503034	2.2 D	N2003138
1.8 Turbo 4WD	J2003042	2.0 DiTD	J2603013	2.2 D	N2603030
1.8 Turbo 4WD	J2503017	2.0 DiTD	J2603018	2.2 D	N2823148
1.8 Turbo 4WD	J2603009	2.0 DiTD	J2823030	2.2 D	N2883016
1.8 Turbo 4WD	J2823127	2.0 DiTD	J2863008	2.2 D	N2883017
1.8 Turbo 4WD	J2865000	2.0 DiTD	J2882005	2.2 MRZ-CD	J2823129
1.8 Turbo 4WD	J2003042	2.0 DiTD	N2003130	2.2 MRZ-CD	J2863015
1.8 Turbo 4WD	J2503017	2.0 TD	J2503034	2.2 MRZ-CD	J2883015
1.8 Turbo 4WD	J2603009	2.0 TD	J2603013	2.2 MRZ-CD	N2003138
1.8 Turbo 4WD	J2823127	2.0 TD	J2603018	2.2 MRZ-CD	N2603030
1.8 Turbo 4WD	J2865000	2.0 TD	J2823030	2.2 MRZ-CD	N2823148
1.8 Turbo 4WD	J2003042	2.0 TD	J2863008	2.2 MRZ-CD	N2883016
1.8 Turbo 4WD	J2503017	2.0 TD	J2882005	2.2 MRZ-CD	N2883017
1.8 Turbo 4WD	J2603009	2.0 TD	N2003130	2.2 MZR-CD	J2823129
1.8 Turbo 4WD	J2823127			2.2 MZR-CD	J2863015
		5 (CR19)		2.2 MZR-CD	J2883015
		1.8	J2823030	2.2 MZR-CD	N2003138
		1.8	J2863014	2.2 MZR-CD	N2503044
		1.8	J2883015	2.2 MZR-CD	N2603030
		1.8	N2003129	2.2 MZR-CD	N2823148
		1.8	N2003138	2.2 MZR-CD	N2883016
		1.8	N2503046	2.2 MZR-CD	N2883017

Applicazioni veicolari - Vehicles applications

2.5 MZR	J2823129
2.5 MZR	J2863014
2.5 MZR	J2883015
2.5 MZR	N2503049
2.5 MZR	N2603032
2.5 MZR	N2823148

6 Hatchback (GG)

1.8	J2863014
1.8	J2883015
1.8	N2003127
1.8	N2503049
1.8	N2603032
2.0	J2003122
2.0	J2863014
2.0	J2883015
2.0	N2003127
2.0	N2503049
2.0	N2603032
2.0 DI	J2003123
2.0 DI	J2603020
2.0 DI	J2863015
2.0 DI	J2883015
2.0 DI	N2003133
2.0 DI	N2503044
2.0 DI	N2603030
2.0 DI	N2823137
2.3	J2003122
2.3	J2863014
2.3	J2883015
2.3	N2503049
2.3	N2603032

6 Hatchback (GH)

1.8 MZR	J2823129
1.8 MZR	J2863014
1.8 MZR	J2883015
1.8 MZR	N2003144
1.8 MZR	N2503049
1.8 MZR	N2603032
1.8 MZR	N2823148
2.0 MZR	J2823129
2.0 MZR	J2863014
2.0 MZR	J2883015
2.0 MZR	N2003144
2.0 MZR	N2503049
2.0 MZR	N2603032
2.0 MZR	N2823148
2.0 MZR-CD	J2823129
2.0 MZR-CD	J2863015
2.0 MZR-CD	J2883015
2.0 MZR-CD	N2003133
2.0 MZR-CD	N2503044
2.0 MZR-CD	N2603030
2.0 MZR-CD	N2823137
2.0 MZR-CD	N2823148
2.0 MZR-CD	N2883016
2.0 MZR-CD	N2883017
2.2 D	J2823129
2.2 D	J2863015
2.2 D	J2883015
2.2 D	N2003138
2.2 D	N2603030
2.2 D	N2823148
2.2 D	N2883016
2.2 D	N2883017
2.2 MZR-CD	J2823129
2.2 MZR-CD	J2863015
2.2 MZR-CD	J2883015
2.2 MZR-CD	N2003138
2.2 MZR-CD	N2503044
2.2 MZR-CD	N2603030
2.2 MZR-CD	N2823148
2.2 MZR-CD	N2883016
2.2 MZR-CD	N2883017
2.5 MZR	J2823129

2.5 MZR	J2863014
2.5 MZR	J2883015
2.5 MZR	N2503049
2.5 MZR	N2603032
2.5 MZR	N2823148

6 Saloon (GG)

1.8	J2823129
1.8	J2863014
1.8	J2883015
1.8	N2003127
1.8	N2503049
1.8	N2603032
1.8	N2823148
2.0	J2003122
2.0	J2823129
2.0	J2863014
2.0	J2883015
2.0	N2003127
2.0	N2503049
2.0	N2603032
2.0	N2823148
2.0 DI	J2003123
2.0 DI	J2603020
2.0 DI	J2823129
2.0 DI	J2863015
2.0 DI	J2883015
2.0 DI	N2003133
2.0 DI	N2503044
2.0 DI	N2603030
2.0 DI	N2823137
2.0 DI	N2823148
2.3	J2003122
2.3	J2603020
2.3	J2823129
2.3	J2863014
2.3	J2883015
2.3	N2503049
2.3	N2603032
2.3	N2823148
2.3 MPS Turbo	J2823129
2.3 MPS Turbo	J2863014
2.3 MPS Turbo	J2883015
2.3 MPS Turbo	N2003137
2.3 MPS Turbo	N2503049
2.3 MPS Turbo	N2603032
2.3 MPS Turbo	N2823148

6 Saloon (GH)

1.8 MZR	J2823129
1.8 MZR	J2863014
1.8 MZR	J2883015
1.8 MZR	N2003144
1.8 MZR	N2503049
1.8 MZR	N2603032
1.8 MZR	N2823148
2.0 MZR	J2823129
2.0 MZR	J2863014
2.0 MZR	J2883015
2.0 MZR	N2003144
2.0 MZR	N2503049
2.0 MZR	N2603032
2.0 MZR	N2823148
2.0 MZR-CD	J2823129
2.0 MZR-CD	J2863015
2.0 MZR-CD	J2883015
2.0 MZR-CD	N2003133
2.0 MZR-CD	N2503044
2.0 MZR-CD	N2603030
2.0 MZR-CD	N2823137
2.0 MZR-CD	N2823148
2.0 MZR-CD	N2883016
2.0 MZR-CD	N2883017
2.2 D	J2823129
2.2 D	J2863015
2.2 D	J2883015
2.2 D	N2003138
2.2 D	N2603030
2.2 D	N2823148
2.2 D	N2883016
2.2 D	N2883017
2.2 MZR-CD	J2823129
2.2 MZR-CD	J2863015
2.2 MZR-CD	J2883015
2.2 MZR-CD	N2003133
2.2 MZR-CD	N2503044
2.2 MZR-CD	N2603030
2.2 MZR-CD	N2823137
2.2 MZR-CD	N2823148
2.2 MZR-CD	N2883016
2.2 MZR-CD	N2883017
2.2 D	J2823129
2.2 D	J2863015
2.2 D	J2883015

2.2 D	N2003138
2.2 D	N2603030
2.2 D	N2823148
2.2 D	N2883016
2.2 D	N2883017
2.2 MZR-CD	J2823129
2.2 MZR-CD	J2863015
2.2 MZR-CD	J2883015
2.2 MZR-CD	N2003138
2.2 MZR-CD	N2603030
2.2 MZR-CD	N2823148
2.2 MZR-CD	N2883016
2.2 MZR-CD	N2883017
2.5 MZR	J2823129
2.5 MZR	J2863014
2.5 MZR	J2883015
2.5 MZR	N2503049
2.5 MZR	N2603032
2.5 MZR	N2823148

6 Station Wagon (GY)

1.8	J2823129
1.8	J2863014
1.8	J2883015
1.8	N2003127
1.8	N2503049
1.8	N2603032
1.8	N2823148
2.0	J2003122
2.0	J2823129
2.0	J2863014
2.0	J2883015
2.0	N2003127
2.0	N2503049
2.0	N2603032
2.0	N2823148
2.0 DI	J2003123
2.0 DI	J2603020
2.0 DI	J2823129
2.0 DI	J2863015
2.0 DI	J2883015
2.0 DI	N2003133
2.0 DI	N2503044
2.0 DI	N2603030
2.0 DI	N2823137
2.0 DI	N2823148
2.0 DI	N2883016
2.0 DI	N2883017
2.3	J2003122
2.3	J2823129
2.3	J2863014
2.3	J2883015
2.3	N2503049
2.3	N2603032
2.3	N2823148
2.3 AWD	J2823129
2.3 AWD	J2883015
2.3 AWD	N2503049
2.3 AWD	N2603032
2.3 AWD	N2823137
2.3 AWD	N2823148

626 / CRONOS / MS6 Mk IV (GE)

1.8 i	J2003104
1.8 i	J2503019
1.8 i	J2603010
1.8 i	J2823010
1.8 i	J2823110
1.8 i	J2863004
1.8 i	J2883004
1.8 i	N2823165
2.0 D	J2503019
2.0 D	J2603013
2.0 D	J2823010
2.0 D	J2823110
2.0 D	J2865001

Applicazioni veicolari - Vehicles applications

2.0 D	J2883004	1.8	J2823005	2.2 12V	J2603010
2.0 D	N2823165	1.8	J2823028	2.2 12V	J2823005
2.0 D GLX Comprex	J2503019	1.8	J2865001	2.2 12V	J2823113
2.0 D GLX Comprex	J2603013	1.8	J2882005	2.2 12V	J2861002
2.0 D GLX Comprex	J2823010	1.8	J2883006	2.2 12V	J2862003
2.0 D GLX Comprex	J2823110	2.0	J2503020	2.2 12V	J2863002
2.0 D GLX Comprex	J2865001	2.0	J2603013	2.2 12V	J2883006
2.0 D GLX Comprex	J2883004	2.0	J2823005		
2.0 D GLX Comprex	N2823165	2.0	J2823113		
2.0 i	J2003104	2.0	J2861002		
2.0 i	J2503019	2.0	J2863002		
2.0 i	J2603010	2.0 12V	J2503020		
2.0 i	J2823010	2.0 12V	J2603013		
2.0 i	J2823110	2.0 12V	J2823005		
2.0 i	J2863004	2.0 12V	J2823113		
2.0 i	J2883004	2.0 12V	J2861002		
2.0 i	N2823165	2.0 12V	J2863002		
2.0 i 4WD	J2003104	2.0 16V	J2503020		
2.0 i 4WD	J2603010	2.0 16V	J2603010		
2.0 i 4WD	J2823010	2.0 16V	J2603013		
2.0 i 4WD	J2823110	2.0 16V	J2823005		
2.0 i 4WD	J2863004	2.0 16V	J2823113		
2.0 i 4WD	J2883001	2.0 16V	J2861002		
2.0 i 4WD	J2888000	2.0 16V	J2862003		
2.5 24V	J2003060	2.0 16V	J2863002		
2.5 24V	J2503019	2.0 D	J2503020		
2.5 24V	J2603010	2.0 D	J2603013		
2.5 24V	J2863002	2.0 D	J2823005		
626 / CRONOS / MS6 Mk IV Hatchback (GE)					
1.8	J2003104	2.0 D	J2823113		
1.8	J2503019	2.0 D	J2861002		
1.8	J2603010	2.0 D	J2863002		
1.8	J2823010	2.2 12V	J2503020		
1.8	J2823110	2.2 12V	J2603013		
1.8	J2863004	2.2 12V	J2823005		
1.8	J2883004	2.2 12V	J2823113		
1.8	N2823165	2.2 12V	J2861002		
2.0 D GLX Comprex	J2503019	2.2 12V	J2862003		
2.0 D GLX Comprex	J2603013	2.2 12V	J2863002		
2.0 D GLX Comprex	J2823010	2.2 12V 4WD	J2503020		
2.0 D GLX Comprex	J2823028	2.2 12V 4WD	J2603010		
2.0 D GLX Comprex	J2823110	2.2 12V 4WD	J2823005		
2.0 D GLX Comprex	J2865001	2.2 12V 4WD	J2861002		
2.0 D GLX Comprex	J2883004	2.2 12V 4WD	J2862003		
2.0 D GLX Comprex	N2823165	2.2 12V 4WD	J2863002		
2.0 i	J2003104	2.2 12V 4WD	J2883006		
2.0 i	J2503019				
2.0 i	J2603010				
2.0 i	J2823010				
2.0 i	J2823110				
2.0 i	J2863004				
2.0 i	J2883004				
2.0 i	N2823165				
2.0 i 4WD	J2003104				
2.0 i 4WD	J2603010				
2.0 i 4WD	J2823010				
2.0 i 4WD	J2823110				
2.0 i 4WD	J2863004				
2.0 i 4WD	J2883001				
2.0 i 4WD	J2888000				
2.0 i 4WD	N2823165				
2.5 24V	J2003060				
2.5 24V	J2503019				
2.5 24V	J2603010				
2.5 24V	J2823113				
2.5 24V	J2863002				
626 / EUNOS 300 Mk III (GD)					
1.6	J2603013				
1.6	J2823028				
1.6	J2865001				
1.6	J2882005				
1.6	J2883006				
1.8	J2503020				
1.8	J2603013				
626 / MONTROSE Mk III Coupe (GD)					
1.8	J2503020				
1.8	J2603013				
1.8	J2823005				
1.8	J2823028				
1.8	J2865001				
1.8	J2882005				
1.8	J2883006				
2.0	J2503020				
2.0	J2603010				
2.0	J2823005				
2.0	J2861002				
2.0	J2862003				
2.0	J2863002				
2.0	J2883006				
2.0 12V	J2503020				
2.0 12V	J2603010				
2.0 12V	J2823005				
2.0 12V	J2823113				
2.0 12V	J2861002				
2.0 12V	J2863002				
2.0 16V	J2503020				
2.0 16V	J2603010				
2.0 16V	J2603013				
2.0 16V	J2823005				
2.0 16V	J2861002				
2.0 16V	J2862003				
2.0 16V	J2863002				
2.2 12V	J2503020				
626 Mk II Coupe (GC)					
1.6	J2823001				
1.6	J2823127				
1.6	J2865001				
1.6	J2882005				
1.6	J2883006				
2.0	J2861002				
2.0	J2862003				
2.0	J2882005				
2.0	J2861002				
2.0 D	J2861002				
2.0 D	J2862003				
2.0 i Turbo	J2861002				
2.0 i Turbo	J2862003				
2.0 i Turbo	J2882005				
626 Mk II Hatchback (GC)					
1.6	J2865001				
1.6	J2882005				
1.6	J2883006				
2.0	J2861002				
2.0	J2862003				
2.0	J2882005				
2.0 D	J2861002				
2.0 D	J2862003				
2.0 i Turbo	J2861002				
2.0 i Turbo	J2862003				
2.0 i Turbo	J2882005				
626 Mk III Hatchback (GD)					
1.6	J2603013				
1.6	J2823001				
1.6	J2823028				
1.6	J2823127				
1.6	J2865001				
1.6	J2882005				
1.6	J2883006				
1.8	J2503020				
1.8	J2603013				
1.8	J2823005				
1.8	J2823028				
1.8	J2865001				
1.8	J2882005				
1.8	J2883006				
2.0	J2503020				
2.0	J2603013				
2.0	J2823005				
2.0	J2823005				
2.0	J2861002				
2.0	J2862003				
2.0	J2863002				
2.0	J2883006				
2.0 12V	J2503020				
2.0 12V	J2603010				
2.0 12V	J2823005				
2.0 12V	J2823113				
2.0 12V	J2861002				
2.0 12V	J2863002				
2.0 12V	J2865001				
2.0 12V	J2882005				
2.0 12V	J2883006				
2.0 12V	J2503020				
2.0 12V	J2603010				
2.0 12V	J2823005				
2.0 12V	J2823005				
2.0 12V	J2861002				
2.0 12V	J2862003				
2.0 12V	J2863002				
2.0 12V	J2883006				

Applicazioni veicolari - Vehicles applications

2.0 16V	J2503020	2.0 i 16V	J2823005	2.0 H.P.	J2503030
2.0 16V	J2603013	2.0 i 16V	J2861002	2.0 H.P.	J2603010
2.0 16V	J2823005	2.0 i 16V	J2862003	2.0 H.P.	J2823110
2.0 16V	J2823113	2.0 i 16V	J2863002	2.0 H.P.	J2823123
2.0 16V	J2861002	2.2 12V	J2503020	2.0 H.P.	J2863010
2.0 16V	J2862003	2.2 12V	J2603013	2.0 H.P.	J2863012
2.0 16V	J2863002	2.2 12V	J2823005	2.0 H.P.	N2823132
2.0 4x4	J2503020	2.2 12V	J2823113	2.0 TD	J2503032
2.0 4x4	J2603010	2.2 12V	J2861002	2.0 TD	J2603013
2.0 4x4	J2823005	2.2 12V	J2863002	2.0 TD	J2823110
2.0 4x4	J2823113	2.2 12V 4WD	J2000305	2.0 TD	J2823123
2.0 4x4	J2861002	2.2 12V 4WD	J2603013	2.0 TD	J2863010
2.0 4x4	J2863002	2.2 12V 4WD	J2823005	2.0 TD	J2883004
2.0 D	J2503020	2.2 12V 4WD	J2823113	2.0 TD	N2003130
2.0 D	J2603013	2.2 12V 4WD	J2861002	2.0 Turbo DI	J2503032
2.0 D	J2823005	2.2 12V 4WD	J2862003	2.0 Turbo DI	J2603013
2.0 D	J2823113	2.2 12V 4WD	J2863002	2.0 Turbo DI	J2823110
2.0 D	J2861002	2.2 12V 4WD	J2888000	2.0 Turbo DI	J2863010
2.0 D	J2883006			2.0 Turbo DI	N2003130
2.2 12V	J2503020	626 Mk V (GF)			
2.2 12V	J2603013	1.8	J2003104	626 Mk V Station Wagon (GW)	
2.2 12V	J2823005	1.8	J2503030	1.8	J2003104
2.2 12V	J2823113	1.8	J2603010	1.8	J2503017
2.2 12V	J2861002	1.8	J2823123	1.8	J2503030
2.2 12V	J2862003	1.8	J2863004	1.8	J2603010
2.2 12V	J2863002	1.8	J2863012	1.8	J2823123
2.2 12V	J2883006	1.8	N2823132	1.8	J2863010
2.2 12V 4WD	J2503020	2.0	J2003104	1.8	J2863012
2.2 12V 4WD	J2603013	2.0	J2503030	1.8	N2823132
2.2 12V 4WD	J2823005	2.0	J2603010	2.0	J2003104
2.2 12V 4WD	J2823113	2.0	J2823110	2.0	J2503030
2.2 12V 4WD	J2861002	2.0	J2823123	2.0	J2603010
2.2 12V 4WD	J2862003	2.0	J2863004	2.0	J2823110
2.2 12V 4WD	J2863002	2.0	J2863010	2.0	J2823123
2.2 12V 4WD	J2883006	2.0	J2863012	2.0	J2863010
		2.0	N2823132	2.0	J2863012
		2.0 DITD	J2503032	2.0	N2823132
		2.0 DITD	J2603013	2.0 DITD	J2503032
		2.0 DITD	J2823110	2.0 DITD	J2603013
		2.0 DITD	J2863010	2.0 DITD	J2823110
		2.0 DITD	N2003130	2.0 DITD	J2823123
		2.0 TD	J2503032	2.0 DITD	J2863010
		2.0 TD	J2603013	2.0 DITD	N2003130
		2.0 TD	J2823110	2.0 DITD	N2823132
		2.0 TD	J2863010	2.0 H.P.	J2003104
		2.0 TD	J2883004	2.0 H.P.	J2503030
		2.0 TD	N2003130	2.0 H.P.	J2603010
		2.0 Turbo DI	J2503032	2.0 H.P.	J2823110
		2.0 Turbo DI	J2603013	2.0 H.P.	J2823123
		2.0 Turbo DI	J2823110	2.0 H.P.	J2863010
		2.0 Turbo DI	J2863010	2.0 H.P.	J2863012
		2.0 Turbo DI	N2003130	2.0 H.P.	N2823132
				2.0 TD	J2503032
				2.0 TD	J2603013
				2.0 TD	J2823123
				2.0 TD	J2863010
				2.0 TD	J2883004
				2.0 TD	N2003130
				2.0 TD	N2823132
				2.0 Turbo DI	J2503032
				2.0 Turbo DI	J2603013
				2.0 Turbo DI	J2823110
				2.0 Turbo DI	J2863010
				2.0 Turbo DI	J2883004
				2.0 Turbo DI	N2003130
				929 Mk II (HB)	
				2.0	J2503010
				2.0	J2603015
				2.0	J2862003
				2.0 i GLX	J2503010
				2.0 i GLX	J2603015
				2.0 i GLX	J2862003
				929 Mk II Coupe (HB)	

Applicazioni veicolari - Vehicles applications

2.0	J2503010	2.5 D 4WD	J2823022	2.2 MZR-CD	J2883015
2.0	J2603015	2.6	J2503037	2.2 MZR-CD	N2883016
2.0	J2862003	2.6	J2603026	2.2 MZR-CD	N2883017
2.0 i Turbo	J2503010	2.6	J2823022	2.2 MZR-CD AWD	J2863015
2.0 i Turbo	J2603015	2.6	J2923001	2.2 MZR-CD AWD	J2883015
2.0 i Turbo	J2862003	2.6	J2923003	2.2 MZR-CD AWD	N2883016
929 Mk II Estate (HV)		2.6 12V 4WD	J2003080	2.2 MZR-CD AWD	N2883017
2.0	J2503010	2.6 12V 4WD	J2503037	2.3 MZR DISI Turbo	J2863015
929 Mk III (HC)		2.6 12V 4WD	J2603026	2.3 MZR DISI Turbo	J2883015
2.0	J2503010	2.6 12V 4WD	J2823022	2.3 MZR DISI Turbo	N2003137
2.0	J2603025	2.6 12V 4WD	J2923001	2.3 MZR DISI Turbo	N2883016
2.2 12V	J2503010	2.6 12V 4WD	J2923003	2.3 MZR DISI Turbo	N2883017
2.2 12V	J2603025	2.6 4WD	J2503037	2.3 MZR DISI Turbo AWD	J2863015
2.2 12V	J2863004	2.6 4WD	J2603026	2.3 MZR DISI Turbo AWD	J2883015
2.2 i	J2503010	2.6 4WD	J2823022	2.3 MZR DISI Turbo AWD	N2883016
2.2 i	J2603025	2.6 4WD	J2923001	2.3 MZR DISI Turbo AWD	N2883017
2.2 i	J2863004	2.6 4WD	J2923003	2.5 MZR	J2863015
3.0	J2503010	B-SERIE (UN)		2.5 MZR	J2883015
3.0	J2603025	2.2	J2503037	CX-9 (TB)	
3.0	J2863004	2.2	J2603026	3.5	J2863015
3.0 i	J2503010	2.2	J2923001	3.5	J2883015
3.0 i	J2603025	2.2 4WD	J2503037	3.5 AWD	J2863015
3.0 i	J2863004	2.2 4WD	J2603016	3.5 AWD	J2883015
BONGO Bus (SR1)		2.2 4WD	J2923001	3.7	J2863015
E2000	J2003046	2.2 8V 4WD	J2503037	3.7	J2883015
E2000	J2503038	2.2 8V 4WD	J2603016	3.7 AWD	J2863015
E2000	J2603015	2.2 8V 4WD	J2923001	3.7 AWD	J2883015
E2000	J2863004	2.5 D	J2003100	DEMIO (DW)	
E2000	J2920300	2.5 D	J2003109	1.3 16V	J2003064
E2000 4WD	J2503038	2.5 D	J2503037	1.3 16V	J2863003
E2000 4WD	J2603028	2.5 D	J2603016	1.3 16V	J2868000
E2000 4WD	J2865001	2.5 D	J2823022	1.3 16V	J2883013
E2000 4WD	J2883006	2.5 D 4WD	J2923001	1.3 16V	N2823145
E2000 4WD	J2923001	2.5 D 4WD	J2003100	1.3 i 16V	J2003064
E2000 4WD	J2923003	2.5 D 4WD	J2503037	1.3 i 16V	J2863003
E2200 D	J2003046	2.5 D 4WD	J2603016	1.3 i 16V	J2868000
E2200 D	J2503038	2.5 D 4WD	J2823022	1.3 i 16V	J2883013
E2200 D	J2600303	2.5 D 4WD	J2861016	1.3 i 16V	N2823147
E2200 D	J2603028	2.5 D 4WD	J2920300	1.5 16V	J2003064
E2200 D	J2863004	2.5 D 4WD	J2923003	1.5 16V	J2863003
E2200 D	J2920300	2.5 TD 4WD	J2003100	1.5 16V	J2868000
E2200 D 4WD	J2003046	2.5 TD 4WD	J2503037	1.5 16V	J2883013
E2200 D 4WD	J2503038	2.5 TD 4WD	J2603016	1.5 16V	N2823147
E2200 D 4WD	J2603028	2.5 TD 4WD	J2823022	E Platform/Chassis (SD1)	
E2200 D 4WD	J2920300	2.5 TD 4WD	J2861016	E2000	J2003046
B-SERIE (PE)		2.5 TD 4WD	J2923003	E2000	J2503038
1.6	J2823022	2.6 12V 4WD	J2003080	E2000	J2603015
1.8	J2823022	2.6 12V 4WD	J2503038	E2000	J2920300
B-SERIE (UD)		2.6 12V 4WD	J2823022	E2200	J2003046
1.8	J2823022	2.6 12V 4WD	J2920300	E2200	J2503038
1.8	J2923001	2.6 i	J2003080	E2200	J2603015
2.0	J2503037	2.6 i	J2503038	E2200	J2603028
2.0	J2603016	2.6 i	J2823022	E2200	J2920300
2.0	J2823022	2.6 i	J2920300	E Platform/Chassis (SD1, SL)	
2.0	J2923001	B-SERIE Platform/Chassis (UF)		E2000	J2003046
B-SERIE (UF)		2.2	J2503037	E2000	J2503038
1.6	J2503037	2.2	J2603016	E2000	J2603015
1.6	J2603016	2.2 D	J2503037	E2000	J2920300
2.0	J2503037	2.2 D	J2603016	E2200	J2003046
2.0	J2603016	2.2 D	J2923001	E2200	J2503038
2.0	J2923001	BT-50 Pickup (CD, UN)		E2200	J2600303
2.2	J2503037	2.5 MRZ-CD	N2003136	E2200	J2920300
2.2	J2603016	2.5 MRZ-CD 4x4	N2003136	E Van (SR2)	
2.2	J2923001	3.0 CDVi	N2003136	2200 D 4WD	J2503038
2.2 D	J2503037	3.0 CDVi 4x4	N2003136	2200 D 4WD	J2600303
2.2 D	J2603016	BT-50 Platform/Chassis (CD, UN)		2200 D 4WD	J2865001
2.2 D	J2923001	2.5 CDVi	N2003136	2200 D 4WD	J2883006
2.5 D 4WD	J2003109	3.0 CDVi 4x4	N2003136	2200 D 4WD	J2923001
2.5 D 4WD	J2503037	CX-7 (ER)		2200 D 4WD	J2923003
2.5 D 4WD	J2603016	2.2 MZR-CD	J2863015	E2000	J2003046
				E2000	J2503038

Applicazioni veicolari - Vehicles applications

2.5 24V	J2823113
2.5 24V	J2863004
2.5 V6	J2603010
2.5 V6	J2823113
2.5 V6	J2863004

MERCEDES-BENZ

VITO Dualiner (W447)	
109 CDI	N2101005
111 CDI	N2101005

VITO Tourer (W447)	
109 CDI	N2101005

VITO Van (W447)	
109 CDI	N2101005
111 CDI	N2101005

MG

MG ZR	
2.0 TD	J2004085

MG ZS	
2.0 TD	J2004085

MITSUBISHI

3000 GT Coupe (Z1_A)	
3.0	J2505008
3.0 4WD	J2505008
3.0 i 24V 4x4	J2505008

ASX (GA_W_)	
1.6	N2005149
1.6 DI-D	N2105001
1.6 DI-D 4WD	N2105001
1.8 DI-D	N2015004
1.8 DI-D	N2105001
1.8 DI-D 4WD	N2015004
1.8 DI-D 4WD	N2105001
2.0 i	N2105001
2.0 i 4WD	N2105001

ASX Van (GA_W_)	
1.8 DI-D 4WD	N2015004
1.8 DI-D 4WD	N2105001

Canter (FE5, FE6) VI	
Canter 35	N2005136
Canter 35	N2505048
Canter 55	N2005136
Canter 55	N2505048
Canter 60	N2505048
Canter 75	N2505048

CARISMA (DA_)	
1.6	J2005096
1.6	J2505032
1.6	J2505035
1.6	J2605026
1.6	J2825022
1.6	J2825110
1.6	J2825111
1.6	J2860903
1.6	J2885017
1.6	N2005137
1.6	N2825029
1.6	N2825044
1.8	J2005122
1.8	J2505032
1.8	J2605026

1.8	J2825110
1.8	J2860903
1.8	J2885017
1.8	N2825029
1.8 16V	J2005122
1.8 16V	J2505032
1.8 16V	J2505035
1.8 16V	J2605026
1.8 16V	J2860903
1.8 16V	J2885017
1.8 16V	N2825029
1.8 16V GDI	J2005097
1.8 16V GDI	J2505035
1.8 16V GDI	J2605022
1.8 16V GDI	J2825022
1.8 16V GDI	J2825110
1.8 16V GDI	J2825111
1.8 16V GDI	J2860903
1.8 16V GDI	J2885017
1.8 16V GDI	N2825029
1.8 16V GDI	N2825044
1.8 GDI	J2505035
1.8 GDI	J2605022
1.8 GDI	J2860903
1.8 GDI	J2885017
1.8 GDI	N2825029
1.9 DI-D	J2005099
1.9 DI-D	J2005110
1.9 DI-D	J2505035
1.9 DI-D	J2605025
1.9 DI-D	J2825132
1.9 DI-D	J2860903
1.9 DI-D	J2885017
1.9 DI-D	N2105000
1.9 TD	J2005099
1.9 TD	J2505035
1.9 TD	J2605025
1.9 TD	J2825022
1.9 TD	J2825110
1.9 TD	J2825132
1.9 TD	J2860903
1.9 TD	J2885017

CARISMA Saloon (DA_)	
1.3 16V	J2005096
1.3 16V	J2505035
1.3 16V	J2605026
1.6	J2005096
1.6	J2505032
1.6	J2505035
1.6	J2605026
1.6	J2825022
1.6	J2825110
1.6	J2825111
1.6	J2860903
1.6	J2885017
1.6	N2005137
1.6	N2825029
1.6	N2825044
1.8	J2005122
1.8	J2505032
1.8	J2505035
1.8	J2605026
1.8	J2825022
1.8	J2825110
1.8	J2860903
1.8	J2885017
1.8	N2825029
1.8 16V GDI	J2005097
1.8 16V GDI	J2505035
1.8 16V GDI	J2605022
1.8 16V GDI	J2825022
1.8 16V GDI	J2825110
1.8 16V GDI	J2825111
1.8 16V GDI	J2860903
1.8 16V GDI	J2885017

1.8 16V GDI	N2825029
1.8 GDI	J2505035
1.8 GDI	J2605022
1.8 GDI	J2860903
1.8 GDI	J2885017
1.8 GDI	N2825029
1.9 DI-D	J2005099
1.9 DI-D	J2005110
1.9 DI-D	J2505035
1.9 DI-D	J2605025
1.9 DI-D	J2825132
1.9 DI-D	J2860903
1.9 DI-D	J2885017
1.9 DI-D	N2105000
1.9 TD	J2005099
1.9 TD	J2505035
1.9 TD	J2605025
1.9 TD	J2825022
1.9 TD	J2825110
1.9 TD	J2825132
1.9 TD	J2860903
1.9 TD	J2885017
2.0 16V GT EVO VI/VII	J2505008
2.0 16V GT EVO VI/VII	J2605004
2.0 16V GT EVO VI/VII	J2860903
2.0 16V GT EVO VI/VII	J2885017
2.0 16V GT EVO VI/VII	N2005127

CHALLENGER / SHOGUN SPORT I (K7_ , K9_)	
2.5 TD	J2005126
2.5 TD	J2505015
2.5 TD	J2605024
2.5 TD	J2825018
2.5 TD	J2862003
2.5 TD	J2925008
2.5 TD	N2825048
2.5 TD All-wheel Drive	J2005126
2.5 TD All-wheel Drive	J2505014
2.5 TD All-wheel Drive	J2605024
2.5 TD All-wheel Drive	N2825048
2.8 TDi	J2505014
2.8 TDi	J2605024
3.0 4WD	J2005039
3.0 4WD	J2505015
3.0 4WD	J2605011
3.0 4WD	J2825018
3.0 4WD	J2925008
3.0 V6	J2005039
3.0 V6	J2505015
3.0 V6	J2605011
3.0 V6	J2825018
3.0 V6	J2925008

COLT (A15_A)	
1.2 GL	J2825001
1.2 GL	J2865000
1.2 GL	J2887012
1.4 GLX,GT	J2825001
1.4 GLX,GT	J2825002
1.4 GLX,GT	J2825008
1.4 GLX,GT	J2865000
1.4 GLX,GT	J2865001
1.4 GLX,GT	J2887012
1.4 Turbo	J2825001
1.4 Turbo	J2825002
1.4 Turbo	J2825008
1.4 Turbo	J2865001

COLT CZC VI Convertible (RG)	
1.5	N2005130
1.5	N2605031
1.5	N2825036
1.5 Turbo	N2005148
1.5 Turbo	N2605031
1.5 Turbo	N2825036

Applicazioni veicolari - Vehicles applications

COLT Mk II (C1_A)		1.8 GTi 16V	J2863004	1.5	N2605031
1.2 EL, GL	J2005030	COLT Mk IV (CA_A)		1.5	N2825036
1.2 EL, GL	J2825001	1.3 GLi 12V	J2005030	1.5	N2865020
1.2 EL, GL	J2825008	1.3 GLi 12V	J2505022	1.5 CZT	N2005148
1.3 EL, GL	J2005030	1.3 GLi 12V	J2605021	1.5 CZT	N2605031
1.3 EL, GL	J2865000	1.3 GLi 12V	J2825001	1.5 CZT	N2825026
1.3 EL, GL	J2887012	1.3 GLi 12V	J2825014	1.5 CZT	N2825036
1.5 GLX	J2005030	1.6	J2505001	1.5 DI-D	N2605031
1.5 GLX	J2825001	1.6	J2505022	1.5 DI-D	N2825026
1.5 GLX	J2825002	1.6	J2605004	1.5 Ralliart R	N2005148
1.5 GLX	J2825008	1.6	J2820504	1.5 Ralliart R	N2605031
1.5 GLX	J2865000	1.6	J2865017	1.5 Ralliart R	N2825026
1.5 GLX	J2887012	1.6	N2005143	1.5 Ralliart R	N2825036
1.6 Turbo ECi	J2005014	1.6 4x4	J2505001	CORDIA (A21_A, AB, AC)	
1.6 Turbo ECi	J2005031	1.6 4x4	J2505022	1.6 GSL	J2005030
1.6 Turbo ECi	J2505014	1.6 4x4	J2605004	1.6 GSL	J2505014
1.6 Turbo ECi	J2605002	1.6 4x4	J2825009	1.6 GSL	J2825001
1.6 Turbo ECi	J2825001	1.6 4x4	N2005143	1.6 GSL	J2865000
1.6 Turbo ECi	J2825002	1.6 GLXi 16V	J2005031	1.6 GSL	J2887012
1.6 Turbo ECi	J2863004	1.6 GLXi 16V	J2505001	1.6 Turbo	J2505014
1.6 Turbo ECi	J2865001	1.6 GLXi 16V	J2505022	1.6 Turbo	J2825001
1.6 Turbo ECi	J2865017	1.6 GLXi 16V	J2605004	1.6 Turbo	J2825002
1.6 Turbo ECi	N2005143	1.6 GLXi 16V	J2820504	1.6 Turbo	J2863004
1.8 GL Diesel	J2505014	1.6 GLXi 16V	J2825009	1.6 Turbo	J2865001
1.8 GL Diesel	J2605002	1.8 GTi 16V	J2005014	1.8 GSL	J2505014
1.8 GL Diesel	J2825002	1.8 GTi 16V	J2505001	1.8 GSL	J2825002
1.8 GL Diesel	J2825008	1.8 GTi 16V	J2505022	1.8 GSL	J2865001
1.8 GL Diesel	J2865000	1.8 GTi 16V	J2605004	1.8 GSL	N2820527
1.8 GL Diesel	J2865001	1.8 GTi 16V	J2820504	1.8 Turbo ECi	J2005014
1.8 GL Diesel	J2882005	1.8 GTi 16V	J2825009	1.8 Turbo ECi	J2005031
1.8 GL Diesel	J2887012	COLT Mk V (CJ_, CP_)		1.8 Turbo ECi	J2505014
COLT Mk III (C5_A)		1300	J2005031	1.8 Turbo ECi	J2825002
1.3	J2005030	1300	J2505035	1.8 Turbo ECi	J2863004
1.3	J2825001	1300	J2605022	1.8 Turbo ECi	J2883004
1.3	J2865000	1300	J2865017	DELICA / SPACE GEAR	
1.3	J2887012	1300	N2825032	2.0	J2505024
1.3 12V	J2005030	1300	N2883019	2.0	J2605013
1.3 12V	J2825001	1300 GL, GLX	J2005030	2.4	J2505024
1.3 12V	J2865000	1300 GL, GLX	J2005031	2.4	J2605013
1.3 12V	J2883002	1300 GL, GLX	J2505035	ECLIPSE (D2_A)	
1.3 12V	J2887012	1300 GL, GLX	J2605022	1.8	J2505020
1.3 GL	J2005030	1300 GL, GLX	J2865017	1.8	N2005143
1.3 GL	J2825001	1300 GL, GLX	N2825032	2.0 i 16V	J2000507
1.3 GL	J2865000	1300 GL, GLX	N2883019	2.0 i 16V	J2005014
1.3 GL	J2883002	1600	J2005031	2.0 i 16V	J2505020
1.3 GL	J2887012	1600	J2505035	2.0 i 16V	J2605002
1.5	J2005030	1600	J2605022	2.0 i 16V	J2825004
1.5	J2605002	1600	J2865017	2.0 i 16V	J2863004
1.5	J2825001	1600	N2005143	2.0 i 16V	N2820527
1.5	J2865000	1600	N2883019	2.0 i 16V 4x4	J2505020
1.5	J2883002	1600 GLX	J2005031	2.0 i 16V 4x4	J2605002
1.5	J2887012	1600 GLX	J2505035	2.0 i 16V 4x4	J2825004
1.5 GLXi	J2005030	1600 GLX	J2605022	2.0 i 16V 4x4	J2863004
1.5 GLXi	J2605002	1600 GLX	J2865017	2.0 Turbo	J2000507
1.5 GLXi	J2825001	1600 GLX	N2883019	2.0 Turbo	J2005014
1.5 GLXi	J2865000	COLT VI (Z3_A, Z2_A)		2.0 Turbo	J2505020
1.5 GLXi	J2883002	1.1	N2005129	2.0 Turbo	J2605002
1.5 GLXi	J2887012	1.1	N2605031	2.0 Turbo	J2825004
1.6 GTi 16V	J2005031	1.1	N2825036	2.0 Turbo	J2863004
1.6 GTi 16V	J2505001	1.1	N2865020	2.0 Turbo	N2820527
1.6 GTi 16V	J2605002	1.1 Bifuel	N2005129	ECLIPSE Mk II (D3_A)	
1.6 GTi 16V	J2820504	1.1 Bifuel	N2605031	2.0 Turbo 4WD	J2005066
1.6 GTi 16V	J2825002	1.1 Bifuel	N2825036	2.0 Turbo 4WD	J2505042
1.6 GTi 16V	J2825015	1.1 Bifuel	N2865020	2.0 Turbo 4WD	J2865010
1.8 Diesel GLX	J2605002	1.3	N2005130	2000 GS 16V	J2005066
1.8 Diesel GLX	J2825002	1.3	N2605031	2000 GS 16V	J2505042
1.8 Diesel GLX	J2825015	1.3	N2825036	2000 GS 16V	J2605004
1.8 Diesel GLX	J2863004	1.3	N2865020	2000 GS 16V	J2825004
1.8 Diesel GLX	J2865001	1.3 Bifuel	N2005130	2000 GS 16V	J2865010
1.8 GTi 16V	J2000507	1.3 Bifuel	N2605031	2000 GS 16V	J2505042
1.8 GTi 16V	J2005014	1.3 Bifuel	N2825036	2000 GT 16V	J2605004
1.8 GTi 16V	J2505001	1.3 Bifuel	N2865020	2000 GT 16V	J2825004
1.8 GTi 16V	J2605002	1.5	N2005130		
1.8 GTi 16V	J2820504				

Applicazioni veicolari - Vehicles applications

2000 GT 16V	J2865010	2.0 GLS	J2005018	2.0 GTI 16V	J2825009
2400 GS 16V	J2505042	2.0 GLS	J2825002	2.0 GTI 16V	J2863004
2400 GS 16V	J2825004	2.0 GLS	J2825008	2.0 GTI 16V 4x4	J2005014
2400 GS 16V	J2865010	2.0 GLS	J2863004	2.0 GTI 16V 4x4	J2505008
FTO Coupe (DE_A)		2.0 Turbo ECi	J2825002	2.0 GTI 16V 4x4	J2605003
1.8	J2005066	2.0 Turbo ECi	J2825003	2.0 GTI 16V 4x4	J2820504
1.8	J2505032	2.0 Turbo ECi	J2863004	2.0 GTI 16V 4x4	J2825004
1.8	J2505035	2.0 Turbo ECi	N2820527	2.0 GTI 16V 4x4	J2825009
1.8	J2605022	2.4 GLS	J2825002	2.0 GTI 16V 4x4	J2865001
1.8	J2865010	2.4 GLS	J2863004	2.0 GTI 16V 4x4	J2882005
2.0	J2005066	2.4 GLS	N2820527		
2.0	J2505008	GALANT Mk IV (E3_A)		GALANT Mk V (E5_A, E7_A, E8_A)	
2.0	J2505032	1.8	J2005031	1.8	J2005014
2.0	J2505035	1.8	J2605002	1.8	J2505008
2.0	J2605005	1.8	J2825004	1.8	J2605004
2.0	J2605022	1.8	J2825014	1.8	J2825004
2.0	J2865010	1.8	J2825014	1.8	J2825009
GALANT (A12_)		1.8	J2865000	1.8	J2865010
1.6	J2860503	1.8	J2865001	1.8 GLSI	J2005014
GALANT Station Wagon (A12_V)		1.8 Turbo-D	J2825004	1.8 GLSI	J2505008
1.6 GL	J2860503	1.8 Turbo-D	J2865000	1.8 GLSI	J2605004
GALANT / ASPIRE Mk VI (EA_)		2.0	J2005014	1.8 GLSI	J2825001
2.0	J2005014	2.0	J2605002	1.8 GLSI	J2825004
2.0	J2505034	2.0	J2825004	1.8 GLSI	J2825009
2.0	J2605022	2.0	J2865000	2.0 GLSI	J2005014
2.0	J2825131	2.0 4x4	J2865001	2.0 GLSI	J2505008
2.0	J2865010	2.0 4x4	J2005014	2.0 GLSI	J2605004
2.0 GDI	J2605022	2.0 4x4	J2505008	2.0 GLSI	J2825004
2.0 GDI	J2865010	2.0 4x4	J2605003	2.0 GLSI	J2825004
2.0 TDI	J2005066	2.0 4x4	J2820504	2.0 GLSI	J2863004
2.0 TDI	J2505034	2.0 4x4	J2825004	2.0 GLSI 4x4	J2005014
2.0 TDI	J2605022	2.0 4x4	J2825009	2.0 GLSI 4x4	J2505008
2.0 TDI	J2825109	2.0 4x4	J2865001	2.0 GLSI 4x4	J2605004
2.0 TDI	J2865010	2.0 4x4	J2882005	2.0 GLSI 4x4	J2825004
2.4 GDI	J2605022	2.0 GTI 16V	J2005014	2.0 GLSI 4x4	J2825109
2.4 GDI	J2825131	2.0 GTI 16V	J2605002	2.0 GLSI 4x4	J2863004
2.4 GDI	J2865010	2.0 GTI 16V	J2605003	2.0 GLSTD	J2005066
2.4 GDI	N2005141	2.0 GTI 16V	J2825004	2.0 GLSTD	J2605004
2.5 Type S	J2605022	2.0 GTI 16V	J2825009	2.0 GLSTD	J2825004
2.5 Type S	J2825131	2.0 GTI 16V	J2863004	2.0 GLSTD	J2825109
2.5 Type S	J2865010	2.0 GTI 16V 4x4	J2505008	2.0 GLSTD	J2865010
2.5 V6 24V	J2005066	2.0 GTI 16V 4x4	J2605003	2.0 V6-24	J2005066
2.5 V6 24V	J2605022	2.0 GTI 16V 4x4	J2825004	2.0 V6-24	J2505008
2.5 V6 24V	J2825125	2.0 GTI 16V 4x4	J2825009	2.0 V6-24	J2605005
2.5 V6 24V	J2825131	2.0 GTI 16V 4x4	J2865001	2.0 V6-24	J2825004
2.5 V6 24V	J2865010	2.0 GTI 16V 4x4	J2882005	2.0 V6-24	J2883001
3.0	J2605022	GALANT Mk IV Saloon (E3_A)		2.5	J2505008
3.0	J2825131	1.6	J2825004	2.5 V6-24 4x4	J2505008
3.0	J2865010	1.6	J2860503	2.5 V6-24 4x4	J2863004
GALANT Mk II (A16_)		1.8	J2005031	2.5 V6-24 4x4	J2882005
1.6 GLX	J2860503	1.8	J2605002	GALANT Mk V Saloon (E5_A, E7_A, E8_A)	
2.0 GLS	J2505018	1.8	J2825004	1.8	J2005014
2.0 Turbo ECi	J2883015	1.8	J2825014	1.8	J2505008
2.3 Turbo-D	J2005010	1.8	J2865000	1.8	J2605004
2.3 Turbo-D	J2505018	1.8	J2883002	1.8	J2825004
GALANT Mk II Station Wagon (A16_V)		1.8 Turbo-D	J2825004	1.8	J2825009
1.6 GLX	J2825001	1.8 Turbo-D	J2865000	1.8	J2825125
1.6 GLX	J2860503	2.0	J2005014	1.8	J2865010
2.0 GLX	J2505018	2.0	J2605002	1.8 GLSI	J2005014
2.0 GLX	J2605002	2.0	J2825004	1.8 GLSI	J2505008
2.0 GLX	J2825008	2.0	J2865001	1.8 GLSI	J2605004
2.3 Turbo-D	J2505018	2.0	J2882005	1.8 GLSI	J2825004
2.3 Turbo-D	J2605002	2.0 4x4	J2005014	1.8 GLSI	J2825009
GALANT Mk III (E1_A)		2.0 4x4	J2505008	1.8 GLSI	J2865010
1.6 GLX	J2825001	2.0 4x4	J2605003	2.0	J2005014
1.6 GLX	J2865000	2.0 4x4	J2820504	2.0	J2505008
1.8 Turbo-D	J2825002	2.0 4x4	J2825004	2.0	J2605005
1.8 Turbo-D	J2825008	2.0 4x4	J2825009	2.0	J2825109
1.8 Turbo-D	J2865001	2.0 4x4	J2865001	2.0	J2863004
		2.0 4x4	J2882005	2.0 GLSI	J2005014
		2.0 GTI 16V	J2005014	2.0 GLSI	J2605005
		2.0 GTI 16V	J2605002	2.0 GLSI	J2863004
		2.0 GTI 16V	J2605003	2.0 GLSI 4x4	J2005014
		2.0 GTI 16V	J2825004	2.0 GLSI 4x4	J2505008

Applicazioni veicolari - Vehicles applications

2.0 GLSI 4x4	J2605004	2.0 4x4	J2505012	2.5 D	J2863004	
2.0 GLSI 4x4	J2825109	2.0 4x4	J2605006	2.5 D	J2925007	
2.0 GLSI 4x4	J2863004	2.0 4x4	J2825018	2.5 D	J2925008	
2.0 GLSTD	J2005066	2.0 4x4	J2862003	2.5 D	N2865018	
2.0 GLSTD	J2605004	2.0 4x4	J2863002	2.5 TD	J2005126	
2.0 GLSTD	J2825004	2.3 D	J2005010	2.5 TD	J2505012	
2.0 GLSTD	J2825109	2.3 D	J2505012	2.5 TD	J2605013	
2.0 GLSTD	J2865010	2.3 D	J2605006	2.5 TD	J2825018	
2.0 V6-24	J2005066	2.3 D	J2825018	2.5 TD	J2861002	
2.0 V6-24	J2505008	2.3 D	J2925007	2.5 TD	J2863004	
2.0 V6-24	J2605005	2.3 D	N2865018	2.5 TD	J2925007	
2.0 V6-24	J2825004	L 300 / DELICA II Platform/Chassis (L03_P)			2.5 TD	J2925008
2.0 V6-24	J2863004	1.6	J2605006	2.5 TD 4WD	J2005126	
2.0 V6-24	J2882005	1.6	J2925009	2.5 TD 4WD	J2505012	
2.5 V6-24 4x4	J2505008	2.5 D	J2505012	2.5 TD 4WD	J2605013	
2.5 V6-24 4x4	J2865010	2.5 D	J2605013	2.5 TD 4WD	J2825018	
2.5 V6-24 4x4	J2882005	2.5 D	J2825018	2.5 TD 4WD	J2861002	
GALANT Mk VI Estate (EA_)			2.5 D	J2925007	2.5 TD 4WD	J2863004
2.0	J2005014	2.5 D	N2865018	2.5 TD 4WD	J2925007	
2.0	J2505034	L 300 / DELICA II Van (L03_P)			2.5 TD 4WD	J2925008
2.0	J2605022	1.6	J2505012	2.0	J2505012	
2.0	J2825131	1.6	J2605006	2.0	J2605013	
2.0	J2865010	1.6	J2925009	2.0	J2925007	
2.0 TDI	J2005066	1.6	J2505012	2.5 TD	J2005126	
2.0 TDI	J2505034	2.3 D	J2005010	2.5 TD	J2505012	
2.0 TDI	J2605022	2.3 D	J2505012	2.5 TD	J2605013	
2.0 TDI	J2825109	2.3 D	J2605006	2.5 TD	J2925007	
2.0 TDI	J2865010	2.3 D	J2825018	2.5 TD	N2865018	
2.4 GDI	J2605022	2.3 D	J2925007	L 300 III Platform/Chassis (P1_T)		
2.4 GDI	J2825131	2.3 D	N2865018	2.0	J2505012	
2.4 GDI	J2865010	L 300 III Bus (P0_W, P1_W, P2_W, P3_W)			2.0	J2605013
2.4 GDI	N2005141	1.6	J2505012	2.0	J2925007	
2.5 V6 24V	J2005066	1.6	J2605006	2.5 TD	J2005126	
2.5 V6 24V	J2605022	1.6	J2825018	2.5 TD	J2505012	
2.5 V6 24V	J2825125	1.6	J2925009	2.5 TD	J2605013	
2.5 V6 24V	J2825131	1.6	J2505012	2.5 TD	J2925007	
2.5 V6 24V	J2865010	2.0	J2605006	2.5 TD	N2865018	
GALLOPER (JK-01)			2.0	J2505012	L 300 III Van (P0_V, P1_V, P2_V)	
2.5 TD	J2005126	2.0	J2605013	1.6	J2505012	
2.5 TD	J2505015	2.0	J2825018	1.6	J2605006	
2.5 TD	J2605012	2.0	J2925009	1.6	J2925009	
2.5 TD	N2885018	2.0	J2505012	2.0	J2505012	
2.5 TD intercooler	J2005126	2.0	J2605006	2.0	J2605006	
2.5 TD intercooler	J2505014	2.0	J2605013	2.0	J2825018	
2.5 TD intercooler	J2505015	2.0	J2825018	2.0	J2925009	
2.5 TD intercooler	J2605012	2.0	J2925009	2.0	J2505012	
2.5 TD intercooler	N2865018	2.0 4WD	J2505012	2.0 4x4	J2505012	
2.5 TD intercooler	N2885018	2.0 4WD	J2605006	2.0 4x4	J2605006	
3.0 V6	J2505014	2.0 4WD	J2825018	2.0 4x4	J2825018	
3.0 V6	J2505015	2.0 4WD	J2925007	2.0 4x4	J2925009	
3.0 V6	J2605012	2.0 4WD	J2925008	2.4	J2005080	
3.0 V6	N2885018	2.0 GLS	J2505012	2.4	J2505012	
GRANDIS (NA_W)			2.0 GLS	2.5 D	J2505012	
2.0 DI-D	J2860903	2.0 GLS	J2605013	2.5 D	J2605013	
2.0 DI-D	J2885017	2.0 i	J2825018	2.5 D	J2825018	
2.0 DI-D	N2105001	2.0 i	J2925009	2.5 D	J2925007	
2.4	J2605022	2.4	J2005080	2.5 D	N2865018	
2.4	J2860903	2.4	J2505012	2.5 TD	J2005126	
2.4	J2885017	2.4	J2605013	2.5 TD	J2505012	
2.4	N2005141	2.4	J2925007	2.5 TD	J2605013	
2.4	N2825025	2.4	N2865018	2.5 TD	J2825018	
2.4	N2825056	2.4 4WD	J2005080	2.5 TD	J2861002	
L 300 / DELICA II Bus (LO3_P/G, L0_2P)			2.4 4WD	J2505012	2.5 TD	J2863004
1.6	J2505012	2.4 4WD	J2605013	2.5 TD	J2925007	
1.6	J2605006	2.4 4WD	J2825018	2.5 TD	J2925008	
1.6	J2925009	2.4 4WD	J2861002	2.5 TD 4x4	J2505012	
1.8	J2505012	2.4 4WD	J2863004	2.5 TD 4x4	J2605013	
1.8	J2605006	2.4 4WD	J2925007	2.5 TD 4x4	J2825018	
1.8 4x4	J2505012	2.4 4WD	J2925008	2.5 TD 4x4	J2861002	
1.8 4x4	J2605006	2.5 D	J2005126	2.5 TD 4x4	J2863004	
1.8 4x4	J2862003	2.5 D	J2505012	2.5 TD 4x4	J2925007	
1.8 4x4	J2863002	2.5 D	J2605013	2.5 TD 4x4	J2863004	
		2.5 D	J2825018	2.5 TD 4x4	J2925007	
		2.5 D	J2861002	2.5 TD 4x4	J2925008	
				L200		
				2.3 D 4WD	J2925007	
				L200 (K3_T, K2_T, K1_T, K0_T)		
				2.0	J2505014	
				2.0	J2605006	

Applicazioni veicolari - Vehicles applications

2.0	J2925007	2.5 TD 4x4	J2825018	2.5 TD 4x4	J2825018
2.0	J2925008	2.5 TD 4x4	J2882005	2.5 TD 4x4	J2925008
2.0	N2315000	2.5 TD 4x4	J2925007	2.5 TD 4x4	N2865019
2.0 4WD	J2505014	2.5 TD 4x4	N2315000	2500 TD	J2005126
2.0 4WD	J2605006	2.8 TD 4x4	J2005093	2500 TD	J2505024
2.0 4WD	J2925007	2.8 TD 4x4	J2505014	2500 TD	J2605013
2.0 4WD	J2925008	2.8 TD 4x4	J2605006	2500 TD	J2925007
2.0 4WD	N2315000				
2.0 4x4	J2005080				
2.0 4x4	J2505014	L200 / TRITON (KA_T, KB_T)		L400 Van (PD_W, PC_W, PB_V, PA_W, PA_V)	
2.0 4x4	J2605006	2.5 Di-D	N2005133	2.0	J2505024
2.0 4x4	J2925007	2.5 Di-D	N2005134	2.0	J2605013
2.0 4x4	J2925008	2.5 Di-D	N2505049	2.0	J2925009
2.0 4x4	N2315000	2.5 Di-D	N2605033	2.4	J2505024
2.4	J2005080	2.5 Di-D	N2865019	2.4	J2605013
2.4	J2505014	2.5 Di-D (16V) 4WD	N2005134	2.4	J2925009
2.4	J2605006	2.5 Di-D (16V) 4WD	N2865019	2500 TD	J2005126
2.4	J2925007	2.5 DiD [RWD]	J2882005	2500 TD	J2505024
2.4	J2925008	2.5 DiD [RWD]	J2925007	2500 TD	J2605013
2.4	N2315000	2.5 DiD [RWD]	J2925014	2500 TD	J2925007
2.5 D	J2005126	2.5 DiD [RWD]	N2005134	2500 TD 4x4	J2005126
2.5 D	J2505014	2.5 DiD [RWD]	N2505049	2500 TD 4x4	J2505024
2.5 D	J2605006	2.5 DiD [RWD]	N2605033	2500 TD 4x4	J2605013
2.5 D	J2825018	2.5 DiD [RWD]	N2865019	2500 TD 4x4	J2925007
2.5 D	J2925007	2.5 Di-D [RWD]	N2005133		
2.5 D	N2315000	2.5 Di-D [RWD]	N2005134	LANCER (A17_)	
2.5 D 4WD	J2005126	2.5 Di-D [RWD]	N2505049	1.2	J2825001
2.5 D 4WD	J2505014	2.5 Di-D [RWD]	N2605033	1.4 GLX	J2825001
2.5 D 4WD	J2605006	2.5 Di-D [RWD]	N2865019	1.4 GLX	J2860503
2.5 D 4WD	J2825018	2.5 Di-D 4x4	J2882005	1.4 GLX	J2883000
2.5 D 4WD	J2883000	2.5 Di-D 4x4	J2925007	1.6	J2825002
2.5 D 4WD	J2925007	2.5 Di-D 4x4	J2925014	2.0 Turbo ECi	J2505014
2.5 D 4WD	N2315000	2.5 Di-D 4x4	N2005133	2.0 Turbo ECi	J2825009
2.5 TD 4WD	J2005126	2.5 Di-D 4x4	N2005134		
2.5 TD 4WD	J2505014	2.5 Di-D 4x4	N2505049	LANCER F Mk II (A17_)	
2.5 TD 4WD	J2605006	2.5 Di-D 4x4	N2605033	1.2 GLX	J2825001
2.5 TD 4WD	J2825018	2.5 Di-D 4x4	N2865019	1.2 GLX	J2865000
2.5 TD 4WD	J2863004			1.2 GLX	J2883002
2.5 TD 4WD	J2925007	L200 / TRITON (KJ_, KK_, KL_)		1.4 GLX	J2825001
2.5 TD 4WD	N2315000	2.4 4WD	N2865019	1.4 GLX	J2865000
2.6	J2505014	2.4 Di-D	N2105001	1.4 GLX	J2883002
2.6	J2605006	2.4 Di-D	N2865019	1.4 Turbo	J2825002
2.6	J2825018	2.4 Di-D 4WD	N2105001	1.4 Turbo	J2865001
2.6 4WD	J2505014	2.4 Di-D 4WD	N2865019		
2.6 4WD	J2605006	2.5 Di-D	N2865019	LANCER I (A7_)	
2.6 4WD	J2825018	2.5 Di-D 4WD	N2865019	1.2	J2860503
				1.4	J2860503
				1.4	J2883000
				1.6	J2860503
				1.6	J2883000
L200 (K7_T, K6_T, K5_T)		L200 / TRITON Platform/Chassis (KA_T, KB_T)		LANCER I Station Wagon (A7_V)	
2.0	J2505014	2.5 Di-D	N2005133	1.4	J2860503
2.0	J2605006	2.5 Di-D	N2005134	1.4	J2883000
2.4 4x4	J2505014	2.5 Di-D	N2505049	1.6	J2860503
2.4 4x4	J2605024	2.5 Di-D	N2605033	1.6	J2883000
2.4 4x4	N2825048				
2.5 D	J2005126	L400 Bus (PD_W, PC_W, PA_V, PB_V, PA_W)		LANCER Mk III (C1_A, C6_A)	
2.5 D	J2505014	2.0	J2505024	1.2	J2005030
2.5 D	J2605006	2.0	J2605013	1.2	J2505014
2.5 D	J2825018	2.0	J2925009	1.2	J2825001
2.5 D	J2925007	2.0 16V	J2505024	1.2	J2825008
2.5 TD	J2005126	2.0 16V	J2605013	1.2	J2865000
2.5 TD	J2505014	2.0 16V	J2925009	1.2 GL	J2005030
2.5 TD	J2605006	2.4	J2505024	1.2 GL	J2505014
2.5 TD	J2605024	2.4	J2605013	1.2 GL	J2825008
2.5 TD	J2825018	2.4	J2925009	1.2 GL	J2865000
2.5 TD	J2925007	2.4 4WD	J2505024	1.2 GL	J2825008
2.5 TD	N2315000	2.4 4WD	J2605013	1.2 GL	J2865000
2.5 TD 4WD	J2005126	2.4 i 4x4	J2505024	1.2 GL	J2005030
2.5 TD 4WD	J2505014	2.4 i 4x4	J2605013	1.5 GLX	J2505014
2.5 TD 4WD	J2605024	2.4 i 4x4	J2825018	1.5 GLX	J2820504
2.5 TD 4WD	J2825018	2.4 i 4x4	J2925008	1.5 GLX	J2825001
2.5 TD 4WD	J2882005	2.5 TD	J2005126	1.5 GLX	J2825008
2.5 TD 4WD	J2925007	2.5 TD	J2505024	1.5 GLX	J2865000
2.5 TD 4WD	N2315000	2.5 TD	J2605013	1.5 GLX	J2887012
2.5 TD 4x4	J2005126	2.5 TD	J2825018	1.5 GLX	J2505014
2.5 TD 4x4	J2505014	2.5 TD	J2925007	1.8 Diesel	J2605002
2.5 TD 4x4	J2605006	2.5 TD 4x4	J2005126	1.8 Diesel	J2825002
2.5 TD 4x4	J2605024	2.5 TD 4x4	J2505024	1.8 Diesel	J2825002
		2.5 TD 4x4	J2605013	1.8 Diesel	J2865000

Applicazioni veicolari - Vehicles applications

1.8 Diesel	J2865001	1.5 12V	J2005030	1.6 16V	J2505001
1.8 Diesel	J2882005	1.5 12V	J2505001	1.6 16V	J2605004
1.8 Diesel	J2887012	1.5 12V	J2605002	1.6 16V	J2820504
LANCER Mk III Station Wagon (C1_V, C3_V)					
1.5	J2005030	1.5 12V	J2825001	1.6 16V	J2825009
1.5	J2605002	1.5 12V	J2883002	1.6 16V 4WD	J2000507
1.5	J2825001	1.5 12V	J2887012	1.6 16V 4WD	J2505001
1.5	J2865000	1.6 16V	J2005031	1.6 16V 4WD	J2605004
1.5	J2887012	1.6 16V	J2505001	1.6 16V 4WD	J2820504
1.5 12V	J2605002	1.6 16V	J2605004	1.6 16V 4WD	J2882005
1.5 12V	J2825001	1.6 16V	J2825009	1.8 i	J2825019
1.5 12V	J2865000	1.6 4x4	J2505001	2.0 D	J2605004
1.5 12V	J2887012	1.6 4x4	J2605004	2.0 D	J2825109
1.8 4x4	J2605003	1.8 4x4	J2505001	2.0 D	J2825111
1.8 4x4	J2825001	1.8 4x4	J2605003	2.0 D	J2865001
1.8 4x4	J2825002	1.8 4x4	J2825001	LANCER Mk VI (CJ_, CP_)	
1.8 4x4	J2865000	1.8 4x4	J2865000	1.3 12V	J2005030
1.8 4x4	J2865000	1.8 4x4	J2887012	1.3 12V	J2005031
1.8 4x4	J2865001	1.8 D	J2605002	1.3 12V	J2505035
1.8 4x4	J2887012	1.8 D	J2820504	1.3 12V	J2605022
1.8 D	J2605002	1.8 D	J2825015	1.3 12V	J2865017
1.8 D	J2820504	1.8 D	J2863004	1.3 12V	N2825032
1.8 D	J2825002	1.8 D	J2865001	1.3 12V	N2883019
1.8 D	J2865000	1.8 GTi 16V	J2005014	1.5 12V	J2505035
1.8 D	J2887012	1.8 GTi 16V	J2505001	1.5 12V	J2605022
LANCER Mk IV (C6_A, C7_A)					
1.3	J2005030	1.8 GTi 16V	J2605002	1.5 12V	J2865017
1.3	J2825001	1.8 GTi 16V	J2605004	1.5 12V	N2825032
1.3	J2865000	1.8 GTi 16V	J2825009	1.5 12V	N2883019
1.3	J2883002	1.8 GTi 16V	J2825019	1.6 16V	J2005031
1.3	J2887012	1.8 GTi 16V	J2863004	1.6 16V	J2505035
1.3 12V	J2005030	2.0 D	J2605004	1.6 16V	J2605022
1.3 12V	J2825001	2.0 D	J2825019	1.6 16V	J2825009
1.3 12V	J2865000	2.0 D	J2865001	1.6 16V	J2865017
1.3 12V	J2883002	LANCER Mk V (CB_A, CD_A, CE_A)			
1.3 12V	J2887012	1.3	J2005030	1.6 16V	N2883019
1.5	J2005030	1.3	J2505022	1.8 16V	J2505035
1.5	J2505001	1.3	J2825014	1.8 16V	J2605022
1.5	J2605002	1.5	J2005030	1.8 16V	J2825019
1.5	J2825001	1.6	J2005031	1.8 16V	J2865017
1.5	J2865000	1.6	J2505001	1.8 16V	N2883019
1.5	J2883002	1.6	J2605004	2.0 16V EVO	J2505008
1.5	J2887012	1.6	J2825009	2.0 16V EVO	J2505035
1.5 12V	J2005030	1.6 16V	J2005031	2.0 16V EVO	N2005127
1.5 12V	J2505001	1.6 16V	J2505001	2.0 16V EVO	N2605030
1.5 12V	J2605002	1.6 16V	J2605004	2.0 16V EVO	N2883019
1.5 12V	J2825001	1.6 16V	J2825009	2.0 D	N2883019
1.5 12V	J2865000	1.6 16V 4WD	J2000507	LANCER VII (CS_A, CT_A)	
1.5 12V	J2883002	1.6 16V 4WD	J2505001	1.3	J2005031
1.5 12V	J2887012	1.6 16V 4WD	J2605004	1.3	J2605022
1.5 12V	J2887012	1.6 16V 4WD	J2825009	1.6	J2005031
1.5 GLS	J2505001	1.6 16V 4WD	J2882005	1.6	J2605022
1.5 GLS	J2605002	1.8 16V	J2005014	1.6	N2825038
1.5 GLS	J2865000	1.8 16V	J2505001	2.0	J2005125
1.5 GLS	J2883002	1.8 16V	J2605004	2.0	N2505044
1.5 GLS	J2887012	1.8 16V	J2825009	2.0	N2605030
1.6 GLX	J2505001	1.8 i Turbo AWD	J2825019	2.0 16V EVO IX	J2005125
1.6 GTi	J2505001	2.0 Diesel	J2605004	2.0 16V EVO IX	N2505044
1.8 GLX Diesel	J2605002	2.0 Diesel	J2825109	2.0 16V EVO IX	N2605030
1.8 GLX Diesel	J2820504	2.0 Diesel	J2825111	2.0 16V EVO VIII	J2005125
1.8 GLX Diesel	J2825015	2.0 Diesel	J2865001	2.0 16V EVO VIII	N2505044
1.8 GLX Diesel	J2863004	2.0 EVO I	J2505008	2.0 16V EVO VIII	N2605030
1.8 GLX Diesel	J2865001	2.0 EVO I	J2860903	2.0 4x4	J2005125
LANCER Mk IV Hatchback (C6_A, C7_A)					
1.3 12V	J2005030	2.0 EVO I	J2885017	2.0 4x4	N2505044
1.3 12V	J2825001	2.0 EVO I	N2605030	2.0 4x4	N2605030
1.3 12V	J2865000	2.0 EVO II	J2505008	2.0 i	N2105001
1.3 12V	J2883002	2.0 EVO II	J2860903	LANCER VII Estate (CS_W, CT_W)	
1.3 12V	J2887012	2.0 EVO II	J2885017	1.6	J2005031
1.5	J2505001	2.0 EVO II	N2605030	1.6	J2605022
1.5	J2605002	2.0 EVO III	J2505008	1.6	N2825038
1.5	J2825001	2.0 EVO III	J2860903	2.0	J2005125
1.5	J2865000	2.0 EVO III	J2885017	2.0	J2605022
1.5	J2883002	2.0 EVO III	N2605030	2.0	N2505044
1.5	J2887012	LANCER Mk V Station Wagon (CB_W, CD_W)			
LANCER VIII (CY_A, CZ_A)					
1.6 16V	J2005031	1.6 16V	J2005031	1.6	J2605022
LANCER VIII (CY_A, CZ_A)					
1.6 16V	J2005031	1.6 16V	J2605022	1.6	N2825038
1.6 16V	J2605004	1.6 16V	J2820504	2.0	J2005125
1.6 16V	J2825009	1.6 16V	J2820504	2.0	J2605022
1.6 16V 4WD	J2000507	1.6 16V	J2882005	2.0	N2505044
1.6 16V 4WD	J2505001	1.8 i	J2825019	2.0	N2865021
1.6 16V 4WD	J2605004	2.0 D	J2605004	LANCER VIII (CY_A, CZ_A)	
1.6 16V 4WD	J2820504	2.0 D	J2825019	1.6	J2005031
1.6 16V 4WD	J2865001	2.0 D	J2865001	1.6	J2605022
1.8 i	J2825019	2.0 D	J2865001	1.6	N2825038
2.0 D	J2605004	2.0 D	J2865001	2.0	J2005125
2.0 D	J2825109	2.0 D	J2865001	2.0	J2605022
2.0 D	J2825111	2.0 D	J2865001	2.0	N2505044
2.0 D	J2865001	2.0 D	J2865001	2.0	N2865021

Applicazioni veicolari - Vehicles applications

1.6	J2605022	2.0	N2825028	2.2 Di-D	J2885017
1.6	N2005149	2.0 4WD	J2605022	2.2 Di-D	N2015004
1.8	N2105001	2.0 4WD	J2860903	2.2 Di-D	N2105001
1.8 Bifuel	N2105001	2.0 4WD	J2885017	2.2 Di-D 4WD	J2860903
1.8 DI-D	N2015004	2.0 4WD	N2005140	2.2 Di-D 4WD	J2885017
1.8 DI-D	N2105001	2.0 4WD	N2505044	2.2 Di-D 4WD	N2015004
1.8 Flex	N2105001	2.0 4WD	N2825028	2.2 Di-D 4WD	N2105001
2.0	N2105001	2.0 Turbo 4WD	J2605022	2.4 4WD	J2860903
2.0 DI-D	N2105001	2.0 Turbo 4WD	J2860903	2.4 4WD	J2885017
2.0 EVO	N2605030	2.0 Turbo 4WD	J2885017	3.0 4WD	J2860903
2.0 i Ralliart AWD	N2105001	2.0 Turbo 4WD	N2505044	3.0 4WD	J2885017
2.0 i Ralliart AWD	N2605030	2.0 Turbo 4WD	N2825028	PAJERO SPORT II (KH_, KG_)	
EVO X	N2605030	2.4 4WD	J2605022	2.5 DI-D	N2005133
EVO X - FQ400	N2605030	2.4 4WD	J2860903	2.5 DI-D	N2505049
EVO X - FQ440	N2605030	2.4 4WD	J2885017	2.5 DI-D	N2605033
LANCER VIII Sportback (CX_A)		2.4 4WD	N2005141	2.5 DI-D 4x4	N2005133
1.6	J2605022	2.4 4WD	N2505044	2.5 DI-D 4x4	N2505049
1.6	N2005149	2.4 4WD	N2825028	2.5 DI-D 4x4	N2605033
1.8	N2105001	2.4 HDD Mivec	J2605022	3.2 4x4	N2605033
1.8 Bifuel	N2105001	2.4 HDD Mivec	J2860903	PAJERO/SHOGUN (L04_G, L14_G)	
1.8 DI-D	N2015004	2.4 HDD Mivec	J2885017	2.0 4x4	J2825018
1.8 DI-D	N2105001	2.4 HDD Mivec	N2005141	2.0 Turbo 4x4	J2825018
1.8 Flex	N2105001	2.4 HDD Mivec	N2505044	2.3 D	J2005010
2.0 DI-D	N2105001	2.4 HDD Mivec	N2825028	2.3 D	J2505014
MIRAGE II Hatchback (C10)		OUTLANDER II (CW_W)		2.3 D	J2605006
1.2	J2825008	2.0	J2860903	2.3 D	J2825006
1.5	J2825001	2.0	J2885017	2.3 D	J2825006
MIRAGE II Saloon (C10)		2.0	N2105001	2.5 TD	J2005126
1.5	J2005030	2.0	N2825028	2.5 TD	J2505014
1.5	J2605003	2.0 4WD	J2860903	2.5 TD	J2605006
1.5	J2825001	2.0 4WD	J2885017	2.5 TD	J2605010
1.5	J2865000	2.0 4WD	N2105001	2.5 TD	J2825018
MIRAGE III Hatchback (C5_ - C8_)		2.0 DI-D	J2860903	2.5 TD	J2863004
1.6 Gti	J2820504	2.0 DI-D	J2885017	2.5 TD	J2925008
1.6 Gti	J2830502	2.0 DI-D	N2015002	2.5 TD	N2315000
MIRAGE IV Hatchback (CJ_A, CL_A, CA_A, CC_A)		2.0 DI-D	N2105001	2.5 TD	N2865018
1.3	J2005030	2.2 DI-D	N2015003	2.5 TD 4x4	J2005126
1.3	J2605003	2.2 DI-D	N2015004	2.5 TD 4x4	J2505014
1.3	J2825001	2.2 DI-D	N2105001	2.5 TD 4x4	J2605006
1.3	J2825014	2.2 DI-D 4WD	J2860903	2.5 TD 4x4	J2605023
1.3	J2865000	2.2 DI-D 4WD	J2885017	2.5 TD 4x4	J2825018
1.6	J2505001	2.2 DI-D 4WD	N2015003	2.5 TD 4x4	J2863004
1.6	J2605004	2.2 DI-D 4WD	N2015004	2.5 TD 4x4	J2925008
1.6	J2825019	2.2 DI-D 4WD	N2105001	2.5 TD 4x4	N2315000
1.6 All-wheel Drive	J2505001	2.4	J2605022	2.6 4x4	J2005010
1.6 All-wheel Drive	J2825019	2.4	J2860903	2.6 4x4	J2505014
MIRAGE IV Saloon		2.4	J2885017	2.6 4x4	J2605006
1.6	J2605004	2.4	N2105001	2.6 4x4	J2605023
1.6	J2825009	2.4	N2505044	2.6 4x4	J2825006
1.6 4WD	J2605004	2.4 Flex 4WD	J2605022	2.6 4x4	J2862003
1.6 4WD	J2825009	2.4 Flex 4WD	J2860903	2.6 4x4	J2863002
MIRAGE V Hatchback (CJ_A)		2.4 Flex 4WD	J2885017	2.6 4x4	J2863004
1.3	J2005030	2.4 Flex 4WD	N2105001	2.6 4x4	J2925008
1.3	J2605003	2.4 Flex 4WD	N2505044	2.6 4x4	N2315000
1.3	J2825001	2.4 Mivec 4WD	J2605022	2.6 4x4	J2505014
1.3	J2865000	2.4 Mivec 4WD	J2860903	3.0 i 4x4	J2605010
1.5	J2005030	2.4 Mivec 4WD	J2885017	3.0 i 4x4	J2825006
1.5	J2605003	2.4 Mivec 4WD	N2005141	3.0 i 4x4	J2863004
1.5	J2825001	2.4 Mivec 4WD	N2105001	3.0 i 4x4	J2925008
1.5	J2865000	2.4 Mivec 4WD	N2505044	3.0 i 4x4	N2315000
1.6	J2605004	3.0 4x4	J2605022	3.0 V6	J2005039
1.6	J2825009	3.0 4x4	J2860903	3.0 V6	J2505014
OUTLANDER I (CU_W)		3.0 4x4	J2885017	3.0 V6	J2605010
2.0	J2605022	3.0 AWD	J2605022	3.0 V6	J2825006
2.0	J2860903	3.0 AWD	J2860903	3.0 V6	J2863004
2.0	J2885017	3.0 AWD	J2885017	3.0 V6	J2925008
2.0	N2005140	OUTLANDER III (GG_W, GF_W, ZJ, ZL, ZK)		3.0 V6	N2315000
2.0	N2505044	2.0	J2860903	PAJERO/SHOGUN Canvas Top (V2_W, V4_W)	
OUTLANDER II (CW_W)		2.0	J2885017	2.4	J2505015
2.0	J2605022	2.0	N2105001	2.4	J2605012
2.0 4WD	J2860903	2.0 4WD	J2860903	2.4	J2925008
2.0 4WD	J2885017	2.0 4WD	J2885017	2.4	N2825048
2.0 4WD	N2005140	2.0 4WD	N2105001	2.5 TD	J2005126
2.0 4WD	N2505044	2.2 DI-D	J2860903	2.5 TD	J2505015
2.0 4WD	N2825028				
2.0 Turbo 4WD	J2605022				
2.0 Turbo 4WD	J2860903				
2.0 Turbo 4WD	J2885017				
2.0 Turbo 4WD	N2505044				
2.0 Turbo 4WD	N2825028				
2.4 4WD	J2605022				
2.4 4WD	J2860903				
2.4 4WD	J2885017				
2.4 4WD	N2005141				
2.4 4WD	N2505044				
2.4 4WD	N2825028				
2.4 HDD Mivec	J2605022				
2.4 HDD Mivec	J2860903				
2.4 HDD Mivec	J2885017				
2.4 HDD Mivec	N2005141				
2.4 HDD Mivec	N2505044				
2.4 HDD Mivec	N2825028				
LANCER VIII Sportback (CX_A)					
1.6	J2605022				
1.6	N2005149				
1.8	N2105001				
1.8 Bifuel	N2105001				
1.8 DI-D	N2015004				
1.8 DI-D	N2105001				
1.8 Flex	N2105001				
2.0 DI-D	N2105001				
MIRAGE II Hatchback (C10)					
1.2	J2825008				
1.5	J2825001				
MIRAGE II Saloon (C10)					
1.5	J2005030				
1.5	J2605003				
1.5	J2825001				
1.5	J2865000				
MIRAGE III Hatchback (C5_ - C8_)					
1.6 Gti	J2820504				
1.6 Gti	J2830502				
MIRAGE IV Hatchback (CJ_A, CL_A, CA_A, CC_A)					
1.3	J2005030				
1.3	J2605003				
1.3	J2825001				
1.3	J2825014				
1.3	J2865000				
1.6	J2505001				
1.6	J2605004				
1.6	J2825019				
1.6 All-wheel Drive	J2505001				
1.6 All-wheel Drive	J2825019				
MIRAGE IV Saloon					
1.6	J2605004				
1.6	J2825009				
1.6 4WD	J2605004				
1.6 4WD	J2825009				
MIRAGE V Hatchback (CJ_A)					
1.3	J2005030				
1.3	J2605003				
1.3	J2825001				
1.3	J2865000				
1.5	J2005030				
1.5	J2605003				
1.5	J2825001				
1.5	J2865000				
1.6	J2605004				
1.6	J2825009				
OUTLANDER I (CU_W)					
2.0	J2605022				
2.0	J2860903				
2.0	J2885017				
2.0	N2005140				
2.0	N2505044				

Applicazioni veicolari - Vehicles applications

2.5 TD	J2605011	3.2 DI-D	J2505038	2.3 TD	J2863002	
2.5 TD	J2825018	3.2 DI-D	J2605028	2.3 TD	J2925008	
2.5 TD	J2863004	3.2 DI-D	J2925014	2.3 TD	N2315000	
2.5 TD	J2925014	3.2 DI-D	N2505046	2.5 TD	J2005126	
3.0 V6	J2005039	3.2 DI-D	N2825037	2.5 TD	J2505014	
3.0 V6	J2505014	3.2 DI-D 4WD	J2005116	2.5 TD	J2605006	
3.0 V6	J2505015	3.2 DI-D 4WD	J2505038	2.5 TD	J2605010	
3.0 V6	J2605010	3.2 DI-D 4WD	J2605028	2.5 TD	J2605023	
3.0 V6	J2605011	3.2 DI-D 4WD	J2925014	2.5 TD	J2825018	
3.0 V6	J2825018	3.2 DI-D 4WD	N2505046	2.5 TD	J2863004	
3.0 V6	J2863004	3.2 DI-D 4WD	N2825037	2.5 TD	J2925008	
3.0 V6	J2925008	3.2 TD 4x4	J2005116	2.5 TD	N2315000	
3.0 V6 24V	J2005039	3.2 TD 4x4	J2505038	2.5 TD	N2865018	
3.0 V6 24V	J2505015	3.2 TD 4x4	J2605028	2.6	J2005010	
3.0 V6 24V	J2605011	3.2 TD 4x4	J2925014	2.6	J2505014	
3.0 V6 24V	J2825018	3.2 TD 4x4	N2505046	2.6	J2605006	
3.0 V6 24V	J2863004	PAJERO/SHOGUN Mk II (V3_W, V2_W, V4_W)			2.6	J2825006
3.0 V6 24V	J2925008	2.4	J2505015	2.6	J2862003	
3.0 V6 24V	N2825048	2.4	J2605012	2.6	J2863004	
PAJERO/SHOGUN CLASSIC (V2_W, V6_W, V7_W)			2.4	J2925008	2.6	J2925008
2.5 TD	J2005126	2.4	N2825048	2.6	N2315000	
2.5 TD	J2505015	2.5 TD 4x4	J2005126	PAJERO/SHOGUN Mk III Canvas Top (V6_W, V7_W)		
2.5 TD	J2605023	2.5 TD 4x4	J2505015	2.5 TDi	J2005126	
2.5 TD	J2825018	2.5 TD 4x4	J2605011	2.5 TDi	J2505038	
2.5 TD	J2862003	2.5 TD 4x4	J2825018	2.5 TDi	J2605028	
2.5 TD	J2925008	2.5 TD 4x4	J2863004	2.5 TDi	J2825018	
2.5 TD	N2825048	2.5 TD 4x4	J2925014	2.5 TDi	J2863004	
PAJERO/SHOGUN III (V7_W, V6_W)			2.5 TDiC 2WD	J2505015	2.5 TDi	J2925007
2.5 TDi	J2005126	2.5 TDiC 2WD	J2605011	2.5 TDi	J2925008	
2.5 TDi	J2605024	2.6 4x4	J2505014	2.5 TDi	N2505046	
2.5 TDi	N2865023	2.6 4x4	J2605006	2.5 TDi	N2865023	
3.2 DiD 4x4	J2005116	2.8 D	J2005093	2.5 TDi	N2885022	
3.2 DiD 4x4	J2505038	2.8 D	J2505031	3.2 DI-D	J2005116	
3.2 DiD 4x4	J2605028	2.8 D	J2605023	3.2 DI-D	J2505038	
3.2 DiD 4x4	J2863004	2.8 D	J2825018	3.2 DI-D	J2605028	
3.2 DiD 4x4	J2925014	2.8 D	J2863004	3.2 DI-D	J2863004	
3.2 DiD 4x4	N2505046	2.8 D	J2925000	3.2 DI-D	J2925014	
3.2 DiD 4x4	N2825034	2.8 D	J2925007	3.2 DI-D	N2505046	
3.2 DiD 4x4	N2865023	2.8 D	J2925014	3.2 DI-D	N2825033	
3.2 DiD 4x4	N2885022	2.8 TD	J2005093	3.2 DI-D	N2825034	
3.2 DiD 4x4	N2885023	2.8 TD	J2505031	3.2 DI-D	N2865023	
3.5 4x4	J2505038	2.8 TD	J2825018	3.2 DI-D	N2885022	
3.5 4x4	N2865023	2.8 TD	J2863004	3.2 DI-D	N2885023	
3.5 4x4	N2885023	2.8 TD	J2925000	3.5 V6 GDI	J2505038	
3.8	J2505038	2.8 TD	J2925007	3.5 V6 GDI	J2863004	
3.8	N2865023	2.8 TD	J2925014	3.5 V6 GDI	J2925008	
PAJERO/SHOGUN IV (V8_W, V9_W)			3.0 V6 24V	J2005039	3.5 V6 GDI	N2505046
3.0 4x4	J2505038	3.0 V6 24V	J2505015	3.5 V6 GDI	N2825033	
3.0 4x4	J2605028	3.0 V6 24V	J2605011	3.5 V6 GDI	N2865023	
3.0 4x4	N2505046	3.0 V6 24V	J2825018	3.5 V6 GDI	N2885022	
3.2 DI-D	J2005116	3.0 V6 24V	J2863004	SANTAMO (UG)		
3.2 DI-D	J2505038	3.0 V6 24V	J2925008	2.0 16V	J2000515	
3.2 DI-D	J2605028	3.0 V6 24V	N2825048	2.0 16V	J2600301	
3.2 DI-D	J2925014	3.0 V6 24V	J2005039	2.0 16V 4x4	J2000515	
3.2 DI-D	N2505046	3.0 V6 4x4	J2505014	2.0 16V 4x4	J2600301	
3.2 DI-D 4x4	J2005116	3.0 V6 4x4	J2505015	SAPPORO Mk II (A16_A)		
3.2 DI-D 4x4	J2505038	3.0 V6 4x4	J2605010	2.0 GSL	J2505018	
3.2 DI-D 4x4	J2605028	3.0 V6 4x4	J2825018	2.0 GSL	J2605002	
3.2 DI-D 4x4	J2925014	3.0 V6 4x4	J2863004	2.0 GSR	J2505018	
3.2 DI-D 4x4	N2505046	3.0 V6 4x4	J2925008	2.0 GSR	J2605002	
3.2 DI-D GLS	J2005116	3.5 V6 24V	J2505015	2.0 Turbo ECi	J2505018	
3.2 DI-D GLS	J2505038	3.5 V6 24V	J2505031	2.0 Turbo ECi	J2605002	
3.2 DI-D GLS	J2605028	3.5 V6 24V	J2825018	SAPPORO Mk III (E16A)		
3.2 DI-D GLS	J2925014	3.5 V6 24V	J2863004	2.4	J2505018	
3.2 DI-D GLS	N2505046	3.5 V6 24V	J2925007	2.4	J2605002	
3.2 TD 4x4	J2005116	PAJERO/SHOGUN Mk II Canvas Top (L04_G)			2.4	J2825004
3.2 TD 4x4	J2505038	2.3 TD	J2005010	2.4	J2863004	
3.2 TD 4x4	J2605028	2.3 TD	J2505014	2.4	J2883004	
3.2 TD 4x4	J2925014	2.3 TD	J2605006	SHOGUN II (V3_W)		
3.2 TD 4x4	N2505046	2.3 TD	J2605023	3.2 DiD 4WD	J2505038	
PAJERO/SHOGUN IV Van (V9_, V8_, V8_V)			2.3 TD	J2825006		
3.2 DI-D	J2005116	2.3 TD	J2862003			

Applicazioni veicolari - Vehicles applications

3.2 DiD 4WD	J2605028	2.0	J2825024	2.0 GLX	J2865001
3.2 DiD 4WD	N2865023	2.0	J2865010	2.0 GLX 4x4	J2005014
SHOGUN PININ I (H6_W, H7_W)		2.0	J2882005	2.0 GLX 4x4	J2505018
1.8	J2505039	2.4 GDI	J2505016	2.0 GLX 4x4	J2825003
1.8	J2605029	2.4 GDI	J2605022	2.0 GLX 4x4	J2825008
1.8	J2863011	2.4 GDI	J2865010	2.0 GLX 4x4	J2863004
1.8	N2505045	2.4 GDI	J2882005	2.0 GLX 4x4	J2865010
1.8	N2825027	2.4 GDI	N2005141	2.0 GLX 4x4	J2925009
1.8 GDI	J2505039	SPACE STAR MPV (DG_A)		2.0 GLXi	J2005018
1.8 GDI	J2605029	1.3 16V	J2005119	2.0 GLXi	J2505018
1.8 GDI	J2863011	1.3 16V	J2505037	2.0 GLXi	J2605002
1.8 GDI	J2925007	1.3 16V	J2605026	2.0 GLXi	J2825002
1.8 GDI	J2925008	1.3 16V	J2825126	2.0 GLXi	J2825004
1.8 GDI	N2505045	1.3 16V	N2861000	2.0 GLXi	J2825008
1.8 GDI	N2825027	1.6	J2505018	2.0 GLXi	J2865001
2.0 GDI	J2505039	1.6	J2505037	2.0 GLXi 4x4	J2005014
2.0 GDI	J2605029	1.6	J2605022	2.0 GLXi 4x4	J2005018
2.0 GDI	J2863011	1.6	J2825002	2.0 GLXi 4x4	J2505016
2.0 GDI	J2925007	1.6	N2825029	2.0 GLXi 4x4	J2825003
2.0 GDI	J2925008	1.6	N2861000	2.0 GLXi 4x4	J2825008
2.0 GDI	N2505045	1.6 16V	J2505037	2.0 GLXi 4x4	J2863004
2.0 GDI	N2825027	1.6 16V	J2605026	2.0 GLXi 4x4	J2865010
3.2 DiD	J2505039	1.6 16V	J2825126	2.0 GLXi 4x4	J2925009
3.2 DiD	N2505045	1.6 16V	N2005137	SPACE WAGON (N3_W, N4_W)	
SHOGUN SPORT III (KS_)		1.6 16V	N2825029	1.8	J2005014
2.4 DI-D	N2105001	1.6 16V	N2861000	1.8	J2505016
2.4 DI-D 4x4	N2105001	1.8 GDI	J2005014	1.8	J2605004
SHOGUN SPORT VAN I 4Work (K90)		1.8 GDI	J2005097	1.8	J2825009
2.5 TD	J2505014	1.8 GDI	J2505037	1.8	J2865010
2.5 TD	J2605024	1.8 GDI	J2605022	1.8	J2882005
3.0 V6	J2505014	1.8 GDI	N2825029	1.8 4x4	J200507
3.0 V6	J2605024	1.8 GDI	N2861000	1.8 4x4	J2505016
3.0 V6	J2825018	1.8 MPI	J2005018	1.8 4x4	J2605004
SIGMA (F2_A, F1_A)		1.8 MPI	J2005097	1.8 4x4	J2865010
3.0 V6	J2505018	1.8 MPI	J2505037	1.8 4x4	J2887012
3.0 V6	J2863004	1.8 MPI	J2605022	1.8 TD	J2505016
SIGMA Station Wagon (F0_W)		1.8 MPI	J2825002	1.8 TD	J2605003
3.0	J2505018	1.8 MPI	N2825029	1.8 TD	J2825002
3.0	J2863004	1.8 MPI	N2861000	1.8 TD	J2865010
SPACE RUNNER (N1_W, N2_W)		1.9 DI-D	J2005110	1.8 TD	J2882005
1.8	J2005014	1.9 DI-D	J2825132	2.0	J2005014
1.8	J2505016	1.9 DI-D	N2105000	2.0	J2505016
1.8	J2605004	1.9 DI-D	N2861000	2.0	J2605004
1.8	J2825004	SPACE WAGON (D0_V/W)		2.0	J2825009
1.8	J2865000	1.8 4x4	J2505016	2.0	J2865010
1.8	J2865010	1.8 4x4	J2605004	2.0	J2882005
1.8	J2882005	1.8 4x4	J2825002	2.0 4x4	J200507
1.8 4x4	J2000507	1.8 4x4	J2825004	2.0 4x4	J2505016
1.8 4x4	J2005014	1.8 4x4	J2825004	2.0 4x4	J2605004
1.8 4x4	J2505016	1.8 4x4	J2865001	2.0 4x4	J2825009
1.8 4x4	J2605004	1.8 4x4	J2505016	2.0 4x4	J2865010
1.8 4x4	J2825004	1.8 GLX	J2605002	2.0 4x4	J2882005
1.8 4x4	J2865010	1.8 GLX	J2825001	2.0 4x4	J2925011
1.8 4x4	J2882005	1.8 GLX	J2825002	2.0 TD	J2505016
1.8 4x4	J2925011	1.8 GLX	J2865001	2.0 TD	J2865010
2.0 16V	J2005066	1.8 TD	J2505018	2.0 TD	J2882005
2.0 16V	J2505016	1.8 TD	J2825002	2.4	J2005014
2.0 16V	J2605004	1.8 TD	J2825004	2.4	J2005066
2.0 16V	J2825024	1.8 TD	J2825008	2.4	J2505016
2.0 16V	J2865010	1.8 TD	J2865001	2.4	J2605022
2.0 16V	J2882005	2.0 4x4	J2005014	2.4	J2865010
2.0 TD	J2505016	2.0 4x4	J2005018	2.4	J2882005
2.0 TD	J2605004	2.0 4x4	J2505016	2.4 i	J2005014
2.0 TD	J2825024	2.0 4x4	J2825003	2.4 i	J2005066
2.0 TD	J2865010	2.0 4x4	J2825008	2.4 i	J2505016
2.0 TD	J2882005	2.0 4x4	J2863004	2.4 i	J2605022
SPACE RUNNER (N6_W)		2.0 4x4	J2865010	2.4 i	J2865010
2.0	J2505016	2.0 4x4	J2925009	2.4 i	J2882005
2.0	J2605022	2.0 GLX	N2820527	SPACE WAGON (N9_W, N8_W)	
SPACE STAR MPV (DG_A)		2.0 GLX	J2005018	2.0	J2505018
1.3 16V	J2005119	2.0 GLX	J2505018	2.0	J2605022
1.3 16V	J2505037	2.0 GLX	J2605002	2.0	J2865010
1.3 16V	J2605026	2.0 GLX	J2825002	2.0 GDI	J2505018
1.3 16V	J2825126	2.0 GLX	J2825004	2.0 GDI	J2605022
1.3 16V	N2861000	2.0 GLX	J2925009		
1.6	J2505018	2.0 GLX	N2005141		
1.6	J2505037				
1.6	J2605022				
1.6	J2825002				
1.6	N2825029				
1.6	N2861000				
1.6 16V	J2505037				
1.6 16V	J2605026				
1.6 16V	J2825126				
1.6 16V	N2005137				
1.6 16V	N2825029				
1.6 16V	N2861000				
1.8 GDI	J2005014				
1.8 GDI	J2005097				
1.8 GDI	J2505037				
1.8 GDI	J2605022				
1.8 GDI	N2825029				
1.8 GDI	N2861000				
1.8 MPI	J2005018				
1.8 MPI	J2005097				
1.8 MPI	J2505037				
1.8 MPI	J2605022				
1.8 MPI	J2825002				
1.8 MPI	N2825029				
1.8 MPI	N2861000				
1.9 DI-D	J2005110				
1.9 DI-D	J2825132				
1.9 DI-D	N2105000				
1.9 DI-D	N2861000				

Applicazioni veicolari - Vehicles applications

2.0 GDI	J2865010
2.4 GDI	J2505018
2.4 GDI	J2605022
2.4 GDI	J2865010
2.4 GDI	N2005141
2.4 GDI 4x4	J2505018
2.4 GDI 4x4	J2605022
2.4 GDI 4x4	J2865010
2.4 GDI 4x4	J2925009
2.4 GDI 4x4	N2005141

STARION (A18_A)	
2.0 Turbo ECi	J2505014
2.0 Turbo ECi	J2505018
2.0 Turbo ECi	J2605002
2.6 Turbo ECi	J2505014
2.6 Turbo ECi	J2505018
2.6 Turbo ECi	J2605002

TREDIA (A21_)	
1.4 GLX	J2005030
1.4 GLX	J2825001
1.4 GLX	J2865000
1.4 GLX	J2887012
1.6 Turbo	J2605002
1.6 Turbo	J2825002
1.6 Turbo	J2825008
1.6 Turbo	J2863004
1.8 GLS	J2605002
1.8 GLS	J2825002
1.8 GLS	J2825003
1.8 GLS	J2825008
1.8 GLS	J2865001
1.8 GLS	N2005143
1.8 GLS	N2820527
1.8 GLS AWD	J2605002
1.8 GLS AWD	J2825002
1.8 GLS AWD	J2825003
1.8 GLS AWD	J2825008
1.8 GLS AWD	J2865001
1.8 GLS AWD	N2005143
1.8 GLS AWD	N2820527
1.8 Turbo	J2005031
1.8 Turbo	J2605002
1.8 Turbo	J2825002
1.8 Turbo	J2825003
1.8 Turbo	J2825008
1.8 Turbo	J2863004
1.8 Turbo	J2883004
1.8 Turbo	N2820527
GLS 1.6	J2005030
GLS 1.6	J2825001
GLS 1.6	J2865000
GLS 1.6	J2887012

NISSAN

100NX (B13)	
1.6	J2001026
1.6	J2001043
1.6	J2821035
1.6	J2821123
1.6	J2861002
1.6	J2881002
1.6	N2821075
1.6 SR	J2001026
1.6 SR	J2001043
1.6 SR	J2821035
1.6 SR	J2821123
1.6 SR	J2861002
1.6 SR	J2881002
2.0 GTi	J2001082
2.0 GTi	J2821125
2.0 GTi	J2861016
2.0 GTi	J2881002

200SX (S13)	
1.8	J2501005
1.8	J2601023
1.8 Turbo	J2501005
1.8 Turbo	J2601023

280ZX,ZXT (HGS130)	
2.8	J2501005
2.8	J2601023
2.8	J2881000

300ZX (Z31)	
3.0	J2501005
3.0	J2601047
3.0	J2921001
3.0 Turbo	J2501005
3.0 Turbo	J2601047
3.0 Turbo	J2921001

350Z Coupe (Z33)	
3.5	N2001187
3.5	N2881032

350Z Roadster (Z33)	
3.5	N2001187
3.5	N2881032

370Z Coupe (Z34)	
3.7	J2883015
3.7	N2861034
3.7 Nismo	N2861034

370Z Roadster (Z34)	
3.7	N2861034

ALMERA (N15)	
1.4	J2001016
1.4	J2001049
1.4	J2821028
1.4	J2821128
1.4	J2861004
1.4	J2881008
1.4	J2881030
1.4	N2821060
1.4 GX,LX	J2001016
1.4 GX,LX	J2001026
1.4 GX,LX	J2001043
1.4 GX,LX	J2001049
1.4 GX,LX	J2821028
1.4 GX,LX	J2821128
1.4 GX,LX	J2861004
1.4 GX,LX	J2881030
1.4 GX,LX	N2821060
1.5	J2861002
1.5	J2881030
1.6	J2001026
1.6	J2001043
1.6	J2821035
1.6	J2821123
1.6	J2861002
1.6	J2881030
1.6 SLX	J2001026
1.6 SLX	J2001043
1.6 SLX	J2821035
1.6 SLX	J2821123
1.6 SLX	J2861002
1.6 SLX	J2881030
1.6 SLX	N2821075
2.0 D	J2501022
2.0 D	J2801030
2.0 D	J2821035
2.0 D	J2821123
2.0 D	J2861002
2.0 D	J2881030

ALMERA Hatchback (N15)	
-------------------------------	--

1.4	J2001016
1.4	J2001049
1.4	J2821028
1.4	J2821128
1.4	J2861004
1.4	J2881008
1.4	J2881030
1.4	N2821060
1.4 S,GX,LX	J2001016
1.4 S,GX,LX	J2001026
1.4 S,GX,LX	J2001043
1.4 S,GX,LX	J2001049
1.4 S,GX,LX	J2821028
1.4 S,GX,LX	J2821128
1.4 S,GX,LX	J2861004
1.4 S,GX,LX	J2881008
1.4 S,GX,LX	J2881030
1.4 S,GX,LX	N2821060
1.5	J2861002
1.5	J2881030
1.6	J2001026
1.6	J2001043
1.6	J2821035
1.6	J2821123
1.6	J2861002
1.6	J2881030
1.6	N2821075
1.6 SR,SLX	J2001026
1.6 SR,SLX	J2001043
1.6 SR,SLX	J2821035
1.6 SR,SLX	J2821123
1.6 SR,SLX	J2861002
1.6 SR,SLX	J2881030
1.6 SR,SLX	N2821075
2.0 D	J2501022
2.0 D	J2601030
2.0 D	J2821035
2.0 D	J2821123
2.0 D	J2861002
2.0 D	J2881030
2.0 D	N2821075
2.0 GTi	J2001082
2.0 GTi	J2501022
2.0 GTi	J2601030
2.0 GTi	J2821035
2.0 GTi	J2821123
2.0 GTi	J2863004
2.0 GTi	J2881030

ALMERA Classic (B10)	
1.6 16V	J2001157
1.6 16V	J2601060

ALMERA Mk II (N16)	
1.5	J2001071
1.5	J2001157
1.5	J2501055
1.5	J2601060
1.5	J2821144
1.5	J2861020
1.5	J2883002
1.5 dCi	J2001163
1.5 dCi	J2501060
1.5 dCi	J2601060
1.5 dCi	J2821036
1.5 dCi	J2821151
1.5 dCi	J2861020
1.5 dCi	J2883002
1.5 dCi	N2101001
1.8	J2001082
1.8	J2001158
1.8	J2501055
1.8	J2601060
1.8	J2821035
1.8	J2821123
1.8	J2821151

Applicazioni veicolari - Vehicles applications

1.8	J2861020	1.6	J2881001	1.8 Turbo	J2861001
1.8	J2883002	1.8	J2821005	1.8 Turbo	J2881001
1.8	N2821075	1.8	J2861001	2.0	J2501005
1.8	N2821085	1.8	J2881001	2.0	J2861001
2.2 dCi	J2001140	1.8 i 16V	J2501005	2.0	J2881001
2.2 dCi	J2501055	1.8 i 16V	J2601029	2.0 D	J2501005
2.2 dCi	J2601064	1.8 i 16V	J2821008	2.0 D	J2601029
2.2 dCi	J2883002	1.8 i 16V	J2821122	2.0 D	J2821034
2.2 dCi	N2001172	1.8 i 16V	J2821126	2.0 D	J2821126
2.2 Di	J2001140	1.8 i 16V	J2861001	2.0 D	J2861004
2.2 Di	J2501055	1.8 i 16V	J2861002	2.0 i	J2501005
2.2 Di	J2601064	1.8 Turbo	J2501005	2.0 i	J2601029
2.2 Di	J2883002	1.8 Turbo	J2821005	2.0 i	J2821126
2.2 Di	N2821052	1.8 Turbo	J2861001	2.0 i	J2861001
2.2 Di	N2821085	1.8 Turbo	J2881001	2.0 i	J2881001
ALMERA TINO (V10)		2.0	J2501005	BLUEBIRD Saloon (910)	
1.8	J2001158	2.0	J2821005	1.8	J2501005
1.8	J2501055	2.0	J2861001	1.8	J2601023
1.8	J2601060	2.0	J2881001	1.8	J2861002
1.8	J2821139	2.0 D	J2501005	1.8	J2921000
1.8	J2821145	2.0 D	J2601029	1.9 i	J2501005
1.8	J2861003	2.0 D	J2821005	1.9 i	J2601023
1.8	J2861018	2.0 D	J2821034	2.0	J2501005
1.8	J2881030	2.0 D	J2821126	2.0	J2601023
1.8	N2821074	2.0 D	J2861004	2.0	J2601023
2.0	J2001082	2.0 i	J2501005	2.0	J2921000
2.0	J2501055	2.0 i	J2601029	BLUEBIRD Station Wagon (WU11)	
2.0	J2601060	2.0 i	J2821126	2.0	J2501005
2.0	J2861003	2.0 i	J2861001	2.0	J2861002
2.0	J2881030	2.0 i	J2881001	2.0	J2881002
2.0	N2821074	2.0 LX	J2501005	2.0 D	J2501005
2.2 dCi	J2001140	2.0 LX	J2821005	2.0 D	J2821005
2.2 dCi	J2501055	2.0 LX	J2861001	2.0 D	J2821034
2.2 dCi	J2601064	2.0 LX	J2881001	2.0 D	J2861001
2.2 dCi	J2821147	BLUEBIRD (U11)		2.0 D	J2881001
2.2 dCi	J2861003	1.8	J2001076	2.0 i	J2501005
2.2 dCi	J2881030	1.8	J2501005	2.0 i	J2601029
2.2 dCi	N2001172	1.8	J2821005	2.0 i	J2821005
2.2 Di	J2001140	1.8	J2861002	2.0 i	J2821126
2.2 Di	J2501055	1.8	J2881002	2.0 i	J2861002
2.2 Di	J2601064	1.8 Turbo	J2001076	2.0 i	J2881002
2.2 Di	J2821147	1.8 Turbo	J2501005	2.0 LX	J2501005
2.2 Di	J2861003	1.8 Turbo	J2821005	2.0 LX	J2821005
2.2 Di	J2881030	1.8 Turbo	J2861002	2.0 LX	J2861002
BLUEBIRD (910)		1.8 Turbo	J2881002	2.0 LX	J2881002
1.6	J2501005	2.0 D	J2501005	BLUEBIRD SYLPHY II (G11)	
1.6	J2601023	2.0 D	J2821005	1.6 (G15)	N2101001
1.6	J2861002	2.0 D	J2861002	BLUEBIRD Traveller (W910)	
1.6	J2921000	2.0 D	J2864009	1.6	J2501005
1.8	J2501005	2.0 D	J2881001	1.6	J2601023
1.8	J2601023	2.0 D	J2001076	1.6	J2821034
1.8	J2821034	2.0 i	J2501005	1.6	J2921000
1.8	J2861002	2.0 i	J2861002	1.8	J2501005
1.8	J2921000	2.0 i	J2881002	1.8	J2601023
2.0 D	J2501005	2.0 TD	J2501005	1.8	J2821034
2.0 D	J2601023	BLUEBIRD Coupe (910)		1.8	J2861002
2.0 D	J2861002	2.0	J2501005	1.8	J2921000
2.0 D	J2921000	2.0	J2601023	2.0 D	J2001071
2.0 i	J2501005	BLUEBIRD Hatchback (T72, T12)		2.0 D	J2501005
2.0 i	J2601023	1.6	J2001076	2.0 D	J2601023
2.0 TD	J2501005	1.6	J2861001	2.0 D	J2861002
2.0 TD	J2601023	1.6	J2881001	2.0 D	J2921000
2.0 TD	J2864009	1.6	J2821034	CABSTAR (F22, H40)	
2.0 TD	J2881001	1.8	J2861001	1.6	J2501028
2.0 TD	J2921000	1.8	J2881001	2.0	J2501028
BLUEBIRD (B610) (610)		1.8 i 16V	J2501005	2.0 TD (F22)	J2001165
1.8	J2601023	1.8 i 16V	J2601029	2.0 TD (F22)	J2501019
1.8	J2921000	1.8 i 16V	J2821122	2.0 TD (F22)	J2601047
BLUEBIRD (T72, T12, U12)		1.8 i 16V	J2821126	2.0 TD (F22)	J2921002
1.6	J2001076	1.8 i 16V	J2861001	2.2 (F22)	J2501028
1.6	J2821005	1.8 i 16V	J2861002	2.3 D	J2001165
1.6	J2861001	1.8 Turbo	J2501005	2.3 D	J2501019
		1.8 Turbo	J2821005		

Applicazioni veicolari - Vehicles applications

2.3 D	J2601047	1.4 i.e.	J2501005	DATSUN 140Y Estate (HLB310)	
2.3 D	J2921002	1.4 i.e.	J2866002	1.4	J2001049
2.3 TD	J2001165	1.5	J2001049	1.4	J2501005
2.3 TD	J2501019	1.5	J2866002	1.4	J2921004
2.3 TD	J2601047	CHERRY II Traveller (VN10)			
2.3 TD	J2921002	1.0	J2866002	DATSUN 160J (710, A10)	
2.4 TD	J2001165	1.2	J2866002	1.6	J2501001
2.4 TD	J2501019	1.3	J2001049	1.6	J2601023
2.4 TD	J2601047	1.3	J2501005	1.6 i.e.	J2501001
2.4 TD	J2921002	1.3	J2866002	DATSUN 180B (PL810)	
2.5 D	J2001165	1.4	J2501005	1.8	J2881000
2.5 D	J2501019	1.4	J2866002	1.8	J2921000
2.5 D	J2601047	CHERRY III (N12)			
2.5 D	J2921002	1.0	J2865000	DATSUN 240 Coupe (C210)	
2.5 TD	J2001165	1.0	J2866002	KGT 2.4	J2501005
2.5 TD	J2501019	1.3	J2001049	KGT 2.4	J2601023
2.5 TD	J2601047	1.3	J2865000	KGT 2.4	J2921000
2.5 TD	J2921002	1.3	J2866002	ELGRAND (E50)	
2.7 TD	J2001165	1.5	J2001049	3.0 D	N2881032
2.7 TD	J2501019	1.5	J2865000	3.0 D AWD	N2881032
2.7 TD	J2601047	1.5	J2883000	3.2 D	J2821033
2.7 TD	J2921002	1.5 ET Turbo	J2001076	3.2 D	N2821047
CABSTAR (F23, H41, H42)				3.2 D	N2881032
2.0	J2501028	1.5 ET Turbo	J2865001	3.2 D 4x4	J2821033
2.5 D	J2601045	1.5 ET Turbo	J2883006	3.2 D 4x4	N2821047
CABSTAR E (TL_, VL_)				3.2 D 4x4	N2881032
105.35, 110.35, 110.45	J2501028	1.6	J2001049	3.2 D 4x4	N2821047
105.35, 110.35, 110.45	J2921002	1.6	J2865000	3.2 D 4x4	N2881032
120.35, 120.45	J2501028	1.6	J2883000	3.3	J2821033
120.35, 120.45	J2921002	1.6	J2001049	3.3	N2881032
125.35, 125.45	J2501028	1.6	J2865000	3.3 4x4	J2821033
125.35, 125.45	J2921002	1.6	J2883000	3.3 4x4	N2881032
125.35, 125.45	N2001188	1.7 D	J2001049	3.5 AWD	N2881032
75.28	J2501028	1.7 D	J2861004	ELGRAND (E51)	
75.28	J2921002	CUBE (Z11)			
90.32	J2501028	1.4	J2861030	2.5	N2881032
90.32	J2921002	1.4	J2881030	2.5 AWD	N2881032
CEFIRO II Saloon (A32)				3.5	N2881032
2.0	J2501048	1.4	N2101001	3.5 AWD	N2881032
2.0	J2601044	1.5	J2861030	FAIRLADY Z (Z32)	
3.0	J2501048	1.5	J2881030	3.0 Twin Turbo	J2501005
3.0	J2601044	1.5 dCi	N2001169	3.0 Twin Turbo	J2601045
3.0	J2821138	1.5 dCi	N2101002	INTERSTAR Bus (X70)	
CEFIRO III Saloon (A33)				dCi 100	N2011008
2.0	J2601044	1.6 16V	J2861030	dCi 100	N2101005
2.0	J2821157	1.6 16V	J2881030	dCi 100	N2101006
3.0	J2601044	1.6 16V	N2011004	dCi 100	N2821040
3.0	J2821157	1.6 16V	N2101001	dCi 100	N2821043
3.0	J2862009	DATSUN 100A (E10, BLF10)			
CHERRY (E10) I				dCi 100	N2821050
1.0	J2866002	1.0	J2501001	dCi 100	N2861031
CHERRY II Coupe (N10)				dCi 120	N2011008
1.0	J2866002	1.0	J2866002	dCi 120	N2101005
1.2	J2501005	F-II 1.0	J2501001	dCi 120	N2101006
1.2	J2866002	F-II 1.0	J2866002	dCi 120	N2821040
1.3	J2001049	DATSUN 100A Estate (WBLF10)			
1.3	J2501005	F-II 1.0	J2501001	dCi 120	N2821043
1.3	J2866002	F-II 1.0	J2866002	dCi 120	N2821050
1.4	J2501005	DATSUN 120 Saloon (B210)			
1.4	J2866002	A F-II 1.2	J2501001	dCi 120	N2821093
CHERRY II Hatchback (N10)				dCi 120	N2861031
1.0	J2501005	A F-II 1.2	J2866002	dCi 140	N2011008
1.0	J2866002	Y 1.2	J2001049	dCi 140	N2101005
1.2	J2501005	Y 1.2	J2921004	dCi 150	N2861031
1.2	J2866002	DATSUN 120Y Coupe (KB210)			
1.2	J2866002	1.2	J2001049	dCi 150	N2011008
1.3	J2001049	1.2	J2501005	dCi 150	N2101005
1.3	J2501005	1.2	J2921004	dCi 150	N2821043
1.3	J2866002	A F-II 1.2	J2501005	dCi 150	N2821093
1.4	J2866002	DATSUN 140J (710)			
1.4	J2866002	1.4	J2501001	dCi 80	N2011007
1.4	J2866002	1.4	J2921004	dCi 80	N2101005
1.4	J2866002	1.4	J2921004	dCi 80	N2101006
1.4	J2866002	1.4	J2921004	dCi 80	N2821040
1.4	J2866002	1.4	J2921004	dCi 80	N2821050
1.4	J2866002	1.4	J2921004	dCi 80	N2861031
1.4	J2866002	1.4	J2921004	dCi 80	N2821050
1.4	J2866002	1.4	J2921004	dCi 80	N2861031
1.4	J2866002	1.4	J2921004	dCi 90	N2011010
1.4	J2866002	1.4	J2921004	dCi 90	N2101005
1.4	J2866002	1.4	J2921004	dCi 90	N2101006

Applicazioni veicolari - Vehicles applications

dCi 90	N2821040	1.6 LPG	N2101001	2.0 QX	J2601044
dCi 90	N2821050	1.6 LPG	N2881034	2.0 QX	J2821138
dCi 90	N2861031			2.0 QX	J2821157
INTERSTAR Platform/Chassis (X70)		KUBISTAR Van (X76)		2.0 QX	J2861001
dCi 100	N2011008	1.2	J2861030	2.0 QX	J2861002
dCi 100	N2101005	1.2	J2881030	2.5 V6 24V	J2501048
dCi 100	N2101006	1.2	N2001176	2.5 V6 24V	J2601044
dCi 100	N2821040	1.2	N2101001	2.5 V6 24V	J2821138
dCi 100	N2821050	1.2 16V	J2861030	2.5 V6 24V	J2861001
dCi 120	N2011008	1.2 16V	J2881030	2.5 V6 24V	J2861002
dCi 120	N2101005	1.2 16V	N2001176	2.5 V6 24V	N2821089
dCi 120	N2101006	1.2 16V	N2101001	3.0 QX	J2501048
dCi 120	N2821040	1.2 16V	N2821048	3.0 QX	J2601044
dCi 120	N2821043	1.5 dCi	J2861030	3.0 QX	J2821008
dCi 120	N2821050	1.5 dCi	J2881030	3.0 QX	J2821138
dCi 140	N2011008	1.5 dCi	N2001179	3.0 QX	J2861001
dCi 140	N2101005	1.5 dCi	N2101001	3.0 QX	J2861002
dCi 140	N2861031	1.5 dCi	N2821048		
dCi 150	N2011008	1.5 dCi 70	N2101001	MAXIMA / MAXIMA QX V (A33)	
dCi 150	N2101005	1.6 16V	J2861030	2.0 V6 24V	J2001116
dCi 150	N2821043	1.6 16V	J2881030	2.0 V6 24V	J2501054
		1.6 16V	N2101001	2.0 V6 24V	J2601044
				2.0 V6 24V	J2821138
				2.0 V6 24V	J2821157
				2.0 V6 24V	J2861001
				2.0 V6 24V	J2861002
				2.0 V6 24V	N2821089
				2.5 V6 24V	J2001142
				2.5 V6 24V	J2501054
				2.5 V6 24V	J2601044
				2.5 V6 24V	J2821138
				2.5 V6 24V	J2861001
				2.5 V6 24V	J2861002
				2.5 V6 24V	N2821089
				3.0 V6 24V	J2001142
				3.0 V6 24V	J2501054
				3.0 V6 24V	J2601044
				3.0 V6 24V	J2821138
				3.0 V6 24V	J2821157
				3.0 V6 24V	J2861001
				3.0 V6 24V	N2821089
				MAXIMA III (J30)	
				3.0	J2501005
				3.0	J2601029
				3.0	J2821008
				3.0	J2861001
				3.0	J2861002
				3.0 i	J2501005
				3.0 i	J2601029
				3.0 i	J2821008
				3.0 i	J2861001
				3.0 i	J2861002
				MICRA C+C III (K12)	
				1.4 16V	J2821037
				1.4 16V	J2861030
				1.4 16V	J2881030
				1.4 16V	N2001167
				1.4 16V	N2101001
				1.6 160 SR	J2821038
				1.6 160 SR	J2861030
				1.6 160 SR	J2881030
				1.6 160 SR	N2011004
				1.6 160 SR	N2101001
				MICRA I (K10)	
				1.0	J2001010
				1.0	J2866002
				1.0	J2868000
				1.2	J2001010
				1.2	J2866002
				1.2	J2868000
				MICRA II (K11)	
				1.0 i 16V	J2001099
JUKE (F15)		LAUREL (HLC230)			
1.2 DIG-T	N2881034	2.0	J2501005		
1.5 dCi	N2001169	2.0	J2601023		
1.5 dCi	N2101002	2.0	J2921000		
1.5 dCi	N2881034	2.4	J2501005		
1.6	N2011004	2.4	J2601023		
1.6	N2101001	2.4	J2921000		
1.6	N2881034				
1.6 DIG-T	N2101002	LAUREL (JC31)			
1.6 DIG-T	N2881034	2.0	J2501005		
1.6 DIG-T 4x4	N2101002	2.0	J2601015		
1.6 DIG-T 4x4	N2881034	2.4	J2501005		
1.6 DIG-T NISMO 4x4	N2101002	2.4	J2601015		
1.6 DIG-T NISMO 4x4	N2881034	2.8 D	J2501005		
1.6 DIG-T NISMO RS 4x4	N2101002	2.8 D	J2601015		
1.6 DIG-T NISMO RS 4x4	N2881034				
		LAUREL (JC32)			
		2.0 GL	J2501005		
		2.0 GL	J2601015		
		2.4	J2501005		
		2.4	J2601015		
		2.8 D	J2501005		
		2.8 D	J2601015		
		MAXIMA / MAXIMA QX IV Station Wagon (A32)			
		2.0 QX	J2001116		
		2.0 QX	J2501048		

Applicazioni veicolari - Vehicles applications

2.5 dCi 4WD	N2861035	2.5 dCi 4WD	N2501063	2.8	J2501024	
2.5 dCi 4WD	N2921010	2.5 dCi 4WD	N2821049	2.8	J2601008	
3.0 dCi	N2921010	2.5 dCi 4WD	N2861035	2.8	J2601009	
NP300 PICKUP (D22)						
2.5 dCi	J2001164	2.5 dCi 4WD	N2861036	2.8	J2821010	
2.5 dCi	J2501061	2.5 dCi 4WD	N2921010	2.8	J2921001	
2.5 dCi	J2601022	3.0 dCi	N2501063	2.8 D	J2501018	
2.5 dCi	N2921010	3.0 dCi	N2921010	2.8 D	J2501024	
2.5 dCi 4x4	J2001164	4.0 4WD	N2861035	2.8 D	J2601008	
2.5 dCi 4x4	J2501061	4.0 4WD	N2861036	2.8 D	J2601009	
2.5 dCi 4x4	N2921010	4.0 4WD	N2921010	2.8 D	J2821010	
NV200 / EVALIA Bus						
1.5 dci	J2861003	PATROL GR (Y60, GR)				
1.5 dci	N2001169	2.8 TD	J2001048	2.8 TD	J2501018	
1.5 dci	N2011015	2.8 TD	J2501026	2.8 TD	J2501024	
1.5 dci	N2101001	2.8 TD	J2501030	2.8 TD	J2601008	
1.5 dci	N2101002	2.8 TD	J2601026	2.8 TD	J2601009	
1.6 16V	J2861003	2.8 TD	J2821011	2.8 TD	J2821010	
1.6 16V	N2011004	2.8 TD	J2921009	2.8 TD	J2921001	
1.6 16V	N2101001	2.8 TD	N2821039	3.2 D	J2501018	
NV200 Van						
1.5 dci	J2861003	4.2 CAT	J2501026	3.2 D	J2501024	
1.5 dci	N2001169	4.2 CAT	J2601066	3.2 D	J2601008	
1.5 dci	N2011015	4.2 CAT	J2821011	3.2 D	J2601009	
1.5 dci	N2101001	4.2 CAT	J2921009	3.2 D	J2821010	
1.5 dci	N2101002	4.2 D	J2501026	3.2 D	J2921001	
1.6 16V	J2861003	4.2 D	J2601026	3.2 TD	J2501024	
1.6 16V	N2011004	4.2 D	J2601066	3.2 TD	J2501025	
1.6 16V	N2101001	4.2 D	J2821011	3.2 TD	J2601008	
NV300 Kombi (X82)						
1.6 dCi 125	N2101005	4.2 D	J2921009	3.2 TD	J2601009	
1.6 dCi 145	N2101005	4.2 D 4x4	J2501026	3.2 TD	J2821010	
1.6 dci 95	N2101005	4.2 D 4x4	J2601026	3.2 TD	J2821010	
NV300 Van (X82)						
1.6 dci 120	N2101005	4.2 D 4x4	J2601066	3.2 TD	J2921001	
1.6 dci 125	N2101005	4.2 D 4x4	J2821011	3.2 TD	J2501024	
1.6 dci 145	N2101005	4.2 D 4x4	J2921009	3.2 TD	J2601008	
1.6 dci 95	N2101005	4.2 D 4x4	N2821039	3.2 TD	J2821010	
NV400 Bus (X62, X62B)						
2.3 dCi	N2001182	3.0 DTi	J2001150	3.2 TD	J2921001	
2.3 dCi	N2101005	3.0 DTi	J2501052	3.2 TD	J2501024	
dCi 170	N2101005	3.0 DTi	J2601066	3.2 TD	J2501024	
NV400 Platform/Chassis (X62, X62B)						
2.3 dCi	N2001182	3.0 DTi	J2921009	3.2 TD	J2601008	
2.3 dCi	N2101005	3.0 DTi	N2001196	3.2 TD	J2601009	
2.3 dCi [RWD]	N2001183	3.0 DTi	N2001197	3.2 TD	J2821010	
dCi 130	N2101005	3.0 DTi	N2821039	3.2 TD	J2501024	
dCi 170	N2101005	3.2 D	J2501024	3.2 TD	J2501025	
NV400 Van (X62, X62B)						
2.3 dCi	N2001182	3.2 D	J2601009	3.2 TD	J2001048	
2.3 dCi	N2101005	4.2 D 4x4	J2501052	3.2 TD	J2001162	
2.3 dCi [RWD]	N2001183	4.2 D 4x4	N2821039	3.2 TD	J2501025	
dCi 130	N2101005	4.2 TD	J2501052	3.2 TD	J2501030	
dCi 170	N2101005	4.2 TD	J2601066	3.2 TD	J2821011	
PATHFINDER I (WD21)						
2.4	J2501027	4.2 TD	J2921009	3.0	J2501024	
2.4 All-wheel Drive	J2501027	4.2 TD	N2821039	3.2 D	J2501024	
2.4 All-wheel Drive	J2601021	4.2 TDi	J2501052	3.2 D	J2501025	
2.4 All-wheel Drive	J2821007	4.2 TDi	J2601066	3.2 D	J2601009	
3.0 All-wheel Drive	J2501027	4.2 TDi	J2921009	3.2 D	J2821010	
3.0 All-wheel Drive	J2601021	4.2 TDi	N2821039	3.2 D	J2501024	
PATHFINDER III (R51)						
2.5 dCi	N2001168	4.8	J2501052	3.2 D	J2501024	
2.5 dCi	N2501063	4.8	J2601066	3.2 D	J2501025	
2.5 dCi	N2821049	4.8	N2821039	3.2 D	J2601009	
2.5 dCi 4WD	N2001168	PATROL GR V Platform/Chassis (Y61)				
PATROL GR V Platform/Chassis (Y61)						
3.0 D 4x4						N2821039
PATROL III/1 Hardtop (K160)						
2.8						J2501018
PATROL III/1 Station Wagon (W160)						
2.8						J2501018
2.8						J2501024
2.8						J2601008
2.8						J2601009
2.8						J2821010
2.8						J2921001
3.2 D						J2501018
3.2 D						J2501024
3.2 D						J2601008
3.2 D						J2601009
3.2 D						J2821010
3.2 D						J2921001
3.2 D						J2921001
3.2 TD						J2501024
3.2 TD						J2501025
3.2 TD						J2601008
3.2 TD						J2601009
3.2 TD						J2821010
3.2 TD						J2821010
3.2 TD						J2921001
PATROL III/2 Hardtop (K260)						
2.8						J2501024
2.8						J2601008
2.8						J2601009
2.8						J2821010
2.8 D						J2501024
2.8 D						J2501025
2.8 TD						J2001048
2.8 TD						J2001162
2.8 TD						J2501025
2.8 TD						J2501030
2.8 TD						J2821011
3.0						J2501024
3.2 D						J2501024
3.2 D						J2501025
3.2 D						J2601009
3.2 D						J2821010
PATROL III/2 Station Wagon (W260)						
2.8 D 4x4						J2501024
2.8 D 4x4						J2501025
2.8 D 4x4						J2501030
2.8 D 4x4						J2821010
2.8 D 4x4						J2821011
2.8 TD						J2001048
2.8 TD						J2001162
2.8 TD						J2501024
2.8 TD						J2501024

Applicazioni veicolari - Vehicles applications

2.8 TD	J2501025	2.4 i 12V 4WD	J2601047	2.5 D	N2821047
2.8 TD	J2501026	2.4 i 12V 4WD	J2821007	2.5 D 4WD	J2001165
2.8 TD	J2501030	2.4 i 12V 4WD	J2861001	2.5 D 4WD	J2501042
2.8 TD	J2821010	2.4 i 12V 4WD	J2921001	2.5 D 4WD	J2601045
2.8 TD	J2821011	2.4 i 12V 4WD	J2921006	2.5 D 4WD	J2821033
2.8 TD 4x4	J2001048	2.4 i 4WD	J2501027	2.5 D 4WD	J2861001
2.8 TD 4x4	J2501024	2.4 i 4WD	J2601021	2.5 D 4WD	J2921006
2.8 TD 4x4	J2501025	2.4 i 4WD	J2821007	2.5 D 4WD	N2501064
2.8 TD 4x4	J2601026	2.4 i 4WD	J2861001	2.5 D 4WD	N2821047
3.0 4x4	J2501024	2.4 i 4WD	J2881001	2.5 Di	J2001164
3.2 D	J2501024	2.4 i 4WD	J2921000	2.5 Di	J2501061
3.2 D	J2501025	2.4 i 4WD	J2921001	2.5 Di	J2601047
3.2 D	J2601009	2.5 D	J2001047	2.5 Di	J2921001
3.2 D	J2821010	2.5 D	J2001122	2.5 TD 4WD	J2001123
PICK UP (720)		2.5 D	J2501027	2.5 TD 4WD	J2501042
1.6	J2501005	2.5 D	J2501042	2.5 TD 4WD	J2601045
1.6	J2921000	2.5 D	J2601022	2.5 TD 4WD	J2861001
1.8	J2501005	2.5 D	J2601047	2.5 TD 4WD	J2921006
1.8	J2601015	2.5 D	J2821007	2.5 TD 4WD	N2501064
1.8	J2921000	2.5 D	J2864009	2.5 TD 4WD	N2821047
2.2 4WD	J2501005	2.5 D	J2881000	2.7 D	J2001165
2.2 4WD	J2601015	2.5 D	J2921000	2.7 D	J2501061
2.2 4WD	J2821007	2.5 D	J2921002	2.7 D	J2601047
2.2 4WD	J2863002	2.5 D 4WD	J2001047	2.7 D	N2501064
2.2 4WD	J2881000	2.5 D 4WD	J2001122	3.2 D 4WD	J2501061
2.2 D	J2501005	2.5 D 4WD	J2501027	3.2 D 4WD	J2601045
2.2 D	J2601015	2.5 D 4WD	J2601022	3.2 D 4WD	J2821033
2.2 D	J2921002	2.5 D 4WD	J2821007	3.2 D 4WD	J2921006
2.2 D	J2921002	2.5 D 4WD	J2821033	PIXO (UA0)	
2.3 D	J2501005	2.5 D 4WD	J2861001	1.0	J2861030
2.3 D	J2601015	2.5 D 4WD	J2881000	1.0	J2881030
2.3 D	J2921002	2.5 D 4WD	J2921000	1.0	N2008052
2.5 D 4WD	J2501005	2.5 D 4WD	J2921002	PRAIRIE (M10, NM10)	
2.5 D 4WD	J2601015	2.7 D 4WD	J2001122	1.5 S	J2001026
2.5 D 4WD	J2821007	2.7 D 4WD	J2501027	1.5 S	J2001043
2.5 D 4WD	J2861001	2.7 D 4WD	J2601022	1.5 S	J2001049
2.5 D 4WD	J2881000	2.7 D 4WD	J2821007	1.5 S	J2861004
PICK UP (D21)		2.7 D 4WD	J2881001	1.8 SGL	J2001076
2.0	J2501027	2.7 D 4WD	J2921000	1.8 SGL	J2861002
2.0	J2821007	PICK UP (D22)		1.8 SGL	J2865001
2.0	J2921002	2.4	J2501042	1.8 SGL	J2883006
2.3 D	J2001047	2.4	J2601021	2.0	J2501018
2.3 D	J2501027	2.4	J2601047	2.0	J2601029
2.3 D	J2601021	2.4	J2821033	2.0	J2865001
2.3 D	J2821007	2.4	J2861001	2.0	J2883006
2.3 D	J2921002	2.4	J2921006	2.0 4x4	J2501018
2.3 D 4WD	J2821007	2.4	N2821047	2.0 4x4	J2601029
2.4	J2501027	2.4 4WD	J2501042	2.0 4x4	J2821005
2.4	J2601021	2.4 4WD	J2601021	2.0 4x4	J2821008
2.4	J2821007	2.4 4WD	J2601047	2.0 4x4	J2821122
2.4	J2861001	2.4 4WD	J2821033	2.0 4x4	J2861001
2.4	J2881001	2.4 4WD	J2861001	2.0 4x4	J2861002
2.4	J2921000	2.4 4WD	J2921006	2.0 4x4	J2865001
2.4	J2921001	2.4 4WD	N2821047	2.0 4x4	J2881002
2.4 4WD	J2501027	2.4 4WD	N2821047	2.0 4x4	J2883006
2.4 4WD	J2601021	2.4 i	J2501042	PRAIRIE PRO (M11)	
2.4 4WD	J2821007	2.4 i	J2601021	2.0	J2501018
2.4 4WD	J2861001	2.4 i	J2601047	2.0	J2601029
2.4 4WD	J2881001	2.4 i	J2862009	2.0	J2865001
2.4 4WD	J2921000	2.4 i	J2921002	2.0	J2883006
2.4 4WD	J2921001	2.4 i	N2821047	2.0	J2501018
2.4 4x4	J2501027	2.4 i 4WD	J2501042	2.0 4x4	J2601029
2.4 4x4	J2601021	2.4 i 4WD	J2601021	2.0 4x4	J2821005
2.4 4x4	J2821007	2.4 i 4WD	J2601047	2.0 4x4	J2821008
2.4 4x4	J2861001	2.4 i 4WD	J2821033	2.0 4x4	J2821122
2.4 4x4	J2881001	2.4 i 4WD	J2861001	2.0 4x4	J2865001
2.4 4x4	J2921000	2.4 i 4WD	J2921006	2.0 4x4	J2881002
2.4 4x4	J2921001	2.4 i 4WD	N2821047	2.0 4x4	J2883006
2.4 i 12V	J2501027	2.4 i 4WD	N2821047	2.0 i	J2501018
2.4 i 12V	J2601021	2.5 D	J2001165	2.0 i	J2601029
2.4 i 12V	J2601047	2.5 D	J2501042	2.0 i	J2821005
2.4 i 12V	J2821007	2.5 D	J2601022	2.0 i	J2865001
2.4 i 12V	J2921002	2.5 D	J2601047	2.0 i	J2883006
2.4 i 12V 4WD	J2501027	2.5 D	J2921002	2.0 i 4x4	J2501018
2.4 i 12V 4WD	J2601021	2.5 D	N2501064		

Applicazioni veicolari - Vehicles applications

2.0 i 4x4	J2601029	1.6	J2881014	1.8 16V	J2861004
2.0 i 4x4	J2861002	1.6	J2881027	1.8 16V	J2881014
2.0 i 4x4	J2881002	1.6	N2821072	1.8 16V	J2881027
2.4 i	J2001047	2.0	J2001066	2.0 16V	J2001082
2.4 i	J2501018	2.0	J2821126	2.0 16V	J2001127
2.4 i	J2601029	2.0	J2864009	2.0 16V	J2501055
2.4 i	J2821005	2.0	J2881001	2.0 16V	J2501058
2.4 i	J2861002	2.0	J2881014	2.0 16V	J2601060
2.4 i 4x4	J2001047	2.0	J2881027	2.0 16V	J2821140
2.4 i 4x4	J2501018	2.0 16V	J2001066	2.0 16V	J2831137
2.4 i 4x4	J2601029	2.0 16V	J2601052	2.0 16V	J2861002
2.4 i 4x4	J2861002	2.0 16V	J2821119	2.0 16V	J2861004
2.4 i 4x4	J2882005	2.0 16V	J2821126	2.0 16V	J2861019
PRIMASTAR Platform/Chassis (X83)		2.0 16V	J2864009	2.0 16V	J2881014
1.9 dCi	N2011007	2.0 16V	J2881001	2.0 16V	J2881027
1.9 dCi	N2101005	2.0 16V	J2881014	2.0 TD	J2001128
1.9 dCi	N2101006	2.0 16V	J2881027	2.0 TD	J2501058
1.9 dCi	N2821044	2.0 16V 4x4	J2001066	2.0 TD	J2601040
1.9 dCi 80	N2011007	2.0 16V 4x4	J2601052	2.0 TD	J2831137
1.9 dCi 80	N2101005	2.0 16V 4x4	J2821119	2.0 TD	J2861002
1.9 dCi 80	N2101005	2.0 16V 4x4	J2821126	2.0 TD	J2881014
1.9 dCi 80	N2101006	2.0 16V 4x4	J2864009	2.0 TD	J2881027
1.9 dCi 80	N2821044	2.0 16V 4x4	J2881001	PRIMERA (P12)	
2.0	J2861020	2.0 16V 4x4	J2881014	1.6	J2001157
2.0	N2011016	2.0 16V 4x4	J2881027	1.6	J2501055
2.0	N2101005	2.0 4x4	J2001066	1.6	J2601060
2.0	N2101006	2.0 4x4	J2821126	1.6	J2821145
2.0	N2821044	2.0 4x4	J2864009	1.6	J2821145
2.5 dCi 140	N2101005	2.0 4x4	J2881001	1.6	J2861018
2.5 dCi 140	N2101006	2.0 4x4	J2881014	1.6	J2881014
2.5 dCi 140	N2821044	2.0 4x4	J2881027	1.6	J2881027
2.5 dCi 150	N2011013	2.0 D	J2001071	1.8	J2001158
2.5 dCi 150	N2101005	2.0 D	J2501058	1.8	J2501055
2.5 dCi 150	N2101006	2.0 D	J2601040	1.8	J2601060
2.5 dCi 150	N2861031	2.0 D	J2821119	1.8	J2821145
PRIMASTAR Van (X83)		2.0 D	J2821126	1.8	J2861018
2.0	J2861020	2.0 D	J2861004	1.8	J2881014
2.0	N2011016	2.0 D	J2865001	1.8	J2881027
2.0	N2101005	2.0 D	J2881014	1.9 dCi	J2501060
2.0	N2101006	2.0 D	J2881027	1.9 dCi	J2601064
2.0	N2821044	2.0 D	N2821072	1.9 dCi	J2821150
dCi 100	J2861020	2.0 GT	J2001066	1.9 dCi	J2861018
dCi 100	N2011007	2.0 GT	J2601052	1.9 dCi	J2881014
dCi 100	N2101005	2.0 GT	J2821126	1.9 dCi	J2881027
dCi 100	N2101006	2.0 GT	J2864009	1.9 dCi	N2001186
dCi 100	N2821044	2.0 GT	J2881001	1.9 dCi	N2101008
dCi 115	N2011008	2.0 GT	J2881014	2.0	J2001159
dCi 115	N2101005	2.0 GT	J2881027	2.0	J2501055
dCi 115	N2101006	2.0 GT 4x4	J2001066	2.0	J2601063
dCi 115	N2861031	2.0 GT 4x4	J2821126	2.0	J2821146
dCi 120	N2011008	2.0 GT 4x4	J2864009	2.0	J2821147
dCi 120	N2101005	2.0 GT 4x4	J2881001	2.0	J2861019
dCi 120	N2101006	2.0 GT 4x4	J2881014	2.0	J2881014
dCi 120	N2861031	2.0 GT 4x4	J2881027	2.0	J2881027
dCi 140	N2011013	2.0 i	J2001066	2.2 dCi	J2001160
dCi 140	N2101005	2.0 i	J2821119	2.2 dCi	J2501055
dCi 140	N2101006	2.0 i	J2821126	2.2 dCi	J2601064
dCi 140	N2861031	2.0 i	J2864009	2.2 dCi	J2821147
dCi 150	N2011008	2.0 i	J2881001	2.2 dCi	J2861018
dCi 150	N2101005	2.0 i	J2881014	2.2 dCi	J2881014
dCi 150	N2101006	2.0 i	J2881027	2.2 dCi	J2881027
dCi 80	J2861020	PRIMERA (P11)		2.2 Di	J2001160
dCi 80	N2011007	1.6 16V	J2001076	2.2 Di	J2501055
dCi 80	N2101005	1.6 16V	J2001157	2.2 Di	J2601064
dCi 80	N2101006	1.6 16V	J2501058	2.2 Di	J2821147
dCi 80	N2821044	1.6 16V	J2601060	2.2 Di	J2861018
dCi 90	N2011008	1.6 16V	J2831136	2.2 Di	J2881014
dCi 90	N2101005	1.6 16V	J2831137	2.2 Di	J2881027
dCi 90	N2101006	1.6 16V	J2861004	PRIMERA Estate (WP12)	
PRIMERA (P10)		1.6 16V	J2881014	1.6 Visia	J2001157
1.6	J2001071	1.6 16V	J2881027	1.6 Visia	J2501055
1.6	J2001076	1.8 16V	J2001158	1.6 Visia	J2601060
1.6	J22720	1.8 16V	J2501058	1.6 Visia	J2821145
1.6	J2821119	1.8 16V	J2601060	1.6 Visia	J2861018
1.6	J2861004	1.8 16V	J2831137	1.6 Visia	J2881014

Applicazioni veicolari - Vehicles applications

1.6 Visia	J2881027
1.8	J2001158
1.8	J2501055
1.8	J2601060
1.8	J2821145
1.8	J2861018
1.8	J2881014
1.8	J2881027
1.9 dCi	J2501060
1.9 dCi	J2601064
1.9 dCi	J2821150
1.9 dCi	J2861018
1.9 dCi	J2881014
1.9 dCi	J2881027
1.9 dCi	N2001186
1.9 dCi	N2101008
2.0	J2001159
2.0	J2501055
2.0	J2501058
2.0	J2601063
2.0	J2821146
2.0	J2821147
2.0	J2861019
2.0	J2881014
2.0	J2881027
2.2 dCi	J2501055
2.2 dCi	J2601064
2.2 dCi	J2821147
2.2 dCi	J2861018
2.2 dCi	J2881014
2.2 dCi	J2881027
2.2 dCi	N2001172
2.2 Di	J2001160
2.2 Di	J2501055
2.2 Di	J2601064
2.2 Di	J2821147
2.2 Di	J2861018
2.2 Di	J2881014
2.2 Di	J2881027

PRIMERA Hatchback (P10)

1.6	J2001071
1.6	J2001076
1.6	J22720
1.6	J2821119
1.6	J2861004
1.6	J2881014
1.6	J2881027
1.6	N2821072
2.0	J2001066
2.0	J2501058
2.0	J2601052
2.0	J2821126
2.0	J2864009
2.0	J2881001
2.0	J2881014
2.0	J2881027
2.0 16V	J2001066
2.0 16V	J2821119
2.0 16V	J2821126
2.0 16V	J2864009
2.0 16V	J2881001
2.0 16V	J2881014
2.0 16V	J2881027
2.0 16V 4x4	J2001066
2.0 16V 4x4	J2601052
2.0 16V 4x4	J2821119
2.0 16V 4x4	J2821126
2.0 16V 4x4	J2864009
2.0 16V 4x4	J2881001
2.0 16V 4x4	J2881014
2.0 16V 4x4	J2881027
2.0 D	J2001071
2.0 D	J2501058
2.0 D	J2601040
2.0 D	J2821119

2.0 D	J2821126
2.0 D	J2861004
2.0 D	J2865001
2.0 D	J2881001
2.0 D	J2881014
2.0 D	J2881027
2.0 i	J2001066
2.0 i	J2821126
2.0 i	J2864009
2.0 i	J2881001
2.0 i	J2881014
2.0 i	J2881027

PRIMERA Hatchback (P11)

1.6 16V	J2001076
1.6 16V	J2001157
1.6 16V	J2501058
1.6 16V	J2601060
1.6 16V	J2831136
1.6 16V	J2831137
1.6 16V	J2861004
1.6 16V	J2881014
1.6 16V	J2881027
1.8 16V	J2001158
1.8 16V	J2501058
1.8 16V	J2601060
1.8 16V	J2831137
1.8 16V	J2861004
1.8 16V	J2881014
1.8 16V	J2881027
2.0 16V	J2001082
2.0 16V	J2001127
2.0 16V	J2501055
2.0 16V	J2501058
2.0 16V	J2601060
2.0 16V	J2821140
2.0 16V	J2831137
2.0 16V	J2861002
2.0 16V	J2861004
2.0 16V	J2861019
2.0 16V	J2881014
2.0 16V	J2881027
2.0 16V	J2881027
2.0 TD	J2001128
2.0 TD	J2501058
2.0 TD	J2601040
2.0 TD	J2831137
2.0 TD	J2861002
2.0 TD	J2881014
2.0 TD	J2881027

PRIMERA Hatchback (P12)

1.6	J2001157
1.6	J2501055
1.6	J2601060
1.6	J2821145
1.6	J2861018
1.6	J2881014
1.6	J2881027
1.8	J2001158
1.8	J2501055
1.8	J2601060
1.8	J2821145
1.8	J2861018
1.8	J2881014
1.8	J2881027
1.9 dCi	J2501060
1.9 dCi	J2601064
1.9 dCi	J2821150
1.9 dCi	J2861018
1.9 dCi	J2881014
1.9 dCi	J2881027
1.9 dCi	N2001186
1.9 dCi	N2101008
2.0	J2001159
2.0	J2501055
2.0	J2601063

2.0	J2821146
2.0	J2821147
2.0	J2861019
2.0	J2881014
2.0	J2881027
2.2 dCi	J2001160
2.2 dCi	J2501055
2.2 dCi	J2601064
2.2 dCi	J2821147
2.2 dCi	J2861018
2.2 dCi	J2881014
2.2 dCi	J2881027
2.2 Di	J2001160
2.2 Di	J2501055
2.2 Di	J2601064
2.2 Di	J2821147
2.2 Di	J2861018
2.2 Di	J2881014
2.2 Di	J2881027

PRIMERA Traveller (W10)

1.6 i	J2001082
1.6 i	J2821034
1.6 i	J2821119
1.6 i	J2861002
1.6 i	J2881014
1.6 i	J2881027
2.0	J2001082
2.0	J2821034
2.0	J2821119
2.0	J2821126
2.0	J2861001
2.0	J2881014
2.0	J2881027
2.0 D	J2501058
2.0 D	J2601040
2.0 D	J2821034
2.0 D	J2821119
2.0 D	J2821126
2.0 D	J2881014
2.0 D	J2881027
2.0 i	J2001082
2.0 i	J2821119
2.0 i	J2821122
2.0 i	J2821126
2.0 i	J2861001
2.0 i	J2881014
2.0 i	J2881027

PRIMERA Traveller (WP11)

1.6 16V	J2001076
1.6 16V	J2831136
1.6 16V	J2861004
1.6 16V	J2881014
1.6 16V	J2881027
1.8 16V	J2001066
1.8 16V	J2501058
1.8 16V	J2601060
1.8 16V	J2821145
1.8 16V	J2831137
1.8 16V	J2881014
1.8 16V	J2881027
2.0 16V	J2001082
2.0 16V	J2001127
2.0 16V	J2501055
2.0 16V	J2501058
2.0 16V	J2601060
2.0 16V	J2821140
2.0 16V	J2821146
2.0 16V	J2831136
2.0 16V	J2831137
2.0 16V	J2861002
2.0 16V	J2861004
2.0 16V	J2861019
2.0 16V	J2881014
2.0 16V	J2881027

Applicazioni veicolari - Vehicles applications

2.0 TD	J2001128
2.0 TD	J2501058
2.0 TD	J2601040
2.0 TD	J2831137
2.0 TD	J2861002
2.0 TD	J2881014
2.0 TD	J2881027

PULSAR Hatchback (C13)	
1.2 DIG-T	N2101002
1.5 dCi	N2001169
1.5 dCi	N2101002

QASHQAI / QASHQAI +2 I (J10, NJ10, JJ10E)	
1.5 dCi	J2861026
1.5 dCi	N2001169
1.5 dCi	N2101002
1.5 dCi	N2821051
1.5 dCi	N2881035

1.6	J2861026
1.6	N2011004
1.6	N2101001
1.6	N2821051
1.6	N2885021
1.6 dCi	J2861026
1.6 dCi	N2101002
1.6 dCi	N2821042
1.6 dCi	N2861032
1.6 dCi	N2861037
1.6 dCi	N2881035
1.6 dCi All-wheel Drive	J2861026
1.6 dCi All-wheel Drive	N2101002
1.6 dCi All-wheel Drive	N2821042
1.6 dCi All-wheel Drive	N2861032
1.6 dCi All-wheel Drive	N2861037
1.6 dCi All-wheel Drive	N2881035

2.0	J2861026
2.0	N2011005
2.0	N2101002
2.0	N2821051
2.0	N2885021
2.0 All-wheel Drive	J2861026
2.0 All-wheel Drive	N2101002
2.0 All-wheel Drive	N2885021
2.0 AWD	J2861026
2.0 AWD	N2011005
2.0 AWD	N2101002
2.0 AWD	N2821051
2.0 AWD	N2885021
2.0 dCi	J2861026
2.0 dCi	N2011012
2.0 dCi	N2011018
2.0 dCi	N2101002
2.0 dCi	N2821042
2.0 dCi	N2821051
2.0 dCi	N2861032
2.0 dCi	N2861037
2.0 dCi	N2881035
2.0 dCi All-wheel Drive	J2861026
2.0 dCi All-wheel Drive	N2011012
2.0 dCi All-wheel Drive	N2011018
2.0 dCi All-wheel Drive	N2101002
2.0 dCi All-wheel Drive	N2821042
2.0 dCi All-wheel Drive	N2821051
2.0 dCi All-wheel Drive	N2861032
2.0 dCi All-wheel Drive	N2861037
2.0 dCi All-wheel Drive	N2881035

QASHQAI II SUV (J11, J11_)	
1.2 DIG-T	N2001169
1.2 DIG-T	N2885021
1.5 dCi	N2001169
1.5 dCi	N2101002
1.5 dCi	N2881035
1.6 dCi	N2101002
1.6 dCi	N2861038

1.6 dCi	N2881035
1.6 dCi 4x4	N2101002
1.6 dCi 4x4	N2861038
1.6 dCi 4x4	N2881035
1.6 DIG-T	N2101002
1.6 DIG-T	N2885021
1.7 dCi	N2861038
1.7 dCi ALL MODE 4x4-i	N2861038
2.0	N2011005
2.0	N2101002
2.0	N2821051
2.0	N2885021
2.0 ALL MODE 4x4-i	N2011005
2.0 ALL MODE 4x4-i	N2101002
2.0 ALL MODE 4x4-i	N2821051
2.0 ALL MODE 4x4-i	N2885021

QX IV (A32)	
2.0	J2001116
2.0	J2501048
2.0	J2601044
2.0	J2821138
2.0	J2861001
2.0	J2861002
2.5 V6 24V	J2001142
2.5 V6 24V	J2501048
2.5 V6 24V	J2601044
2.5 V6 24V	J2821138
2.5 V6 24V	J2861001
2.5 V6 24V	J2861002
2.5 V6 24V	N2821089
3.0	J2501048
3.0	J2601044
3.0	J2821138
3.0	J2861001
3.0	J2861002

SENTRA VII (B17)	
1.6	N2011004
1.6	N2101001
1.8	N2101002

SILVIA (S110)	
1.8	J2501005

SILVIA (S12)	
1.8	J2501027
2.0 GP	J2501027
2.0 GP	J2921000

SILVIA Coupe (S14)	
2.0 i 16V	J2501005
2.0 i 16V	J2601023
2.0 i 16V Turbo	J2501005
2.0 i 16V Turbo	J2601023

STAGEA (WC34)	
2.5 Turbo AWD	J2861004

STANZA (T11)	
1.6	J2001076
1.8 SGL	J2001076

STANZA Hatchback (T11)	
1.6	J2001076
1.8	J2001076

SUNNY (B11)	
1.3	J2001049
1.3	J2861004
1.3	J2865001
1.3	J2881008
1.5	J2001049
1.5	J2861002
1.5	J2861004
1.5	J2881008

1.6 SLX 4x4	J2001049
1.6 SLX 4x4	J2861002
1.6 SLX 4x4	J2861004
1.6 SLX 4x4	J2881008
1.7 D	J2001049
1.7 D	J2821003
1.7 D	J2861002
1.7 D	J2861004

SUNNY Coupe (B11)	
1.3	J2001049
1.3	J2861004
1.5	J2001049
1.5	J2861002
1.5	J2861004

SUNNY Traveller (B11)	
1.3	J2001049
1.3	J2821003
1.3	J2861004
1.3	J2865001
1.3	J2881008
1.5	J2001049
1.5	J2861002
1.5	J2861004
1.5	J2881008
1.7 D	J2001049
1.7 D	J2821003
1.7 D	J2861002
1.7 D	J2861004
1.7 D	J2881008

SUNNY (140Y, 150Y)	
1.2	J2501005
1.2	J2921004
1.4	J2501005
1.4	J2860503
1.4	J2861002
1.4	J2883000
1.4	J2883006
1.4	J2921004
1.5	J2501005
1.5	J2921004

SUNNY III Estate Van (Y10)	
1.6 i 16V	J2001026
1.6 i 16V	J2001043
1.6 i 16V	J2501022
1.6 i 16V	J2601030
1.6 i 16V	J2821035
1.6 i 16V	J2821123
1.6 i 16V	J2861002
1.6 i 16V	J2881002
1.6 i 16V	N2821075
1.6 L	J2001026
1.6 L	J2001043
1.6 L	J2501022
1.6 L	J2601030
1.7 D	J2501022
1.7 D	J2601030
1.7 D	J2821028
1.7 D	J2821123
1.7 D	J2821128
1.7 D	J2861004
1.7 D	J2881008

SUNNY Mk II (N13, B12)	
1.3	J2001049
1.3	J2821003
1.3	J2861004
1.3	J2881008
1.4	J2001049
1.4	J2861004
1.4	J2881008
1.4 LX	J2001049
1.4 LX	J2821003

Applicazioni veicolari - Vehicles applications

1.4 LX	J2861004	1.4	J2881008	1.4 i	J2881008
1.4 LX	J2881008	1.4 LX	J2001049	1.4 i	N2821060
1.5	J2001026	1.4 LX	J2821003	1.4 i 16V	J2001049
1.5	J2001043	1.4 LX	J2861004	1.4 i 16V	J2501022
1.5	J2861002	1.4 LX	J2881008	1.4 i 16V	J2821028
1.5	J2881008	1.5	J2001026	1.4 i 16V	J2821035
1.6	J2001026	1.5	J2001043	1.4 i 16V	J2821123
1.6	J2001043	1.5	J2861002	1.4 i 16V	J2821128
1.6	J2001076	1.5	J2881008	1.4 i 16V	J2861004
1.6	J2821003	1.6	J2001026	1.4 i 16V	J2881008
1.6	J2861002	1.6	J2001043	1.4 i 16V	N2821060
1.6	J2861004	1.6	J2001076	1.6 i	J2001026
1.6	J2881002	1.6	J2601029	1.6 i	J2001043
1.6	J2881008	1.6	J2821003	1.6 i	J2501022
1.6 4x4	J2821003	1.6	J2861002	1.6 i	J2821035
1.6 4x4	J2861002	1.6	J2881002	1.6 i	J2821123
1.6 4x4	J2861004	1.6 GTI 16V	J2601029	1.6 i	J2861002
1.6 4x4	J2881002	1.6 GTI 16V	J2821003	1.6 i	J2881002
1.6 4x4	J2881008	1.6 GTI 16V	J2861002	1.6 i	N2821075
1.6 GTI 16V	J2601029	1.6 i	J2001026	1.6 i 16V	J2001026
1.6 GTI 16V	J2861002	1.6 i	J2001043	1.6 i 16V	J2001043
1.6 i	J2001026	1.6 i	J2821003	1.6 i 16V	J2501022
1.6 i	J2001043	1.6 i	J2861002	1.6 i 16V	J2821035
1.6 i	J2821003	1.6 i	J2881002	1.6 i 16V	J2821123
1.6 i	J2861002	1.6 i 12V	J2821003	1.6 i 16V	J2861002
1.6 i	J2881002	1.6 i 12V	J2861002	1.6 i 16V	J2881002
1.6 i 12V	J2821003	1.6 i 12V	J2881002	1.6 i 16V	N2821075
1.6 i 12V	J2861002	1.7 D	J2821003	1.6 i 16V 4WD	J2001076
1.6 i 12V	J2861004	1.7 D	J2861004	1.6 i 16V 4WD	J2501022
1.6 i 12V	J2881002	1.7 D	J2881008	1.6 i 16V 4WD	J2821035
1.6 i 12V	J2881008	1.8 GTI 16V	J2601029	1.6 i 16V 4WD	J2821123
1.6 i 4x4	J2001076	1.8 GTI 16V	J2861002	1.6 i 16V 4WD	J2821125
1.6 i 4x4	J2821003			1.6 i 16V 4WD	J2861002
1.6 i 4x4	J2861002			1.6 i 16V 4WD	J2865001
1.6 i 4x4	J2861004			2.0 D	J2501022
1.6 i 4x4	J2881002			2.0 D	J2601040
1.6 i 4x4	J2881008			2.0 D	J2821028
1.6 i 4x4	J2883006			2.0 D	J2821128
1.7 D	J2821003			2.0 D	J2861004
1.7 D	J2861004			2.0 D	J2881008
1.7 D	J2881008			2.0 D	N2821060
		SUNNY Mk II Traveller (B12)			
		1.5	J2001026		
		1.5	J2001043		
		1.5	J2861002		
		1.5	J2881008		
		1.6	J2001026		
		1.6	J2001043		
		1.6	J2821003		
		1.6	J2861002		
		1.6	J2881002		
		1.6	J2821003		
		1.6	J2861002		
		1.6	J2881002		
		1.6 i	J2001026		
		1.6 i	J2001043		
		1.6 i	J2821003		
		1.6 i	J2861002		
		1.6 i	J2881002		
		1.6 i 12V	J2821003		
		1.6 i 12V	J2861002		
		1.6 i 12V	J2881002		
		1.6 i 12V 4x4	J2001076		
		1.6 i 12V 4x4	J2821003		
		1.6 i 12V 4x4	J2861002		
		1.6 i 12V 4x4	J2881002		
		1.6 i 4x4	J2001076		
		1.6 i 4x4	J2821003		
		1.6 i 4x4	J2861002		
		1.6 i 4x4	J2881002		
		1.7 D	J2821003		
		1.7 D	J2861004		
		1.7 D	J2881008		
		SUNNY Mk III (N14)			
		1.4	J2001049		
		1.4	J2501022		
		1.4	J2821028		
		1.4	J2821128		
		1.4	J2861004		
		1.4	J2881008		
		1.4	N2821060		
		1.4 i	J2001049		
		1.4 i	J2501022		
		1.4 i	J2821028		
		1.4 i	J2821035		
		1.4 i	J2821123		
		1.4 i	J2821128		
		1.4 i	J2861004		
		1.4 i	J2881008		
		1.4 i	N2821060		
		1.4 i 16V	J2001049		
		1.4 i 16V	J2501022		
		1.4 i 16V	J2821028		
		1.4 i 16V	J2821035		
		1.4 i 16V	J2821123		
		1.4 i 16V	J2821128		
		1.4 i 16V	J2861004		
		1.4 i 16V	J2881008		
		1.4 i 16V	N2821060		
		1.6 i	J2001026		
		1.6 i	J2001043		
		1.6 i	J2501022		
		1.6 i	J2821035		
		1.6 i	J2821123		
		1.6 i	J2861002		
		1.6 i	J2881002		
		1.6 i 16V	J2001026		
		1.6 i 16V	J2001043		
		1.6 i 16V	J2501022		
		1.6 i 16V	J2821123		
		1.6 i 16V	J2821125		
		1.6 i 16V	J2861004		

Applicazioni veicolari - Vehicles applications

1.6 i 16V	J2821125
1.6 i 16V	J2861002
1.6 i 16V	J2881002
1.6 i 16V 4x4	J2001076
1.6 i 16V 4x4	J2501022
1.6 i 16V 4x4	J2821035
1.6 i 16V 4x4	J2821123
1.6 i 16V 4x4	J2861002
1.6 i 16V 4x4	J2881002
2.0 D	J2501022
2.0 D	J2601040
2.0 D	J2821128
2.0 D	J2861004
2.0 D	J2881008
2.0 D	N2821060
2.0 GTI 16V	J2001082
2.0 GTI 16V	J2501022
2.0 GTI 16V	J2821125
2.0 GTI 16V	J2861002
2.0 GTI 16V	J2861016
2.0 GTI 16V	J2881002
2.0 GTI-R 4x4	J2501022
2.0 GTI-R 4x4	J2821035
2.0 GTI-R 4x4	J2821123
2.0 GTI-R 4x4	J2861002
2.0 GTI-R 4x4	J2861004
2.0 GTI-R 4x4	N2821075

SUNNY Mk III Liftback (N14)

1.4 i	J2001049
1.4 i	J2501022
1.4 i	J2821028
1.4 i	J2821128
1.4 i	J2861004
1.4 i	J2881008
1.4 i	N2821060
1.4 i 16V	J2001049
1.4 i 16V	J2501022
1.4 i 16V	J2821035
1.4 i 16V	J2821123
1.4 i 16V	J2821128
1.4 i 16V	J2861004
1.4 i 16V	J2881008
1.4 i 16V	N2821060
1.6 i	J2001026
1.6 i	J2501022
1.6 i	J2821035
1.6 i	J2821123
1.6 i	J2861002
1.6 i	J2881002
1.6 i	N2821075
1.6 i 16V	J2001026
1.6 i 16V	J2001043
1.6 i 16V	J2501022
1.6 i 16V	J2821035
1.6 i 16V	J2821123
1.6 i 16V	J2861002
1.6 i 16V	J2881002
2.0 D	J2501022
2.0 D	J2601040
2.0 D	J2821028
2.0 D	J2821128
2.0 D	J2861004
2.0 D	J2881008
2.0 D	N2821060
2.0 i 16V	J2001082
2.0 i 16V	J2501022
2.0 i 16V	J2821125
2.0 i 16V	J2861002
2.0 i 16V	J2861016
2.0 i 16V	J2881002

SUNNY Mk III Traveller (Y10)

1.6	J2001026
1.6	J2001043
1.6	J2501022

1.6	J2601030
1.6	J2821035
1.6	J2821123
1.6	J2821125
1.6	J2861002
1.6	J2881002
1.6	N2821075
1.6 16V 4x4	J2001076
1.6 16V 4x4	J2501022
1.6 16V 4x4	J2601030
1.6 16V 4x4	J2821035
1.6 16V 4x4	J2821123
1.6 16V 4x4	J2821125
1.6 16V 4x4	J2861002
1.6 16V 4x4	J2865001
1.6 i	J2001026
1.6 i	J2001043
1.6 i	J2501022
1.6 i	J2601030
1.6 i	J2821035
1.6 i	J2821123
1.6 i	J2821125
1.6 i	J2861002
1.6 i	J2881002
1.6 i	N2821075
1.6 i 16V 4x4	J2001026
1.6 i 16V 4x4	J2001043
1.6 i 16V 4x4	J2501022
1.6 i 16V 4x4	J2601030
1.6 i 16V 4x4	J2821035
1.6 i 16V 4x4	J2821123
1.6 i 16V 4x4	J2821125
1.6 i 16V 4x4	J2861002
1.6 i 16V 4x4	J2881002
1.6 i 16V 4x4	N2821075
2.0 D	J2501022
2.0 D	J2601030
2.0 D	J2821028
2.0 D	J2821128
2.0 D	J2861004
2.0 D	J2881008

SUNNY Traveller (140Y, 150Y)

1.4	J2001049
1.4	J2501005
1.4	J2861002
1.4	J2921004
1.5	J2501005
1.5	J2921004

TEANA I (J31)

2.0	J2861026
2.0	J2881030
2.3	J2861026
2.3	J2881030
3.5	J2861026
3.5	J2881030

TEANA II (J32)

2.5	J2861026
2.5	J2881030
3.5	J2861026
3.5	J2881030

TERRANO (WD21)

2.4	J2501027
2.4	J2601021
2.4	J2821007
2.4	J2861001
2.4	J2881000
2.4	J2921000
2.4	J2921002
2.4 i 4WD	J2501027
2.4 i 4WD	J2601021
2.4 i 4WD	J2821007
2.4 i 4WD	J2861001

2.4 i 4WD	J2881000
2.4 i 4WD	J2921000
2.4 i 4WD	J2921002
2.7 TD 4WD	J2501027
2.7 TD 4WD	J2601022
2.7 TD 4WD	J2821007
2.7 TD 4WD	J2861001
2.7 TD 4WD	J2881000
2.7 TD 4WD	J2921000
2.7 TD 4WD	J2921002
3.0 i 4WD	J2501027
3.0 i 4WD	J2601021
3.0 i 4WD	J2821007
3.0 i 4WD	J2861001
3.0 i 4WD	J2881000
3.0 i 4WD	J2921001
3.0 i 4WD	J2921002

TERRANO II (R50)

2.7 TD 4WD	J2001064
2.7 TD 4WD	J2501018
2.7 TD 4WD	J2501056
2.7 TD 4WD	J2601047
2.7 TD 4WD	J2821033
2.7 TD 4WD	J2861001
2.7 TD 4WD	J2921005
3.0 DDTi 4WD	J2501018
3.0 DDTi 4WD	J2501056
3.0 DDTi 4WD	J2501061
3.0 DDTi 4WD	J2601047
3.0 DDTi 4WD	J2821033
3.0 DDTi 4WD	J2861001
3.2 TD 4WD	J2501018
3.2 TD 4WD	J2501056
3.2 TD 4WD	J2501061
3.2 TD 4WD	J2601047
3.2 TD 4WD	J2821033
3.2 TD 4WD	J2861001
3.3 V6 4WD	J2501018
3.3 V6 4WD	J2821033
3.3 V6 4WD	J2861001
3.3 V6 4WD	J2921001
3.3 V6 4WD	J2921006
3.5 V6 4WD	J2501018
3.5 V6 4WD	J2821033
3.5 V6 4WD	J2861001
3.5 V6 4WD	J2921001

TERRANO II Van (R20)

2.7 TDi 4WD	J2001132
2.7 TDi 4WD	J2501018
2.7 TDi 4WD	J2821007
2.7 TDi 4WD	J2821033
3.0 Di 4WD	J2001148
3.0 Di 4WD	J2501018
3.0 Di 4WD	J2501056
3.0 Di 4WD	J2601045
3.0 Di 4WD	J2821141
3.0 Di 4WD	J2921007

TERRANO Mk II (R20)

2.4 4WD	J2001104
2.4 4WD	J2501018
2.4 4WD	J2501056
2.4 4WD	J2601022
2.4 4WD	J2821007
2.4 4WD	J2821141
2.4 4WD	J2864009
2.4 4WD	J2881000
2.4 4WD	J2921005
2.4 4WD	J2921007
2.4 i 12V 4WD	J2001104
2.4 i 12V 4WD	J2501018
2.4 i 12V 4WD	J2501056
2.4 i 12V 4WD	J2601021
2.4 i 12V 4WD	J2821007

Applicazioni veicolari - Vehicles applications

2.4 i 12V 4WD	J2821141
2.4 i 12V 4WD	J2864009
2.4 i 12V 4WD	J2881000
2.4 i 12V 4WD	J2921005
2.4 i 12V 4WD	J2921007
2.7 TD 4WD	J2001064
2.7 TD 4WD	J2501018
2.7 TD 4WD	J2501056
2.7 TD 4WD	J2601022
2.7 TD 4WD	J2601045
2.7 TD 4WD	J2821007
2.7 TD 4WD	J2821033
2.7 TD 4WD	J2821141
2.7 TD 4WD	J2861001
2.7 TD 4WD	J2921005
2.7 TD 4WD	J2921007
2.7 TDi 4WD	J2001132
2.7 TDi 4WD	J2501018
2.7 TDi 4WD	J2501056
2.7 TDi 4WD	J2601047
2.7 TDi 4WD	J2821007
2.7 TDi 4WD	J2821033
2.7 TDi 4WD	J2821141
2.7 TDi 4WD	J2861001
2.7 TDi 4WD	J2921005
2.7 TDi 4WD	J2921007
3.0 Di 4WD	J2001148
3.0 Di 4WD	J2501018
3.0 Di 4WD	J2501056
3.0 Di 4WD	J2601045
3.0 Di 4WD	J2821141
3.0 Di 4WD	J2864009
3.0 Di 4WD	J2881000
3.0 Di 4WD	J2921007
3.0 DiTD 4WD	J2001148
3.0 DiTD 4WD	J2501018
3.0 DiTD 4WD	J2501056
3.0 DiTD 4WD	J2601045
3.0 DiTD 4WD	J2821141
3.0 DiTD 4WD	J2864009
3.0 DiTD 4WD	J2881000
3.0 DiTD 4WD	J2921007
3.0 DiTD 4WD	N2821047
3.3	J2821033
3.3 4WD	J2821033

TIIDA Hatchback (C11)	
1.5	J2861030
1.5	J2881030
1.5 dCi	J2861030
1.5 dCi	J2881030
1.5 dCi	N2001169
1.5 dCi	N2101002
1.5 dCi	N2821070
1.6	J2861030
1.6	J2881030
1.6	N2011004
1.6	N2101001
1.6	N2821054
1.8	J2861030
1.8	J2881030
1.8	N2101002
1.8	N2821063

TIIDA Saloon (SC11)	
1.5 dCi	J2861030
1.5 dCi	J2881030
1.5 dCi	N2001169
1.5 dCi	N2101002
1.5 dCi	N2821070
1.6	J2861030
1.6	J2881030
1.6	N2011004
1.6	N2101001
1.6	N2821054
1.8	J2861030

1.8	J2881030
1.8	N2101002
1.8	N2821063

TRADE Bus	
3.0 TDiC	J2501017
3.0 TDiC	J2921005
3.0 TDiC	N2001188

TRADE Platform/Chassis	
2.0 D	J2501017
2.0 D	J2821009
2.7 TD	J2001064
2.8 D	J2001162
2.8 D	J2501017
2.8 D	J2601009
3.0	J2001162
3.0	J2921005
3.0 D	J2001162
3.0 D	J2501017
3.0 TD	J2001162
3.0 TDiC	J2501017
3.0 TDiC	J2921005
3.0 TDiC	N2001188

TRADE Van	
100	J2001162
100	J2921005
2.0 D	J2501017
2.0 D	J2601009
3.0 D	J2001162
3.0 D	J2501017
3.0 TDiC	J2501017
3.0 TDiC	J2921005
3.0 TDiC	N2001188

URVAN Bus (E23)	
2.0	J2501019
2.0	J2601015
2.0	J2921000
2.3 D	J2501019
2.3 D	J2502009
2.3 D	J2601015
2.3 D	J2921002

URVAN Bus (E24)	
2.0	J2501019
2.0	J2601015
2.0	J2921002
2.4 i	J2501019
2.4 i	J2601015
2.4 i	J2921002
2.5 D	J2001122
2.5 D	J2501019
2.5 D	J2601045
2.5 D	J2601047
2.5 D	J2921002
2.7 D	J2501019
2.7 D	J2601045
2.7 D	J2921002

URVAN Van (E23)	
2.0	J2501019
2.0	J2601015
2.0	J2921000
2.2 D	J2501019
2.2 D	J2601015
2.2 D	J2921000
2.3 D	J2501019
2.3 D	J2601015
2.3 D	J2921002

URVAN Van (E24)	
2.0	J2501019
2.0	J2921002
2.3 D	J2001122

2.3 D	J2501019
2.3 D	J2601045
2.3 D	J2921002
2.5 D	J2001122
2.5 D	J2501019
2.5 D	J2601045
2.5 D	J2921002

VANETTE / LARGO VAN Bus (C22)	
2.0	J2501017
2.0	J2601023
2.0	J2821005
2.0 D	J2601023
2.0 D	J2821005
2.0 D	J2821007
2.0 D	J2861002
2.0 D	J2864009
2.0 D	J2881000
2.4 i	J2601023

VANETTE Bus (KC120)	
1.2	J2501017
1.5	J2501017
2.0	J2501017

VANETTE CARGO Bus (HC 23)	
1.6	J2501019
1.6	J2601024
1.6	N2501062
1.6 i	J2501019
1.6 i	J2601024
1.6 i	J2821005
1.6 i	N2501062
2.0 D	J2001107
2.0 D	J2501019
2.0 D	J2601023
2.0 D	J2821007
2.3 D	J2001107
2.3 D	J2501028
2.3 D	J2601023
2.3 D	N2501062

VANETTE CARGO Van (HC 23)	
1.6	J2501019
1.6	J2601024
1.6	N2501062
1.6 i	J2501019
1.6 i	J2601024
1.6 i	N2501062
2.3 D	J2001107
2.3 D	J2501019
2.3 D	J2501028
2.3 D	J2601023
2.3 D	N2501062

VANETTE Van (C120)	
1.5	J2501017
2.0 D	J2001107
2.0 D	J2501017

VANETTE Van (C22)	
2.0 D	J2601023
2.0 D	J2821007
2.0 D	J2861002
2.0 D	J2864009
2.0 D	J2881000

X-TRAIL I (T30)	
2.0	J2001146
2.0	J2501055
2.0	J2601063
2.0	J2821157
2.0	J2861026
2.0 4x4	J2001146
2.0 4x4	J2501055
2.0 4x4	J2601063

Applicazioni veicolari - Vehicles applications

2.0 4x4	J2601064	1.2 16V	J2008003	MONTEREY A (M92)	
2.0 4x4	J2821157	1.3 CDTI	N2008060	3.1 TD	J2609001
2.0 4x4	J2861026			3.1 TD	J2863002
2.2 dCi	J2501055	AGILA (B) (H08)		3.1 TD	J2929001
2.2 dCi	J2601064	1.0	N2008051	3.2	J2863002
2.2 dCi	J2821157	1.0 LPG	N2008051	3.2	J2929001
2.2 dCi	J2861026	1.2	N2008052		
2.2 dCi	N2001172	1.2 LPG	N2008052	MONTEREY B (M98)	
2.2 dCi 4x4	J2501055	1.3 CDTI	N2018002	3.0 DTI	J2008043
2.2 dCi 4x4	J2601064			3.0 DTI	J2929001
2.2 dCi 4x4	J2821157	ANTARA A (L07)		3.5 V6 24V	J2929001
2.2 dCi 4x4	N2001172	2.0 CDTI	N2010902		
2.2 DCi FWD	J2501055	2.0 CDTI	N2500910	MOVANO A Bus (X70)	
2.2 DCi FWD	J2601064	2.4	N2010901	1.9 DTI	N2011007
2.2 DCi FWD	J2821157	2.4	N2500910	1.9 DTI	N2101005
2.2 DCi FWD	J2861026	2.4 4x4	N2010901	2.2 DTI	N2101010
2.2 DCi FWD	N2001172	2.4 LPG	N2010901	2.2 DTI	N2101005
2.2 Di 4x4	J2001160	2.4 LPG 4x4	N2010901	2.5 CDTI	N2011008
2.2 Di 4x4	J2501055	3.2 V6	N2500910	2.5 CDTI	N2101005
2.2 Di 4x4	J2601064			2.5 DTI	N2011008
2.2 Di 4x4	J2821157	ASCONA C (J82)		2.5 DTI	N2101005
2.2 Di 4x4	J2861026	1.6	J2000905	2.8 DTI	N2011010
2.2 Di 4x4	N2001172	1.6 S	J2000905	3.0 DTI	N2011008
2.5 4x4	J2001146	1.8	J2000905	3.0 DTI	N2101005
2.5 4x4	J2501055				
2.5 4x4	J2601063	ASCONA C Hatchback (J82)			
2.5 4x4	J2821157	1.6	J2000905	MOVANO A Platform/Chassis (X70)	
2.5 4x4	J2861026	1.6 S	J2000905	2.2 DTI	N2011010
		1.8	J2000905	2.2 DTI	N2101005
				2.5 CDTI	N2011008
				2.5 CDTI	N2101005
				2.5 DTI	N2011008
				2.5 DTI	N2101005
				2.8 DTI	N2011010
				3.0 DTI	N2011008
				3.0 DTI	N2101005
X-TRAIL II (T31)		ASTRA F (T92)			
2.0	J2821157	1.6	J2000906		
2.0	J2861026	1.8 i	J2000906		
2.0	N2011005	1.8 i 16V	J2000906		
2.0	N2101002	2.0 i	J2000906		
2.0	N2821051				
2.0	N2885021	ASTRA F Convertible (T92)			
2.0 dCi	J2861026	1.8 i 16V	J2000906		
2.0 dCi	N2011012	2.0 i	J2000906		
2.0 dCi	N2011018				
2.0 dCi	N2101002	ASTRA F Estate (T92)			
2.0 dCi	N2821042	1.6	J2000906		
2.0 dCi	N2821051	1.8 i	J2000906		
2.0 dCi	N2861032	1.8 i 16V	J2000906		
2.0 dCi	N2861038	2.0 i	J2000906		
2.0 dCi FWD	J2861026				
2.0 dCi FWD	N2011012	ASTRA F Hatchback (T92)			
2.0 dCi FWD	N2101002	1.6	J2000906		
2.0 dCi FWD	N2821042	1.8 i	J2000906		
2.0 dCi FWD	N2821051	1.8 i 16V	J2000906		
2.0 dCi FWD	N2861032	2.0 i	J2000906		
2.0 FWD	J2821157				
2.0 FWD	J2861026	CALIBRA A (C89)			
2.0 FWD	N2011005	2.0 i	J2000906		
2.0 FWD	N2101002	2.0 i 16V	J2000906		
2.0 FWD	N2821051	2.0 i 16V 4x4	J2000906		
2.0 FWD	N2885021	2.0 i 4x4	J2000906		
2.5	J2861026				
2.5	N2101002	CAMPO (TF0, TF1)			
2.5	N2821051	2.3 4x4	J2865001		
2.5	N2885021	2.3 4x4	J2883006		
		2.5 D 4x4	J2863002		
		2.5 D 4x4	J2883006		
		3.1 TD 4x4	J2863002		
		3.1 TD 4x4	J2883006		
X-TRAIL III (T32_, T32R, T32RR)					
1.6 dCi	N2101002	KADETT E (T85)			
1.6 dCi 4x4	N2101002	1.8 S	J2000905		
2.0	N2101002				
2.0 ALL MODE 4x4-i	N2101002	KADETT E Estate (T85)			
		1.8 S	J2000905		
X-TRAIL VAN (T31)					
dCi 4x4	N2861038	KADETT E Hatchback (T85)			
		1.8 i	J2000905		
		1.8 S	J2000905		
		MOVANO B Bus (X62)			
		2.3 CDTI	N2001182		
		2.3 CDTI	N2101005		
		MOVANO B Dump Truck (X62)			
		2.3 CDTI FWD	N2101005		
		MOVANO B Platform/Chassis (X62)			
		2.3 CDTI [FWD]	N2101005		
		2.3 CDTI [RWD]	N2001183		
		2.3 CDTI FWD	N2001182		
		2.3 CDTI FWD	N2101005		
		MOVANO B Van (X62)			
		2.3 CDTI [FWD]	N2101005		
		2.3 CDTI [RWD]	N2001183		
		2.3 CDTI FWD	N2001182		
		2.3 CDTI FWD	N2101005		
		MOVANO Dump Truck (X70)			
		2.2 DTI	N2011010		
		2.2 DTI	N2101005		
		2.5 CDTI	N2011008		
		2.5 CDTI	N2101005		
		2.5 DTI	N2011008		
		2.5 DTI	N2101005		
		2.8 DTI	N2011010		

Applicazioni veicolari - Vehicles applications

3.0 DTI	N2011008	KENARI		415 GLi/GLSi	J2505001
3.0 DTI	N2101005	1.0	J2006043	415 GLi/GLSi	J2825014
VECTRA A (J89)		MYVI		416	J2505022
1.8 S	J2000905	1.0 DVVT	J2866003	416	J2605004
2.0 i 16V	J2000906	1.0 DVVT	J2888000	416 GLXi	J2005031
2.0 i 16V 4x4	J2000906	1.3	J2866003	416 GLXi	J2505001
2.0 i 4x4 CAT	J2000906	1.3	J2888000	416 GLXi	J2605004
2.0 i CAT	J2000906			416 GLXi	J2825019
VECTRA A Hatchback (J89)		PEUGEOT		416 GLXi	J2888000
1.8 i	J2000905			418	J2005014
2.0 i 16V	J2000906			418	J2505001
2.0 i CAT	J2000906			418	J2605004
VIVARO A Bus (X83)		107 (PM_, PN_)		420 GLS D	J2605004
1.9 DI	N2011007	1.0	N2002240	420 GLS D	J2825019
1.9 DI	N2101005	1.0	N2002254	420 TD	J2605004
1.9 DTI	N2011007	1.4 HDi	N2002266	420 TD	J2825019
1.9 DTI	N2101005			SAGA II Saloon	
2.0 16V	N2011016			1.3 FLX	J2865000
2.0 16V	N2101005			SATRIA (C9_M)	
2.0 CDTI	N2011008			1.3	J2505022
2.0 CDTI	N2101005			1.3	J2605004
2.0 ECOTEC	N2011016			313i	J2005030
2.0 ECOTEC	N2101005			313i	J2505022
2.5 CDTI	N2011008			313i	J2825014
2.5 CDTI	N2101005			315 GLi/GLSi	J2505001
2.5 DTI	N2011013			315 GLi/GLSi	J2505022
2.5 DTI	N2101005			315 GLi/GLSi	J2605021
VIVARO A Platform/Chassis (X83)				315 GLSi	J2505022
1.9 Di	N2011007			315 GLSi	J2605004
1.9 Di	N2101005			316	J2505022
1.9 DTI	N2011007			316	J2605004
1.9 DTI	N2101005			316 GLXi	J2505001
2.0 16V	N2011016			316 GLXi	J2505022
2.0 16V	N2101005			316 GLXi	J2605004
2.0 CDTI	N2011008			316 GLXi	J2825019
2.0 CDTI	N2101005			316 GLXi	J2888000
2.0 ECOTEC	N2011016			318 16V GTI	J2005014
2.0 ECOTEC	N2101005			318 16V GTI	J2505022
2.5 CDTI	N2011008			318 16V GTI	J2605004
2.5 CDTI	N2101005			WIRA	
2.5 DTI	N2011013			1.3	J2005030
2.5 DTI	N2101005			1.3	J2505022
VIVARO A Van (X83)				1.5	J2505022
1.9 DI	N2011007			1.5	J2605021
1.9 DI	N2101005			1.6	J2505022
1.9 DTI	N2011007			1.6	J2605004
1.9 DTI	N2101005			1.9 1.8i 16V	J2505022
2.0 16V	N2011016			2.0 D	J2505022
2.0 16V	N2101005			WIRA Hatchback (C9_C, C9_S)	
2.0 CDTI	N2011008			1.8	J2005014
2.0 CDTI	N2101005			1.8	J2505001
2.0 ECOTEC	N2011016			1.8	J2605002
2.0 ECOTEC	N2101005			413 GLSi	J2005030
2.5 CDTI	N2011008			413 GLSi	J2825014
2.5 CDTI	N2101005			415 GLi/GLSi	J2505001
2.5 DTI	N2011013			415 GLi/GLSi	J2825014
2.5 DTI	N2101005			416 GLXi	J2005031
VIVARO B Bus (X82)				416 GLXi	J2505001
1.6 CDTI	N2101005			416 GLXi	J2605004
VIVARO B Platform/Chassis (X82)				416 GLXi	J2825019
1.6 CDTI	N2101005			416 GLXi	J2888000
VIVARO B Van (X82)				416 i	J2005031
1.6 CDTI	N2101005			416 i	J2505001
PERODUA				416 i	J2605004
KELISA				416 i	J2825019
1.0 DVVT	J2006043			416 i	J2888000
				418 GLXi	J2005014
				418 GLXi	J2505001
				418 GLXi	J2605002
				418 GLXi	J2888000
				420 D	J2605004
				420 D	J2825019
				PERSONA (C9_S)	
				1.8	J2605004
				413	J2005030
				413	J2825014
				COMPACT (C9_M)	
				1.3	J2005030
				1.3	J2505022
				1.3	J2605004
				1.5	J2605004
				1.5	J2825014
				1.6	J2505022
				1.6	J2605004
				1.8 GTi	J2605004
				GEN 2 (CM_)	
				1.3	J2005030
				1.6	J2605022
				IMPIAN	
				1.6	J2505001
				1.6	J2605022
				JUMBUCK Pickup	
				1.5	J2005030
				1.5	J2505001
				1.5	J2605021
				MPI Hatchback Hatchback (C2_A, C9_L)	
				1.5	J2505001
				1.5	J2865000
				1.5	J2883002
				MPI Sedan Saloon (C2_S)	
				1.3	J2865000
				1.3	J2883002
				1.5	J2005030
				1.5	J2865000
				1.5	J2883002

Applicazioni veicolari - Vehicles applications

420 GLS D	J2605004	KANGOO (KC0/1_)	2.0 dCi 175	N2011018
420 GLS D	J2825019	1.2	2.0 dCi 175	N2101005
WIRA Hatchback (C9_L)		1.2 16V	LOGAN I (LS_)	
1.3	J2005030	1.4	1.4	N2001176
1.3	J2505022	1.5 dCi	1.5 dCi	N2001179
1.5	J2505022	1.5 dCi	1.5 dCi	N2011015
1.5	J2605021	KANGOO / GRAND KANGOO II (KW0/1_)		
2.0 D	J2505022	1.5 dCi	1.5 dCi	N2001176
RENAULT		1.5 dCi 110	1.5 dCi	N2011015
CLIO (B/C57_, 5/357_)		LOGAN I Estate (KS_)		
1.2	N2001176	1.4		N2001176
1.4	N2001176	1.5 dCi		N2011015
CLIO II Hatchback Van (SB0/1/2_)		MASTER II Bus (JD)		
1.1	N2001176	1.9 dCi 80	1.9 dCi 80	N2011007
1.2	N2001176	1.9 dCi 80	2.2 dCi 90	N2101005
1.5 dCi	N2001179	2.2 dCi 90	2.2 dCi 90	N2011008
1.5 dCi	N2011015	2.2 dCi 90	2.2 dCi 90	N2011010
CLIO III (BR0/1, CR0/1)		2.5 dCi	2.5 dCi	N2011008
1.5 dCi	J2001163	2.5 dCi	2.5 dCi	N2101005
1.5 dCi	N2001169	2.5 dCi 100	2.5 dCi 100	N2011008
1.5 dCi	N2011015	2.5 dCi 100	2.5 dCi 100	N2101005
CLIO III Grandtour (KR0/1_)		2.5 dCi 120	2.5 dCi 120	N2011008
1.5 dCi	J2001163	2.5 dCi 120	2.5 dCi 120	N2101005
1.5 dCi	N2001169	2.8 dTi	3.0 dCi 140	N2011010
1.5 dCi	N2011015	3.0 dCi 140	3.0 dCi 140	N2011008
CLIO IV (BH_)		3.0 dCi 140	3.0 dCi 140	N2101005
1.5 dCi 75	N2011015	MASTER II Platform/Chassis (ED/HD/UD)		
1.5 dCi 90	N2011015	2.2 dCi 90	2.2 dCi 90	N2011008
CLIO Mk II (BB_, CB_)		2.2 dCi 90	2.2 dCi 90	N2101010
1.0	N2001176	2.5 dCi	2.5 dCi	N2011008
1.2	N2001176	2.5 dCi	2.5 dCi	N2101005
1.2 16V	N2001176	2.5 dCi 100	2.5 dCi 100	N2011008
1.4	N2001176	2.5 dCi 100	2.5 dCi 100	N2101005
1.5 dCi	N2001179	2.5 dCi 120	2.5 dCi 120	N2011008
1.5 dCi	N2011015	2.5 dCi 120	2.5 dCi 120	N2101005
3.0 V6 Sport	N2101005	2.8 dTi	3.0 dCi 120	N2011010
ESPACE Mk IV (JK0/1_)		3.0 dCi 120	3.0 dCi 140	N2101005
1.9 dCi	N2101005	3.0 dCi 140	3.0 dCi 140	N2011008
2.0	N2101005	3.0 dCi 140	3.0 dCi 140	N2101005
2.0 dCi	N2011012	3.0 dCi 140	3.0 dCi 140	N2011005
2.0 Turbo	N2101005	3.0 dCi 140	3.0 dCi 140	N2101005
2.2 dCi	N2101005	3.0 dCi 160	3.0 dCi 160	N2101005
ESPACE V (JR_)		MASTER II Van (FD)		
1.6 dCi 130	N2101005	1.9 dCi 80	1.9 dCi 80	N2011007
FLUENCE (L3_)		1.9 dCi 80	2.2 dCi 90	N2101005
1.5 dCi	N2001169	2.2 dCi 90	2.2 dCi 90	N2011008
1.5 dCi	N2011015	2.2 dCi 90	2.2 dCi 90	N2101010
GRAND SCÉNIC II (JM0/1_)		2.2 dCi 90	2.5 dCi	N2011008
1.5 dCi	N2001169	2.5 dCi	2.5 dCi	N2101005
1.5 dCi	N2011015	2.5 dCi	2.5 dCi	N2011008
1.9 dCi	N2001186	2.5 dCi	2.5 dCi	N2101005
2.0 dCi	N2011012	2.5 dCi 100	2.5 dCi 100	N2011008
2.0 dCi	N2101005	2.5 dCi 100	2.5 dCi 100	N2101005
GRAND SCÉNIC III (JZ0/1_)		2.5 dCi 120	2.5 dCi 120	N2011008
1.5 dCi	N2001169	2.5 dCi 120	2.5 dCi 120	N2101005
1.5 dCi	N2011015	2.8 dTi	3.0 dCi 120	N2011010
2.0 dCi	N2011018	3.0 dCi 120	3.0 dCi 140	N2101005
2.0 dCi	N2101005	3.0 dCi 140	3.0 dCi 140	N2011008
GRAND SCÉNIC IV (R9_)		3.0 dCi 140	3.0 dCi 140	N2101005
1.6 dCi 130	N2101005	3.0 dCi 140	3.0 dCi 160	N2101005
KANGOO BE BOP (KW0/1_)		MASTER III Bus (JV)		
1.5 dCi	N2001169	2.3 dCi	2.3 dCi	N2101005
1.5 dCi	N2011015	2.3 dCi 100 FWD	2.3 dCi 100 FWD	N2001182
KANGOO Express (FC0/1_)		2.3 dCi 100 FWD	2.3 dCi 100 FWD	N2101005
1.2	N2001176	2.3 dCi 125 FWD	2.3 dCi 125 FWD	N2001182
1.2 16V	N2001176	2.3 dCi 125 FWD	2.3 dCi 125 FWD	N2101005
1.4	N2001176	2.3 dCi 150	2.3 dCi 150	N2101005
1.5 dCi	N2001179	2.3 dCi 170 FWD	2.3 dCi 170 FWD	N2101005
1.5 dCi	N2011015	2.3 dCi FWD	2.3 dCi FWD	N2001182
KANGOO Express (FW0/1_)		2.3 dCi FWD	2.3 dCi FWD	N2101005
1.5 dCi	N2001169	MASTER III Platform/Chassis (EV, HV, UV)		
1.5 dCi	N2011015	2.3 dCi	2.3 dCi	N2101005
1.5 dCi 110	N2001169	2.3 dCi [RWD]	2.3 dCi [RWD]	N2001183
KOLEOS I (HY_)		LATITUDE (L70_)		
2.0 dCi	N2011012	1.5 dCi	1.5 dCi	N2001169
2.0 dCi 4x4	N2011012	2.0 dCi 150	2.0 dCi 150	N2011012
2.0 dCi 4x4	N2011018	2.0 dCi 150	2.0 dCi 150	N2101005
LAGUNA Coupe (DT0/1)		LAGUNA II (BG0/1_)		
2.0 dCi	N2011012	1.9 dCi	1.9 dCi	N2101005
2.0 dCi	N2011018	2.0 16V	2.0 16V	N2101005
2.0 dCi GT	N2101005	2.0 16V Turbo	2.0 16V Turbo	N2101005
2.0 GT	N2101005	2.0 dCi	2.0 dCi	N2011012
LAGUNA II (BG0/1_)		2.2 dCi	2.2 dCi	N2101005
1.9 dCi	N2101005	LAGUNA II Sport Tourer (KG0/1_)		
2.0 16V	N2101005	1.9 dCi	1.9 dCi	N2101005
2.0 16V Turbo	N2101005	2.0 16V	2.0 16V	N2101005
2.0 dCi	N2011012	2.0 16V Turbo	2.0 16V Turbo	N2101005
2.2 dCi	N2101005	2.0 dCi	2.0 dCi	N2011012
LAGUNA III (BT0/1)		2.2 dCi	2.2 dCi	N2101005
1.5 dCi	N2001169	LAGUNA III Sport Tourer (KT0/1)		
2.0 dCi	N2011012	1.5 dCi	1.5 dCi	N2001169
2.0 dCi	N2011018	2.0 dCi	2.0 dCi	N2011012
2.0 dCi	N2101005	2.0 dCi	2.0 dCi	N2011018
2.0 dCi	N2101005	2.0 dCi	2.0 dCi	N2101005
2.0 dCi GT	N2101005	2.0 dCi	2.0 dCi	N2101005
2.0 GT	N2101005	2.0 dCi GT	2.0 dCi GT	N2101005
LAGUNA III Sport Tourer (KT0/1)		2.0 GT	2.0 GT	N2101005
1.5 dCi	N2001169	MASTER III Platform/Chassis (EV, HV, UV)		
2.0 dCi	N2011012	2.3 dCi	2.3 dCi	N2101005
2.0 dCi	N2011018	2.3 dCi [RWD]	2.3 dCi [RWD]	N2001183
2.0 dCi	N2101005	LATITUDE (L70_)		
2.0 dCi	N2101005	1.5 dCi	1.5 dCi	N2001169
2.0 dCi GT	N2101005	2.0 dCi 150	2.0 dCi 150	N2011012
2.0 GT	N2101005	2.0 dCi 150	2.0 dCi 150	N2101005

Applicazioni veicolari - Vehicles applications

2.3 dCi 135 FWD	N2101005	1.5 dCi	N2001169	2.5 dCi 145	N2101005
2.3 dCi 165 FWD	N2101005	1.5 dCi	N2011015	TRAFIC II Platform/Chassis (EL)	
2.3 dCi 170 [FWD]	N2101005	2.0 dCi	N2011018	1.9 dCi 100	N2011007
2.3 dCi FWD	N2001182	2.0 dCi	N2101005	1.9 dCi 100	N2101005
2.3 dCi FWD	N2101005	2.0 TCe	N2101005	1.9 dCi 80	N2011007
MASTER III Van (FV)		MEGANE III Hatchback (BZ0/1_, B3_)		1.9 dCi 80	N2101005
2.3 dCi	N2101005	1.5 dCi	N2001169	2.0	N2011016
2.3 dCi [RWD]	N2001182	1.5 dCi	N2011015	2.0	N2101005
2.3 dCi [RWD]	N2001183	2.0 dCi	N2011018	2.0 16V	N2101005
2.3 dCi 130 [FWD]	N2101005	2.0 dCi	N2101005	2.0 dCi 115	N2011008
2.3 dCi 170 FWD	N2101005	2.0 TCe	N2101005	2.0 dCi 115	N2101005
2.3 dCi FWD	N2001182	2.0 TCe 220	N2101005	2.0 dCi 90	N2011008
2.3 dCi FWD	N2001183	MEGANE IV Hatchback (B9A/M/N_)		2.0 dCi 90	N2101005
2.3 dCi FWD	N2101005	1.8 RS TCe 280	N2101005	2.5 dCi 135	N2011013
MEGANE CC (EZ0/1_)		MEGANE Scenic (JA0/1_)		2.5 dCi 135	N2101005
1.5 dCi	N2001169	1.4 i	N2001176	2.5 dCi 145	N2011008
2.0 dCi	N2011018	MODUS / GRAND MODUS (F/JP0_)		2.5 dCi 145	N2101005
2.0 dCi	N2101005	1.5 dCi	J2001163	TRAFIC II Van (FL)	
2.0 TCe	N2101005	1.5 dCi	N2001169	1.9 dCi 100	N2011007
MEGANE I (BA0/1_)		1.5 dCi	N2011015	1.9 dCi 100	N2101005
1.4 e	N2001176	1.5 dCi	N2011015	1.9 dCi 80	N2011007
1.4 Eco	N2001176	1.5 dCi 75	N2011015	1.9 dCi 80	N2101005
MEGANE I Classic (LA0/1_)		1.5 dCi 90	J2001163	2.0	N2011016
1.4	N2001176	SANDERO/STEPWAY I (BS_)		2.0	N2101005
MEGANE I Grandtour (KA0/1_)		1.4	N2001176	2.0 16V	N2011016
1.4 e	N2001176	SCÉNIC II (JM0/1_)		2.0 16V	N2101005
MEGANE II (BM0/1_, CM0/1_)		1.5 dCi	J2001163	2.0 dCi 115	N2011008
1.5 dCi	J2001163	1.5 dCi	N2001169	2.0 dCi 115	N2101005
1.5 dCi	N2001169	1.5 dCi	N2011015	2.0 dCi 90	N2011008
1.5 dCi	N2011015	1.9 D	N2001186	2.0 dCi 90	N2101005
1.9 dCi	N2001186	1.9 dCi	N2001186	2.5 dCi 135	N2011013
2.0	N2001186	2.0	N2001186	2.5 dCi 135	N2101005
2.0 16V Turbo	N2001186	2.0 16V Turbo	N2001186	2.5 dCi 145	N2011008
2.0 dCi	N2011012	2.0 dCi	N2011012	2.5 dCi 145	N2101008
2.0 dCi	N2101005	2.0 dCi	N2101005	TRAFIC III Bus (JG_)	
2.0 Renault Sport	N2001186	SCÉNIC III (JZ0/1_)		1.6 dCi 115	N2101005
MEGANE II Coupé-Cabriolet (EM0/1_)		1.5 dCi	N2001169	1.6 dCi 120	N2101005
1.5 dCi	N2001169	1.5 dCi	N2011015	1.6 dCi 125	N2101005
1.9 dCi	N2001186	2.0 dCi	N2011018	1.6 dCi 140	N2101005
2.0 16V Turbo	N2001186	2.0 dCi	N2101005	1.6 dCi 145	N2101005
2.0 dCi	N2011012	SCÉNIC IV (J9_)		1.6 dCi 90	N2101005
2.0 dCi	N2101005	1.6 dCi 130	N2101005	1.6 dCi 95	N2101005
MEGANE II Saloon (LM0/1_)		1.7 Blue dCi 150	N2101005	TRAFIC III Platform/Chassis (EG_)	
1.5 dCi	J2001163	THALIA I (LB_)		1.6 dCi 120	N2101005
1.5 dCi	N2001169	1.2 16V	N2001176	1.6 dCi 125	N2101005
1.5 dCi	N2011015	1.4	N2001176	1.6 dCi 140	N2101005
1.9 dCi	N2001186	1.5 dCi	N2001179	1.6 dCi 145	N2101005
2.0 dCi	N2011012	1.5 dCi	N2011015	TRAFIC III Van (FG_)	
2.0 dCi	N2101012	TRAFIC II Bus (JL)		1.6 dCi 115	N2101005
MEGANE II Sport Tourer (KM0/1_)		1.9 dCi	N2011007	1.6 dCi 120	N2101005
1.5 dCi	J2001163	1.9 dCi 100	N2011007	1.6 dCi 125	N2101005
1.5 dCi	N2001169	1.9 dCi 100	N2101005	1.6 dCi 140	N2101005
1.5 dCi	N2011015	1.9 dCi 80	N2011007	1.6 dCi 145	N2101005
1.9 dCi	N2001186	1.9 dCi 80	N2101005	1.6 dCi 90	N2101005
2.0 dCi	N2011012	2.0	N2011016	1.6 dCi 95	N2101005
2.0 dCi	N2101005	2.0	N2101005	TWINGO I (C06_)	
MEGANE III Coupe (DZ0/1_)		2.0 16V	N2011016	1.2 16V	N2001176
1.5 dCi	N2001169	2.0 16V	N2101005	TWINGO II (CN0_)	
1.5 dCi	N2011015	2.0 dCi 115	N2011008	1.2	N2001176
2.0 dCi	N2011018	2.0 dCi 115	N2101005	1.2 16V	N2001176
2.0 dCi	N2101005	2.0 dCi 90	N2011008	1.5 dCi	N2011015
2.0 R.S.	N2101005	2.0 dCi 90	N2101005	1.5 dCi 75	N2011015
2.0 RS	N2101005	2.5 dCi 115	N2011008	VEL SATIS (BJ0_)	
2.0 TCe	N2101005	2.5 dCi 115	N2101005	2.0 16 V Turbo	N2101005
2.0 TCe 220	N2101005	2.5 dCi 135	N2011013	2.0 16V Turbo	N2101005
MEGANE III Grandtour (KZ0/1)		2.5 dCi 135	N2101005	2.2 dCi	N2101005
		2.5 dCi 145	N2011008		

Applicazioni veicolari - Vehicles applications

RENAULT TRUCKS	
MASCOTT Van	
150.55	J2866003
150.55	J2888000

ROVER	
200 Coupe (XW)	
216	J2004051
200 I Saloon (XH)	
213 S	J2004008
200 II Convertible (XW)	
216 1.6i	J2004051

200 II Hatchback (RF)	
220 SDi	J2004085

200 II Hatchback (XW)	
216 GSi	J2004051
216 GTi	J2004051

400 II (RT)	
420 Di	J2004085

400 II (XW)	
416 GSi	J2004051
416 GTi	J2004051

400 II Hatchback (RT)	
420 Di	J2004085

600 I (RH)	
618 i/Si	J2004012
620 i	J2004012
620 Sdi	J2004085
620 Si	J2004012
623 Si	J2004012

SSANGYONG	
ACTYON I	
2.0 Xdi	N2000404
2.0 Xdi	N2100401
2.3	N2100401
2.3 4x4	N2100401
200 Xdi 4WD	N2000404
200 Xdi 4WD	N2100401

ACTYON SPORTS I (QJ)	
2.0 Xdi	N2000404
2.0 Xdi	N2100401
2.0 Xdi 2WD	N2000404
2.0 Xdi 4WD	N2000404
2.0 Xdi 4WD	N2100401

KORANDO (K5, K9)	
2.2 D	J2000400
2.2 D	N2500401
2.2 D	N2500402
2.2 D	N2600401
2.5 D AWD	N2500402
2.5 D AWD	N2600401

KORANDO (KJ)	
2.0	J2000400
2.0	J2864009
2.0	J2881001
2.0	N2500402
2.0	N2600401
2.3	N2500402

2.3	N2600401
2.3 D	N2500402
2.3 D	N2600401
2.3 TDiC	N2500402
2.3 TDiC	N2600401
2.9 D	J2000400
2.9 D	N2500401
2.9 D	N2500402
2.9 D	N2600401
2.9 TD	J2000400
2.9 TD	N2500402
2.9 TD	N2600401
3.2	N2500402
3.2	N2600401

KORANDO Cabrio (KJ)	
2.3	N2500402
2.3	N2600401
2.9 D	J2000400
2.9 D	N2500401
2.9 D	N2500402
2.9 D	N2600401
2.9 TD	J2000400
2.9 TD	N2500402
2.9 TD	N2600401
3.2	N2500402
3.2	N2600401

KYRON	
2.0 Xdi	N2000404
2.0 Xdi	N2100401
2.0 Xdi 4x4	N2000404
2.0 Xdi 4x4	N2100401
2.7 Xdi	N2100401

MUSSO (FJ)	
2.0	J2000400
2.0	J2864009
2.0	J2881001
2.0	N2600401
2.3	N2500401
2.3	N2600401
2.3 D	N2500401
2.3 D	N2600401
2.3 TDiC All-wheel Drive	N2600401
2.9 D	J2000400
2.9 D	N2500401
2.9 D	N2600401
2.9 TD	J2000400
2.9 TD	N2000401
2.9 TD	N2500401
2.9 TD	N2600401
3.2	N2500401
3.2	N2600401

MUSSO SPORTS	
2.9 D	N2000401
2.9 D	N2500401
2.9 D	N2600401
2.9 D 4x4	N2000401
2.9 D 4x4	N2500401
2.9 D 4x4	N2600401

REXTON / Rexton II (GAB)	
2.3 RX230 4x4	N2100400
2.3 RX230 4x4	N2820400
2.7 D 4x4	N2100400
2.7 D 4x4	N2820400
2.7 Xdi	N2100400
2.7 Xdi	N2820400
2.9 TD	N2000401
2.9 TD	N2100400
2.9 TD	N2820400
3.2	N2100400
3.2	N2820400

RODIUS I	
2.7 Xdi	N2100401
2.7 Xdi 4WD	N2100401

SUBARU	
BRAT (AS_)	
1.8	J2883000

FORESTER (SF_)	
2.0	J2007036
2.0	J2007037
2.0	J2827014
2.0	J2827015
2.0	J2863012
2.0	J2883001
2.0	J2887012
2.0	N2507002
2.0	N2607001
2.0 S Turbo	J2007048
2.0 S Turbo	J2827015
2.0 S Turbo	J2863012
2.0 S Turbo	J2883001
2.0 S Turbo	J2887012
2.0 S Turbo	N2507002
2.0 S Turbo	N2607000
2.0 S Turbo	N2607001

FORESTER (SG_)	
2.0	J2007037
2.0	J2827015
2.0	J2863012
2.0	J2883001
2.0	J2887012
2.0	N2507002
2.0	N2607001
2.0	N2827031
2.0 S Turbo	J2827015
2.0 S Turbo	J2863004
2.0 S Turbo	J2863012
2.0 S Turbo	J2883001
2.0 S Turbo	J2887012
2.0 S Turbo	N2007050
2.0 S Turbo	N2507002
2.0 S Turbo	N2607001
2.0 S Turbo	N2827028
2.0 S Turbo	N2827031
2.0 X	J2007037
2.0 X	J2827015
2.0 X	J2863012
2.0 X	N2607004
2.0 X	N2827028
2.0 X	N2827031
2.5	J2827124
2.5	J2863012
2.5	N2507002
2.5	N2607001
2.5	N2607002
2.5	N2827028
2.5 All-wheel Drive	J2827124
2.5 All-wheel Drive	J2863012
2.5 All-wheel Drive	N2507002
2.5 All-wheel Drive	N2607002
2.5 All-wheel Drive	N2827028
2.5 RX Nato AWD	J2863012
2.5 RX Nato AWD	N2007050
2.5 RX Nato AWD	N2507002
2.5 RX Nato AWD	N2607002
2.5 RX Nato AWD	N2827028
2.5 XT	J2827124
2.5 XT	J2863012
2.5 XT	N2507002
2.5 XT	N2607002
2.5 XT	N2827028

Applicazioni veicolari - Vehicles applications

FORESTER (SH_)	
2.0	J2007037
2.0	N2607004
2.0 D	N2007051
2.5	J2007037
2.5	N2607004
2.5 AWD	J2007037
2.5 AWD	N2607004

FORESTER (SJ_)	
2.0 D	N2007051
2.0 X	N2607004

IMPREZA Coupe (GFC)	
1.6	J2827014
1.6	J2827015
1.6	J2863004
1.6	N2507000
1.6	N2607000
1.6 4WD	J2007036
1.6 4WD	J2827014
1.6 4WD	J2827015
1.6 4WD	J2863004
1.6 4WD	N2507000
1.6 4WD	N2607000
1.8	J2007036
1.8	J2827014
1.8	J2827015
1.8	J2863004
1.8	J2867004
1.8	J2887012
1.8	N2507000
1.8	N2607000
2.0 4WD	J2007036
2.0 4WD	J2827014
2.0 4WD	J2827124
2.0 4WD	J2863004
2.0 4WD	J2865000
2.0 4WD	J2867004
2.0 4WD	J2883001
2.0 4WD	J2887012
2.0 4WD	N2507000
2.0 4WD	N2607000
2.0 Turbo 4WD	J2007048
2.0 Turbo 4WD	J2827014
2.0 Turbo 4WD	J2827015
2.0 Turbo 4WD	J2827124
2.0 Turbo 4WD	J2863004
2.0 Turbo 4WD	J2865000
2.0 Turbo 4WD	J2867004
2.0 Turbo 4WD	J2883001
2.0 Turbo 4WD	J2887012
2.0 Turbo 4WD	N2507000
2.0 Turbo 4WD	N2607000

IMPREZA Estate (GF)	
1.6	J2827014
1.6	J2827015
1.6	J2863004
1.6	J2867004
1.6	J2887012
1.6	N2507000
1.6	N2607000
1.6 i	J2827014
1.6 i	J2827015
1.6 i	J2863004
1.6 i	N2507000
1.6 i	N2607000
1.6 i	N2867000
1.6 i 4WD	J2007036
1.6 i 4WD	J2827014
1.6 i 4WD	J2827015
1.6 i 4WD	J2863003
1.6 i 4WD	J2863004
1.6 i 4WD	J2867004

1.6 i 4WD	J2883001
1.6 i 4WD	J2887012
1.6 i 4WD	N2507000
1.6 i 4WD	N2507001
1.6 i 4WD	N2607000
1.6 i 4WD	N2607001
1.6 i 4WD	N2607004
1.6 i 4WD	N2607005
1.8	J2007036
1.8	J2827014
1.8	J2827015
1.8	J2863004
1.8	J2867004
1.8	J2887012
1.8	N2507000
1.8	N2607000
1.8 i 4WD	J2007036
1.8 i 4WD	J2827014
1.8 i 4WD	J2827015
1.8 i 4WD	J2863003
1.8 i 4WD	J2863004
1.8 i 4WD	J2867004
1.8 i 4WD	J2883001
1.8 i 4WD	N2507000
1.8 i 4WD	N2607000
2.0	J2827014
2.0 16V AWD	J2007036
2.0 16V AWD	J2007048
2.0 16V AWD	J2827014
2.0 16V AWD	J2827015
2.0 16V AWD	J2827124
2.0 16V AWD	J2863003
2.0 16V AWD	J2863004
2.0 16V AWD	J2883001
2.0 16V AWD	J2887012
2.0 16V AWD	N2507001
2.0 16V AWD	N2607000
2.0 16V AWD	N2607001
2.0 4WD	J2007036
2.0 4WD	J2827014
2.0 4WD	J2827124
2.0 4WD	J2863004
2.0 4WD	J2865000
2.0 4WD	J2867004
2.0 4WD	J2883001
2.0 4WD	J2887012
2.0 4WD	N2507000
2.0 4WD	N2607000
2.0 4WD	N2607001
2.0 4WD	N2607004
2.0 4WD	N2607005
2.0 i Turbo 4WD	J2827014
2.0 i Turbo 4WD	J2827015
2.0 i Turbo 4WD	J2827124
2.0 i Turbo 4WD	J2863004
2.0 i Turbo 4WD	J2865000
2.0 i Turbo 4WD	J2867004
2.0 i Turbo 4WD	J2883001
2.0 i Turbo 4WD	J2887012
2.0 i Turbo 4WD	N2507000
2.0 i Turbo 4WD	N2607000
2.0 Turbo GT 4WD	J2827124
2.0 Turbo GT 4WD	J2887012
2.0 Turbo GT 4WD	N2507001
2.0 Turbo GT 4WD	N2607000
2.0 Turbo GT 4WD	N2607001
2.2 GX AWD	J2863003
2.2 GX AWD	J2863004
2.2 GX AWD	J2883001
2.2 GX AWD	J2887012
2.2 GX AWD	N2507001
2.2 GX AWD	N2607001

IMPREZA Estate (GG)	
1.5	J2827124
1.5	J2887012
1.5	N2007053
1.5	N2867000
1.6	J2007036
1.6	J2827124

1.6	J2863004
1.6	N2507001
1.6	N2607001
1.6	N2827028
2.0	J2007048
2.0	J2827124
2.0	N2507002
2.0	N2607005
2.0 R	J2007048
2.0 R	J2827124
2.0 R	N2507002
2.0 R	N2607005
2.0 Turbo	J2007048
2.0 Turbo	J2827124
2.0 Turbo	N2507002
2.0 Turbo	N2607005
2.0 Turbo	N2867000
2.0 WRX Turbo	J2007048
2.0 WRX Turbo	J2827124
2.0 WRX Turbo	N2507002
2.0 WRX Turbo	N2607005
2.0 WRX Turbo	N2867000
2.5 WRX	J2887012
2.5 WRX	N2507002
2.5 WRX	N2607005
2.5 WRX	N2867000

IMPREZA Hatchback (GP_)	
1.6 i	N2607004
1.6 i AWD	N2607004
2.0 AWD	N2607004

IMPREZA Hatchback (GR, GH, G3)	
1.5	N2007053
1.5	N2607004
1.5 All-wheel Drive	N2607004
2.0 All-wheel Drive	J2007037
2.0 All-wheel Drive	N2607004
2.0 D All-wheel Drive	N2007051
2.0 D AWD	N2007051
2.5 All-wheel Drive	N2607004
2.5 WRX S AWD	N2607004
2.5 WRX STI 330S AWD	N2607004

IMPREZA Saloon (GC)	
1.6 i	J2827014
1.6 i	J2827015
1.6 i	J2867004
1.6 i	J2887012
1.6 i	N2507001
1.6 i	N2607000
1.6 i	N2867000
1.6 i 4WD	J2007036
1.6 i 4WD	J2827014
1.6 i 4WD	J2827015
1.6 i 4WD	J2827124
1.6 i 4WD	J2863003
1.6 i 4WD	J2863004
1.6 i 4WD	J2867004
1.6 i 4WD	J2883001
1.6 i 4WD	J2887012
1.6 i 4WD	N2507001
1.6 i 4WD	N2607000
1.8 i 4WD	J2007036
1.8 i 4WD	J2827014
1.8 i 4WD	J2827015
1.8 i 4WD	J2863003
1.8 i 4WD	J2863004
1.8 i 4WD	J2867004
1.8 i 4WD	J2883001
1.8 i 4WD	J2887012
1.8 i 4WD	N2507000
1.8 i 4WD	N2607000
2.0	J2007036
2.0	J2827014
2.0	J2863003

Applicazioni veicolari - Vehicles applications

2.0	J2863004	2.0 WRX Turbo	N2607005	2.0	N2607000
2.0	J2883001	2.0 WRX Turbo	N2867000	2.0	N2866004
2.0	J2887012	2.5 AWD	N2007050	2.0 GL	J2007036
2.0	N2507000	2.5 AWD	N2607001	2.0 GL	J2827015
2.0	N2607000	2.5 WRX	J2887012	2.0 GL	J2865000
2.0 AWD	J2827124	2.5 WRX	N2507002	2.0 GL	J2867004
2.0 AWD	J2863004	2.5 WRX	N2607005	2.0 GL	J2884001
2.0 AWD	N2507001	2.5 WRX	N2867000	2.0 GL	J2887004
2.0 AWD	N2607001			2.0 GL	J2887012
2.0 i 4WD	J2007036	IMPREZA Saloon (GE, GV)		2.0 GL	N2507000
2.0 i 4WD	J2007048	1.5	N2607004	2.0 GL	N2607000
2.0 i 4WD	J2827014	1.5	N2867000	2.0 GL	N2866004
2.0 i 4WD	J2827124	1.5 All-wheel Drive	N2607004	2000 4WD	J2007036
2.0 i 4WD	J2863003	2.0 AWD	N2607004	2000 4WD	J2827015
2.0 i 4WD	J2863004	2.5 AWD	N2607005	2000 4WD	J2865000
2.0 i 4WD	J2883001	2.5 WRX SE AWD	N2607005	2000 4WD	J2867004
2.0 i 4WD	J2887012	2.5 WRX STI AWD	N2607005	2000 4WD	J2884001
2.0 i 4WD	N2507000			2000 4WD	J2887004
2.0 i 4WD	N2507001	JUSTY (KAD)		2000 4WD	J2887012
2.0 i 4WD	N2607000	1000	J2827020	2000 4WD	N2507000
2.0 i 4WD	N2607001	1000	J2868000	2000 4WD	N2607000
2.0 Turbo GT 4WD	J2007048	1000 4WD	J2827008	2000 4WD	N2866004
2.0 Turbo GT 4WD	J2827014	1000 4WD	J2827020	2000 Turbo 4WD	J2827014
2.0 Turbo GT 4WD	J2827015	1000 4WD	J2863003	2000 Turbo 4WD	J2865000
2.0 Turbo GT 4WD	J2827124	1000 4WD	J2865000	2000 Turbo 4WD	J2867010
2.0 Turbo GT 4WD	J2863003	1000 4WD	J2883001	2000 Turbo 4WD	J2884001
2.0 Turbo GT 4WD	J2863004	1000 4WD	J2887012	2000 Turbo 4WD	J2887012
2.0 Turbo GT 4WD	J2865000	1200	J2827008	2000 Turbo 4WD	N2507001
2.0 Turbo GT 4WD	J2867004	1200	J2863003	2000 Turbo 4WD	N2607000
2.0 Turbo GT 4WD	J2883001	1200 4WD	J2827008	2000 Turbo 4WD	N2607001
2.0 Turbo GT 4WD	J2887012	1200 4WD	J2863003	2200 4WD	J2007036
2.0 Turbo GT 4WD	N2507000	1200 4WD	J2863004	2200 4WD	J2827014
2.0 Turbo GT 4WD	N2507001	1200 4WD	J2883001	2200 4WD	J2827015
2.0 Turbo GT 4WD	N2607000			2200 4WD	J2865000
2.0 Turbo GT 4WD	N2607001	JUSTY III (G3X)		2200 4WD	J2867010
		1.3	J2008003	2200 4WD	J2884001
		1.3	J2008024	2200 4WD	J2887004
		1.3	J27250	2200 4WD	J2887012
		1.3	N2827030	2200 4WD	N2507000
		1.3	N2868006	2200 4WD	N2607000
		1.5	J2883001		
		1.5	N2008047	LEGACY Estate (BC, BJF)	
		1.5	N2827030	1800	J2827014
				1800	J2827015
				1800	J2867004
				1800	J2887012
				1800	N2507000
				1800	N2607000
				1800 4WD	J2007036
				1800 4WD	J2827014
				1800 4WD	J2827015
				1800 4WD	J2865000
				1800 4WD	J2867004
				1800 4WD	J2887012
				2000	J2007036
				2000	J2827015
				2000	J2867004
				2000	J2887012
				2000	N2507000
				2000	N2607000
				2000 4WD	J2007036
				2000 4WD	J2827015
				2000 4WD	J2865000
				2000 4WD	J2867004
				2000 4WD	J2884001
				2000 4WD	J2887004
				2000 4WD	J2887012
				2000 4WD	N2507001
				2000 4WD	N2607001
				2000 4WD	N2866004
				2000 Turbo Super 4WD	J2827014
				2000 Turbo Super 4WD	J2865000
				2000 Turbo Super 4WD	J2867010
				2000 Turbo Super 4WD	J2884001
				2000 Turbo Super 4WD	J2887004
				2000 Turbo Super 4WD	J2887012

Applicazioni veicolari - Vehicles applications

2000 Turbo Super 4WD	N2507001	2.5 i	N2607004	2.2 i 4WD	J2887012
2000 Turbo Super 4WD	N2607000	2.5 i	N2827027	2.2 i 4WD	N2507001
2000 Turbo Super 4WD	N2607001	3.0 R	J2863012	2.2 i 4WD	N2607001
2200 Super 4WD	J2007036	3.0 R	J2887012	2.5 i 4WD	J2007036
2200 Super 4WD	J2827014	3.0 R	N2507002	2.5 i 4WD	J2007037
2200 Super 4WD	J2827015	3.0 R	N2607003	2.5 i 4WD	J2827014
2200 Super 4WD	J2865000	3.0 R	N2827027	2.5 i 4WD	J2865000
2200 Super 4WD	J2867010			2.5 i 4WD	J2867004
2200 Super 4WD	J2884001			2.5 i 4WD	J2887004
2200 Super 4WD	J2887004			2.5 i 4WD	J2887012
2200 Super 4WD	J2887012			2.5 i 4WD	N2507001
2200 Super 4WD	N2507001			2.5 i 4WD	N2607001
2200 Super 4WD	N2607001				
		LEGACY Mk II (BD)			
		2.0 i	J2007036		
		2.0 i	J2827014		
		2.0 i	J2827015		
		2.0 i	J2867004		
		2.0 i	J2887012		
		2.0 i	N2507001		
		2.0 i	N2607001		
		2.0 i	N2837001		
		2.0 i 4WD	J2007036		
		2.0 i 4WD	J2827014		
		2.0 i 4WD	J2827015		
		2.0 i 4WD	J2865000		
		2.0 i 4WD	J2867004		
		2.0 i 4WD	J2887012		
		2.0 i 4WD	N2507001		
		2.0 i 4WD	N2607001		
		2.2	J2007036		
		2.2	J2827015		
		2.2	J2865000		
		2.2	J2867004		
		2.2	J2887004		
		2.2	J2887012		
		2.2	N2507001		
		2.2	N2607001		
		2.2 i 4WD	J2007036		
		2.2 i 4WD	J2827014		
		2.2 i 4WD	J2827015		
		2.2 i 4WD	J2865000		
		2.2 i 4WD	J2867004		
		2.2 i 4WD	J2887004		
		2.2 i 4WD	J2887012		
		2.2 i 4WD	N2507001		
		2.2 i 4WD	N2607001		
		2.5 i 4WD	J2007036		
		2.5 i 4WD	J2007037		
		2.5 i 4WD	J2827014		
		2.5 i 4WD	J2865000		
		2.5 i 4WD	J2867004		
		2.5 i 4WD	J2887004		
		2.5 i 4WD	J2887012		
		2.5 i 4WD	N2507001		
		2.5 i 4WD	N2607001		
				LEGACY Mk III (BE)	
				2.0	J2007036
				2.0	J2863012
				2.0	J2887012
				2.0	N2007050
				2.0	N2507002
				2.0	N2607001
				2.0	N2827028
				2.5	J2827014
				2.5	J2827015
				2.5	J2863012
				2.5	J2887012
				2.5	N2007050
				2.5	N2507002
				2.5	N2607001
				2.5	N2827028
				LEGACY Mk III Estate (BH)	
				2.0	J2007036
				2.0	J2863012
				2.0	J2887012
				2.0	N2007050
				2.0	N2507002
				2.0	N2607001
				2.0	N2827028
				2.0 AWD	J2007036
				2.0 AWD	J2827124
				2.0 AWD	J2863012
				2.0 AWD	J2887012
				2.0 AWD	N2507002
				2.0 AWD	N2607001
				2.0 AWD	N2827027
				2.5	J2827014
				2.5	J2827015
				2.5	J2863012
				2.5	J2887012
				2.5	N2007050
				2.5	N2507002
				2.5	N2607001
				2.5	N2827028
				3.0 H6 AWD	J2827124
				LEGACY OUTBACK (BG)	
				2.5	J2007037
				2.5	J2827014
				2.5	J2827015
				2.5	N2507002
				2.5	N2607001
				LEGACY V (BM)	
				2.0 D	N2007051
				2.0 D	N2837001
				2.0 i	N2607002
				2.0 i	N2837001
				2.0 i LPG AWD	N2607002
				2.0 i LPG AWD	N2837001
				2.5 GT	N2607002
				2.5 GT	N2837001
				2.5 i	N2607002
				LEGACY V Estate (BR)	
				2.0 D	N2007051
				2.0 D	N2837001

Applicazioni veicolari - Vehicles applications

2.0 i	N2607002
2.0 i	N2837001
2.0 i AWD	N2607002
2.0 i AWD	N2837001
2.0 i LPG AWD	N2607002
2.0 i LPG AWD	N2837001
2.5 GT	N2607002
2.5 i	N2607002
2.5 i AWD	N2607002

LEONE (AB)	
1300	J2861002
1600	J2883006
1800 4WD	J2883000

LEONE Estate	
1300	J2861002
1600 4WD	J2883000
1800 4WD	J2883000
1800 Super 4WD	J2883000

LEONE Hatchback	
1300	J2883000
1600	J2861002
1800 4WD	J2883000
1800 Turismo 4WD	J2883000

L-SERIE Mk II	
1.8	J2827004
1.8	J2861002
1.8	J2865000
1.8	J2883000
1.8	J2887012
1.8 GL	J2861002
1.8 GL	J2865000
1.8 GL	J2883000
1.8 GL	J2887012
1.8 Turbo AWD	J2827004
1.8 Turbo AWD	J2827015
1.8 Turbo AWD	J2861002
1.8 Turbo AWD	J2865000
1.8 Turbo AWD	J2883000
1.8 Turbo AWD	J2887012
1300	J2861002
1600	J2883006
1800 4WD	J2827004
1800 4WD	J2861002
1800 4WD	J2865000
1800 4WD	J2883000
1800 4WD	J2887012
1800 4WD CAT	J2827004
1800 4WD CAT	J2861002
1800 4WD CAT	J2865000
1800 4WD CAT	J2883000
1800 4WD CAT	J2887012
1800 Turbo 4WD	J2827004
1800 Turbo 4WD	J2861002
1800 Turbo 4WD	J2865000
1800 Turbo 4WD	J2883000
1800 Turbo 4WD	J2887012

L-SERIE Mk II Estate	
1800 4WD	J2861002
1800 4WD	J2865000
1800 4WD	J2883000
1800 4WD	J2887012
1800 Super 4WD	J2827004
1800 Super 4WD	J2861002
1800 Super 4WD	J2865000
1800 Super 4WD	J2883000
1800 Super 4WD	J2887012
1800 Super 4WD CAT	J2827004
1800 Super 4WD CAT	J2861002
1800 Super 4WD CAT	J2865000
1800 Super 4WD CAT	J2883000
1800 Super 4WD CAT	J2887012

1800 Super Turbo 4WD	J2827004
1800 Super Turbo 4WD	J2861002
1800 Super Turbo 4WD	J2883000

OUTBACK (BE, BH)	
2.5	J2863012
2.5	J2887012
2.5	N2007050
2.5	N2507002
2.5	N2607001
2.5	N2827028
3.0 H6	J2863012
3.0 H6	J2887012
3.0 H6	N2607001
3.0 H6	N2827028

OUTBACK (BL, BP)	
2.0 D	N2007051
2.0 D	N2507002
2.0 D	N2827027
2.0 D	N2837001
2.0 D	N2867000
2.5	J2863012
2.5	J2887012
2.5	N2007050
2.5	N2507002
2.5	N2607004
2.5	N2827027
3.0	J2863012
3.0	J2887012
3.0	N2827027

OUTBACK (BR)	
2.0 D	N2007051
2.0 D	N2827027
2.0 D	N2837001
2.5 i	N2827027

REX Mk II	
550	J2867009
550	J2868000
550 4WD	J2867009
550 4WD	J2868000
550 4WD	J2888000
550 Kompressor	J2867009
550 Turbo	J2868000

REX Mk III	
0.5	J2867009

SUMO Bus (E10, E12)	
1.0 4WD	J2827026
1.0 4WD	J2887012
1.2	J2827026
1.2	J2865000
1.2	J2867009
1.2	J2888002
1.2 4WD	J2827026
1.2 4WD	J2865000
1.2 4WD	J2867009
1.2 4WD	J2888002
1.2 i	J2827026
1.2 i	J2865000
1.2 i	J2867009
1.2 i	J2888002
1.2 i 4WD	J2827026
1.2 i 4WD	J2865000
1.2 i 4WD	J2867009
1.2 i 4WD	J2888002

SUMO Van	
1.2 4WD	J2827026
1.2 4WD	J2865000
1.2 4WD	J2867009
1.2 4WD	J2888002

SVX (CX)	
3.3 i 24V 4WD	J2827015
3.3 i 24V 4WD	J2887004

TREZIA	
1.3	J2862016
1.3	N2012002
1.3	N2102003
1.3	N2502146
1.4 D	J2862016
1.4 D	N2012005
1.4 D	N2012006
1.4 D	N2102003
1.4 D	N2502146

TRIBECA (B9)	
3.0	J2863012
3.6	J2863004
3.6	J2887012

VIVIO	
0.7	J2827026
660 4WD	J2827026
660 4WD	J2867009

WRX Saloon (GJ)	
2.5 WRX STi AWD	N2607005

XT Coupe (XT)	
Turbo 4WD	J2827004
Turbo 4WD	J2861002
Turbo 4WD	J2865000
Turbo 4WD	J2883000
Turbo 4WD	J2887012

XV (GP)	
1.6 i	N2607001
2.0 D	N2607001
2.0 Hybrid	N2607001
2.0 i	N2607001

SUZUKI

ALTO (SS80)	
0.8	J2008028
0.8	J2828000
0.8	J2828001
0.8	J2868000
0.8	J2888000

ALTO III (EC)	
0.8	J2008028

ALTO Mk II (EC)	
0.8	J2008028
0.8	J2828005
0.8	J2868002
0.8	J2888000
0.8	J2888002

ALTO Mk III (EF)	
0.8	J2828016
0.8	J2866003
0.8	J2888000
1.0	J2828016
1.0	J2866003
1.0	J2888000

ALTO Mk IV (FF)	
1.1	N2828122
1.1	N2828138

ALTO V (HA12, HA23)	
1.0	J2828002
1.0	J2828016

Applicazioni veicolari - Vehicles applications

1.0	J2828017
1.0	J2828024
1.0	J2866003
1.0	J2888000

ALTO VII (GF)

1.0	J2861030
1.0	J2881030
1.0	N2008052

BALENO (EG)

1.3	J2008003
1.3	J2828110
1.3	N2828140
1.3	N2868006
1.3 i 16V	J2008003
1.3 i 16V	J2828110
1.3 i 16V	N2828140
1.3 i 16V	N2868006
1.6 i 16V	J2008003
1.6 i 16V	J2828022
1.6 i 16V	J2828111
1.6 i 16V	J2828117
1.6 i 16V	N2008047
1.6 i 16V	N2880302
1.6 i 16V 4x4	J2008024
1.6 i 16V 4x4	J2508000
1.6 i 16V 4x4	J2608000
1.6 i 16V 4x4	J2828111
1.6 i 16V 4x4	J2828117
1.6 i 16V 4x4	J2863003
1.6 i 16V 4x4	J2883001
1.8 GTX	J2008030
1.8 GTX	J2508000
1.8 GTX	J2608000
1.8 GTX	J2828022
1.8 GTX	J2865000
1.9 TD	J2508000
1.9 TD	J2608000
1.9 TD	J2828118
1.9 TD	J2863003

BALENO Estate (EG)

1.3 16V	J2008003
1.3 16V	J2828110
1.3 16V	J2868000
1.3 16V	N2828140
1.6 i 16V	J2008003
1.6 i 16V	J2828022
1.6 i 16V	J2828111
1.6 i 16V	J2828117
1.6 i 16V	J2863003
1.6 i 16V	J2883001
1.6 i 16V	N2008047
1.6 i 16V	N2828142
1.6 i 16V 4x4	J2008024
1.6 i 16V 4x4	J2508000
1.6 i 16V 4x4	J2608000
1.6 i 16V 4x4	J2828022
1.6 i 16V 4x4	J2828111
1.6 i 16V 4x4	J2828117
1.6 i 16V 4x4	J2863003
1.6 i 16V 4x4	J2883001
1.6 i 16V 4x4	N2828142
1.8 i 16V	J2008030
1.8 i 16V	J2508000
1.8 i 16V	J2608000
1.8 i 16V	J2828022
1.8 i 16V	J2863003
1.8 i 16V	J2883001
1.8 i 16V	J2883013
1.9 TD	J2508000
1.9 TD	J2608000
1.9 TD	J2828118
1.9 TD	J2863003
1.9 TD	N2828141

BALENO Hatchback (EG)

1.3	J2008003
1.3	J2828110
1.3	N2828140
1.3	N2868006
1.3 i 16V	J2008003
1.3 i 16V	J2828110
1.3 i 16V	N2828140
1.3 i 16V	N2868006
1.6 i 16V	J2008003
1.6 i 16V	J2828022
1.6 i 16V	J2828111
1.6 i 16V	J2828117
1.6 i 16V	N2008047
1.6 i 16V	N2828142
1.6 i 16V	N2880302
1.6 i 16V 4x4	J2008024
1.6 i 16V 4x4	J2508000
1.6 i 16V 4x4	J2608000
1.6 i 16V 4x4	J2828022
1.6 i 16V 4x4	J2828111
1.6 i 16V 4x4	J2828117
1.6 i 16V 4x4	J2863003
1.6 i 16V 4x4	J2883001
1.6 i 16V 4x4	N2828142
1.8 GTX	J2008030
1.8 GTX	J2508000
1.8 GTX	J2608000
1.8 GTX	J2828022
1.8 GTX	J2865000
1.9 TD	J2508000
1.9 TD	J2608000
1.9 TD	J2828118
1.9 TD	J2863003

CAPPUCCINO (EE)

0.7	J2828002
-----	----------

CARRY Van (0S)

0.8	J2868000
-----	----------

ESCUDO Hatchback

1.3	J2008030
1.3	J2508002
1.3	J2608000
1.3	J2828118
1.3	J2868005
1.3	N2828141
1.4 DDIS	J2008030
1.4 DDIS	J2508002
1.4 DDIS	J2828118
1.4 DDIS	J2868005
1.6	J2008024
1.6	J2008030
1.6	J2508002
1.6	J2608000
1.6	J2828118
1.6	J2868005
1.6	N2828141
1.6 4WD	J2008024
1.6 4WD	J2508002
1.6 4WD	J2608000
1.6 4WD	J2828118
1.6 4WD	J2868005
1.6 4WD	N2828141
1.6 i	J2008024
1.6 i	J2008030
1.6 i	J2508002
1.6 i	J2608000
1.6 i	J2828118
1.6 i	J2868005
1.6 i	N2828141

GRAND VITARA I (FT, HT)

1.6	J2508002
1.6	J2828015

1.6	J2865000
1.6	J2928000
1.6	N2008065
1.6	N2608003
1.6	N2828129
1.6 4x4	J2508002
1.6 4x4	J2608002
1.6 4x4	J2828012
1.6 4x4	J2865000
1.6 4x4	J2928000
1.6 4x4	N2008065
1.6 All-wheel Drive	J2508002
1.6 All-wheel Drive	J2828012
1.6 All-wheel Drive	J2865000
1.6 All-wheel Drive	J2928000
1.6 All-wheel Drive	N2008065
1.6 All-wheel Drive	N2608003
2.0	J2008037
2.0	J2508002
2.0	J2828012
2.0	J2828015
2.0	J2865000
2.0	J2928000
2.0	N2608003
2.0 4x4	J2008037
2.0 4x4	J2508002
2.0 4x4	J2608002
2.0 4x4	J2828012
2.0 4x4	J2828015
2.0 4x4	J2865000
2.0 4x4	J2928000
2.0 All-wheel Drive	J2008037
2.0 All-wheel Drive	J2508002
2.0 All-wheel Drive	J2608002
2.0 All-wheel Drive	J2828012
2.0 All-wheel Drive	J2828015
2.0 All-wheel Drive	J2865000
2.0 All-wheel Drive	J2928000
2.0 HDI 110	J2508002
2.0 HDI 110	J2608002
2.0 HDI 110	J2828015
2.0 HDI 110	J2865000
2.0 HDI 110	N2008048
2.0 HDI 110 16V	J2508002
2.0 HDI 110 16V	J2608002
2.0 HDI 110 16V	J2828015
2.0 HDI 110 16V	J2865000
2.0 HDI 110 16V	J2928000
2.0 HDI 110 16V	N2008050
2.0 TD All-wheel Drive	J2008038
2.0 TD All-wheel Drive	J2508002
2.0 TD All-wheel Drive	J2608002
2.0 TD All-wheel Drive	J2828015
2.0 TD All-wheel Drive	J2865000
2.0 TD Intercooler	J2008038
2.0 TD Intercooler	J2508002
2.0 TD Intercooler	J2828015
2.0 TD Intercooler	J2865000
2.0 TD Intercooler	N2608003
2.5 V6 24V	J2008042
2.5 V6 24V	J2508002
2.5 V6 24V	J2828015
2.5 V6 24V	J2865000
2.5 V6 24V	J2865001
2.5 V6 24V	N2608003
2.7	J2508002
2.7	J2828015
2.7	N2608003
2.7 XL-7	J2508002
2.7 XL-7	J2828015
2.7 XL-7	N2008063
2.7 XL-7	N2608003

GRAND VITARA I Open Off-Road Vehicle (GT)

1.6 4x4	J2508002
1.6 4x4	N2608003

Applicazioni veicolari - Vehicles applications

2.0 4x4	N2608003	1.3 16V 4WD	J2008046	0.8 4x4	J2008008
GRAND VITARA II (JT, TE, TD)		1.3 16V 4WD	J27270	0.8 4x4	J2828000
1.6	J2608002	1.3 16V 4WD	J27280	0.8 4x4	J2868000
1.6	N2018006	1.3 16V 4WD	J2828025	0.8 4x4	J2928002
1.6	N2108000	1.3 16V 4WD	J2928000		
1.6	N2508004	1.3 16V 4x4	J2008046		
1.6 All-wheel Drive	N2008065	1.3 16V 4x4	J27280	SAMURAI Closed Off-Road Vehicle (SJ_)	
1.6 All-wheel Drive	N2018006	1.3 16V 4x4	J2828025	1.0 All-wheel Drive	J2008008
1.6 All-wheel Drive	N2108000	1.3 16V 4x4	J2928000	1.0 All-wheel Drive	J24300
1.6 All-wheel Drive	N2508004	1.3 4WD	J27280	1.0 All-wheel Drive	J2828000
1.6 All-wheel Drive	N2608003	1.3 4WD	J2928000	1.0 All-wheel Drive	J2868000
1.9 DDiS	J2608002	1.3 4x4	J27270	1.3	J2008044
1.9 DDiS	N2008049	1.3 4x4	J2828025	1.3	J24300
1.9 DDiS	N2108000	1.5 DDiS 4WD	J2608002	1.3	J2828000
1.9 DDiS	N2508004	1.5 DDiS 4WD	J27280	1.3	J2828001
2.0	N2018001	1.5 DDiS 4WD	J2828025	1.3	J2828004
2.0	N2108000	1.5 DDiS 4WD	J2928000	1.3	J2828006
2.0	N2508004	1.5 DDiS 4WD	N2008062	1.3	J2828008
2.0	N2608003	1.5 DDiS 4x4	J2608002	1.3 All-wheel Drive	J2008044
2.0 All-wheel Drive	N2018001	1.5 DDiS 4x4	J27280	1.3 All-wheel Drive	J24300
2.0 All-wheel Drive	N2108000	1.5 DDiS 4x4	J2828025	1.3 All-wheel Drive	J2828000
2.0 All-wheel Drive	N2508004	1.5 DDiS 4x4	J2928000	1.3 All-wheel Drive	J2828001
2.0 All-wheel Drive	N2608003	1.5 DDiS 4x4	N2008062	1.3 All-wheel Drive	J2828004
2.4 All-wheel Drive	N2108000			1.3 All-wheel Drive	J2828006
2.4 All-wheel Drive	N2508004	JIMNY Open Off-Road Vehicle (SN)		1.3 All-wheel Drive	J2828008
2.4 All-wheel Drive	N2608003	1.3	J2008046	1.9 D	J2008040
2.7	N2508004	1.3 16V 4WD	J2008046	1.9 D	J2828000
2.7 4WD	N2508004			1.9 TD	J2008040
				1.9 TD	J2828000
				1.9 TD	J2828001
				1.9 TD	J2828006
IGNIS I (FH)		KIZASHI (FR)		SJ410	
1.3	J27250	2.4	N2108001	1.0	J2008008
1.3	J2868005	2.4 4x4	N2108001	1.0	J2828008
1.3	N2008047				
1.3	N2828130	LIANA (ER, RH_)		SJ410 Cabrio (OS)	
1.3	N2828137	1.3	J2008030	1.0	J2008008
1.3 4WD	J2008003	1.3	J2508002	1.0	J2828008
1.3 4WD	J27250	1.3	J2608000		
1.3 4WD	J2828120	1.3	J2828118	SJ413 (OS)	
1.3 4WD	J2868005	1.3	J2868005	1.3	J2008044
1.3 4WD	N2828130	1.3	N2828141	1.3	J24300
1.5 Sport	J2868005	1.4 DDiS	J2008030	1.3	J2828001
1.5 Sport	N2008047	1.4 DDiS	J2508002	1.3	J2828004
1.5 Sport	N2827030	1.4 DDiS	J2828118	1.3	J2828006
		1.4 DDiS	J2868005		
		1.5	J2008030		
		1.5	J2508002		
		1.5	J2608000		
		1.5	J2828118		
		1.5	J2868005		
		1.5	N2828141		
		1.6	J2008030		
		1.6	J2508002		
		1.6	J2608000		
		1.6	J2828118		
		1.6	J2868005		
		1.6	N2828141		
		1.6 4WD	J2008024		
		1.6 4WD	J2008030		
		1.6 4WD	J2508002		
		1.6 4WD	J2608000		
		1.6 4WD	J2828118		
		1.6 4WD	J2868005		
		1.6 4WD	N2828141		
		1.6 i	J2008024		
		1.6 i	J2008030		
		1.6 i	J2508002		
		1.6 i	J2608000		
		1.6 i	J2828118		
		1.6 i	J2868005		
IGNIS II (MH)		LJ80 (OL)		SPLASH (EX)	
1.3	J2008003	0.8	J2008008	1.0	J27440
1.3	J27250	0.8	J2828000	1.0	J2868005
1.3	J2868005	0.8	J2828000	1.0	N2008051
1.3	N2008047	0.8	J2868000	1.0	N2008052
1.3	N2827030	0.8	J2928002	1.0	N2828147
1.3	N2828144			1.2	J27440
1.3 4x4	J2008003			1.2	J2868005
1.3 4x4	J27250			1.2	N2008052
1.3 4x4	J2828120			1.2	N2828147
1.3 4x4	J2868005			1.2 VVT	J27440
1.3 4x4	N2008047			1.2 VVT	J2868005
1.3 4x4	N2827030			1.2 VVT	N2008052
1.3 DDiS	J2868005			1.3 CDTI	J2868005
1.3 DDiS	N2008060			1.3 CDTI	N2018002
1.3 DDiS	N2827030			1.3 CDTI	N2108001
1.3 DDiS	N2828143			1.3 CDTI	N2828132
1.5	J2868005				
1.5	N2008047			SUPER CARRY Bus (ED)	
1.5	N2827030			1.0	J2928003
1.5 4x4	J2828120				
1.5 4x4	J2868005			SWIFT (AA)	
1.5 4x4	N2008047			1.0	J2828000
1.5 4x4	N2827030			1.0	J2828002
				1.0	J2828024
				1.0	J2868000
				1.0	J2888001
				1.0 Turbo	J2828001
				1.0 Turbo	J2868000
JIMNY Closed Off-Road Vehicle (SN)		LJ80 Closed Off-Road Vehicle			
1.3	J27280				
1.3	J2828025				
1.3 16V	J2008046				
1.3 16V	J27270				
1.3 16V	J27280				
1.3 16V	J2828025				

Applicazioni veicolari - Vehicles applications

1.0 Turbo	J2888001	SWIFT Mk II Hatchback (EA, MA)		1.6 4WD	J2608000
1.3	J2008003	1.0	J2008027	1.6 4WD	J2828007
1.3	J2828000	1.0	J2608000	1.6 4WD	J2828023
1.3	J2828001	1.0	J2828002	1.6 4WD	J2863003
1.3	J2868000	1.0	J2828007	1.6 4WD	J2887012
1.3	J2888000	1.0	J2828017	1.6 i	J2008024
1.3	J2888001	1.0	J2828024	1.6 i	J2508000
1.3 GTi/GXi	J2008003	1.0	J2868000	1.6 i	J2608000
1.3 GTi/GXi	J2828001	1.0	J2888001	1.6 i	J2828007
1.3 GTi/GXi	J2868000	1.0 i	J2008027	1.6 i	J2828023
1.3 GTi/GXi	J2888000	1.0 i	J2608000	1.6 i	J2865000
		1.0 i	J2828002	1.6 i	J2887012
SWIFT Convertible (SF413)		1.0 i	J2828007	1.6 i 4WD	J2008024
1.3 i	J2828002	1.0 i	J2828016	1.6 i 4WD	J2508000
1.3 i	J2828007	1.0 i	J2828024	1.6 i 4WD	J2608000
1.3 i	J2828017	1.0 i	J2863003	1.6 i 4WD	J2828007
1.3 i	J2828024	1.0 i	J2888001	1.6 i 4WD	J2828023
1.3 i	J2863003	1.3	J2008003	1.6 i 4WD	J2863003
1.3 i	J2888000	1.3	J2608000	1.6 i 4WD	J2887012
1.3 i	J2888001	1.3	J2828000		
1.3 i	N2008047	1.3	J2828002	SX4 (EY, GY)	
		1.3	J2828007	1.5	J2868005
SWIFT III (FZ, NZ)		1.3	J2828016	1.5	J2888001
1.2	J2868005	1.3	J2828024	1.5	N2018000
1.2	J2888001	1.3	J2868000	1.5	N2038004
1.2	N2108001	1.3	J2888000	1.5	N2108001
1.2 4WD	J2868005	1.3	J2888001	1.5	N2828128
1.2 4WD	J2888001	1.3	N2008047	1.5 VVT	J2868005
1.2 4x4	J2868005	1.3	N2828146	1.5 VVT	J2888001
1.2 4x4	J2888001	1.3	J2008003	1.5 VVT	N2018000
1.2 4x4	N2108001	1.3 4WD	J2008024	1.5 VVT	N2108001
1.3 DDiS	J2868005	1.3 4WD	J2608000	1.5 VVT	N2828128
1.3 DDiS	J2888001	1.3 4WD	J2828000	1.5 VVT 4x4	J2868005
1.3 DDiS	N2018002	1.3 4WD	J2828001	1.5 VVT 4x4	J2888001
1.3 DDiS	N2108001	1.3 4WD	J2828002	1.5 VVT 4x4	N2018000
1.3 DDiS	N2828132	1.3 4WD	J2828007	1.5 VVT 4x4	N2108001
1.6	N2108001	1.3 4WD	J2828017	1.5 VVT 4x4	N2828128
		1.3 4WD	J2868000	1.5 VVTi	J2868005
SWIFT III (MZ, EZ)		1.3 4WD	N2828146	1.5 VVTi	J2888001
1.2	J2828120	1.3 GTi	J2008003	1.5 VVTi	N2018000
1.2	J2868005	1.3 GTi	J2608000	1.5 VVTi	N2108001
1.2	J2888001	1.3 GTi	J2828000	1.5 VVTi	N2828128
1.3	J2008003	1.3 GTi	J2828002	1.6 DDiS	J2868005
1.3	J2828120	1.3 GTi	J2828007	1.6 DDiS	J2888001
1.3	J2868005	1.3 GTi	J2828016	1.6 DDiS	N2018004
1.3	J2888001	1.3 GTi	J2868000	1.6 DDiS	N2108001
1.3	N2008047	1.3 GTi	J2888000	1.6 VVT	J2868005
1.3	N2008067	1.3 GTi	N2828146	1.6 VVT	J2888001
1.3 4x4	J2008003	1.6 4x4	J2008024	1.6 VVT	N2018000
1.3 4x4	J2828120	1.6 4x4	J2508000	1.6 VVT	N2038004
1.3 4x4	J2868005	1.6 4x4	J2608000	1.6 VVT	N2108001
1.3 4x4	J2888001	1.6 4x4	J2828024	1.6 VVT	N2828128
1.3 4x4	N2008047	1.6 4x4	J2868000	1.6 VVT 4x4	J2868005
1.3 4x4	N2008067	1.6 4x4	J2888001	1.6 VVT 4x4	J2888001
1.3 4x4	N2828124			1.6 VVT 4x4	N2018000
1.3 4x4	N2828139	SWIFT Mk II Saloon (AH, AJ)		1.6 VVT 4x4	N2038004
1.3 4x4	N2862030	1.3	J2008003	1.6 VVT 4x4	N2108001
1.3 DDiS	J2828120	1.3	J2828000	1.6 VVT 4x4	N2828128
1.3 DDiS	J2868005	1.3	J2828001	1.9 DDiS	J2868005
1.3 DDiS	J2888001	1.3	J2828002	1.9 DDiS	J2888001
1.3 DDiS	N2018002	1.3	J2828007	1.9 DDiS	N2018005
1.3 DDiS	N2018003	1.3	J2828017	1.9 DDiS	N2108001
1.3 DDiS	N2108001	1.3	J2863003	1.9 DDiS 4x4	J2868005
1.5	J2008003	1.3	J2868000	1.9 DDiS 4x4	J2888001
1.5	J2828120	1.3	J2888000	1.9 DDiS 4x4	N2018005
1.5	J2868005	1.3	J2888001	1.9 DDiS 4x4	N2108001
1.5	J2888001	1.3	N2828146	2.0 DDiS	J2868005
1.5	N2828139	1.6	J2008024	2.0 DDiS	J2888001
1.5 4x4	J2008003	1.6	J2508000	2.0 DDiS	N2108001
1.5 4x4	J2868005	1.6	J2608000	2.0 DDiS 4x4	J2868005
1.5 4x4	J2888001	1.6	J2828007	2.0 DDiS 4x4	J2888001
1.6	J2868005	1.6	J2828023	2.0 DDiS 4x4	N2108001
1.6	J2888001	1.6	J2865000		
1.6	N2008066	1.6	J2887012	SX4 Saloon (GY, RW)	
1.6	N2828128	1.6 4WD	J2008024	1.6	J2868005
		1.6 4WD	J2508000	1.6	J2888001

Applicazioni veicolari - Vehicles applications

1.6	N2018000
1.6	N2038004
1.6	N2108001
1.6	N2828128
1.6 AWD	J2868005
1.6 AWD	J2888001
1.6 AWD	N2018000
1.6 AWD	N2038004
1.6 AWD	N2108001
1.6 AWD	N2828128

SX4 S-Cross (JY)

1.6	J2868005
1.6	J2888001
1.6	N2108001
1.6 4x4	J2868005
1.6 4x4	J2888001
1.6 4x4	N2108001
1.6 DDiS	J2868005
1.6 DDiS	J2888001
1.6 DDiS	N2108001
1.6 DDiS 4x4	J2868005
1.6 DDiS 4x4	J2888001
1.6 DDiS 4x4	N2108001

VITARA (LY)

1.6 DDiS	N2108001
----------	----------

VITARA / ESCUDO (ET, TA, TD)

1.6	J2008009
1.6	J2008018
1.6	J24260
1.6	J2828006
1.6	J2865000
1.6	J2887012
1.6	J2928000
1.6	N2828129
1.6 (SE 416)	J2008018
1.6 (SE 416)	J24260
1.6 (SE 416)	J2828006
1.6 (SE 416)	J2865000
1.6 (SE 416)	J2887012
1.6 (SE 416)	J2928000
1.6 (SE 416)	N2828129
1.6 AWD	J2008009
1.6 AWD	J2008018
1.6 AWD	J24260
1.6 AWD	J2828006
1.6 AWD	J2865000
1.6 AWD	J2887012
1.6 AWD	J2928000
1.6 AWD	N2828129
1.6 i 16V	J2008018
1.6 i 16V	J24260
1.6 i 16V	J2828006
1.6 i 16V	J2865000
1.6 i 16V	J2887012
1.6 i 16V	J2928000
1.6 i 16V	N2828129
1.9 D	J2008040
1.9 D	J24260
1.9 D	J2828012
1.9 D	J2928000
2.0 16V	J2008009
2.0 16V	J2828012
2.0 16V	J2828015
2.0 16V	J2862016
2.0 TD	J2008038
2.0 TD	J2508000
2.0 TD	J2608002
2.0 TD	J2828012
2.0 TD	J2828015
2.0 TD Intercooler	J2008038
2.0 TD Intercooler	J2508000
2.0 TD Intercooler	J2608002
2.0 TD Intercooler	J2828012

2.0 TD Intercooler	J2828015
2.0 V6 24V	J2508000
2.0 V6 24V	J2608002
2.0 V6 24V	J2828012
2.0 V6 24V	J2865000
2.0 V6 24V	J2928000
2.5 V6 24V	J2008042
2.5 V6 24V	J2508000
2.5 V6 24V	J2608002
2.5 V6 24V	J2828012
2.5 V6 24V	J2828015
2.5 V6 24V	J2865000

VITARA Cabrio (ET, TA)

1.6	J2008009
1.6	J2008018
1.6	J24260
1.6	J2828006
1.6	J2828012
1.6	J2865000
1.6	J2887012
1.6	J2928000
1.6	N2828129
1.6 i 16V	J2008018
1.6 i 16V	J24260
1.6 i 16V	J2828006
1.6 i 16V	J2865000
1.6 i 16V	J2887012
1.6 i 16V	J2928000
1.6 i 16V	N2828129
1.9 D	J2008040
1.9 D	J24260
1.9 D	J2828006
1.9 D	J2828012
1.9 D	J2883015
1.9 D	J2928000
2.0 16V	J2008009
2.0 16V	J2828012
2.0 16V	J2828015
2.0 16V	N2608003

WAGON R Hatchback

1.0	J2008003
1.0	J2008035
1.2	J2864031

WAGON R+ Hatchback (EM)

1.0	J2008035
1.0	J2828116
1.0	J2888001
1.0	N2828124
1.2	J2008035
1.2	J2828001
1.2	J2828116
1.2	J2868000
1.2	J2888001
1.2 4WD	J2008035
1.2 4WD	J2828116
1.2 4WD	J2868000
1.2 4WD	J2888001
1.2 4WD	N2828124

WAGON R+ Hatchback (MM)

1.0 XT Plus	J2828116
1.0 XT Plus	N2828124
1.3	J2008003
1.3	J27440
1.3	J2828026
1.3	J2828121
1.3	J2864031
1.3	J2888001
1.3	N2008047
1.3 4WD	J2008003
1.3 4WD	J27440
1.3 4WD	J2828116
1.3 4WD	J2828121

1.3 4WD	J2864031
1.3 4WD	J2888001
1.3 DDiS	J2864031
1.3 DDiS	J2888001
1.3 DDiS	N2008060

X-90 (EL)

1.6 i 16V	J2008018
1.6 i 16V	N2828129
1.6 i 16V 4x4	J2008018
1.6 i 16V 4x4	J2865000
1.6 i 16V 4x4	J2887012
1.6 i 16V 4x4	J2928000
1.6 i 16V 4x4	N2828129

TOYOTA

1000 (KP3_)

1.0	J2002006
-----	----------

1000 Estate (KP36V_)

1.0	J2002006
-----	----------

4 RUNNER I (_N5_, _N6_, _N7_)

2.4	J2502105
2.4	J2822013
2.4	J2822029

4 RUNNER II (_N1_)

2.4 TD 4x4	J2002078
2.4 TD 4x4	J2502105
2.4 TD 4x4	J2602041
2.4 TD 4x4	J2863002
2.4 TD 4x4	J2882009
2.4 TD 4x4	J2922005
2.8 D	J2502103
2.8 D	J2602034
2.8 D 4WD	J2502105
3.0 Turbo-D	J2002175
3.0 Turbo-D	J2002180
3.0 Turbo-D	J2502103
3.0 Turbo-D	J2602097
3.0 Turbo-D	J2822029
3.0 Turbo-D	J2863002
3.0 Turbo-D	J2882009
3.0 Turbo-D	J2922005
3.0 Turbo-D	N2502156
3.0 V6	J2002082
3.0 V6	J2502105
3.0 V6	J2602046
3.0 V6	J2822029
3.0 V6	J2863002
3.0 V6	J2882009
3.0 V6	J2922005

4 RUNNER III (_N18_)

2.7	J2502105
2.7	J2602081
2.7	N2002268
2.7 4WD	J2502105
2.7 4WD	J2602081
2.7 4WD	N2002268
3.0 Turbo-D	J2002175
3.0 Turbo-D	J2002180
3.0 Turbo-D	J2502103
3.0 Turbo-D	J2602097
3.0 Turbo-D	J2862008
3.0 Turbo-D	J2863002
3.0 Turbo-D	J2882009
3.0 Turbo-D	J2882010
3.0 Turbo-D	J2922005
3.0 Turbo-D	N2502156
3.4	J2602081
3.4	J2862008
3.4 4WD	J2602081

Applicazioni veicolari - Vehicles applications

3.4 4WD	J2862008	2.2 D	N2602109	2.0 D-4D	J2882018
ALLION I (T24)		2.2 D	N2882026	2.0 TD	J2002208
1.5	J2822032	AURIS (E18)		2.0 TD	J2502122
ALLION II (T26)		1.2	N2102003	2.0 TD	J2602051
1.5	J2822032	1.3	N2012002	2.0 TD	J2822033
ALPHARD I (H1)		1.3	N2102003	2.0 TD	J2882018
2.4	J2822140	1.4 D-4D	J2862014	2.0 VVT-i	J2502122
2.4 4x4	J2822140	1.4 D-4D	N2012006	2.0 VVT-i	J2602101
2.4 Hybrid	J2822140	1.4 D-4D	N2102003	2.0 VVT-i	J2861018
2.4 Hybrid 4x4	J2822140	1.4 D-4D	N2502151	2.0 VVT-i	J2882018
3.0	N2822150	1.4 D-4D	N2602116	2.0 VVT-i	N2822163
3.0 4x4	J2822140	1.6	N2002281	AVENSIS (T25)	
AURIS (E15)		1.6	N2002283	1.6 VVT-i	J2002059
1.33 Dual-VVTi	J2822129	1.6	N2102003	1.6 VVT-i	J2002228
1.33 Dual-VVTi	J2862014	1.6 D4-D	N2002260	1.6 VVT-i	J2502122
1.33 Dual-VVTi	N2012002	2.0 D-4D	J2862014	1.6 VVT-i	J2822141
1.33 Dual-VVTi	N2102003	2.0 D-4D	N2002260	1.6 VVT-i	J2602020
1.33 Dual-VVTi	N2502151	2.0 D-4D	N2502151	1.6 VVT-i	J2882018
1.33 Dual-VVTi	N2602116	2.0 D-4D	N2602109	1.6 VVT-i	N2002283
1.4 D-4D	J2862014	AURIS Estate (E18)		1.6 VVT-i	N2602114
1.4 D-4D	N2012005	1.3	N2102003	1.6 VVT-i	N2822148
1.4 D-4D	N2012006	1.4 D-4D	N2012005	1.8	J2502122
1.4 D-4D	N2012007	1.4 D-4D	N2012006	1.8	J2822141
1.4 D-4D	N2102003	1.4 D-4D	N2102003	1.8	J2862020
1.4 D-4D	N2502151	1.6	N2102003	1.8	J2882018
1.4 D-4D	N2602116	1.6 D4-D	N2002260	1.8	N2602114
1.4 VVTi	J2602100	2.0 D-4D	N2002260	1.8	N2822148
1.4 VVTi	J2862014	2.0 D-4D	N2602109	2.0	J2502122
1.4 VVTi	N2002264	AURIS VAN Hatchback Van (E18)		2.0	J2602101
1.4 VVTi	N2502151	1.4 D-4D	N2012006	2.0	J2862020
1.5	J2862014	1.4 D-4D	N2102003	2.0	J2882018
1.5	N2502151	AVENSIS (T22)		2.0	N2002250
1.5	N2602116	1.6	J2002059	2.0	N2822154
1.5 4WD	J2862014	1.6	J2502122	2.0	N2881034
1.5 4WD	N2502151	1.6	J2602052	2.0 D-4D	J2002219
1.5 4WD	N2602116	1.6	J2822126	2.0 D-4D	J2502122
1.6	J2862014	1.6	J2822129	2.0 D-4D	J2602030
1.6	N2002270	1.6	J2882018	2.0 D-4D	J2822141
1.6	N2002281	1.6	N2002283	2.0 D-4D	J2822142
1.6	N2002283	1.6 VVT-i	J2002059	2.0 D-4D	J2861018
1.6	N2102003	1.6 VVT-i	J2002228	2.0 D-4D	J2882018
1.6	N2502151	1.6 VVT-i	J2502122	2.0 D-4D	N2002255
1.6	N2602116	1.6 VVT-i	J2602100	2.0 D-4D	N2602109
1.6 VVTi	J2862014	1.6 VVT-i	J2822129	2.2 D-4D	N2882026
1.6 VVTi	N2002245	1.6 VVT-i	J2862020	2.2 D-4D	J2822142
1.6 VVTi	N2002270	1.6 VVT-i	J2882018	2.2 D-4D	J2862023
1.6 VVTi	N2102003	1.8	J2002059	2.2 D-4D	J2882018
1.6 VVTi	N2502151	1.8	J2502122	2.2 D-4D	N2002255
1.6 VVTi	N2602116	1.8	J2602052	2.2 D-4D	N2602109
1.8	J2862014	1.8	J2822126	2.2 D-CAT	N2882026
1.8	N2102003	1.8	J2822129	2.2 D-CAT	J2822142
1.8	N2502151	1.8	J2882018	2.2 D-CAT	N2002255
1.8	N2602116	1.8 VVT-i	J2002059	2.2 D-CAT	N2602109
1.8 4WD	J2862014	1.8 VVT-i	J2502122	2.4	N2882026
1.8 4WD	N2102003	1.8 VVT-i	J2602100	2.4	J2862020
1.8 4WD	N2502151	1.8 VVT-i	J2822126	2.4	J2882018
1.8 4WD	N2602116	1.8 VVT-i	J2862020	2.4	N2822154
1.8 VVTi	J2862014	1.8 VVT-i	J2882018	AVENSIS Estate (T22)	
1.8 VVTi	N2012010	2.0	J2502122	1.6	J2002059
1.8 VVTi	N2102003	2.0	J2602056	1.6	J2502122
1.8 VVTi	N2502151	2.0	J2822126	1.6	J2602052
1.8 VVTi	N2602116	2.0	J2882018	1.6	J2822126
2.0 D-4D	J2862014	2.0 D	J2002208	1.6	J2822129
2.0 D-4D	N2002255	2.0 D	J2502122	1.6	J2882018
2.0 D-4D	N2002260	2.0 D	J2602056	1.6 VVT-i	J2002059
2.0 D-4D	N2502151	2.0 D	J2822126	1.6 VVT-i	J2002228
2.0 D-4D	N2602109	2.0 D	J2882018	1.6 VVT-i	J2502122
2.0 D-4D	N2882026	2.0 D	J2822033	1.6 VVT-i	J2602100
2.2 D	J2862014	2.0 D	J2882018	1.6 VVT-i	J2822129
2.2 D	N2002255	2.0 D-4D	J2002186	1.6 VVT-i	J2862020
2.2 D	N2002260	2.0 D-4D	J2502122	1.6 VVT-i	J2882018
2.2 D	N2502151	2.0 D-4D	J2822127	1.8	J2002059
		2.0 D-4D	J2861018	1.8	J2502122

Applicazioni veicolari - Vehicles applications

1.8	J2602052	2.0 D-4D	N2602109	2.0	J2822126	
1.8	J2822126	2.0 VVTi	J2502122	2.0	J2882018	
1.8	J2822129	2.0 VVTi	J2602101	2.0 D	J2002186	
1.8	J2882018	2.0 VVTi	J2861018	2.0 D	J2502122	
1.8 VVT-i	J2002059	2.0 VVTi	J2882018	2.0 D	J2602051	
1.8 VVT-i	J2502122	2.0 VVTi	N2002250	2.0 D	J2822127	
1.8 VVT-i	J2602100	2.2 D-4D	J2822142	2.0 D	J2822142	
1.8 VVT-i	J2822126	2.2 D-4D	J2862023	2.0 D	J2861018	
1.8 VVT-i	J2862020	2.2 D-4D	J2882018	2.0 D	J2882018	
1.8 VVT-i	J2882018	2.2 D-4D	N2002255	2.0 D-4D	J2002186	
1.9 D	J2002186	2.2 D-4D	N2602109	2.0 D-4D	J2502122	
1.9 D	J2002208	2.2 D-4D	N2882026	2.0 D-4D	J2602051	
1.9 D	J2502122	2.2 D-CAT	J2822142	2.0 D-4D	J2822127	
1.9 D	J2602051	2.2 D-CAT	J2862020	2.0 D-4D	J2861018	
1.9 D	J2822033	2.2 D-CAT	J2882018	2.0 D-4D	J2882018	
1.9 D	J2822127	2.2 D-CAT	N2002255	2.0 TD	J2002208	
1.9 D	J2822142	2.2 D-CAT	N2602109	2.0 TD	J2502122	
1.9 D	J2862014	2.2 D-CAT	N2882026	2.0 TD	J2602051	
1.9 D	J2882018	2.4	J2822142	2.0 TD	J2822033	
2.0	J2502122	2.4	J2862020	2.0 TD	J2822129	
2.0	J2602056	2.4	J2882018	2.0 TD	J2882018	
2.0	J2822126	2.4	N2822154	2.0 VVT-i	J2502122	
2.0	J2882018	2.4	N2882026	2.0 VVT-i	J2602101	
2.0 D-4D	J2002186	AVENSIS Estate (_ T27 _)			2.0 VVT-i	J2822033
2.0 D-4D	J2502122	1.6	J2862020	2.0 VVT-i	J2822127	
2.0 D-4D	J2602051	1.6	J2882018	2.0 VVT-i	J2822142	
2.0 D-4D	J2822127	1.6	N2002270	2.0 VVT-i	J2862020	
2.0 D-4D	J2861018	1.6	N2102003	2.0 VVT-i	J2882018	
2.0 D-4D	J2882018	1.6	N2002260	2.0 VVT-i	N2822163	
2.0 TD	J2002208	1.6 D4-D	N2002260	AVENSIS Saloon (_ T25 _)		
2.0 TD	J2502122	1.8	J2862020	1.6 VVT-i	J2002059	
2.0 TD	J2602051	1.8	J2882018	1.6 VVT-i	J2002228	
2.0 TD	J2822033	1.8	N2012010	1.6 VVT-i	J2502122	
2.0 TD	J2822129	1.8	N2102003	1.6 VVT-i	J2822129	
2.0 TD	J2882018	2.0	J2862020	1.6 VVT-i	J2822141	
2.0 VVT-i	J2502122	2.0	J2882018	1.6 VVT-i	J2862020	
2.0 VVT-i	J2602101	2.0	N2012009	1.6 VVT-i	J2882018	
2.0 VVT-i	J2822033	2.0 D-4D	J2862020	1.6 VVT-i	N2002283	
2.0 VVT-i	J2822127	2.0 D-4D	J2882018	1.6 VVT-i	N2602114	
2.0 VVT-i	J2822142	2.0 D-4D	N2002260	1.6 VVT-i	N2822148	
2.0 VVT-i	J2861018	2.0 D-4D	N2602109	1.8	J2502122	
2.0 VVT-i	J2882018	2.2 D-4D	J2862023	1.8	J2822141	
2.0 VVT-i	N2822163	2.2 D-4D	J2882018	1.8	J2862020	
AVENSIS Estate (_ T25 _)		2.2 D-4D	N2002255	1.8	J2882018	
1.6 VVT-i	J2002059	2.2 D-4D	N2002260	1.8	N2602114	
1.6 VVT-i	J2002228	2.2 D-4D	N2602109	1.8	N2822148	
1.6 VVT-i	J2502122	AVENSIS Liftback (_ T22 _)			2.0	J2502122
1.6 VVT-i	J2602101	1.6	J2002059	2.0	J2602101	
1.6 VVT-i	J2822129	1.6	J2502122	2.0	J2862020	
1.6 VVT-i	J2822141	1.6	J2602052	2.0	J2882018	
1.6 VVT-i	J2862020	1.6	J2822126	2.0	N2002250	
1.6 VVT-i	J2882018	1.6	J2822129	2.0	N2822154	
1.6 VVT-i	N2002283	1.6	J2882018	2.0	N2881034	
1.6 VVT-i	N2602114	1.6 VVT-i	J2002059	2.0 D-4D	J2002219	
1.6 VVT-i	N2822148	1.6 VVT-i	J2002228	2.0 D-4D	J2502122	
1.8	J2502122	1.6 VVT-i	J2502122	2.0 D-4D	J2602030	
1.8	J2822141	1.6 VVT-i	J2602100	2.0 D-4D	J2822141	
1.8	J2862020	1.6 VVT-i	J2822129	2.0 D-4D	J2822142	
1.8	J2882018	1.6 VVT-i	J2862020	2.0 D-4D	J2861018	
1.8	N2602114	1.6 VVT-i	J2882018	2.0 D-4D	J2882018	
1.8	N2822148	1.8	J2002059	2.0 D-4D	N2002255	
2.0	J2502122	1.8	J2502122	2.0 D-4D	N2602109	
2.0	J2602101	1.8	J2602052	2.0 D-4D	N2881034	
2.0	J2822142	1.8	J2822126	2.0 VVTi	J2502122	
2.0	J2861018	1.8	J2822129	2.0 VVTi	J2602101	
2.0	J2882018	1.8	J2882018	2.0 VVTi	J2862020	
2.0	N2002250	1.8	N2002283	2.0 VVTi	J2882018	
2.0	N2822154	1.8 VVT-i	J2002059	2.0 VVTi	N2002250	
2.0 D-4D	J2002219	1.8 VVT-i	J2502122	2.0 VVTi	N2822154	
2.0 D-4D	J2502122	1.8 VVT-i	J2602100	2.2 D-4D	J2822142	
2.0 D-4D	J2602030	1.8 VVT-i	J2822126	2.2 D-4D	J2862023	
2.0 D-4D	J2822142	1.8 VVT-i	J2862020	2.2 D-4D	J2882018	
2.0 D-4D	J2861018	1.8 VVT-i	J2882018	2.2 D-4D	N2002255	
2.0 D-4D	J2882018	2.0	J2502122	2.2 D-4D	N2602109	
2.0 D-4D	N2002255	2.0	J2602056	2.2 D-4D	N2882026	

Applicazioni veicolari - Vehicles applications

2.2 D-CAT	J2822142	1.5	J2002059	2.5 V6 GXI	J2822116
2.2 D-CAT	N2002255			2.5 V6 GXI	J2822117
2.2 D-CAT	N2602109	CALDINA Estate (_T19_)		2.5 V6 GXI	J2862000
2.2 D-CAT	N2882026	2.0	J2602052	2.5 V6 GXI	J2882006
2.4	J2862020	2.0	J2862001	3.0 24V	J2602051
2.4	J2882018			3.0 24V	J2822108
2.4	N2822154	CALDINA Estate (_T21_)		3.0 24V	J2862018
		1.8	J2002059	3.0 24V	J2882006
AVENSIS Saloon (_T27_)		2.0 4x4	J2602052	3.0 V6	J2602051
1.6	J2862020	2.0 4x4	J2862001	3.0 V6	J2862018
1.6	J2882018			3.0 V6	J2882006
1.6	N2002270	CALDINA Estate (_T24_)			
1.6	N2102003	2.0	J2602052		
1.6 D4-D	N2002260	2.0	J2862001	CAMRY Estate (_V1_)	
1.8	J2862020			2.2	J2002060
1.8	J2882018	CAMI Closed Off-Road Vehicle (J1_)		2.2	J2822016
1.8	N2012010	1.3	J2860307	2.2	J2822116
1.8	N2102003	1.3	J2888000	2.2	J2862000
2.0	J2862020	1.3 4WD	J2860307	2.2	J2882007
2.0	J2882018	1.3 4WD	J2888000	2.2	N2822186
2.0	N2012009	1.3 4x4	J2860307	2.2	N2822187
2.0 D-4D	J2862020	1.3 4x4	J2888000	3.0	J2822108
2.0 D-4D	J2882018			3.0	J2862018
2.0 D-4D	N2002260	CAMRY (_V1_)		3.0	J2882006
2.0 D-4D	N2602109	2.2	J2002060	CAMRY Estate (_V2_)	
2.2 D-4D	J2862023	2.2	J2822016	1.8	J2002062
2.2 D-4D	J2882018	2.2	J2822116	1.8	J2602030
2.2 D-4D	N2002255	2.2	J2862000	1.8	J2822010
2.2 D-4D	N2002260	2.2	N2822186	1.8	J2862000
2.2 D-4D	N2602109	2.2	N2822187	2.0	J2002062
		3.0	J2822108	2.0	J2602051
AVENSIS VERSO (_M2_)		3.0	J2862000	2.0	J2822010
2.0 D-4D	J2002207	3.0	J2862018	2.0	J2862000
2.0 D-4D	J2502136	3.0	J2864009	2.0	N2822186
2.0 D-4D	J2602030	3.0	J2882006	2.0 GLi 16V	J2002060
2.0 D-4D	J2822127	3.0	N2822150	2.0 GLi 16V	J2002062
2.0 D-4D	J2822128	CAMRY (_V2_)		2.0 GLi 16V	J2602051
2.0 D-4D	J2822140	1.8 i	J2002062	2.0 GLi 16V	J2822010
2.0 D-4D	J2862023	1.8 i	J2602030	2.0 GLi 16V	J2862000
2.0 D-4D	J2882018	1.8 i	J2822010	2.0 GLi 16V	N2822186
2.0 VVT-i	J2002188	1.8 i	J2862000	2.0 GLi 4x4	J2002062
2.0 VVT-i	J2502136	2.0	J2002062	2.0 GLi 4x4	J2602051
2.0 VVT-i	J2602101	2.0	J2602051	2.0 GLi 4x4	J2822010
2.0 VVT-i	J2822140	2.0	J2822010	2.0 GLi 4x4	J2862000
2.0 VVT-i	J2862023	2.0	J2862000	2.0 GLi 4x4	N2822186
2.0 VVT-i	J2882018	2.0 4x4	J2002062	2.0 Turbo-D	J2002062
2.0 VVT-i	N2822163	2.0 4x4	J2002051	2.0 Turbo-D	J2602030
2.4 VVTi 4x4	J2502136	2.0 4x4	J2822010	2.0 Turbo-D	J2822010
2.4 VVTi 4x4	J2602101	2.0 4x4	J2862000	2.0 Turbo-D	J2862003
2.4 VVTi 4x4	J2862023	2.0 Gli 16V	J2002060	2.0 Turbo-D	J2862003
2.4 VVTi 4x4	J2882018	2.0 Gli 16V	J2002062	2.5	J2602051
2.4 VVTi 4x4	N2002262	2.0 Gli 16V	J2822010	2.5	J2822016
2.4 VVTi GLS	J2502136	2.0 Gli 16V	J2602051	2.5	J2822116
2.4 VVTi GLS	J2602101	2.0 Gli 16V	J2822010	2.5	J2822117
2.4 VVTi GLS	J2862023	2.0 Gli 16V	J2862003	2.5	J2862000
2.4 VVTi GLS	J2882018	2.0 GLi 4x4	J2002062	2.5	J2882006
2.4 VVTi GLS	N2002262	2.0 GLi 4x4	J2602051		
		2.0 GLi 4x4	J2822117	CAMRY Liftback (_V1_)	
AYGO (_B1_)		2.0 GLi 4x4	J2862000	1.8	J2002062
1.0	J2862025	2.0 Turbo-D	J2002062	1.8	J2602030
1.0	N2002240	2.0 Turbo-D	J2602030	1.8	J2822010
1.0	N2002254	2.0 Turbo-D	J2822010	1.8	J2862000
1.0	N2822164	2.0 Turbo-D	J2822110	1.8 Turbo-D	J2602030
1.0	N2885019	2.0 Turbo-D	J2862000	1.8 Turbo-D	J2822010
1.0 GPL	J2862025	2.0 Turbo-D	J2862003	1.8 Turbo-D	J2862000
1.0 GPL	N2002240	2.2	J2002060	2.0	J2002062
1.0 GPL	N2002254	2.2	J2602051	2.0	J2602030
1.0 GPL	N2885019	2.2	J2822016	2.0	J2822010
1.4 HDi	J2862025	2.2	J2822116	2.0	J2862000
1.4 HDi	N2002266	2.2	J2822117		
1.4 HDi	N2885019	2.2	J2862000	CAMRY Saloon (_V1_)	
		2.2	J2862018	1.8	J2002062
AYGO (_B4_)		2.2	J2882007	1.8	J2602030
1.0	N2002246	2.2	N2822186	1.8	J2822010
		2.5 V6 GXI	J2602051	1.8	J2862000
bB I (NCP3_)		2.5 V6 GXI	J2822016	1.8 Turbo-D	J2602030

Applicazioni veicolari - Vehicles applications

1.8 Turbo-D	J2822010	1.8	J2862001	1.8 i 16V	J2862001
1.8 Turbo-D	J2862000	1.8	J2882006	1.8 i 16V	J2882006
2.0	J2002062	1.8	N2822151	1.8 i 16V	N2822151
2.0	J2602030	1.8	N2822187	1.8 i 16V	N2822187
2.0	J2822010	2.0 D	J2002091	2.0	J2002060
2.0	J2862000	2.0 D	J2002208	2.0	J2502079
2.0 GLI	J2002062	2.0 D	J2502080	2.0	J2502122
2.0 GLI	J2602030	2.0 D	J2602056	2.0	J2602056
2.0 GLI	J2822010	2.0 D	J2822010	2.0	J2822010
2.0 GLI	J2862000	2.0 D	J2822110	2.0	J2822110
2.0 TD	J2822010	2.0 D	J2862000	2.0	J2862000
CAMRY Saloon (_ V3_)		2.0 D	J2882006	2.0	J2882018
2.0 VVTi	J2002188	2.0 GLI	J2002060	2.0 D	J2002091
2.0 VVTi	J2502123	2.0 GLI	J2502079	2.0 D	J2002208
2.0 VVTi	J2602101	2.0 GLI	J2502122	2.0 D	J2502080
2.0 VVTi	J2822140	2.0 GLI	J2602056	2.0 D	J2602030
2.4 VVT-i	J2002188	2.0 GLI	J2822010	2.0 D	J2602056
2.4 VVT-i	J2502123	2.0 GLI	J2822110	2.0 D	J2822010
2.4 VVT-i	J2822140	2.0 GLI	J2862000	2.0 D	J2822110
2.4 VVT-i	J2862018	2.0 GLI	J2882006	2.0 D	J2862000
2.4 VVT-i	J2882007	2.0 GLI	J2882018	2.0 D	J2882006
3.0 V6	J2002188	2.0 GTi	J2002060	2.0 GTi	J2002060
3.0 V6	J2862018	2.0 GTi	J2502079	2.0 GTi	J2502079
3.0 V6	J2882006	2.0 GTi	J2602057	2.0 GTi	J2602057
3.0 V6	N2822150	2.0 GTi	J2822014	2.0 GTi	J2822014
CAMRY Saloon (_ V4_)		2.0 GTi	J2822114	2.0 GTi	J2822114
2.0 VVT-i	J2862018	2.0 GTi	J2863004	2.0 GTi	J2863004
2.0 VVT-i	J2882006	2.0 GTi	J2882018	2.0 GTi	J2882018
2.4 VVTi	J2602101	2.0 GTi 16V	J2002060	2.0 GTi 16V	J2002060
2.4 VVTi	J2862018	2.0 GTi 16V	J2502079	2.0 GTi 16V	J2502079
2.4 VVTi	J2882006	2.0 GTi 16V	J2602057	2.0 GTi 16V	J2602057
2.4 VVTi	N2002253	2.0 GTi 16V	J2822014	2.0 GTi 16V	J2822014
2.4 VVTi	N2002262	2.0 GTi 16V	J2822114	2.0 GTi 16V	J2822114
2.4 VVTi Hybrid	J2862018	2.0 GTi 16V	J2863004	2.0 GTi 16V	J2863004
2.4 VVTi Hybrid	J2882006	2.0 GTi 16V	J2882018	2.0 GTi 16V	J2882018
2.4 VVT-i Hybrid	J2862018	2.0 i	J2002060	2.0 i	J2002060
2.4 VVT-i Hybrid	J2882006	2.0 i	J2502079	2.0 i	J2502079
2.5 VVTi	J2862018	2.0 i	J2502122	2.0 i	J2502122
2.5 VVTi	J2882006	2.0 i	J2602056	2.0 i	J2602056
3.5	J2862018	2.0 i	J2822010	2.0 i	J2822010
3.5	J2882006	2.0 i	J2822110	2.0 i	J2822110
CARINA E VI (_ T19_)		2.0 i	J2862000	2.0 i	J2862000
1.6	J2002059	2.0 i	J2882006	2.0 i	J2882018
1.6	J2502079	2.0 TD	J2882018	2.0 TD	J2002208
1.6	J2502122	2.0 TD	J2002208	2.0 TD	J2502122
1.6	J2602052	2.0 TD	J2502122	2.0 TD	J2602056
1.6	J2822005	2.0 TD	J2602056	2.0 TD	J2822010
1.6	J2862001	2.0 TD	J2822010	2.0 TD	J2862000
1.6	J2882006	2.0 TD	J2862000	2.0 TD	J2882006
1.6	N2822151	2.0 TD	J2882006	2.0 TD	N2822151
1.6	N2822187	2.0 TD	N2822151	CARINA E VI Sportswagon (_ T19_)	
1.6	N2822195	CARINA E VI Saloon (_ T19_)		1.6	J2002059
1.6 16V	J2002059	1.6	J2002059	1.6	J2502079
1.6 16V	J2502079	1.6	J2502079	1.6	J2502122
1.6 16V	J2502122	1.6	J2502122	1.6	J2602052
1.6 16V	J2602052	1.6	J2602052	1.6	J2822005
1.6 16V	J2822005	1.6	J2822005	1.6	J2862001
1.6 16V	J2862001	1.6	J2882006	1.6	J2882006
1.6 16V	J2882006	1.6	N2822151	1.6	N2822151
1.6 16V	N2822151	1.6	N2822187	1.6 GLI	J2002059
1.6 GLI	J2002059	1.6	N2822195	1.6 GLI	J2502079
1.6 GLI	J2502079	1.6 16V	N2822151	1.6 GLI	J2602052
1.6 GLI	J2602052	1.6 16V	J2002059	1.6 GLI	J2822005
1.6 GLI	J2822005	1.6 16V	J2502079	1.6 GLI	J2862001
1.6 GLI	J2862001	1.6 16V	J2502122	1.6 GLI	J2882006
1.6 GLI	J2882006	1.6 16V	J2602052	1.6 GLI	N2822151
1.6 GLI	N2822151	1.6 16V	J2822005	1.6 i	J2002059
1.6 GLI	N2822187	1.6 16V	J2862001	1.6 i	J2502079
1.8	J2002059	1.6 16V	J2882006	1.6 i	J2502122
1.8	J2502079	1.6 16V	N2822151	1.6 i	J2602052
1.8	J2602052	1.8 i 16V	J2002059	1.6 i	J2822005
1.8	J2822005	1.8 i 16V	J2502079	1.6 i	J2862001
1.8	J2822010	1.8 i 16V	J2602052	1.6 i	J2882006
		1.8 i 16V	J2822005	1.6 i	N2822151
		1.8 i 16V	J2822010	1.6 i	N2822187

Applicazioni veicolari - Vehicles applications

1.8 i	J2002059	1.6	J2002030	2.0 GLI	J2862000
1.8 i	J2502079	1.6	J2002059	2.0 GLI	N2822177
1.8 i	J2502122	1.6	J2002224		
1.8 i	J2602052	1.6	J2502061		
1.8 i	J2822005	1.6	J2502067	CARINA V (_T17_)	
1.8 i	J2822010	1.6	J2602052	1.6	J2002030
1.8 i	J2862001	1.6	J2822005	1.6	J2002059
1.8 i	J2882006	1.6	J2822010	1.6	J2002224
1.8 i	N2822151	1.6	J2862001	1.6	J2502061
1.8 i	N2822187	1.6	J2882006	1.6	J2502067
2.0 D	J2002091	1.6	N2822151	1.6	J2602052
2.0 D	J2002208	2.0	J2002060	1.6	J2822005
2.0 D	J2502080	2.0	J2002062	1.6	J2822010
2.0 D	J2602030	2.0	J2502061	1.6	J2862001
2.0 D	J2822010	2.0	J2502067	1.6	J2882006
2.0 D	J2822110	2.0	J2602051	1.6	N2822151
2.0 D	J2862000	2.0	J2822014	2.0 D	J2502061
2.0 D	J2882006	2.0	J2822114	2.0 D	J2602030
2.0 GLI	J2002060	2.0	J2862000	2.0 D	J2822010
2.0 GLI	J2502079	2.0 D	J2502061	2.0 D	J2822110
2.0 GLI	J2502122	2.0 D	J2602030	2.0 D	J2862000
2.0 GLI	J2602056	2.0 D	J2822010	2.0 D	N2822177
2.0 GLI	J2822010	2.0 D	J2822110	2.0 GLI	J2002062
2.0 GLI	J2822110	2.0 D	J2862000	2.0 GLI	J2502061
2.0 GLI	J2862000	2.0 D	J2882006	2.0 GLI	J2502067
2.0 GLI	J2882018	2.0 D	N2822177	2.0 GLI	J2602051
2.0 i	J2002060	2.0 D		2.0 GLI	J2822010
2.0 i	J2502079			2.0 GLI	J2822014
2.0 i	J2502122	CARINA Mk II Saloon (_T15_)		2.0 GLI	J2822110
2.0 i	J2602056	1.6	J2002030	2.0 GLI	J2822114
2.0 i	J2822010	1.6	J2502067	2.0 GLI	J2862000
2.0 i	J2822110	1.6	J2602037	2.0 GLI	N2822177
2.0 i	J2862000	1.6	J2822003		
2.0 i	J2882006	1.6	J2862001	CELICA (_A4_)	
2.0 i	J2882018	1.8 GLI	J2002062	1.6 ST	J2502009
2.0 TD	J2002208	1.8 GLI	J2502067	1.6 ST	J2602055
2.0 TD	J2502122	1.8 GLI	J2602030	2.0	J2002042
2.0 TD	J2602056	1.8 GLI	J2822010	2.0	J2502009
2.0 TD	J2822010	1.8 GLI	J2822110	2.0	J2602055
2.0 TD	J2862000	1.8 GLI	J2862000	2.0 GT	J2002042
2.0 TD	J2882006	2.0 D	J2502067	2.0 GT	J2502009
2.0 TD	N2822151	2.0 D	J2602030	2.0 GT	J2602055
		2.0 D	J2822010	2.0 XT	J2002042
		2.0 D	J2822110	2.0 XT	J2502009
		2.0 D	J2862000	2.0 XT	J2602055
CARINA II (TA4_, TA6_)				CELICA (_A6_)	
1.6	J2502009	1.6	J2002030	1.6	J2502009
1.8	J2502009	1.6	J2002059	1.6	J2822005
1.8	J2602055	1.6	J2002224	1.6	N2822151
1.8 XE	J2502009	1.6	J2502061	2.0 XT	J2002042
1.8 XE	J2602055	1.6	J2502067	2.0 XT	J2602055
		1.6	J2602052		
CARINA III Estate (_A6_)		1.6	J2822005	CELICA Convertible (_T16_)	
1.6	J2502009	1.6	J2822010	2.0 GT	J2002062
1.6	J2602055	1.6	J2862001	2.0 GT	J2602030
1.8	J2602055	1.6	J2882006	2.0 GT	J2822014
		1.6	N2822151	2.0 GT	J2822114
CARINA Mk II (_T15_)		2.0	J2002062	2.0 GT	J2861002
1.6	J2002030	2.0	J2602051	2.0 GT	J2862003
1.6	J2502067	2.0	J2822014		
1.6	J2602037	2.0	J2822110	CELICA Convertible (_T18_)	
1.6	J2822003	2.0	J2862000	2.0 GTi	J2002062
1.6	J2862001	2.0 D	J2502061	2.0 GTi	J2602057
1.8 GLI	J2002062	2.0 D	J2602030	2.0 GTi	J2822010
1.8 GLI	J2502067	2.0 D	J2822010	2.0 GTi	J2822016
1.8 GLI	J2602030	2.0 D	J2822110	2.0 GTi	J2822114
1.8 GLI	J2822010	2.0 D	J2862000	2.0 GTi	J2863004
1.8 GLI	J2822110	2.0 D	J2882006		
1.8 GLI	J2862001	2.0 D	N2822177	CELICA Convertible (_T20_)	
1.8 GLI	J2882006	2.0 D	J2002062	2.0 GTi	J2002060
2.0 D	J2502067	2.0 GLI	J2502061	2.0 GTi	J2502093
2.0 D	J2602030	2.0 GLI	J2502067	2.0 GTi	J2602057
2.0 D	J2822010	2.0 GLI	J2602051	2.0 GTi	J2822014
2.0 D	J2822110	2.0 GLI	J2822010	2.0 GTi	J2002060
2.0 D	J2862000	2.0 GLI	J2822014	2.0 i 16V	N2822093
		2.0 GLI	J2822114	2.0 i 16V	J2502093
		2.0 GLI		2.0 i 16V	J2602057

Applicazioni veicolari - Vehicles applications

2.0 i 16V	J2822114	2.0 i Turbo 4WD	J2502093	1.3 XLI	J2502078
2.0 i 16V	J2863004	2.0 i Turbo 4WD	J2602057	1.3 XLI	J2602061
2.0 i 16V	N2822173	2.0 i Turbo 4WD	J2822014	1.3 XLI	J2822005
CELICA Coupe (_A2_)		2.0 i Turbo 4WD	J2822114	1.3 XLI	J2862001
1.6 ST	J2602055	2.0 i Turbo 4WD	J2863004	1.3 XLI	J2882006
2.0	J2602055	2.0 i Turbo 4WD	N2822173	1.3 XLI	N2822151
CELICA Coupe (_A4_)		CELICA Coupe (_T23_)		1.3 XLI 16V	J2002030
1.6 GT	J2502009	1.8 16V TS	J2502123	1.3 XLI 16V	J2002224
1.6 LT	J2502009	1.8 16V TS	J2602068	1.3 XLI 16V	J2502078
1.6 ST	J2502009	1.8 16V TS	J2822014	1.3 XLI 16V	J2602038
CELICA Coupe (_A6_)		1.8 16V TS	J2822114	1.3 XLI 16V	J2822005
1.6	J2002030	1.8 16V TS	J2862013	1.3 XLI 16V	J2862005
1.6	J2602055	1.8 16V TS	N2822173	1.3 XLI 16V	J2882006
1.6	J2822005	1.8 16V VT-i	J2502123	1.3 XLI 16V	N2822151
1.6	J2862001	1.8 16V VT-i	J2602068	1.5	J2002059
1.6	N2822151	1.8 16V VT-i	J2862013	1.5	J2502078
2.0	J2002042	1.8 16V VT-i	N2822149	1.5	J2602052
2.0	J2602055	CELICA Hatchback (_T16_)		1.5	J2822005
2.8 i	J2602034	1.6	J2002030	1.5	J2865001
2.8 i	J2922003	1.6	J2602037	1.5	J2882006
CELICA Coupe (_T16_)		1.6	J2822005	1.5	N2822195
1.6	J2002030	1.6	J2822010	1.6	J2002059
1.6	J2602037	1.6	J2862001	1.6	J2502009
1.6	J2822005	1.6 GT	J2002030	1.6	J2502061
1.6	J2822010	1.6 GT	J2602037	1.6	J2502078
1.6	J2862001	1.6 GT	J2822010	1.6	J2602052
1.6 GT 16V	J2002030	1.6 GT	J2862000	1.6	J2822005
1.6 GT 16V	J2602037	1.6 GT	J2882006	1.6	J2865001
1.6 GT 16V	J2822010	1.6 GT 16V	J2002030	1.6	J2882006
1.6 GT 16V	J2862001	1.6 GT 16V	J2602037	1.6	N2822151
2.0	J2002062	1.6 GT 16V	J2822010	1.6	N2822195
2.0	J2602030	1.6 GT 16V	J2862000	1.6 Si	J2002059
2.0	J2822014	1.6 GT 16V	J2882006	1.6 Si	J2502009
2.0	J2822114	1.6 GT 16V	J2002030	1.6 Si	J2502078
2.0	J2861002	1.6 GT 16V	J2602037	1.6 Si	J2602052
2.0	J2862003	1.6 GT 16V	J2822010	1.6 Si	J2822005
2.0 Turbo 4x4	J2602051	1.6 GT 16V	J2862000	1.6 Si	J2862001
2.0 Turbo 4x4	J2922003	1.6 GT 16V	J2882006	1.6 Si	J2882006
CELICA Coupe (_T18_)		2.0 GT	J2002062	1.6 Si	N2822151
1.6 STI	J2002059	2.0 GT	J2602030	1.6 Si	N2822195
1.6 STI	J2602037	2.0 GT	J2602030	2.0 D	J2002091
1.6 STI	J2822005	2.0 GT	J2822014	2.0 D	J2502078
1.6 STI	J2862001	2.0 GT	J2822114	2.0 D	J2502080
1.6 STI	J2882006	2.0 GT	J2861002	2.0 D	J2602030
2.0 GTi	J2002062	2.0 GT	J2862003	2.0 D	J2822005
2.0 GTi	J2602056	C-HR (_X1_)		2.0 D	J2862000
2.0 GTi	J2602057	1.2	N2102003	2.0 D	J2882006
2.0 GTi	J2822010	1.2 4WD	N2102003	2.0 D	N2822151
2.0 GTi	J2822016	COASTER Bus (_B2_ , _B3_)		2.0 D	N2822177
2.0 GTi	J2863004	4.2 D	J2502041	COROLLA (_E11_)	
2.0 GTi	J2922003	4.2 D	J2922007	1.3	J2002030
2.0 Turbo 4WD	J2602056	4.2 TD	J2502041	1.3	J2002224
2.0 Turbo 4WD	J2822010	4.2 TD	J2922007	1.3	J2502078
2.0 Turbo 4WD	J2822016	COASTER Bus (_B4_ , _B5_)		1.3	J2602038
2.0 Turbo 4WD	J2922003	3.7 D	J2502041	1.4	J2002030
CELICA Coupe (_T20_)		3.7 D	J2602084	1.4	J2002224
1.8 i 16V	J2002059	3.7 D	J2922007	1.4	J2502078
1.8 i 16V	J2502093	4.2 TD	J2502041	1.4	J2602061
1.8 i 16V	J2602052	4.2 TD	J2922007	1.4	J2822005
1.8 i 16V	J2822005	COROLLA (_E10_)		1.4	J2862005
1.8 i 16V	J2862000	1.3 12V	J2002030	1.4	J2882006
1.8 i 16V	J2882006	1.3 12V	J2002224	1.4	N2822151
2.0 i 16V	J2002060	1.3 12V	J2502078	1.4 16V	J2002224
2.0 i 16V	J2502093	1.3 12V	J2602038	1.4 16V	J2502061
2.0 i 16V	J2602057	1.3 12V	J2822005	1.4 16V	J2502078
2.0 i 16V	J2822014	1.3 12V	J2862001	1.4 16V	J2602100
2.0 i 16V	J2822114	1.3 12V	J2882006	1.4 16V	J2822005
2.0 i 16V	J2863004	1.3 12V	N2822195	1.4 16V	J2862014
2.0 i 16V	N2822173	1.3 XLI	J2002030	1.4 16V	N2822151
2.0 i Turbo 4WD	J2002060	1.3 XLI	J2002224	1.6	J2002059
		1.3 XLI	J2502009	1.6	J2502078

Applicazioni veicolari - Vehicles applications

1.6	J2882006	2.0 D-4D	J2862020	1.8 D	J2502078
1.6	N2822151	2.0 D-4D	N2881034	1.8 D	J2822010
1.6 16V	J2002059			1.8 D	J2822110
1.6 16V	J2502078			1.8 D	J2862000
1.6 16V	J2602100	COROLLA (E7)		1.8 D	J2882006
1.6 16V	J2822005	1.3	J2002006	1.8 D	N2822151
1.6 16V	J2862014	1.3	J2822003	1.8 D	N2822177
1.6 16V	N2002283	1.3	J2860503		
1.6 16V	N2822151	1.3	J2862001		
1.6 Aut.	J2002059	1.3	J2922001		
1.6 Aut.	J2602038	1.6	J2822003	COROLLA (KE , TE)	
1.6 Aut.	J2822005	1.6 GT	J2822003	1.2	J2002006
1.6 Aut.	J2862001	1.8 D	J2502032	1.2	J2922001
1.6 Aut.	J2882006	1.8 D	J2822003		
1.6 Aut.	N2822151	1.8 D	J2862000		
1.8	J2502078			COROLLA Compact (E10)	
1.9 D	J2002193	COROLLA (E8)		1.3 12V	J2002030
1.9 D	J2502078	1.3	J2002007	1.3 12V	J2002224
1.9 D	J2862013	1.3	J2502067	1.3 12V	J2502078
2.0 D	J2002091	1.3	J2602037	1.3 12V	J2602038
2.0 D	J2502078	1.3	J2602038	1.3 12V	J2822010
2.0 D	J2602030	1.3	J2602061	1.3 12V	J2862001
2.0 D	J2822110	1.3	J2822003	1.3 12V	J2882006
2.0 D	J2862000	1.3	J2822005	1.3 XLI	J2002030
2.0 D	J2882006	1.3	J2862001	1.3 XLI	J2002224
2.0 D-4D	J2002207	1.6	J2002030	1.3 XLI	J2502078
2.0 D-4D	J2502078	1.6	J2002224	1.3 XLI	J2602061
2.0 D-4D	J2502123	1.6	J2502067	1.3 XLI	J2822005
2.0 D-4D	J2502142	1.6	J2602037	1.3 XLI	J2862001
2.0 D-4D	J2602051	1.6	J2822003	1.3 XLI	J2882006
2.0 D-4D	J2822014	1.6	J2862001	1.3 XLI	N2822151
2.0 D-4D	J2862020	1.8 D	J2502032	1.3 XLI 16V	J2002030
2.0 D-4D	N2881034	1.8 D	J2822010	1.3 XLI 16V	J2002224
		1.8 D	J2822110	1.3 XLI 16V	J2502078
		1.8 D	J2862000	1.3 XLI 16V	J2602061
				1.3 XLI 16V	J2822005
COROLLA (E12)				1.3 XLI 16V	J2862001
1.4 D	J2502122	COROLLA (E9)		1.3 XLI 16V	J2882006
1.4 D	J2502123	1.3	J2002030	1.3 XLI 16V	N2822151
1.4 D	J2822142	1.3	J2502061	1.6 i	J2002059
1.4 D	J2862020	1.3	J2502078	1.6 i	J2502009
1.4 D	N2002241	1.3	J2602038	1.6 i	J2502078
1.4 D	N2882020	1.3	J2822005	1.6 i	J2602052
1.4 VVT-i	J2002224	1.3	J2862001	1.6 i	J2822005
1.4 VVT-i	J2502061	1.3	J2882006	1.6 i	J2862001
1.4 VVT-i	J2502123	1.3	J2002007	1.6 i	J2882006
1.4 VVT-i	J2602100	1.3 i	J2002030	1.6 i	N2822151
1.4 VVT-i	J2822141	1.3 i	J2502071	1.6 i	N2822195
1.4 VVT-i	J2862014	1.3 i	J2602038	1.6 Si	J2002059
1.4 VVT-i	N2822148	1.3 i	J2822003	1.6 Si	J2502009
1.6 VVT-i	J2002059	1.3 i	J2822010	1.6 Si	J2502078
1.6 VVT-i	J2002228	1.3 i	J2862001	1.6 Si	J2602052
1.6 VVT-i	J2502078	1.3 i	J2882006	1.6 Si	J2822005
1.6 VVT-i	J2502123	1.5	J2822005	1.6 Si	J2862001
1.6 VVT-i	J2602100	1.5	N2822195	1.6 Si	J2882006
1.6 VVT-i	J2822141	1.6	J2002059	1.6 Si	N2822151
1.6 VVT-i	J2862014	1.6	J2502069	1.6 Si	N2822195
1.6 VVT-i	N2002283	1.6	J2502071	1.8 GT	J2002059
1.6 VVT-i	N2822148	1.6	J2602052	1.8 GT	J2502061
1.8 All-wheel Drive	J2002059	1.6	J2822005	1.8 GT	J2502078
1.8 All-wheel Drive	J2502122	1.6	J2822010	1.8 GT	J2602052
1.8 All-wheel Drive	J2822031	1.6	J2822110	1.8 GT	J2822110
1.8 All-wheel Drive	N2602114	1.6	J2862001	1.8 GT	J2862000
1.8 VVTL-i TS	J2002215	1.6	J2882006	1.8 GT	J2882006
1.8 VVTL-i TS	J2502123	1.6 i	J2002059	1.8 GTi 4x4	J2002059
1.8 VVTL-i TS	J2602100	1.6 i	J2502069	1.8 GTi 4x4	J2502061
1.8 VVTL-i TS	J2822031	1.6 i	J2602052	1.8 GTi 4x4	J2502078
1.8 VVTL-i TS	J2822142	1.6 i	J2822005	1.8 GTi 4x4	J2602052
1.8 VVTL-i TS	J2862020	1.6 i	J2822010	1.8 GTi 4x4	J2822110
1.8 VVTL-i TS	N2822162	1.6 i	J2822110	1.8 GTi 4x4	J2862000
1.8 VVTL-i TS	N2882020	1.6 i	J2862001	1.8 GTi 4x4	J2882006
2.0 D-4D	J2002207	1.6 i	J2882006	2.0 D	J2002091
2.0 D-4D	J2002219	1.6 i 4WD	J2502078	2.0 D	J2502078
2.0 D-4D	J2502123	1.6 i 4WD	J2602052	2.0 D	J2502080
2.0 D-4D	J2502142	1.6 i 4WD	J2822005	2.0 D	J2602030
2.0 D-4D	J2602030	1.6 i 4WD	J2862000	2.0 D	J2822005
2.0 D-4D	J2602051	1.6 i 4WD	J2882006	2.0 D	J2862000
2.0 D-4D	J2822142	1.8 D	J2502071	2.0 D	J2882006

Applicazioni veicolari - Vehicles applications

2.0 D	N2822151	1.6 GTi	J2862000	1.3 XLI 16V	J2502078
2.0 D	N2822177	1.6 GTi	J2862003	1.3 XLI 16V	J2602061
COROLLA Compact (E11)		1.6 GTi	J2882006	1.3 XLI 16V	J2822005
1.4	J2002030	1.6 GTi	N2822177	1.3 XLI 16V	J2862005
1.4	J2002224	1.6 i	J2002059	1.3 XLI 16V	J2882006
1.4	J2502061	1.6 i	J2502069	1.3 XLI 16V	N2822151
1.4	J2502078	1.6 i	J2602052	1.6 Si	J2002059
1.4	J2602061	1.6 i	J2822005	1.6 Si	J2502009
1.4	J2602100	1.6 i	J2822010	1.6 Si	J2502061
1.4	J2822005	1.6 i	J2822110	1.6 Si	J2502078
1.4	J2862001	1.6 i	J2862001	1.6 Si	J2602052
1.4	J2862014	1.6 i	J2882006	1.6 Si	J2822005
1.4	J2862014	1.6 XL	J2002059	1.6 Si	J2862001
1.4	J2882006	1.6 XL	J2502069	1.6 Si	J2882006
1.4	N2822151	1.6 XL	J2602052	1.6 Si	N2822151
1.6	J2002059	1.6 XL	J2822005	1.6 Si	N2822195
1.6	J2002228	1.6 XL	J2822010	1.8	J2502078
1.6	J2502061	1.6 XL	J2822110	1.8	J2602052
1.6	J2502078	1.6 XL	J2862001	1.8	J2822005
1.6	J2602100	1.6 XL	J2882006	1.8 16V 4WD	J2502078
1.6	J2822005	1.8 D	J2502071	1.8 16V 4WD	J2602052
1.6	J2862001	1.8 D	J2502078	1.8 16V 4WD	J2822005
1.6	J2862014	1.8 D	J2822010	2.0 D	J2002091
1.6	J2882006	1.8 D	J2822110	2.0 D	J2502078
1.6	N2002283	1.8 D	J2862000	2.0 D	J2502080
1.6	N2822151	1.8 D	N2822151	2.0 D	J2602030
1.6 Aut.	J2002059	1.8 D	N2822177	2.0 D	J2822005
1.6 Aut.	J2502061	COROLLA Coupe (E9)		2.0 D	J2862000
1.6 Aut.	J2602038	1.6	J2002059	2.0 D	J2882006
1.6 Aut.	J2822005	1.6	J2502069	2.0 D	N2822151
1.6 Aut.	J2862001	1.6	J2602052	2.0 D	N2822177
1.6 Aut.	J2882006	1.6	J2822005	COROLLA Estate (E11)	
1.6 Aut.	N2822151	1.6	J2822010	1.4	J2002030
1.9 D	J2002193	1.6	J2822110	1.4	J2002224
1.9 D	J2502078	1.6	J2822110	1.4	J2502061
1.9 D	J2862013	1.6	J2862001	1.4	J2502078
2.0 D	J2002091	1.6	J2882006	1.4	J2602100
2.0 D	J2502078	COROLLA Coupe (AE86)		1.4	J2822005
2.0 D	J2602030	1.6 16V	J2502067	1.4	J2862005
2.0 D	J2822110	1.6 16V	J2602037	1.4	J2882006
2.0 D	J2862000	1.6 16V	J2822010	1.4	N2822151
2.0 D	J2882006	1.6 16V	J2822110	1.4 16V	J2002224
2.0 D-4D	J2002207	1.6 GT 16V	J2602055	1.4 16V	J2502061
2.0 D-4D	J2502078	1.6 GT 16V	J2822003	1.4 16V	J2502078
2.0 D-4D	J2502142	1.6 GT 16V	J2822010	1.4 16V	J2602100
2.0 D-4D	J2602051	1.6 GT 16V	J2822110	1.4 16V	J2822005
2.0 D-4D	J2822014	1.6 SR 16V	J2502067	1.4 16V	J2862014
2.0 D-4D	J2862020	1.6 SR 16V	J2602037	1.4 16V	N2822151
2.0 D-4D	N2881034	1.6 SR 16V	J2822003	1.6	J2002059
COROLLA Compact (E9)		1.6 SR 16V	J2822010	1.6	J2502061
1.3	J2002007	1.6 SR 16V	J2822110	1.6	J2502078
1.3	J2002030	COROLLA Coupe (KE)		1.6	J2602052
1.3	J2502071	1.2	J2002006	1.6	J2822005
1.3	J2602038	1.2	J2922001	1.6	J2862001
1.3	J2822003	COROLLA Estate (E10)		1.6	J2882006
1.3	J2822010	1.3 12V	J2002030	1.6	N2822151
1.3	J2822110	1.3 12V	J2002224	1.6 16V	J2002059
1.3	J2862001	1.3 12V	J2502078	1.6 16V	J2502078
1.3	J2882006	1.3 12V	J2602038	1.6 16V	J2602100
1.6	J2002030	1.3 12V	J2822005	1.6 16V	J2502078
1.6	J2002059	1.3 12V	J2862001	1.6 16V	J2602100
1.6	J2502078	1.3 12V	J2882006	1.6 16V	J2822005
1.6	J2602052	1.3 12V	J2002030	1.6 16V	J2862014
1.6	J2822003	1.3 12V	J2822005	1.6 16V	N2002283
1.6	J2822010	1.3 12V	J2862001	1.6 16V	N2822151
1.6	J2822110	1.3 12V	J2882006	1.6 Aut.	J2602052
1.6	J2862001	1.3 XLI	J2002030	1.6 Aut.	J2822005
1.6	J2882006	1.3 XLI	J2002224	1.6 Aut.	J2862001
1.6	N2822177	1.3 XLI	J2502009	1.6 Aut.	J2882006
1.6 GTi	J2002030	1.3 XLI	J2502078	1.6 Aut.	N2822151
1.6 GTi	J2002059	1.3 XLI	J2602061	1.8	J2502078
1.6 GTi	J2502078	1.3 XLI	J2822005	1.8	J2602052
1.6 GTi	J2602052	1.3 XLI	J2862005	1.8	J2822110
1.6 GTi	J2822003	1.3 XLI	J2882006	1.8	J2882016
1.6 GTi	J2822010	1.3 XLI	N2822151	1.8 AWD	J2502078
		1.3 XLI 16V	J2002030	1.8 AWD	J2602052
		1.3 XLI 16V	J2002224	1.8 AWD	J2822110

Applicazioni veicolari - Vehicles applications

1.8 AWD	J2882016	1.6	J2502071	2.0 D	J2602030
1.9 D	J2002193	1.6	J2602037	2.0 D	J2822005
1.9 D	J2502078	1.6	J2602038	2.0 D	J2862000
1.9 D	J2862013	1.6	J2822003	2.0 D	J2882006
2.0 D	J2002091	1.6	J2822010	2.0 D	N2822151
2.0 D	J2502078	1.6	J2862001	2.0 D	N2822177
2.0 D	J2602030	1.6	J2882006		
2.0 D	J2822110	1.6 GT 16V	J2002030	COROLLA Liftback (E11)	
2.0 D	J2862000	1.6 GT 16V	J2502067	1.4	J2002030
2.0 D	J2882006	1.6 GT 16V	J2602038	1.4	J2002224
2.0 D-4D	J2002207	1.6 GT 16V	J2822003	1.4	J2502061
2.0 D-4D	J2502078	1.6 GT 16V	J2822010	1.4	J2502078
2.0 D-4D	J2502123	1.6 GT 16V	J2822110	1.4	J2602061
2.0 D-4D	J2502142	1.6 GT 16V	J2862000	1.4	J2602100
2.0 D-4D	J2602100	1.8 D	J2502032	1.4	J2822005
2.0 D-4D	J2822014	1.8 D	J2502078	1.4	J2862005
2.0 D-4D	J2862020	1.8 D	J2822010	1.4	J2862014
2.0 D-4D	N2881034	1.8 D	J2822110	1.4	J2882006
COROLLA Estate (E12)		1.8 D	J2862000	1.4	N2822151
1.4 D	J2502123	1.8 D	J2882006	1.6	J2002059
1.4 D	J2822142			1.6	J2002228
1.4 D	N2002241	COROLLA Hatchback (E7)		1.6	J2502061
1.4 VVT-i	J2002224	1.3	J2002006	1.6	J2502078
1.4 VVT-i	J2502061	1.3	J2822003	1.6	J2602100
1.4 VVT-i	J2502123	1.3	J2860503	1.6	J2822005
1.4 VVT-i	J2602100	1.3	J2922001	1.6	J2862001
1.4 VVT-i	J2822141	1.6	J2862001	1.6	J2862014
1.4 VVT-i	J2862014	1.6 GT	J2822003	1.6	J2882006
1.4 VVT-i	N2822148			1.6	N2822151
1.6 VVT-i	J2002059	COROLLA Hatchback (KE, TE)		1.6 Aut.	J2002059
1.6 VVT-i	J2502123	1.2	J2002006	1.6 Aut.	J2502061
1.6 VVT-i	J2502142	1.2	J2922001	1.6 Aut.	J2602038
1.6 VVT-i	J2602100			1.6 Aut.	J2822005
1.6 VVT-i	J2822141	COROLLA LEVIN Coupe (E10)		1.6 Aut.	J2862001
1.6 VVT-i	J2862014	1.5	J2002059	1.6 Aut.	J2882006
1.6 VVT-i	N2002283	1.5	J2502078	1.6 Aut.	N2822151
1.6 VVT-i	N2822148	1.5	J2602052	1.9 D	J2002193
1.8	J2502123	1.5	J2822005	1.9 D	J2502078
1.8	J2502142	1.5	J2865001	1.9 D	J2862013
1.8	J2602100	1.5	J2882006	2.0 D	J2002091
1.8	J2822032	1.5	N2822195	2.0 D	J2502078
1.8	J2862014			2.0 D	J2602030
2.0 D-4D	J2002207	COROLLA Liftback (E10)		2.0 D	J2822110
2.0 D-4D	J2002219	1.3 12V	J2002030	2.0 D	J2862000
2.0 D-4D	J2502123	1.3 12V	J2002224	2.0 D	J2882006
2.0 D-4D	J2602030	1.3 12V	J2502078	2.0 D-4D	J2002207
2.0 D-4D	J2602051	1.3 12V	J2602038	2.0 D-4D	J2502078
2.0 D-4D	J2822142	1.3 12V	J2822005	2.0 D-4D	J2502142
2.0 D-4D	J2862020	1.3 12V	J2862001	2.0 D-4D	J2602051
2.0 D-4D	N2881034	1.3 12V	J2882006	2.0 D-4D	J2822014
		1.3 XLI	J2002030	2.0 D-4D	J2862020
		1.3 XLI	J2002224	2.0 D-4D	N2881034
		1.3 XLI	J2502078		
		1.3 XLI	J2602061	COROLLA Liftback (E8)	
		1.3 XLI	J2822005	1.3	J2002007
		1.3 XLI	J2862001	1.3	J2502067
		1.3 XLI	J2882006	1.3	J2602037
		1.3 XLI	N2822151	1.3	J2602038
		1.6 GLI	J2002059	1.3	J2602061
		1.6 GLI	J2502078	1.3	J2822003
		1.6 GLI	J2602052	1.3	J2822005
		1.6 GLI	J2822005	1.3	J2862001
		1.6 GLI	J2862001	1.6	J2002030
		1.6 GLI	J2882006	1.6	J2502067
		1.6 GLI	N2822151	1.6	J2602037
		1.6 GLI	N2822195	1.6	J2822003
		1.8 GT	J2002059	1.6	J2822010
		1.8 GT	J2502061	1.6	J2862001
		1.8 GT	J2502078	1.8 D	J2502032
		1.8 GT	J2602052	1.8 D	J2822010
		1.8 GT	J2822110	1.8 D	J2822110
		1.8 GT	J2862000	1.8 D	J2862000
		1.8 GT	J2882006		
		2.0 D	J2002091	COROLLA Liftback (E9)	
		2.0 D	J2502078	1.3	J2002030
		2.0 D	J2502080	1.3	J2502061

Applicazioni veicolari - Vehicles applications

1.3	J2502078	1.6 VVT-i	J2602100	1.8 VVTi	J2882006
1.3	J2602038	1.6 VVT-i	J2822141	1.8 VVTi	N2002245
1.3	J2822005	1.6 VVT-i	J2862014	1.8 VVTi	N2502151
1.3	J2862001	1.6 VVT-i	N2002283	1.8 VVTi	N2602116
1.3	J2882006	1.8	J2002059	1.8 VVTL-i	J2862013
1.3 i	J2002007	1.8	J2502122	1.8 VVTL-i	J2882006
1.3 i	J2002030	1.8	J2822031	1.8 VVTL-i	N2002245
1.3 i	J2502071	1.8	N2602114	1.8 VVTL-i	N2102003
1.3 i	J2602038	2.0 D4d	J2002219	1.8 VVTL-i	N2502151
1.3 i	J2822005	2.0 D4d	J2502123	1.8 VVTL-i	N2602116
1.3 i	J2822010	2.0 D4d	J2502142	2.0 D-4D	J2862013
1.3 i	J2862001	2.0 D4d	J2602051	2.0 D-4D	J2862020
1.3 i	J2882006	2.0 D4d	J2822142	2.0 D-4D	J2882006
1.6	J2002030	2.0 D4d	J2862020	2.0 D-4D	J2882018
1.6	J2002059	2.0 D4d	N2881034	2.0 D-4D	N2002255
1.6	J2502069	2.0 D-4D	J2002207	2.0 D-4D	N2002260
1.6	J2502071	2.0 D-4D	J2502123	2.0 D-4D	N2502151
1.6	J2502078	2.0 D-4D	J2502142	2.0 D-4D	N2602109
1.6	J2602052	2.0 D-4D	J2602030	COROLLA Saloon (_ E18_ , ZRE1_)	
1.6	J2822003	2.0 D-4D	J2822142	1.33	N2012002
1.6	J2822005	2.0 D-4D	J2862020	1.33	N2102003
1.6	J2822010	2.0 D-4D	J2882018	1.4 D-4D	N2012006
1.6	J2822110	2.0 D-4D	N2881034	1.4 D-4D	N2102003
1.6	J2862001	COROLLA Saloon (_ E15_)		1.6	N2002270
1.6	J2882006	1.33	J2602100	1.6	N2102003
1.6	N2822177	1.33	J2862013	COROLLA Station Wagon (_ E9_)	
1.6 4WD	J2002059	1.33	J2882006	1.3	J2002007
1.6 4WD	J2502069	1.33	N2012002	1.3	J2002030
1.6 4WD	J2602052	1.33	N2102003	1.3	J2502061
1.6 4WD	J2822005	1.33	N2502151	1.3	J2502078
1.6 4WD	J2822010	1.4 D-4D	J2822142	1.3	J2602038
1.6 4WD	J2822110	1.4 D-4D	J2862013	1.3	J2822005
1.6 4WD	J2862001	1.4 D-4D	J2862020	1.3	J2822010
1.6 4WD	J2882006	1.4 D-4D	J2882006	1.3	J2862001
1.6 Efi	J2002007	1.4 D-4D	J2882018	1.3	J2882006
1.6 Efi	J2502069	1.4 D-4D	N2012005	1.3	J2882006
1.6 Efi	J2602052	1.4 D-4D	N2012006	1.6	J2002030
1.6 Efi	J2822003	1.4 D-4D	N2012007	1.6	J2002059
1.6 Efi	J2822005	1.4 D-4D	N2102003	1.6	J2502069
1.6 Efi	J2862001	1.4 D-4D	N2502151	1.6	J2502071
1.6 Efi	J2882006	1.4 D-4D	N2602116	1.6	J2602052
1.6 GTI	J2002030	1.4 VVT-i	J2602100	1.6	J2822003
1.6 GTI	J2002059	1.4 VVT-i	J2822141	1.6	J2822010
1.6 GTI	J2502078	1.4 VVT-i	J2862013	1.6	J2822110
1.6 GTI	J2602052	1.4 VVT-i	J2882006	1.6	J2862001
1.6 GTI	J2822003	1.4 VVT-i	N2002264	1.6	J2882006
1.6 GTI	J2822010	1.4 VVT-i	N2502151	1.6	N2822177
1.6 GTI	J2862003	1.6	J2862013	1.6 All-wheel Drive	J2002030
1.6 GTI	J2882006	1.6	J2882006	1.6 All-wheel Drive	J2002059
1.6 GTI	N2822177	1.6	N2002270	1.6 All-wheel Drive	J2502069
1.8 D	J2502071	1.6	N2102003	1.6 All-wheel Drive	J2602052
1.8 D	J2502078	1.6	N2502151	1.6 All-wheel Drive	J2822003
1.8 D	J2822010	1.6	N2602116	1.6 All-wheel Drive	J2822010
1.8 D	J2822110	1.6	J2862013	1.6 All-wheel Drive	J2822110
1.8 D	J2862000	1.6 Dual VVTi	J2882006	1.6 All-wheel Drive	J2862001
1.8 D	N2822151	1.6 Dual VVTi	N2002245	1.6 All-wheel Drive	J2882006
1.8 D	N2822177	1.6 Dual VVTi	N2002270	1.6 All-wheel Drive	N2822177
COROLLA Saloon (_ E12_)		1.6 Dual VVTi	N2102003	1.6 All-wheel Drive	J2002059
1.3	J2822032	1.6 Dual VVTi	N2502151	1.6 XLI	J2502069
1.4 D	J2502123	1.6 Dual VVTi	N2602116	1.6 XLI	J2602052
1.4 D	J2822142	1.6 VVTi	J2822141	1.6 XLI	J2822005
1.4 D	J2862020	1.6 VVTi	J2862013	1.6 XLI	J2822010
1.4 D	N2002241	1.6 VVTi	J2882006	1.6 XLI	J2822110
1.4 D	N2882020	1.6 VVTi	N2002245	1.6 XLI	J2862001
1.4 VVT-i	J2002224	1.6 VVTi	N2002270	1.6 XLI	J2882006
1.4 VVT-i	J2502061	1.6 VVTi	N2102003	1.6 XLI	J2882006
1.4 VVT-i	J2502123	1.6 VVTi	N2502151	1.6 XLI 4WD	J2002059
1.4 VVT-i	J2602100	1.6 VVTi	N2602116	1.6 XLI 4WD	J2502069
1.4 VVT-i	J2822141	1.6 VVTi	N2822141	1.6 XLI 4WD	J2602052
1.4 VVT-i	J2862014	1.6 VVT-i	J2822141	1.6 XLI 4WD	J2822005
1.4 VVT-i	N2822148	1.6 VVT-i	J2862013	1.6 XLI 4WD	J2822010
1.5	J2822032	1.6 VVT-i	J2882006	1.6 XLI 4WD	J2822110
1.6 VVT-i	J2002059	1.6 VVT-i	N2002245	1.6 XLI 4WD	J2862001
1.6 VVT-i	J2502123	1.6 VVT-i	N2502151	1.6 XLI 4WD	J2882006
1.6 VVT-i	J2502142	1.8 VVTi	N2602116	1.6 XLI 4x4	J2862006
			J2862013	1.6 XLI 4x4	J2502071
				1.6 XLI 4x4	J2502078

Applicazioni veicolari - Vehicles applications

1.6 XLI 4x4	J2602052
1.6 XLI 4x4	J2822005
1.6 XLI 4x4	J2862000
1.6 XLI 4x4	J2882006
1.8 D	J2502078
1.8 D	J2822010
1.8 D	J2822110
1.8 D	J2862000
1.8 D	J2882006
1.8 D	N2822151
1.8 D	N2822177

COROLLA Verso (_E12_)	
1.6 VVT-i	J2002059
1.6 VVT-i	J2502123
1.6 VVT-i	J2602100
1.6 VVT-i	J2822141
1.6 VVT-i	J2862013
1.6 VVT-i	J2882018
1.6 VVT-i	N2002283
1.6 VVT-i	N2882025
1.8 VVT-i	J2502123
1.8 VVT-i	J2602100
1.8 VVT-i	J2822031
1.8 VVT-i	J2862013
1.8 VVT-i	J2882018
1.8 VVT-i	N2882025
2.0 D-4D	J2002207
2.0 D-4D	J2502123
2.0 D-4D	J2602030
2.0 D-4D	J2822142
2.0 D-4D	J2862023
2.0 D-4D	J2882018
2.0 D-4D	N2822183

COROLLA Verso (ZER_, ZZE12_, R1_)	
1.3 VVTi	J2862013
1.3 VVTi	J2882018
1.3 VVTi	N2602114
1.6	J2002059
1.6	J2002228
1.6	J2502122
1.6	J2502123
1.6	J2822141
1.6	J2862013
1.6	J2882018
1.6	N2002283
1.6	N2102003
1.6	N2602114
1.8	J2502122
1.8	J2502123
1.8	J2822031
1.8	J2862013
1.8	J2882018
1.8	N2102003
1.8	N2602114
1.8	N2882025
2.0 D-4D	J2002219
2.0 D-4D	J2502123
2.0 D-4D	J2602030
2.0 D-4D	J2822142
2.0 D-4D	J2862023
2.0 D-4D	J2882018
2.2 D-4D	J2822128
2.2 D-4D	J2822142
2.2 D-4D	J2862023
2.2 D-4D	J2882018
2.2 D-4D	N2002255
2.2 D-4D	N2102003
2.2 D-4D	N2602109
2.2 D-4D	N2882026

CORONA (_T1_)	
1.8	J2502009
1.8	J2862000

CORONA (RT1_)	
2.0	J2002042
2.0	J2862000
2.0 Mark II	J2862000

CORONA Estate (RT118)	
2.0	J2862000

CORONA Hatchback (_T13_)	
1.8	J2502079
1.8	J2862000

CORONA Hatchback (_T19_)	
1.8	J2502079
1.8	J2602038

CORONA Saloon (_T17_)	
2.0 D	J2002208
2.0 D	J2502122
2.0 D	J2602051
2.0 D	J2822010
2.0 D	J2862000
2.0 D	N2822151

CORONA Saloon (_T19_)	
2.0	J2502079
2.0	N2822195
2.0 4WD	J2502079
2.0 4WD	N2822195

CORONA Saloon (_T21_)	
2.0	J2002060
2.0	J2502079
2.0	J2602057
2.0	N2822195

CRESSIDA Saloon (_X3_)	
2.0	J2002042
2.0	J2502036

CRESSIDA Saloon (_X6_)	
2.0	J2002042
2.0	J2602034
2.0 GLI	J2002042
2.0 GLI	J2502036
2.0 GLI	J2602034
2.2 D	J2602034

CRESSIDA Saloon (_X7_)	
2.4 TD	J2002103
2.4 TD	J2502036
2.8	J2502036
2.8	J2602034

CRESSIDA Station Wagon (_X3_)	
2.0	J2002042
2.0	J2502036

CRESSIDA Station Wagon (_X6_)	
2.0	J2002042
2.0	J2602034
2.2 D	J2002103
2.2 D	J2602034

CROWN (_S1_)	
2.2 D	J2002103
2.2 D	J2602034
2.2 D	J2922003
2.8 i Super Saloon	J2602034
2.8 i Super Saloon	J2922003
2.8 Si	J2602034
2.8 Si	J2922003

CROWN Station Wagon (_S1_)	
2.8	J2602034
2.8	J2922003

CURREN Coupe (ST20_)	
2.0	J2822116

CYNOS Convertible (_L5_)	
1.5	J2002030
1.5	J2502089
1.5	J2502091
1.5	J2602061
1.5	J2862005
1.5	J2882005
1.5 16V	J2002030
1.5 16V	J2502089
1.5 16V	J2502091
1.5 16V	J2602061
1.5 16V	J2862005
1.5 16V	J2882005

CYNOS Coupe (_L5_)	
1.5	J2502089
1.5	J2502091
1.5	J2602061
1.5	J2862005
1.5	J2882005
1.5 16V	J2002030
1.5 16V	J2502089
1.5 16V	J2502091
1.5 16V	J2602061
1.5 16V	J2862005
1.5 16V	J2882005

DYNA 100 Platform/Chassis (YH_)	
1.8	J2502082

DYNA 150 Platform/Chassis (_Y_)	
1.8	J2602034
1.8	J2922002
2.0	J2502039
2.0	J2602046
2.0	J2922005
2.4 D	J2602041

DYNA 150 Platform/Chassis (LY_)	
2.4 D	J2002104
2.8 D	J2002078
2.8 D	J2502082
2.8 D	J2602041
2.8 D	J2922005
3.0 D	J2502082
3.0 D	J2602041
3.0 D	J2922005
3.4 D	J2602084
3.4 D	J2922007

DYNA 200 Platform/Chassis	
3.0 D	J2502041
3.0 D	J2602083
3.0 D	J2922007
3.4 D	J2502082
3.4 D	J2602083
3.4 D	J2602084
3.4 D	J2922007
3.7 D	J2502082
3.7 D	J2602083
3.7 D	J2922007
4.1 Di	J2502085
4.1 Di	J2602083
4.1 Di	J2922007
4.1 TDi	J2502085
4.1 TDi	J2602108
4.1 TDi	J2922007

DYNA 300 Platform/Chassis	
3.4 D	J2602083
4.1 D	J2502085
4.1 D	J2602099

Applicazioni veicolari - Vehicles applications

DYNA 400 Platform/Chassis (BU , XZU)	
4.6 TDi	J2502085

DYNA Bus (_U3_ , _U2_)	
2.4 D	J2502127

DYNA Pickup	
2.4 D	J2602034
2.4 D	J2922002

DYNA Platform/Chassis (_U_ , _Y_)	
2.0	J2502127
2.0	J2602034
2.0	J2922002
2.4 D	J2502127
2.4 D	J2602034
2.4 D	J2922002
3.0 D	J2602084
3.0 D	J2922007
3.4 D	J2002054
3.4 D	J2602084
3.4 D	J2922007
4.0 D	J2602084
4.0 D	J2922007

DYNA Platform/Chassis (KD_ , LY_ , Y2_ , U3_ , U4_)	
2.5 D4d	J2002218
2.5 D4d	J2502082
2.5 D4d	J2602104
2.5 D4d	J2922005
3.0 D4d	J2002218
3.0 D4d	J2502082
3.0 D4d	J2602041
3.0 D4d	J2602079
3.0 D4d	J2922005
3.0 D4d	J2922007

DYNA Platform/Chassis (LH8_)	
2.4 D	J2502127

ECHO Saloon (_P1_)	
1.5 VVTi	J2002059
1.5 VVTi	J2502129
1.5 VVTi	J2602087
1.5 VVTi	J2822034

FORTUNER (_N5_ , _N6_)	
2.5 D-4D 4WD	N2502147
2.5 D-4D 4x4	N2502147
2.5 D-4D 4x4	N2602120
3.0 D	N2002277
3.0 D	N2502147
3.0 D 4x4	N2002277
3.0 D 4x4	N2502147
3.0 D 4x4	N2602120
4.0 VVTi	N2502147

HARRIER (_U3_)	
3.3 Hybrid	J2822140
3.5	J2822140
3.5 VVTi 4x4	J2822140

HIACE / COMMUTER V Bus (TRH2_ , KDH2_ , LH2_)	
2.5 D-4D	J2002218
2.5 D-4D	J2502126
2.5 D-4D	J2602097
2.5 D-4D	N2002242
2.5 D-4D 4WD	J2002218
2.5 D-4D 4WD	J2502126
2.5 D-4D 4WD	J2602097
2.5 D-4D 4WD	N2002242
2.7 VVTi	J2002082
2.7 VVTi	J2602079
3.0 D	J2002235
3.0 D	J2602097

HIACE II Bus (_H11_ , _H2_ , _H3_ , _H4_)	
1.6	J2602016
1.6	J2922002
2.2 D	J2922002

HIACE II Van (_H11_ , _H2_ , _H3_ , _H4_)	
1.6	J2602016
2.0	J2602016
2.0	J2922002
2.2 D	J2922002

HIACE III Bus (_H5_ , _H6_ , _H7_ , _H8_ , _H9_)	
1.8	J2002042
1.8	J2502040
1.8	J2922002
2.0	J2502040
2.0	J2863002
2.0	J2922002
2.2	J2002135
2.2	J2502040
2.2	J2602046
2.2 D	J2002042
2.2 D	J2502040
2.2 D	J2602034
2.2 D	J2922002
2.4 D	J2002042
2.4 D	J2502040
2.4 D	J2602034
2.4 D	J2822121
2.4 D	J2922002
2.4 D 4WD	J2502040
2.4 D 4WD	J2602041
2.4 D 4WD	J2822121
2.4 D 4WD	J2922003

HIACE III Van (_H5_ , _H6_ , _H7_ , _H8_ , _H9_)	
1.8	J2002042
1.8	J2502040
1.8	J2922002
2.0	J2502040
2.0	J2863002
2.0	J2922002
2.2 4x4	J2502040
2.2 4x4	J2602046
2.2 D	J2002042
2.2 D	J2502040
2.2 D	J2922002
2.4 D	J2002042
2.4 D	J2502040
2.4 D	J2602034
2.4 D	J2922002
2.4 D 4x4	J2002042
2.4 D 4x4	J2502040
2.4 D 4x4	J2602080
2.4 D 4x4	J2922002

HIACE IV Bus (_H1_ , _H2_)	
2.4	J2002135
2.4	J2502126
2.4	J2602071
2.4	J2822121
2.4	J2922003
2.4 4WD	J2002135
2.4 4WD	J2502126
2.4 4WD	J2602071
2.4 4WD	J2863002
2.4 4WD	J2922003
2.4 D	J2002078
2.4 D	J2002173
2.4 D	J2502126
2.4 D	J2602030
2.4 D	J2602041
2.4 D	J2922002
2.4 TD	J2002173
2.4 TD	J2502126
2.4 TD	J2602041
2.4 TD	J2922003
2.4 TD 4WD	J2002173
2.4 TD 4WD	J2502126
2.4 TD 4WD	J2602041
2.4 TD 4WD	J2863002
2.4 TD 4WD	J2922003
2.5 D-4D	J2002218
2.5 D-4D	J2502126
2.5 D-4D	J2602097
2.5 D-4D	J2602104
2.5 D-4D	J2822029
2.5 D-4D	J2922003
2.5 D-4D	N2002242
2.5 D-4D	N2921010
2.5 D-4D 4WD	J2002218
2.5 D-4D 4WD	J2502126

2.4 TD	J2822121
2.4 TD	J2922003
2.4 TD 4WD	J2002173
2.4 TD 4WD	J2502126
2.4 TD 4WD	J2602041
2.4 TD 4WD	J2888000
2.4 TD 4WD	J2922003
2.5 D-4D	J2002218
2.5 D-4D	J2502126
2.5 D-4D	J2602079
2.5 D-4D	J2602104
2.5 D-4D	J2822029
2.5 D-4D	J2922003
2.5 D-4D	N2002242
2.5 D-4D	N2921010
2.5 D-4D 4WD	J2002218
2.5 D-4D 4WD	J2502126
2.5 D-4D 4WD	J2602104
2.5 D-4D 4x4	J2002218
2.5 D-4D 4x4	J2502126
2.5 D-4D 4x4	J2602079
2.5 D-4D 4x4	J2922003
2.5 D-4D 4x4	N2822146
2.5 D-4D 4x4	N2921010
2.7	J2502126
2.7	J2602071
2.7	J2822121
2.7	J2922003
2.7	N2002268
2.7 4WD	J2502126
2.7 4WD	J2602071
2.7 4WD	J2822121
2.7 4WD	J2863002
2.7 4WD	J2922003
2.7 4WD	N2002268

HIACE IV Van (_H1_ , _H2_)	
2.4	J2002135
2.4	J2502126
2.4	J2602071
2.4	J2922003
2.4 4WD	J2002135
2.4 4WD	J2502126
2.4 4WD	J2602071
2.4 4WD	J2863002
2.4 4WD	J2922003
2.4 D	J2002078
2.4 D	J2002173
2.4 D	J2502126
2.4 D	J2602030
2.4 D	J2922002
2.4 i	J2002135
2.4 i	J2502126
2.4 i	J2602071
2.4 i	J2863002
2.4 i	J2922003
2.4 TD	J2002173
2.4 TD	J2502126
2.4 TD	J2602041
2.4 TD	J2922003
2.4 TD 4WD	J2002173
2.4 TD 4WD	J2502126
2.4 TD 4WD	J2602041
2.4 TD 4WD	J2863002
2.4 TD 4WD	J2922003
2.5 D-4D	J2002218
2.5 D-4D	J2502126
2.5 D-4D	J2602097
2.5 D-4D	J2602104
2.5 D-4D	J2822029
2.5 D-4D	J2922003
2.5 D-4D	N2002242
2.5 D-4D	N2921010
2.5 D-4D 4WD	J2002218
2.5 D-4D 4WD	J2502126

Applicazioni veicolari - Vehicles applications

2.5 D-4D 4WD	J2602104	2.4 TD 4WD	J2602041	2.4 D AWD	J2602080
2.5 D-4D 4WD	J2922003	2.4 TD 4WD	J2822029	2.4 D AWD	J2822013
2.5 D-4D 4WD	N2002242	2.4 TD 4x4	J2502105	2.4 D AWD	J2822029
2.5 D-4D 4WD	N2822146	2.4 TD 4x4	J2822029	2.4 D AWD	J2922002
2.5 D-4D 4x4	J2002218			2.4 D AWD	N2822165
2.5 D-4D 4x4	J2502126	HILUX III Pickup (_N3_ , _N4_)			
2.5 D-4D 4x4	J2602079	1.6	J2502035	HILUX V Pickup (_N_ , KZN1_ , VZN1_)	
2.5 D-4D 4x4	J2602104	1.6	J2602016	1.8	J2502105
2.5 D-4D 4x4	J2922003	1.6	J2922002	1.8	J2922002
2.5 D-4D 4x4	N2002242	2.0 4x4	J2502035	2.2	J2502102
2.5 D-4D 4x4	N2822146	2.0 4x4	J2602016	2.2	J2863002
2.5 D-4D 4x4	N2921010	2.0 4x4	J2922004	2.2	J2882009
2.7	J2502126			2.2	J2922005
2.7	J2602071			2.2	N2822165
2.7	J2922003	HILUX III SUV (_N1_ , _N2_)		2.4 D	J2002104
2.7	N2002268	3.4 4x4	N2822146	2.4 D	J2502106
2.7 4WD	J2502126			2.4 D	J2502109
2.7 4WD	J2602071	HILUX IV Pickup (_N5_ , _N6_)		2.4 D	J2602034
2.7 4WD	J2822029	1.8	J2002042	2.4 D	J2822013
2.7 4WD	J2863002	1.8	J2502035	2.4 D	J2822013
2.7 4WD	J2922003	1.8	J2922002	2.4 D	J2863002
2.7 4WD	N2002268	2.0	J2502105	2.4 D	J2882009
		2.0	J2822013	2.4 D	J2922002
		2.0	J2922004	2.4 D 4WD	J2002104
		2.0 4WD	J2502105	2.4 D 4WD	J2502106
		2.0 4WD	J2822013	2.4 D 4WD	J2502109
		2.0 4WD	J2822029	2.4 D 4WD	J2502117
		2.0 4WD	J2882009	2.4 D 4WD	J2602034
		2.0 4WD	J2922004	2.4 D 4WD	J2602080
		2.2	J2502102	2.4 D 4WD	J2822013
		2.2	J2822029	2.4 D 4WD	J2822029
		2.2	J2863002	2.4 D 4WD	J2863002
		2.2	J2882009	2.4 D 4WD	J2882009
		2.2	J2922005	2.4 D 4WD	J2922002
		2.2 4WD	J2502102	2.4 D 4WD	N2822165
		2.2 4WD	J2822029	2.4 i 4WD	J2502102
		2.2 4WD	J2863002	2.4 i 4WD	J2863002
		2.2 4WD	J2882009	2.4 i 4WD	J2882009
		2.2 4WD	J2922005	2.4 i 4WD	J2922005
		2.2 D	J2002042	2.4 i 4WD	N2822165
		2.2 D	J2502109		
		2.2 D	J2502117	HILUX VI Pickup (_N1_)	
		2.2 D	J2602034	2.4	J2502102
		2.2 D	J2863002	2.4	J2602081
		2.2 D	J2882009	2.4	J2863002
		2.2 D	J2922002	2.4	J2882009
		2.2 D All-wheel Drive	J2882009	2.4	J2922005
		2.2 D All-wheel Drive	J2922002	2.4 D	J2502117
		2.4 D	J2002042	2.4 D	J2602034
		2.4 D	J2502106	2.4 D	J2863002
		2.4 D	J2602080	2.4 D	J2922002
		2.4 D	J2822029	2.4 D	N2822165
		2.4 D	J2863002	2.4 i 4WD	J2002135
		2.4 D	J2882009	2.4 i 4WD	J2502102
		2.4 D	J2922005	2.4 i 4WD	J2602081
		2.4 D AWD	J2002042	2.4 i 4WD	J2822029
		2.4 D AWD	J2502106	2.4 i 4WD	J2863002
		2.4 D AWD	J2602080	2.4 i 4WD	J2882009
		2.4 D AWD	J2822029	2.4 i 4WD	J2922005
		2.4 D AWD	J2863002	2.4 TD	J2002104
		2.4 D AWD	J2882009	2.4 TD	J2502109
		2.4 D AWD	J2922005	2.4 TD	J2502117
		2.4 D AWD	N2822165	2.4 TD	J2602034
				2.4 TD	J2822029
		HILUX Platform/Chassis (_N1_ , _N2_)		2.4 TD	J2922002
		3.0 D 4x4	J2602104	2.4 TD	N2822165
		3.0 D 4x4	J2862008	2.4 TD 4WD	J2002104
		3.0 D 4x4	J2882010	2.4 TD 4WD	J2602034
		3.0 D 4x4	N2502147	2.4 TD 4WD	J2602080
		3.0 D 4x4	N2921010	2.4 TD 4WD	J2822029
				2.4 TD 4WD	J2863002
		HILUX Platform/Chassis (LN_ , _N1_)		2.4 TD 4WD	J2882009
		1.8	J2922002	2.4 TD 4WD	J2922002
		2.4 D AWD	J2002104	2.4 TD 4WD	N2822165
		2.4 D AWD	J2502106	2.5 D-4D	J2002218
		2.4 D AWD	J2502109	2.5 D-4D	J2502102
		2.4 D AWD	J2502117	2.5 D-4D	J2602104

Applicazioni veicolari - Vehicles applications

2.5 D-4D	J2922003
2.5 D-4D	N2002242
2.5 D-4D	N2822145
2.5 D-4D 4WD	J2002218
2.5 D-4D 4WD	J2502102
2.5 D-4D 4WD	J2602104
2.5 D-4D 4WD	J2863002
2.5 D-4D 4WD	J2882009
2.5 D-4D 4WD	J2922005
2.5 D-4D 4WD	N2002242
2.5 D-4D 4WD	N2822145
2.8 D 4WD	J2502103
2.8 D 4WD	J2602034
2.8 D 4WD	J2863002
2.8 D 4WD	J2882009
2.8 D 4WD	N2822165

HILUX VIGO VII Pickup (_N1_ , _N2_ , _N3_)	
2.0	J2002135
2.0	N2502147
2.5 D 4x4	J2602104
2.5 D 4x4	J2862008
2.5 D 4x4	J2882010
2.5 D 4x4	N2002277
2.5 D 4x4	N2502147
2.5 D 4x4	N2602120
2.5 D 4x4	N2822145
2.5 D 4x4	N2921010
2.5 D 4x4	N2922012
2.5 D-4D	J2002218
2.5 D-4D	J2602104
2.5 D-4D	J2862008
2.5 D-4D	J2882010
2.5 D-4D	N2002277
2.5 D-4D	N2502147
2.5 D-4D	N2602120
2.5 D-4D	N2822145
2.5 D-4D	N2921010
2.5 D-4D	N2922012
2.5 D-4D 4WD	J2602104
2.5 D-4D 4WD	J2862008
2.5 D-4D 4WD	J2882010
2.5 D-4D 4WD	N2002277
2.5 D-4D 4WD	N2502147
2.5 D-4D 4WD	N2602120
2.5 D-4D 4WD	N2922012
2.5 D-4D 4x4	J2602104
2.5 D-4D 4x4	J2862008
2.5 D-4D 4x4	J2882010
2.5 D-4D 4x4	N2002277
2.5 D-4D 4x4	N2502147
2.5 D-4D 4x4	N2602120
2.5 D-4D 4x4	N2822145
2.5 D-4D 4x4	N2922012
2.7	J2002082
2.7	N2502147
2.7 All-wheel Drive	J2002082
2.7 All-wheel Drive	N2502147
2.7 All-wheel Drive	N2922012
3.0 All-wheel Drive	J2602104
3.0 All-wheel Drive	J2862008
3.0 All-wheel Drive	J2882010
3.0 All-wheel Drive	N2002277
3.0 All-wheel Drive	N2502147
3.0 All-wheel Drive	N2602120
3.0 All-wheel Drive	N2822145
3.0 All-wheel Drive	N2921010
3.0 All-wheel Drive	N2922012
3.0 D	J2602104
3.0 D	J2862008
3.0 D	J2882010
3.0 D	N2002277
3.0 D	N2502147
3.0 D	N2921010
3.0 D-4D 4WD	J2602104

3.0 D-4D 4WD	J2862008
3.0 D-4D 4WD	J2882010
3.0 D-4D 4WD	N2002277
3.0 D-4D 4WD	N2502147
3.0 D-4D 4WD	N2602120
3.0 D-4D 4WD	N2822145
3.0 D-4D 4WD	N2921010
3.0 D-4D 4WD	N2922012
3.0 D-4D 4x4	J2602104
3.0 D-4D 4x4	J2862008
3.0 D-4D 4x4	J2882010
3.0 D-4D 4x4	N2002277
3.0 D-4D 4x4	N2502147
3.0 D-4D 4x4	N2602120
3.0 D-4D 4x4	N2822145
3.0 D-4D 4x4	N2921010
3.0 D-4D 4x4	N2922012

IQ (_J1_)	
1.0	N2012001
1.0	N2102001
1.33	N2012002
1.33	N2102001
1.4 D-4D	N2102001

ISIS (_M1_)	
1.8 VVTi	N2822149

IST (NCP6_)	
1.3 VVTi	N2822161

LAND CRUISER (_J4_ , _J5_)	
3.0 D	J2002130
3.0 D	J2602026
3.0 D	J2922006
3.4 D	J2002054
3.4 D	J2502023
3.4 D	J2502045
3.4 D	J2502047
3.4 D	J2602026
3.4 D	J2602027
3.4 D	J2922006
3.4 D	J2922007
3.4 D	N2822165
3.6 D	J2922006
3.9	J2922006
4.0 D	J2002051
4.0 D	J2502023
4.0 D	J2602028
4.0 D	J2922006
4.2	J2002051
4.2	J2922006

LAND CRUISER (_J6_)	
3.4 Diesel	J2002054
3.4 Diesel	J2502045
3.4 Diesel	J2602026
3.4 Diesel	J2602027
3.4 Diesel	J2922006
3.4 Diesel	J2922007
3.4 Diesel	N2822165
4.0	J2502047
4.0	J2602028
4.0	J2822013
4.0	J2922005
4.0	J2922007
4.0 Diesel	J2002051
4.0 Diesel	J2502023
4.0 Diesel	J2502047
4.0 Diesel	J2602028
4.0 Diesel	J2822013
4.0 Diesel	J2922006
4.0 Diesel	J2922007
4.0 Diesel	N2822165
4.0 Turbo-D	J2502023
4.0 Turbo-D	J2502047

4.0 Turbo-D	J2602028
4.0 Turbo-D	J2822013
4.0 Turbo-D	J2922001
4.0 Turbo-D	J2922007
4.0 Turbo-D	N2822165
4.2	J2002051
4.2	J2502023
4.2	J2922006
4.2	J2922007
4.2	N2822165

LAND CRUISER (_J7_)	
2.4	J2502043
2.4	J2822013
2.4	J2922005
2.4 D	J2002103
2.4 D	J2502043
2.4 D	J2602034
2.4 D	J2822013
2.4 D	J2922005
2.4 TD	J2002078
2.4 TD	J2002173
2.4 TD	J2502043
2.4 TD	J2502115
2.4 TD	J2602041
2.4 TD	J2822013
2.4 TD	J2922005
3.0 TD	J2002175
3.0 TD	J2002180
3.0 TD	J2502115
3.0 TD	J2602097
3.0 TD	J2822017
3.0 TD	J2862008
3.0 TD	J2882010
3.0 TD	J2922005
3.4 D	J2502045
3.4 D	J2602027
3.4 D	J2822013
3.4 D	J2922007
3.4 D	N2822165
3.4 TD	J2502045
3.4 TD	J2822013
3.4 TD	J2922007
3.5 D 4x4	J2502086
3.5 D 4x4	J2502114
3.5 D 4x4	J2822013
3.5 D 4x4	J2922007
4.0 4x4	J2502043
4.2 TD	J2002122
4.2 TD	J2502086
4.2 TD	J2502114
4.2 TD	J2602093
4.2 TD	J2822013
4.2 TD	J2922005
4.2 TD	J2922007
4.2 TD 4x4	J2002122
4.2 TD 4x4	J2502086
4.2 TD 4x4	J2502114
4.2 TD 4x4	J2602093
4.2 TD 4x4	J2922005
4.2 TD 4x4	J2922007
4.5 TD 24V 4x4	J2922005

LAND CRUISER 80 (_J8_)	
3.5 D	J2502113
4.0	J2602093
4.0	J2602095
4.0	J2822013
4.0	J2922005
4.0	J2922007
4.2 D	J2502086
4.2 D	J2502113
4.2 D	J2502114
4.2 D	J2602093
4.2 D	J2822013
4.2 D	J2822118

Original equipment numbers and pictures in this catalogue are used for reference purposes only.

Applicazioni veicolari - Vehicles applications

4.2 D	J2922005	2.4 TD	J2822013	2.0 D	J2502082
4.2 D	J2922007	2.4 TD	J2922005	2.0 D	J2602040
4.2 TD	J2502086	3.0 TD	J2002175	2.0 D	J2863002
4.2 TD	J2502113	3.0 TD	J2002180	2.2	J2502082
4.2 TD	J2602093	3.0 TD	J2502115	2.2 D	J2502041
4.2 TD	J2822118	3.0 TD	J2602097	2.2 D	J2922002
4.2 TD	J2862009	3.0 TD	J2822013		
4.2 TD	J2922005	3.0 TD	J2862008	LITEACE Van (_M3_ , _M4_)	
4.2 TD	J2922007	3.0 TD	J2882010	1.5	J2602046
4.2 TD 24V	J2502113	3.0 TD	J2922005	1.5	J2863002
4.2 TD 24V	J2502114	4.2 D All-wheel Drive	J2502086	1.8	J2502040
4.2 TD 24V	J2602093	4.2 D All-wheel Drive	J2502114	1.8 D	J2602040
4.2 TD 24V	J2602095	4.2 D All-wheel Drive	J2602093	1.8 D	J2863002
4.2 TD 24V	J2822118	4.2 D All-wheel Drive	J2922005	2.0 D	J2602040
4.2 TD 24V	J2922005	4.2 D All-wheel Drive	J2922007	2.0 D	J2863002
4.5 24V	J2502113				
4.5 24V	J2602093	LAND CRUISER Pickup (_J4_)		LITEACE Van (_R2_ _V)	
4.5 24V	J2602095	3.4 D	J2002054	1.5	J2502039
4.5 24V	J2922005	3.4 D	J2502023	1.5	J2602046
4.5 24V	J2922007	3.4 D	J2502045	2.0 D	J2502082
4.5 4WD	J2502113	3.4 D	J2502047	2.0 D	J2602040
4.5 4WD	J2602093	3.4 D	J2602026	2.0 D	J2863002
4.5 4WD	J2602095	3.4 D	J2602027	2.2	J2502082
4.5 4WD	J2922005	3.4 D	J2822013		
4.5 4WD	J2922007	3.4 D	J2922006	LITEACE Wagon (YM2_ , CM2_ , KM2_)	
		3.4 D	J2922007	1.8 D	J2602037
		3.4 D	N2822165	1.8 D	J2863002
		3.6 D	J2922006		
		4.0 D	J2002051	MASTER ACE SURF Bus (_R2_)	
		4.0 D	J2502023	2.0 TD	J2602040
		4.0 D	J2602028	2.0 TD 4WD	J2602040
		4.0 D	J2822013		
		4.0 D	J2922006	MATRIX (_E13_)	
		4.2	J2002051	1.8	J2502123
		4.2	J2602026	1.8	J2602100
		4.2	J2922006	1.8 VVTi	J2502123
		4.2	N2822165	1.8 VVTi	J2602100
				1.8 VVTi All-wheel Drive	J2502123
				1.8 VVTi All-wheel Drive	J2602100
		LAND CRUISER Pick-up (_J7_)		MATRIX (_E14_)	
		4.0 4x4	J2602095	1.8	N2502151
		4.2 TD 4x4	J2002122	1.8	N2602116
		4.2 TD 4x4	J2502086	2.4	J2602086
		4.2 TD 4x4	J2502114	2.4	N2502151
		4.2 TD 4x4	J2602093	2.4	N2602116
		4.2 TD 4x4	J2922005		
		4.2 TD 4x4	J2922007		
		LAND CRUISER PRADO (_J12_)		MR2 I (AW1_)	
		3.0 D-4D	J2002235	1.6 16V	J2002030
		3.0 D-4D	J2602079	1.6 16V	J2502051
		3.0 D-4D	J2822131	1.6 16V	J2822003
		3.0 D-4D	J2922005	1.6 16V	J2822010
		3.0 D-4D	N2002244	1.6 16V	J2862000
		4.0	J2922005	1.6 16V	J2862001
		4.0 V6 VVT-i	J2922005		
		LAND CRUISER PRADO (_J15_)		MR2 II (SW2_)	
		3.0 D-4D	J2602079	2.0	J2002060
		3.0 D-4D	J2922005	2.0	J2502092
		4.0 V6 Dual VVTi	J2922005	2.0	J2602065
		4.0 V6 VVTi	J2922005	2.0 16V	J2002062
		4.0 V6 VVT-i	J2922005	2.0 16V	J2502092
				2.0 16V	J2602065
				2.0 16V	J2822010
				2.0 Turbo	J2002062
				2.0 Turbo	J2502092
				2.0 Turbo	J2602065
				2.0 Turbo	J2822010
		LAND CRUISER Softtop (_J4_)		MR2 III (ZZW3_)	
		3.9	J2922006	1.8 16V VT-i	J2002059
				1.8 16V VT-i	J2002228
				1.8 16V VT-i	J2602068
				1.8 16V VT-i	J2862000
				1.8 16V VT-i	N2002283
				1.8 16V VT-i	N2882025
		LITEACE Bus (_M3_ , _M4_)			
		1.5	J2602046		
		1.5	J2863002		
		1.8 D	J2602040		
		2.0 D	J2602040		
		2.0 D	J2863002		
		LITEACE Bus (_R2_)			
		1.5	J2502039		
		1.5	J2602046		

Applicazioni veicolari - Vehicles applications

NADIA (S_XN1_)	
2.0	J2822116
2.0 4x4	J2822116

NOAH/VOXY (_R6_)	
2.0	J2822140

PICNIC (_XM1_)	
2.0	J2002060
2.0	J2502079
2.0	J2602056
2.0	J2602086
2.0	J2822010
2.0	J2822110
2.0	J2862000
2.0	N2822177
2.0 16V	J2002060
2.0 16V	J2502079
2.0 16V	J2602056
2.0 16V	J2602086
2.0 16V	J2862000
2.0 16V	N2822151
2.0 16V	N2822177
2.2 D	J2002183
2.2 D	J2602056
2.2 D	J2602086
2.2 D	J2822010
2.2 D	J2822110
2.2 D	N2822177

PLATZ (NCP1_, SCP1_)	
1.0 VVTi	J2002185
1.0 VVTi	J2822122
1.0 VVTi	N2822157
1.0 VVTi	N2822174
1.3 VVTi	N2822161
1.5 VVTi	N2822157

PREMIO (_T26_)	
1.5	J2822032

PREVIA / ESTIMA I (_R1_, _R2_)	
2.4	J2002135
2.4	J2502053
2.4	J2822016
2.4	J2922003
2.4	N2822186
2.4 4WD	J2002135
2.4 4WD	J2502053
2.4 4WD	J2822016
2.4 4WD	J2922003
2.4 4WD	N2822186

PREVIA / ESTIMA II (_R3_)	
2.0 D-4D	J2002207
2.0 D-4D	J2502136
2.0 D-4D	J2602030
2.0 D-4D	J2822127
2.0 D-4D	J2822128
2.0 D-4D	J2862023
2.4 16V	J2002188
2.4 16V	J2502053
2.4 16V	J2502136
2.4 16V	J2822128
2.4 16V	J2822140
2.4 16V	J2862023
3.0 VVTi	J2862023
3.0 VVTi	N2822150
3.0 VVTi 4WD	J2862023
3.0 VVTi 4WD	N2822150

PREVIA III (_R2_, _R5_)	
2.4	J2822140
2.4 4WD	J2822140

PRIUS Liftback (_W2_)	
-----------------------	--

1.5	J2822032
1.5	J2862013

PRIUS Saloon (_W1_)	
1.5	J2822031
1.5	J2862013
1.5	N2882025

RAV 4 (_A1_)	
2.0	J2002141
2.0	J2502111
2.0	J2602086
2.0	J2822010
2.0	J2862000
2.0	J2882006
2.0	J2882016
2.0	N2822177
2.0 16V 4WD	J2002141
2.0 16V 4WD	J2502111
2.0 16V 4WD	J2602056
2.0 16V 4WD	J2602086
2.0 16V 4WD	J2822010
2.0 16V 4WD	J2822110
2.0 16V 4WD	J2862000
2.0 16V 4WD	J2882006
2.0 16V 4WD	J2882016
2.0 16V 4WD	N2822177
2.0 4WD	J2002141
2.0 4WD	J2502111
2.0 4WD	J2602086
2.0 4WD	J2862000
2.0 4WD	J2882006
2.0 4WD	J2882016

RAV 4 III (_A3_)	
2.0	J2602086
2.0	J2862023
2.0	N2002271
2.0	N2502146
2.0	N2882024
2.0 4WD	J2602086
2.0 4WD	J2862023
2.0 4WD	N2002271
2.0 4WD	N2502146
2.0 4WD	N2882024

2.0 VVT-i	J2602086
2.0 VVT-i	J2862023
2.0 VVT-i	N2002271
2.0 VVT-i	N2502146
2.0 VVT-i	N2882024
2.0 VVT-i 4WD	J2602086
2.0 VVT-i 4WD	J2822140
2.0 VVT-i 4WD	J2862023
2.0 VVT-i 4WD	N2002253
2.0 VVT-i 4WD	N2002271
2.0 VVT-i 4WD	N2502146
2.0 VVT-i 4WD	N2882024
2.2 D-4D	J2602030
2.2 D-4D	J2862023
2.2 D-4D	N2002255
2.2 D-4D	N2502153
2.2 D-4D	N2882024
2.2 D-4D 4WD	J2602030
2.2 D-4D 4WD	J2862023
2.2 D-4D 4WD	N2002255
2.2 D-4D 4WD	N2502153
2.2 D-4D 4WD	N2882024
2.2 D-CAT 4WD	J2602030
2.2 D-CAT 4WD	J2862023
2.2 D-CAT 4WD	N2002255
2.2 D-CAT 4WD	N2502153
2.2 D-CAT 4WD	N2882024
2.4 VVTi	J2602086
2.4 VVTi	N2002253
2.4 VVTi	N2002262
2.4 VVTi	N2502146

2.4 VVTi	N2882024
2.4 VVTi 4WD	J2602086
2.4 VVTi 4WD	N2002253
2.4 VVTi 4WD	N2002262
2.4 VVTi 4WD	N2502146
2.4 VVTi 4WD	N2882024
3.5 VVTi 4WD	N2882024

RAV 4 IV (_A4_)	
2.0 D-4D	N2502146
2.0 D4-D	N2002260
2.0 D4-D	N2502146
2.0 D4-D	N2602109
2.0 D4-D 4WD	N2502146
2.0 D4-D 4WD	N2602109
2.0 VVT-i 4WD	N2002271
2.0 VVT-i 4WD	N2502146
2.2 D4-D 4WD	N2002260
2.2 D4-D 4WD	N2502146
2.2 D4-D 4WD	N2602109
2.5 Hybrid	N2502146
2.5 Hybrid 4WD	N2502146

RAV 4 Mk II (_A2_)	
1.8 VVTi	J2002228
1.8 VVTi	J2502096
1.8 VVTi	J2602068
1.8 VVTi	J2602101
1.8 VVTi	J2822031
2.0 D-4D 4WD	J2002186
2.0 D-4D 4WD	J2502096
2.0 D-4D 4WD	J2602030
2.0 D-4D 4WD	J2822140
2.0 D-4D 4WD	J2862024
2.0 D-4D 4WD	J2882016
2.0 D-4D 4WD	N2822183
2.0 D-4D 4WD	N2822184
2.0 VVTi 4WD	J2002188
2.0 VVTi 4WD	J2502096
2.0 VVTi 4WD	J2602101
2.0 VVTi 4WD	J2822140
2.0 VVTi 4WD	J2862024
2.0 VVTi 4WD	J2882016
2.0 VVTi 4WD	N2822184

REGIUS IV MPV (_H1_)	
2.0	J2502039
2.0	J2602040
2.0	J2922003
2.4	J2002135
2.4	J2502039
2.4	J2502126
2.4	J2602040
2.4	J2602071
2.4	J2863002
2.4	J2922003
2.4 4WD	J2002135
2.4 4WD	J2502039
2.4 4WD	J2602040
2.4 4WD	J2922003
2.4 D	J2002078
2.4 D	J2502041
2.4 D	J2602041
2.4 D	J2822121
2.4 D	J2922003
2.4 D 4WD	J2502041
2.4 D 4WD	J2602016
2.4 D 4WD	J2602030
2.4 D 4WD	J2822121
2.4 D 4WD	J2922003
3.0 TD	J2502126
3.0 TD	J2602104

SOLARA Coupe (_V2_)	
2.2	J2822116

Applicazioni veicolari - Vehicles applications







SPACE CRUISER (CR2_ , YR2_ , YR3_)		1.3 4WD	J2862001	1.4 D-4D 4WD	N2102003
2.0	J2002042	1.3 4WD	J2882005	1.4 D-4D 4WD	N2502146
2.0 D	J2602040	1.3 4WD	N2822178	1.5 VVTi	J2862016
2.0 Super	J2002042			1.5 VVTi	N2502146
2.2	J2602046			1.5 VVTi 4WD	J2862016
				1.5 VVTi 4WD	N2502146
SPRINTER Saloon (_ E1_)		STARLET (KP6_)		VERSO (_ R2_)	
1.5	N2822195	1.0	J2002006	1.6	J2862013
1.6	N2822195	1.2 S	J2002006	1.6	J2882018
STARLET (_ P7_)		1.2 S	J2502034	1.6	N2002270
1.0	J2002013	1.2 S	J2922001	1.6	N2102003
1.0	J2502034	1.3 S	J2002006	1.6 D4-D	N2002260
1.0	J2502063	1.3 S	J2502034	1.8	J2862013
1.0	J2602038	1.3 S	J2602038	1.8	J2882018
1.0	J2822008	1.3 S	J2822008	1.8	N2012010
1.0	J2862001	1.3 S	J2862001	1.8	N2102003
1.0	J2882005	1.3 S	J2922001	2.0 D-4D	J2862013
1.3	J2002013	STARLET 1000 (KP_)		2.0 D-4D	J2882018
1.3	J2502034	1.0	J2002006	2.0 D-4D	N2002260
1.3	J2502063	1.0	J2922001	2.0 D-4D	N2602109
1.3	J2602038	STARLET 1000 Kombi (KP_)		2.2 D-4D	J2862023
1.3	J2822008	1.0	J2002006	2.2 D-4D	J2882018
1.3	J2862001	1.0	J2922001	2.2 D-4D	N2002255
1.3	J2882005	STARLET Estate (KP6_)		2.2 D-4D	N2002260
1.5 D	J2002030	1.0	J2002006	2.2 D-4D	N2602109
1.5 D	J2502034	1.0	J2922001	2.2 D-4D	N2882026
1.5 D	J2502063	1.2	J2002006	2.2 D-CAT	J2862023
1.5 D	J2822008	1.2	J2922001	2.2 D-CAT	J2882018
1.5 D	J2862001	1.3	J2002006	2.2 D-CAT	N2002255
1.5 D	J2882005	1.3	J2502034	2.2 D-CAT	N2002260
STARLET (_ P8_)		1.3	J2922001	2.2 D-CAT	N2602109
1.0	J2002013	SUPRA (_ A7_)		2.2 D-CAT	N2882026
1.0	J2502063	3.0	J2502075	VERSO S (_ P12_)	
1.0	J2602038	3.0	J2602034	1.33	J2862016
1.0	J2862001	3.0	J2922003	1.33	N2012002
1.0	J2882005	3.0 24V	J2502075	1.33	N2102003
1.3 12V	J2002013	3.0 24V	J2602034	1.33	N2502146
1.3 12V	J2502063	3.0 24V	J2922003	1.33	N2882023
1.3 12V	J2602038	3.0 Turbo	J2502075	1.4 D4-D	J2862016
1.3 12V	J2822120	3.0 Turbo	J2922003	1.4 D4-D	N2012005
1.3 12V	J2862001	SUPRA (_ A8_)		1.4 D4-D	N2012006
1.3 12V	J2882005	3.0	J2922003	1.4 D4-D	N2102003
1.3 12V	N2822178	3.0 i	J2922003	1.4 D4-D	N2502146
1.3 XL	J2002013	3.0 i Bi-Turbo	J2922003	1.4 D4-D	N2882023
1.3 XL	J2502063	TERCEL (_ L1_ , _ L2_)		VISTA Saloon (_ V5_)	
1.3 XL	J2602038	1.3	J2822003	1.8 N180	J2822031
1.3 XL	J2822120	1.45	J2822003	1.8 N180	N2822149
1.3 XL	J2862001	TERCEL (AL2_)		2.0 200G	J2822031
1.3 XL	J2882005	1.5 4WD	J2822003	2.0 200G	N2822149
1.3 XL	N2822178	TERCEL Estate (AL2_)		2.0 D4 N200	J2822031
1.5 D	J2002030	1.5	J2822003	2.0 D4 N200	N2822149
1.5 D	J2002224	TERCEL Saloon (AL1_ , AL2_)		WISH MPV (_ E1_)	
1.5 D	J2502034	1.3	J2822003	1.8 Hi	N2822149
1.5 D	J2502063	TOWN ACE Bus (_ R2_ , _ R3_)		1.8 Hi 4WD	N2822149
1.5 D	J2822008	2.0 TD	J2602040	YARIS / VIOS Saloon (_ P9_)	
1.5 D	J2862001	URBAN CRUISER (_ P1_)		1.0	N2002240
1.5 D	J2882005	1.33	J2862016	YARIS Hatchback Van (_ P13_)	
1.3	N2822120	1.33	N2012002	1.4 D4d	N2012006
1.3	J2502089	1.33	N2102003	YARIS VERSO / FUN CARGO (_ P2_)	
1.3	J2502091	1.33	N2502146	1.3	J2002059
1.3	J2602061	1.4 D-4D	J2862016	1.3	J2002228
1.3	J2822120	1.4 D-4D	N2012005	1.3	J2502129
1.3	J2862001	1.4 D-4D	N2012006	1.3	J2602087
1.3	J2882005	1.4 D-4D	N2102003	1.3	J2822034
1.3	N2822178	1.4 D-4D	N2502146	1.3	J2862016
1.3 4WD	J2002030	1.4 D-4D 4WD	J2862016	1.3	N2002283
1.3 4WD	J2502063	1.4 D-4D 4WD	N2012005	1.3	N2822160
1.3 4WD	J2502089	1.4 D-4D 4WD	J2862016	1.3	N2822175
1.3 4WD	J2502091	1.4 D-4D 4WD	N2012005	1.3	N2882022
1.3 4WD	J2602061				
1.3 4WD	J2822120				







Applicazioni veicolari - Vehicles applications






1.4 D-4D	J2002227	1.0	J2502129	2.0 CDTI	N2500910
1.4 D-4D	J2502129	1.0	J2862025	2.4	N2500910
1.4 D-4D	J2505035	1.0	N2602115	VOLVO	
1.4 D-4D	J2602106	1.3	J2862016		
1.4 D-4D	J2822034	1.3	N2012002	S40 I (644)	
1.4 D-4D	J2862016	1.3	N2102003		
1.4 D-4D	N2822157	1.3	N2502146	1.9 DI	J2005110
1.4 D-4D	N2822175	1.3 4WD	J2862016	1.9 TD	J2005099
1.4 D-4D	N2882022	1.3 4WD	N2012002	V40 Estate (645)	
1.5	J2002059	1.3 4WD	N2102003		
1.5	J2002228	1.3 VVT-i	J2862016	1.9 DI	J2005110
1.5	J2502129	1.4 D-4D	J2502129	1.9 TD	J2005099
1.5	J2602087	1.4 D-4D	J2862016	V70 III (135)	
1.5	J2822034	1.4 D-4D	N2012005		
1.5	J2862016	1.4 D-4D	N2012006	1.6 D	N2013006
1.5	N2002283	1.4 D-4D	N2102003	XC70 II (136)	
1.5	N2822157	1.5 Hybrid	J2862016		
1.5	N2882022	YARIS/VITZ (P9)		T6 AWD	J2862000
1.5 4WD	J2002059	1.0 GPL	J2862016	VW	
1.5 4WD	J2502129	1.0 GPL	N2002240		
1.5 4WD	J2602087	1.0 GPL	N2002246	TARO	
1.5 4WD	J2862016	1.0 GPL	N2002254		
1.5 4WD	N2002283	1.0 GPL	N2602115	2.4 D 4x4	J2002173
1.5 4WD	N2822157	1.0 GPL	N2822172	TRANSPORTER Mk V Van (7HA, 7HH, 7EA, 7EH)	
1.5 4WD	N2882022	1.0 GPL	N2882028		
YARIS/VITZ (P1)		1.0 VVT-i	J2602088	1.9 TDI	J2004051
1.0 16V	J2002185	1.0 VVT-i	J2862025	VAUXHALL	
1.0 16V	J2502119	1.0 VVT-i	N2002240		
1.0 16V	J2602088	1.0 VVT-i	N2002246		
1.0 16V	J2822122	1.0 VVT-i	N2002254		
1.0 16V	J2862025	1.0 VVT-i	N2602115		
1.0 16V	N2002278	1.0 VVT-i	N2822143		
1.0 16V	N2822143	1.0 VVT-i	N2822168		
1.0 16V	N2822157	1.0 VVT-i	N2822172		
1.0 16V	N2822174	1.0 VVT-i	N2882028		
1.0 16V	N2862030	1.3 4WD	J2862016		
1.0 16V	N2882022	1.3 4WD	N2002246		
1.3	J2502129	1.3 4WD	N2822197		
1.3	J2602087	1.3 VVT-i	J2502129		
1.3	J2822135	1.3 VVT-i	J2602087		
1.3	J2862016	1.3 VVT-i	J2822135		
1.3	N2002248	1.3 VVT-i	J2862016		
1.3	N2822157	1.3 VVT-i	N2002246		
1.3	N2822160	1.3 VVT-i	N2602115		
1.3	N2882022	1.3 VVT-i	N2822160		
1.3 16V	J2002225	1.3 VVT-i	N2822168		
1.3 16V	J2502129	1.3 VVT-i	N2822197		
1.3 16V	J2602087	1.33 VVT-i	J2502129		
1.3 16V	J2862016	1.33 VVT-i	J2602106		
1.3 16V	N2822160	1.33 VVT-i	J2862016		
1.3 16V	N2822161	1.33 VVT-i	N2012002		
1.4 D-4D	J2502129	1.33 VVT-i	N2012008		
1.4 D-4D	J2602106	1.33 VVT-i	N2102003		
1.4 D-4D	J2822034	1.33 VVT-i	N2602115		
1.4 D-4D	J2862016	1.33 VVT-i	N2822168		
1.4 D-4D	N2822157	1.33 VVT-i	N2882028		
1.4 D-4D	N2822175	1.4 D-4D	J2502129		
1.4 D-4D	N2882022	1.4 D-4D	J2602106		
1.5 TS	J2002059	1.4 D-4D	J2822034		
1.5 TS	J2502129	1.4 D-4D	J2862016		
1.5 TS	J2602087	1.4 D-4D	N2002243		
1.5 TS	J2862016	1.4 D-4D	N2012005		
1.5 TS	N2822157	1.4 D-4D	N2012006		
1.5 TS	N2882022	1.4 D-4D	N2102003		
1.5 VVT-i TS	J2002059	1.4 D-4D	N2882022		
1.5 VVT-i TS	J2502129	1.4 D-4D	N2882028		
1.5 VVT-i TS	J2602087	1.8 VVTi	J2862016		
1.5 VVT-i TS	J2822034	1.8 VVTi	N2102003		
1.5 VVT-i TS	J2862016	1.8 VVTi	N2502146		
1.5 VVT-i TS	N2002283	1.8 VVTi	N2882028		
1.5 VVT-i TS	N2822157	ANTARA A (L07)			
1.5 VVT-i TS	N2822175				
1.5 VVT-i TS	N2882022				







YARIS/VITZ (P13)







Original equipment numbers and pictures in this catalogue are used for reference purposes only.







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2000303	Clutch Kit 		KIA CARENS, RETONA, SHUMA, SPORTAGE
Diameter [mm]: 225, Number of Teeth: 22, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000305	Clutch Kit 		KIA BESTA, CLARUS, SEPHIA MAZDA 626
Diameter [mm]: 225, Number of Teeth: 22, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000311	Clutch Kit 		KIA RIO, SHUMA
Diameter [mm]: 200, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000313	Clutch Kit 		KIA CARNIVAL
Diameter [mm]: 240, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000314	Clutch Kit 		KIA CARNIVAL
Diameter [mm]: 260, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000318	Clutch Kit 		KIA SHUMA
Diameter [mm]: 200, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2000319	Clutch Kit 		HYUNDAI SANTA FE, SONATA KIA MAGENTIS
Diameter [mm]: 215, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000320	Clutch Kit 		HYUNDAI COUPE, HIGWAY VAN, SANTA FE, SONATA, TRAJET, XG KIA MAGENTIS
Diameter [mm]: 225, Friction Lining Inner Diameter [mm]: 155, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000331	Clutch Kit 		KIA SORENTO
Clutch Equipment: R-Bearing mechanical, Diameter [mm]: 255, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000337	Clutch Kit 		KIA BONGO, K2700
Diameter [mm]: 240, Number of Teeth: 22, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000400	Clutch Kit 		DAEWOO KORANDO, MUSSO SSANGYONG KORANDO, MUSSO
Diameter [mm]: 225, Number of Teeth: 22, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000500	Clutch Kit 		HYUNDAI H100, PORTER
Diameter [mm]: 225, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2000503	Clutch Kit 		HYUNDAI ACCENT
Diameter [mm]: 184, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000507	Clutch Kit 		HYUNDAI LANTRA, SONATA MITSUBISHI COLT, ECLIPSE, LANCER, SPACE RUNNER, SPACE WAGON
Diameter [mm]: 215, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000512	Clutch Kit 		HYUNDAI ACCENT, COUPE, LANTRA
Diameter [mm]: 215, Friction Lining Inner Diameter [mm]: 142, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000515	Clutch Kit 		HYUNDAI SANTAMO KIA JOICE MITSUBISHI SANTAMO
Diameter [mm]: 225, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000516	Clutch Kit 		HYUNDAI COUPE, LANTRA, MATRIX
Diameter [mm]: 215, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000525	Clutch Kit 		HYUNDAI H-1
Diameter [mm]: 240, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2000527	Clutch Kit 		HYUNDAI H-1, H100
Diameter [mm]: 240, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000529	Clutch Kit 		HYUNDAI ATOS KIA PICANTO
Friction Lining Outer Diameter [mm]: 180, Inner Diameter [mm]: 150, Multi-piece: Three-piece, Number of Teeth: 24			
J2000542	Clutch Kit 		HYUNDAI ELANTRA, HIGHWAY VAN, TRAJET KIA CERATO
Diameter [mm]: 225, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000545	Clutch Kit 		HYUNDAI ACCENT, COUPE, ELANTRA, MATRIX, TIBURON
Diameter [mm]: 215, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000548	Clutch Kit 		HYUNDAI GETZ
Diameter [mm]: 180, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000551	Clutch Kit 		HYUNDAI ACCENT, GETZ
Diameter [mm]: 200, Friction Lining Inner Diameter [mm]: 130, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2000552	Clutch Kit 		HYUNDAI COUPE, ELANTRA, MATRIX
Diameter [mm]: 215, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000554	Clutch Kit 		HYUNDAI TERRACAN
Diameter [mm]: 240, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000557	Clutch Kit 		HYUNDAI GALLOPER
Diameter [mm]: 225, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000558	Clutch Kit 		HYUNDAI SANTA FE
Diameter [mm]: 225, Friction Lining Inner Diameter [mm]: 155, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000901	Clutch Kit 		DAEWOO ARANOS, CIELO, ESPERO, NEXIA
Diameter [mm]: 215, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000904	Clutch Kit 		DAEWOO LANOS
Diameter [mm]: 184, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			


ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2000905	Clutch Kit 		CHEVROLET LANOS DAEWOO CIELO, LANOS, NEXIA OPEL ASCONA, KADETT, VECTRA
Diameter [mm]: 200, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000906	Clutch Kit 		CHEVROLET REZZO DAEWOO LANOS, NUBIRA, REZZO OPEL ASTRA, CALIBRA, VECTRA
Centering Diameter [mm]: 19, Diameter [mm]: 215, Friction Lining Inner Diameter [mm]: 145, Number of Teeth: 24			
J2000907	Clutch Kit 		CHEVROLET CRUZE, EPICA, EVANDA, REZZO DAEWOO EVANDA, LEGANZA, MAGNUS, NUBIRA, REZZO
Inner Diameter [mm]: 150, Number of Teeth: 24, Outer diameter [mm]: 225, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000908	Clutch Kit 		CHEVROLET MATIZ, SPARK DAEWOO MATIZ
Clutch Equipment: Bearing mechanical, Diameter [mm]: 170, Number of Teeth: 18, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000912	Clutch Kit 		CHEVROLET AVEO, REZZO DAEWOO KALOS, NUBIRA, REZZO
Diameter [mm]: 215, Friction Lining Inner Diameter [mm]: 145, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2000913	Clutch Kit 		CHEVROLET AVEO DAEWOO KALOS
Diameter [mm]: 215, Friction Lining Inner Diameter [mm]: 145, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2001010	Clutch Kit 		NISSAN MICRA
Diameter [mm]: 160, Number of Teeth: 16, Supplementary Article/Supplementary Info: with central slave cylinder			
J2001016	Clutch Kit 		NISSAN ALMERA
Clutch Equipment: R-Bearing mechanical, Diameter [mm]: 180, Number of Teeth: 18, Supplementary Article/Supplementary Info: with central slave cylinder			
J2001026	Clutch Kit 		NISSAN 100 NX, ALMERA, PRAIRIE, SUNNY
Diameter [mm]: 190, Number of Teeth: 18, Supplementary Article/Supplementary Info: with central slave cylinder			
J2001043	Clutch Kit 		NISSAN 100 NX, ALMERA, PRAIRIE, SUNNY
Diameter [mm]: 190, Number of Teeth: 18, Supplementary Article/Supplementary Info: with central slave cylinder			
J2001047	Clutch Kit 		NISSAN PICK UP, PRAIRIE
Diameter [mm]: 225, Number of Teeth: 24			
J2001048	Clutch Kit 		NISSAN PATROL
Centering Diameter [mm]: 24,5, Friction Lining Inner Diameter [mm]: 150, Friction Lining Outer Diameter [mm]: 240, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			






ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2001049	Clutch Kit 		NISSAN ALMERA, CHERRY, DATSUN 120, DATSUN 120 Y, DATSUN 140 Y, PRAIRIE, SUNNY
Diameter [mm]: 180, Number of Teeth: 18			
J2001064	Clutch Kit 	NISSAN 30001-0F026, 30001-0F027, 30001-0F028	FORD MAVERIC NISSAN PATHFINDER, TERANO, TRADE
Diameter [mm]: 240, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2001066	Clutch Kit 		NISSAN PRIMERA
Diameter [mm]: 215, Number of Teeth: 18, Supplementary Article/Supplementary Info: with central slave cylinder			
J2001071	Clutch Kit 		NISSAN ALMERA, BLUEBIRD, PRIMERA
Diameter [mm]: 200, Number of Teeth: 18, Supplementary Article/Supplementary Info: with central slave cylinder			
J2001076	Clutch Kit 		NISSAN BLUEBIRD, CHERRY, PRAIRIE, PRIMERA, STANZA, SUNNY
Diameter [mm]: 200, Number of Teeth: 18, Supplementary Article/Supplementary Info: with central slave cylinder			
J2001082	Clutch Kit 		NISSAN 100 NX, ALMERA, ALMERA TINO, PRIMERA, SUNNY
Diameter [mm]: 215, Number of Teeth: 18, Supplementary Article/Supplementary Info: with central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2001099	Clutch Kit 		NISSAN MICRA
Diameter [mm]: 180, Number of Teeth: 18, Supplementary Article/Supplementary Info: with central slave cylinder			
J2001104	Clutch Kit 		FORD MAVERIC NISSAN TERANO
Centering Diameter [mm]: 22,5, Friction Lining Inner Diameter [mm]: 160, Friction Lining Outer Diameter [mm]: 240, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2001107	Clutch Kit 		NISSAN SERENA, VANETTE, VANETTE CARGO
Centering Diameter [mm]: 22, Diameter [mm]: 200, Friction Lining Inner Diameter [mm]: 120, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2001116	Clutch Kit 		NISSAN MAXIMA
Diameter [mm]: 225, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2001120	Clutch Kit 		NISSAN PATROL
Diameter [mm]: 240, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2001122	Clutch Kit 		NISSAN PICK UP, URVAN
Diameter [mm]: 240, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2001123	Clutch Kit 		NISSAN PICK UP
Diameter [mm]: 250, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2001127	Clutch Kit 		NISSAN PRIMERA
Diameter [mm]: 215, Number of Teeth: 18, Supplementary Article/Supplementary Info: with central slave cylinder			
J2001128	Clutch Kit 		NISSAN PRIMERA
Diameter [mm]: 225, Number of Teeth: 18, Supplementary Article/Supplementary Info: with central slave cylinder			
J2001132	Clutch Kit 		FORD MAVERIC NISSAN TERANO
Diameter [mm]: 250, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2001140	Clutch Kit 		NISSAN ALMERA, ALMERA TINO
Diameter [mm]: 240, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2001142	Clutch Kit 		NISSAN MAXIMA
Diameter [mm]: 240, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2001146	Clutch Kit 		NISSAN X-TRAIL
Diameter [mm]: 240, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2001148	Clutch Kit 		NISSAN TERANO
Diameter [mm]: 260, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2001150	Clutch Kit 		NISSAN PATROL
Diameter [mm]: 275, Number of Teeth: 24			
J2001157	Clutch Kit 		NISSAN ALMERA, PRIMERA
Diameter [mm]: 200, Number of Teeth: 18, Supplementary Article/Supplementary Info: with central slave cylinder			
J2001158	Clutch Kit 		NISSAN ALMERA, ALMERA TINO, PRIMERA
Diameter [mm]: 215, Number of Teeth: 18, Supplementary Article/Supplementary Info: with central slave cylinder			
J2001159	Clutch Kit 		NISSAN PRIMERA
Diameter [mm]: 230, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2001160	Clutch Kit 		NISSAN PRIMERA, X-TRAIL
Diameter [mm]: 240, Hub Profile: 24,3x25,7, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2001162	Clutch Kit 		NISSAN PATROL, TRADE
Centering Diameter [mm]: 24, Diameter [mm]: 242, Friction Lining Inner Diameter [mm]: 160, Number of Teeth: 10, Supplementary Article/Supplementary Info: with central slave cylinder			
J2001163	Clutch Kit 		NISSAN ALMERA, MICRA RENAULT CLIO, MEGANE, MODUS, SCENIC
Diameter [mm]: 215, Number of Teeth: 26, Supplementary Article/Supplementary Info: without central slave cylinder			
J2001164	Clutch Kit 		NISSAN NAVARA, NP300, PICK UP
Diameter [mm]: 250, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2001165	Clutch Kit 		NISSAN CABSTAR, NAVARA, PICK UP
Diameter [mm]: 240, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002006	Clutch Kit 		DAIHATSU CHARMANT TOYOTA 1000, COROLLA, STARLET
Diameter [mm]: 180, Number of Teeth: 19, Supplementary Article/Supplementary Info: with central slave cylinder			






ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2002007	Clutch Kit 		TOYOTA COROLLA
Diameter [mm]: 190, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002013	Clutch Kit 		TOYOTA STARLET
Diameter [mm]: 180, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002030	Clutch Kit 		TOYOTA CARINA, CELICA, COROLLA, MR2, PASEO, STARLET
Centering Diameter [mm]: 24, Diameter [mm]: 200, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002042	Clutch Kit 		TOYOTA CELICA, COROLLA, CRESSIDA, HIACE, HILUX, MODELL F
Diameter [mm]: 224, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002051	Clutch Kit 		TOYOTA LAND CRUISER
Diameter [mm]: 275, Number of Teeth: 10, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002054	Clutch Kit 		TOYOTA DYNA, LAND CRUISER
Diameter [mm]: 260, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2002059	Clutch Kit 		TOYOTA AVENSIS, bB, CALDINA, CARINA, CELICA, COROLLA, ECHO, MR2, YARIS, YARIS VERSO
Diameter [mm]: 210, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002060	Clutch Kit 		TOYOTA CAMRY, CARINA, CELICA, CORONA, MR2, PICNIC
Diameter [mm]: 224, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002062	Clutch Kit 		TOYOTA CAMRY, CARINA, CELICA, MR2
Diameter [mm]: 224, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002078	Clutch Kit 		TOYOTA 4 RUNNER, DYNA 150, HIACE, HILUX, LAND CRUISER
Centering Diameter [mm]: 28, Diameter [mm]: 224, Friction Lining Inner Diameter [mm]: 150, Hub Profile: 21x26,84, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002082	Clutch Kit 		TOYOTA 4 RUNNER, HIACE, HILUX
Diameter [mm]: 240, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002091	Clutch Kit 		TOYOTA CARINA, COROLLA
Diameter [mm]: 212, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2002103	Clutch Kit 		TOYOTA CRESSIDA, CROWN, LAND CRUISER
Diameter [mm]: 224, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002104	Clutch Kit 		TOYOTA DYNA 150, HILUX
Diameter [mm]: 239, Inner Diameter [mm]: 150, Number of Teeth: 21			
J2002108	Clutch Kit 		LEXUS IS
Diameter [mm]: 224, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002122	Clutch Kit 		TOYOTA LAND CRUISER
Diameter [mm]: 275, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002130	Clutch Kit 		TOYOTA LAND CRUISER
Diameter [mm]: 255, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002135	Clutch Kit 		TOYOTA HIACE, HILUX, PREVIA
Diameter [mm]: 236, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2002141	Clutch Kit 		TOYOTA RAV 4
Diameter [mm]: 236, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002173	Clutch Kit 		TOYOTA HIACE, LAND CRUISER VW TARO
Diameter [mm]: 236, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002175	Clutch Kit 		TOYOTA 4 RUNNER, LAND CRUISER
Diameter [mm]: 260, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002179	Clutch Kit 		TOYOTA LAND CRUISER
Diameter [mm]: 300, Friction Lining Inner Diameter [mm]: 190, Number of Teeth: 14, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002180	Clutch Kit 		TOYOTA 4 RUNNER, LAND CRUISER
Diameter [mm]: 260, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002183	Clutch Kit 		TOYOTA PICNIC
Diameter [mm]: 236, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2002185	Clutch Kit 		TOYOTA PLATZ, YARIS
Diameter [mm]: 190, Number of Teeth: 19			
J2002186	Clutch Kit 		TOYOTA AVENSIS, RAV 4
Diameter [mm]: 224, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002188	Clutch Kit 		TOYOTA AVENSIS VERSO, CAMRY, PREVIA, RAV 4
Diameter [mm]: 236, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002193	Clutch Kit 		CITROËN JUMPY FIAT SCUDO PEUGEOT EXPERT TOYOTA COROLLA
Diameter [mm]: 216, Number of Teeth: 18, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002207	Clutch Kit 		TOYOTA AVENSIS VERSO, COROLLA, PREVIA
Diameter [mm]: 236, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002208	Clutch Kit 		TOYOTA AVENSIS, CARINA, CORONA
Diameter [mm]: 224, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2002214	Clutch Kit 		TOYOTA LAND CRUISER
Centering Diameter [mm]: 29,8, Diameter [mm]: 260, Friction Lining Inner Diameter [mm]: 170, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002215	Clutch Kit 		TOYOTA COROLLA
Diameter [mm]: 212, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002218	Clutch Kit 		TOYOTA DYNA, HIACE, HILUX
Centering Diameter [mm]: 29,8, Diameter [mm]: 260, Multi-piece: Three-piece, Number of Teeth: 21			
J2002219	Clutch Kit 		TOYOTA AVENSIS, COROLLA
Diameter [mm]: 225, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002224	Clutch Kit 		TOYOTA CARINA, COROLLA, STARLET
Diameter [mm]: 212, Number of Teeth: 21			
J2002225	Clutch Kit 		TOYOTA YARIS
Diameter [mm]: 200, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2002227	Clutch Kit 		TOYOTA YARIS VERSO
Diameter [mm]: 212, Number of Teeth: 21			
J2002228	Clutch Kit 		TOYOTA AVENSIS, COROLLA, MR2, RAV 4, YARIS VERSO
Diameter [mm]: 212, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
J2002235	Clutch Kit 		TOYOTA HIACE, LAND CRUISER
Diameter [mm]: 275, Friction Lining Inner Diameter [mm]: 170, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
J2003041	Clutch Kit 		MAZDA 323
Diameter [mm]: 184, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2003042	Clutch Kit 		MAZDA 2, 323, MX-3, XEDOS 6
Diameter [mm]: 200, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2003044	Clutch Kit 		MAZDA MX-5
Diameter [mm]: 200, Number of Teeth: 22, Supplementary Article/Supplementary Info: with central slave cylinder			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2003046	Clutch Kit 		MAZDA E-SERIE
Diameter [mm]: 225, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
J2003057	Clutch Kit 		KIA PRIDE MAZDA 121
Friction Lining Inner Diameter [mm]: 125, Friction Lining Outer Diameter [mm]: 180, Number of Teeth: 18			
J2003060	Clutch Kit 		MAZDA 626, MX-6, XEDOS 6
Diameter [mm]: 225, Number of Teeth: 22, Supplementary Article/Supplementary Info: with central slave cylinder			
J2003064	Clutch Kit 		MAZDA 323, DEMIO, MX-3
Diameter [mm]: 190, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2003080	Clutch Kit 		MAZDA B-SERIE
Diameter [mm]: 250, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
J2003100	Clutch Kit 		MAZDA B-SERIE, MPV
Diameter [mm]: 250, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2003104	Clutch Kit 		MAZDA 323, 626, MPV, MX-6, PREMACY
Centering Diameter [mm]: 24, Diameter [mm]: 225, Friction Lining Inner Diameter [mm]: 150, Hub Profile: 22x24,30, Number of Teeth: 22, Supplementary Article/Supplementary Info: with central slave cylinder			
J2003109	Clutch Kit 		MAZDA B-SERIE
Diameter [mm]: 240, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
J2003112	Clutch Kit 		MAZDA MX-5
Diameter [mm]: 200, Number of Teeth: 22, Supplementary Article/Supplementary Info: with central slave cylinder			
J2003122	Clutch Kit 		MAZDA 6, MPV
Diameter [mm]: 215, Number of Teeth: 22, Supplementary Article/Supplementary Info: with central slave cylinder			
J2003123	Clutch Kit 		MAZDA 6, MPV
Centering Diameter [mm]: 24, Diameter [mm]: 239, Friction Lining Inner Diameter [mm]: 160, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
J2004008	Clutch Kit 		ACURA INTEGRA HONDA ACCORD, CIVIC, CRX, INTEGRA, JAZZ, PRELUDE, QUINTET ROVER 200
Diameter [mm]: 190, Number of Teeth: 19, Supplementary Article/Supplementary Info: with central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2004012	Clutch Kit 		HONDA ACCORD ROVER 600
Diameter [mm]: 225, Number of Teeth: 24			
J2004027	Clutch Kit 		HONDA ACCORD, CIVIC, CRX, HR-V
Inner Diameter [mm]: 140, Number of Teeth: 20, Outer diameter [mm]: 210			
J2004046	Clutch Kit 		HONDA PRELUDE
Diameter [mm]: 220, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2004047	Clutch Kit 		HONDA CIVIC, CR-V
Diameter [mm]: 219, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2004051	Clutch Kit 		HONDA CIVIC, CONCERTO, CRX, LOGO ROVER 200, 400 VW TRANSPORTER
Inner Diameter [mm]: 140, Number of Teeth: 20, Outer diameter [mm]: 200, Supplementary Article/Supplementary Info: with central slave cylinder			
J2004059	Clutch Kit 		HONDA CIVIC, CRX
Diameter [mm]: 200, Friction Lining Inner Diameter [mm]: 135, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2004062	Clutch Kit 		HONDA CIVIC, CR-V
Diameter [mm]: 220, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2004072	Clutch Kit 		HONDA INTEGRA
Diameter [mm]: 212, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2004076	Clutch Kit 		HONDA CIVIC, CRX
Diameter [mm]: 210, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2004085	Clutch Kit 		HONDA ACCORD, CIVIC MG MG ZR, MG ZS ROVER 200, 400, 600
Diameter [mm]: 228, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2004086	Clutch Kit 		HONDA STREAM
Diameter [mm]: 220, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2005010	Clutch Kit 		MITSUBISHI GALANT, L 300, PAJERO
Diameter [mm]: 225, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2005014	Clutch Kit 		HYUNDAI LANTRA, SONATA MITSUBISHI COLT, CORDIA, ECLIPSE, GALANT, LANCER, SPACE RUNNER, SPACE STAR, SPACE WAGON PROTON PERSONA 300, PERSONA 400
Clutch Equipment: R-Bearing mechanical, Diameter [mm]: 215, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2005018	Clutch Kit 		MITSUBISHI GALANT, SPACE STAR, SPACE WAGON
Diameter [mm]: 215, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2005030	Clutch Kit 		MITSUBISHI COLT, CORDIA, LANCER, MIRAGE, TREDIA PROTON GEN 2, JUMBUCK, PERSONA 300, PERSONA 400, SALOON, SATRIA, WIRA
Diameter [mm]: 184, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2005031	Clutch Kit 		MITSUBISHI COLT, CORDIA, GALANT, LANCER, TREDIA PROTON PERSONA 400
Clutch Equipment: mechanical, Diameter [mm]: 200, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2005039	Clutch Kit 		MITSUBISHI PAJERO, PAJERO SPORT
Diameter [mm]: 240, Number of Teeth: 14, Supplementary Article/Supplementary Info: with central slave cylinder			
J2005066	Clutch Kit 		MITSUBISHI ECLIPSE, FTO, GALANT, SPACE RUNNER, SPACE WAGON
Clutch Equipment: R-Bearing mechanical, Diameter [mm]: 225, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2005080	Clutch Kit 		mitsubishi L 200, L 300
Diameter [mm]: 225, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
J2005093	Clutch Kit 		mitsubishi L 200, PAJERO
Diameter [mm]: 250, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
J2005096	Clutch Kit 		mitsubishi CARISMA
Clutch Equipment: mechanical, Diameter [mm]: 215, Number of Teeth: 26, Supplementary Article/Supplementary Info: with central slave cylinder			
J2005097	Clutch Kit 		mitsubishi CARISMA, SPACE STAR
Diameter [mm]: 215, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2005099	Clutch Kit 		mitsubishi CARISMA VOLVO S40, V40
Diameter [mm]: 215, Multi-piece: Three-piece, Number of Teeth: 26, Supplementary Article/Supplementary Info: with central slave cylinder			
J2005110	Clutch Kit 		mitsubishi CARISMA, SPACE STAR VOLVO S40, V40
Multi-piece: Two-piece, Number of Teeth: 20, Outer diameter [mm]: 225, Supplementary Article/Supplementary Info: without central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2005116	Clutch Kit 		mitsubishi PAJERO
Diameter [mm]: 275, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
J2005119	Clutch Kit 		mitsubishi SPACE STAR
Diameter [mm]: 180, Number of Teeth: 26, Supplementary Article/Supplementary Info: with central slave cylinder			
J2005120	Clutch Kit 		DAF 55
Diameter [mm]: 260, Number of Teeth: 14, Supplementary Article/Supplementary Info: with central slave cylinder			
J2005121	Clutch Kit 		
Diameter [mm]: 300, Number of Teeth: 14, Supplementary Article/Supplementary Info: with central slave cylinder			
J2005122	Clutch Kit 		mitsubishi CARISMA
Diameter [mm]: 215, Number of Teeth: 26, Supplementary Article/Supplementary Info: with central slave cylinder			
J2005125	Clutch Kit 		mitsubishi LANCER
Diameter [mm]: 240, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2005126	Clutch Kit 		HYUNDAI GALLOPER MINIBUS GALLOPER, L 200, L 300, L 400, PAJERO, PAJERO CLASSIC, PAJERO SPORT
Diameter [mm]: 225, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
J2006015	Clutch Kit 		DAIHATSU APPLAUSE, CHARADE, GRAN MOVE
Diameter [mm]: 190, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2006022	Clutch Kit 		DAIHATSU FEROZA
Diameter [mm]: 200, Number of Teeth: 20			
J2006037	Clutch Kit 		DAIHATSU ROCKY, WILDCAT/ROCKY
Diameter [mm]: 240, Friction Lining Inner Diameter [mm]: 160, Hub Profile: 21x28,8, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
J2006043	Clutch Kit 		DAIHATSU CUORE, MOVE, SIRION, TREVIS, YRV PERODUA KELISA, KENARI
Diameter [mm]: 170, Friction Lining Inner Diameter [mm]: 110, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2006044	Clutch Kit 		DAIHATSU TERIOS
Diameter [mm]: 190, Hub Profile: 20x22,1, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2006046	Clutch Kit 		DAIHATSU MATERIA, SIRION, YRV
Diameter [mm]: 190, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2006047	Clutch Kit 		DAIHATSU TERIOS
Diameter [mm]: 190, Hub Profile: 20x22,2, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2007036	Clutch Kit 		SUBARU FORESTER, IMPREZA, LEGACY
Diameter [mm]: 225, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2007037	Clutch Kit 		SUBARU FORESTER, IMPREZA, LEGACY, LEGACY OUTBACK
Clutch Equipment: R-Bearing mechanical, Diameter [mm]: 225, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2007048	Clutch Kit 		SUBARU FORESTER, IMPREZA
Diameter [mm]: 230, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2008003	Clutch Kit 		OPEL AGILA SUBARU JUSTY SUZUKI BALENO, IGNIS, SWIFT, WAGON R, WAGON R+
Friction Lining Inner Diameter [mm]: 132, Friction Lining Outer Diameter [mm]: 190, Number of Teeth: 18, Supplementary Article/Supplementary Info: with central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2008008	Clutch Kit 	SUZUKI SCK004	SUZUKI LJ 80, SAMURAI, SJ 410
Diameter [mm]: 180, Number of Teeth: 18, Supplementary Article/Supplementary Info: with central slave cylinder			
J2008009	Clutch Kit 		SUZUKI VITARA
Diameter [mm]: 200, Multi-piece: Three-piece, Number of Teeth: 20			
J2008018	Clutch Kit 	SUZUKI SCK008	SUZUKI VITARA, X-90
Diameter [mm]: 215, Number of Teeth: 20			
J2008024	Clutch Kit 		SUBARU JUSTY SUZUKI BALENO, LIANA, SWIFT
Diameter [mm]: 200, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2008027	Clutch Kit 		SUZUKI SWIFT
Diameter [mm]: 170, Number of Teeth: 18, Supplementary Article/Supplementary Info: with central slave cylinder			
J2008028	Clutch Kit 		MARUTI 800 SUZUKI ALTO
Diameter [mm]: 160, Number of Teeth: 32, Supplementary Article/Supplementary Info: with central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2008030	Clutch Kit 		SUZUKI BALENO, LIANA
Clutch Equipment: Bearing mechanical, Diameter [mm]: 200, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2008035	Clutch Kit 		SUZUKI WAGON R, WAGON R+
Diameter [mm]: 180, Number of Teeth: 18, Supplementary Article/Supplementary Info: with central slave cylinder			
J2008037	Clutch Kit 		SUZUKI GRAND VITARA
Diameter [mm]: 224, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2008038	Clutch Kit 		SUZUKI GRAND VITARA, VITARA
Diameter [mm]: 225, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
J2008040	Clutch Kit 		SUZUKI SAMURAI, VITARA
Diameter [mm]: 200, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2008042	Clutch Kit 		SUZUKI GRAND VITARA, VITARA
Diameter [mm]: 224, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2008043	Clutch Kit 		ISUZU TROOPER OPEL MONTEREY
Diameter [mm]: 275, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2008044	Clutch Kit 		SUZUKI SAMURAI, SJ 413
Diameter [mm]: 190, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
J2008046	Clutch Kit 		SUZUKI JIMNY
Diameter [mm]: 190, Multi-piece: Three-piece, Number of Teeth: 20			
J2009018	Clutch Kit 		ISUZU TROOPER
Diameter [mm]: 240, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J2009020	Clutch Kit 		ISUZU CAMPO, PIAZZA
Diameter [mm]: 225, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
J22040	Cable Pull, clutch control 	HYUNDAI 41510-02010	HYUNDAI ATOS
Adjustment: with manual adjustment, Cable Length [mm]: 595			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J22720	Cable Pull, clutch control	NISSAN 30770-99J11	NISSAN PRIMERA
 <p>Adjustment: with manual adjustment, Cable Length [mm]: 760, Weight [kg]: 0,34</p>			
J22790	Cable Pull, clutch control	NISSAN 30770-5F200	NISSAN MICRA
 <p>Cable Length [mm]: 715</p>			
J24260	Cable Pull, clutch control	SUZUKI 23710-57B10, 23710-60A11, 23710-A60411	SUZUKI VITARA
 <p>Adjustment: with manual adjustment, Cable Length [mm]: 1598</p>			
J24300	Cable Pull, clutch control	SUZUKI 23710-83023, 23710-83024	SUZUKI SAMURAI, SJ 413
 <p>Adjustment: with manual adjustment, Cable Length [mm]: 1542</p>			
J2500303	Master Cylinder, clutch	HYUNDAI 0K2AJ-41400C	KIA CARENS, SHUMA
 <p>Diameter [mm]: 15,9, Number of connectors: 1, Supplementary Article/Supplementary Info: with reservoir</p>			
J2500304	Master Cylinder, clutch	HYUNDAI 0K01A-41990, 0K01A-41990A	KIA SPORTAGE
 <p>Diameter [mm]: 15,9, Supplementary Article/Info 2: Right Connector, Supplementary Article/Supplementary Info: without reservoir</p>			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2500400	Master Cylinder, clutch	HYUNDAI 0S089-41400	ASIA MOTORS HI-TOPIC KIA BESTA, BONGO, K2700, PREGIO
			
Diameter from [mm]: 15,9, Inlet Ø [mm]: 16, Internal Thread [mm]: M9x1,0, Supplementary Article/Supplementary Info: without reservoir			
J2500500	Master Cylinder, clutch	HYUNDAI 41600-43000, 41600-43020 MITSUBISHI MB555192	HYUNDAI GRACE, H100, PORTER
			
Diameter [mm]: 22,2, Material: Grey Cast Iron, Supplementary Article/Info 2: Top Connector, Supplementary Article/Supplementary Info: without reservoir			
J2500501	Master Cylinder, clutch	HYUNDAI 41600-4A000	HYUNDAI H-1, HIGHWAY VAN, PORTER
			
Diameter [mm]: 22,2, Supplementary Article/Info 2: Left Connector, Supplementary Article/Supplementary Info: without reservoir			
J2500503	Master Cylinder, clutch	HYUNDAI 41610-22060	HYUNDAI ACCENT
			
Diameter [mm]: 15,9			
J2500505	Master Cylinder, clutch	HYUNDAI 41610-24050, 41610-24055	HYUNDAI LANTRA, PONY, S COUPE
			
Diameter [mm]: 15,9, Supplementary Article/Info 2: Right Connector, Supplementary Article/Supplementary Info: with reservoir			
J2500506	Master Cylinder, clutch	HYUNDAI 41610-29000, 41610-29001	HYUNDAI LANTRA
			
Diameter [mm]: 22,2, Internal Thread [mm]: M9x1,0, Supplementary Article/Supplementary Info: without reservoir			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2500507	Master Cylinder, clutch	HYUNDAI 41610-29010, 41610-29011, 41610-29100, 41610-29101	HYUNDAI COUPE, LANTRA
 <p>Diameter [mm]: 22,2, Supplementary Article/Info 2: Top Connector, Supplementary Article/Supplementary Info: without reservoir</p>			
J2500509	Master Cylinder, clutch	HYUNDAI 41610-34040, 41610-34060	HYUNDAI SONATA
 <p>Bore Ø 1 [mm]: 12, Diameter [mm]: 15,9</p>			
J2500511	Master Cylinder, clutch	HYUNDAI 41610-25010, 41610-25013	HYUNDAI ACCENT
 <p>Bore Ø 1 [mm]: 12, Diameter [mm]: 15,9, Mounting Bores Distance [mm]: 60</p>			
J2500512	Master Cylinder, clutch	HYUNDAI 41610-38100, 41610-38110	HYUNDAI SONATA, XG KIA MAGENTIS
 <p>Diameter from [mm]: 15,9, Internal Thread [mm]: M12x1,0, Mounting Bores Distance [mm]: 60</p>			
J2500514	Master Cylinder, clutch	HYUNDAI 41610-26000	HYUNDAI SANTA FE KIA SORENTO
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 15,9, Fastening Type: Three-point mounting</p>			
J2500900	Master Cylinder, clutch	GENERAL MOTORS 96 184 062, 96 249 472, 96 481 284	CHEVROLET LACETTI, LANOS DAEWOO LACETTI, LANOS
 <p>Diameter [mm]: 15,9, Inlet Ø [mm]: 12, Number of connectors: 1</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2500901	Master Cylinder, clutch	GENERAL MOTORS 96 229 375, 96 249 473, 96 481 285	CHEVROLET EVANDA, NUBIRA, REZZO DAEWOO EVANDA, LANOS, LEGANZA, NUBIRA, REZZO
 <p>Diameter [mm]: 22,2, Inlet Ø [mm]: 12, Supplementary Article/Info 2: Left Connector, Supplementary Article/Supplementary Info: without reservoir</p>			
J2500902	Master Cylinder, clutch	GENERAL MOTORS 96 297 396	CHEVROLET LACETTI, NUBIRA DAEWOO LACETTI, NUBIRA
 <p>Bore Ø 1 [mm]: 12, Diameter [mm]: 15,9, Left-/right-hand drive vehicles: for left-hand drive vehicles</p>			
J2500903	Master Cylinder, clutch	GENERAL MOTORS 96 167 964	DAEWOO ARANOS, CIELO, ESPERO, NEXIA, PRINCE
 <p>Diameter [mm]: 15,9, Internal Thread [mm]: M8x1,5, Supplementary Article/Supplementary Info: without reservoir</p>			
J2501001	Master Cylinder, clutch	NISSAN 30610-H5802	NISSAN DATSUN 100 A, DATSUN 120, DATSUN 140 J, DATSUN 160 J
 <p>Diameter [mm]: 15,9, Supplementary Article/Info 2: Left Connector, Supplementary Article/Supplementary Info: with reservoir</p>			
J2501005	Master Cylinder, clutch	NISSAN 30610-40F50, 30610-40F51, 30610-40F52, 30610-40F53, 30610-70F50, 30610-H8800	NISSAN 200 SX, 280 ZX, 300 ZX, BLUEBIRD, CHERRY, DATSUN 120 Y, DATSUN 140 Y, DATSUN 240, LAUREL, MAXIMA, PICK UP, SILVIA, SUNNY
 <p>Diameter [mm]: 15,9, Number of connectors: 1, Supplementary Article/Supplementary Info: with reservoir</p>			
J2501017	Master Cylinder, clutch	NISSAN 30610-G2700	NISSAN TRADE, VANETTE
 <p>Connecting Angle [Degree]: 45, Diameter [mm]: 15,9, Outlet Ø [mm]: 8, Supplementary Article/Info 2: Right Connector</p>			





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2501018	Master Cylinder, clutch	NISSAN 30610-55S10, 30610-55S11	NISSAN PATHFINDER, PATROL, PRAIRIE, TERANO
 <p>Diameter [mm]: 15,9, Supplementary Article/Info 2: Bottom Connector, with breather valve, Supplementary Article/Supplementary Info: with reservoir</p>			
J2501019	Master Cylinder, clutch	NISSAN 30610-R9500	NISSAN CABSTAR, SERENA, URVAN, VANETTE CARGO
 <p>Diameter [mm]: 15,9, Supplementary Article/Info 2: Right Connector, Supplementary Article/Supplementary Info: without reservoir</p>			
J2501022	Master Cylinder, clutch	NISSAN 30610-63C00, 30610-63C10, 30610-63C52	NISSAN ALMERA, SUNNY
 <p>Diameter [mm]: 15,9</p>			
J2501024	Master Cylinder, clutch	NISSAN 30610-C7300, 30610-C7301, 30610-C7311	NISSAN PATROL
 <p>Diameter [mm]: 22,2, Internal Thread [mm]: M9x1,0, Number of connectors: 1, Supplementary Article/Supplementary Info: with reservoir</p>			
J2501025	Master Cylinder, clutch	NISSAN 30610-C8201, 30610-C8203	NISSAN PATROL
 <p>Connecting Angle [Degree]: 45, Diameter [mm]: 15,9, Supplementary Article/Info 2: Bottom Connector, with breather valve</p>			
J2501026	Master Cylinder, clutch	NISSAN 30610-37J00, 30610-37J01, 30610-37J20, 30610-37J21	NISSAN PATROL
 <p>Diameter [mm]: 15,9, Supplementary Article/Info 2: Right Connector, Supplementary Article/Supplementary Info: with reservoir</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2501027	Master Cylinder, clutch	NISSAN 30610-01G00, 30610-01G01, 30610-01G11, 30610-59G10, 30610-59G11	NISSAN PATHFINDER, PICK UP, SILVIA, TERRANO
 <p>Diameter [mm]: 15,9, Supplementary Article/Info 2: Left Connector, Supplementary Article/Supplementary Info: with reservoir</p>			
J2501028	Master Cylinder, clutch	NISSAN 30610-3T901	NISSAN CABSTAR, VANETTE CARGO
 <p>Diameter [mm]: 19,1</p>			
J2501030	Master Cylinder, clutch	NISSAN 30610-01J61, 30610-01J62, 30610-01J63, 30610-01J64	NISSAN PATROL
 <p>Connecting Angle [Degree]: 180, Diameter [mm]: 15,9, Supplementary Article/Supplementary Info: with reservoir</p>			
J2501042	Master Cylinder, clutch	NISSAN 30610-3S151	NISSAN NAVARA, PICK UP
 <p>Diameter [mm]: 15,9, Supplementary Article/Info 2: Left Connector</p>			
J2501048	Master Cylinder, clutch	NISSAN 30610-31U91, 30610-31U92	NISSAN CEFIRO, MAXIMA
 <p>Internal Thread [mm]: M10x1,5, Supplementary Article/Supplementary Info: with reservoir</p>			
J2501052	Master Cylinder, clutch	NISSAN 30610-VB000	NISSAN PATROL
 <p>Diameter [mm]: 22,2, Supplementary Article/Info 2: Right Connector, Supplementary Article/Supplementary Info: with reservoir</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2501054	Master Cylinder, clutch	NISSAN 30610-3Y004, 30610-3Y007	NISSAN MAXIMA
 <p>Diameter [mm]: 15,9</p>			
J2501055	Master Cylinder, clutch	NISSAN 30610-5M000, 30610-5M004, 30610-5M007	NISSAN ALMERA, ALMERA TINO, PRIMERA, X-TRAIL
 <p>Diameter [mm]: 15,9, Material: Cast Aluminium, Supplementary Article/Supplementary Info: without reservoir</p>			
J2501056	Master Cylinder, clutch	NISSAN 30610-7F000, 30610-7F00A	NISSAN PATHFINDER, TERANO
 <p>Diameter [mm]: 15,9, Mounting Bores Distance [mm]: 70</p>			
J2501058	Master Cylinder, clutch	NISSAN 30610-3J010, 30610-3J014, 30610-3J015	NISSAN PRIMERA
 <p>Diameter [mm]: 15,9, Number of connectors: 1, Supplementary Article/Supplementary Info: without reservoir</p>			
J2501060	Master Cylinder, clutch	NISSAN 30610-BN700	NISSAN ALMERA, PRIMERA
 <p>Diameter [mm]: 15,9</p>			
J2501061	Master Cylinder, clutch	NISSAN 30610-3S108, 30610-3S152	NISSAN NAVARA, NP300, PATHFINDER, PICK UP
 <p>Diameter [mm]: 15,9, Supplementary Article/Supplementary Info: with reservoir</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2502009	Master Cylinder, clutch	TOYOTA 31410-14080, 31410-14081, 31410-20150	NISSAN URVAN TOYOTA CARINA, CELICA, COROLLA, CORONA
 <p>Diameter [mm]: 15,9, Internal Thread [mm]: M8x1,0, Supplementary Article/Info 2: Left Connector, Supplementary Article/Supplementary Info: with reservoir</p>			
J2502023	Master Cylinder, clutch	TOYOTA 31410-60050	TOYOTA LAND CRUISER
 <p>Diameter [mm]: 19,0, Supplementary Article/Info 2: Left Connector, Supplementary Article/Supplementary Info: with reservoir</p>			
J2502032	Master Cylinder, clutch	TOYOTA 31410-20431, 31410-20440, 31410-20441, 31410-32040, 31410-32042	TOYOTA COROLLA
 <p>Diameter [mm]: 15,9</p>			
J2502034	Master Cylinder, clutch	TOYOTA 31420-10010, 31420-10011, 31420-10012, 31420-10013	TOYOTA STARLET
 <p>Diameter [mm]: 15,9, Fitted Diameter [mm]: 25, Number of connectors: 1, Supplementary Article/Supplementary Info: without reservoir</p>			
J2502035	Master Cylinder, clutch	TOYOTA 31410-22070, 31410-35090	TOYOTA HILUX
 <p>Diameter [mm]: 15,9, Inlet Ø [mm]: 8, Supplementary Article/Supplementary Info: with reservoir</p>			
J2502036	Master Cylinder, clutch	TOYOTA 31410-22140, 31410-22142, 31410-24012, 31410-25181, 31410-35180	TOYOTA CRESSIDA
 <p>Diameter [mm]: 15,9</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2502039	Master Cylinder, clutch 	TOYOTA 31420-26170, 31420-37050	TOYOTA DYNA 150, HIACE, LITEACE
Diameter [mm]: 15,9, Supplementary Article/Supplementary Info: without reservoir, Weight [kg]: 0,66			
J2502040	Master Cylinder, clutch 	TOYOTA 31420-26101, 31420-26102, 31420-26103	TOYOTA HIACE, LITEACE
Diameter [mm]: 15,9, Supplementary Article/Supplementary Info: without reservoir			
J2502041	Master Cylinder, clutch 	TOYOTA 31420-28130, 31420-36130	TOYOTA COASTER, DYNA 200, HIACE, LITEACE
Diameter [mm]: 15,9, Internal Thread [mm]: M10x1,0, Supplementary Article/Info 2: Right Connector			
J2502043	Master Cylinder, clutch 	TOYOTA 31410-60190, 31410-60191, 31410-60192, 31410-60210	TOYOTA LAND CRUISER
Diameter [mm]: 19,1, Supplementary Article/Supplementary Info: with reservoir			
J2502045	Master Cylinder, clutch 	TOYOTA 31410-60290, 31410-60291, 31410-60292	TOYOTA LAND CRUISER
Diameter [mm]: 19,0, Supplementary Article/Info 2: Left Connector, Supplementary Article/Supplementary Info: with reservoir			
J2502047	Master Cylinder, clutch 	TOYOTA 31410-60280, 31410-60281, 31410-60282	TOYOTA LAND CRUISER
Diameter [mm]: 19,0, Internal Thread [mm]: M12x1,0, Supplementary Article/Info 2: Left Connector, Supplementary Article/Supplementary Info: with reservoir			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2502051	Master Cylinder, clutch	TOYOTA 31410-17020, 31410-17021, 31410-17022	TOYOTA MR2
 <p>Diameter [mm]: 15,9</p>			
J2502053	Master Cylinder, clutch	TOYOTA 31420-28100	TOYOTA PREVIA
 <p>Diameter [mm]: 15,9, Internal Thread [mm]: M10x1,0, Supplementary Article/Supplementary Info: without reservoir</p>			
J2502061	Master Cylinder, clutch	TOYOTA 31410-12310, 31410-12311, 31410-12312, 31410-12320	TOYOTA CARINA, COROLLA
 <p>Diameter [mm]: 15,9, Internal Thread [mm]: M12x1,0, Supplementary Article/Info 2: Left Connector, Supplementary Article/Supplementary Info: with reservoir</p>			
J2502063	Master Cylinder, clutch	TOYOTA 31410-10040, 31410-10060	TOYOTA STARLET
 <p>Diameter [mm]: 15,9, Supplementary Article/Supplementary Info: with reservoir</p>			
J2502067	Master Cylinder, clutch	TOYOTA 31410-12120, 31410-12121, 31410-12122, 31410-12160, 31410-12161, 31410-12162, 31410-12261, 31410-20420, 31410-20421	TOYOTA CARINA, COROLLA
 <p>Diameter [mm]: 15,9, Material: Cast Steel, Supplementary Article/Info 2: Left Connector, Supplementary Article/Supplementary Info: with reservoir</p>			
J2502069	Master Cylinder, clutch	TOYOTA 31410-12330, 31410-12370	TOYOTA COROLLA
 <p>Diameter [mm]: 15,9, Material: Cast Aluminium, Supplementary Article/Info 2: Top Connector, Supplementary Article/Supplementary Info: with reservoir</p>			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2502071	Master Cylinder, clutch 	TOYOTA 31410-12190, 31410-12191, 31410-12200, 31410-12210, 31410-12220, 31410-12221, 31410-16023	TOYOTA COROLLA
Diameter [mm]: 15,9, Material: Cast Steel, Supplementary Article/Info 2: Top Connector, Supplementary Article/Supplementary Info: with reservoir			
J2502075	Master Cylinder, clutch 	TOYOTA 31410-14192, 31410-14200, 31410-14201, 31410-14202	TOYOTA SUPRA
Diameter [mm]: 15,9			
J2502078	Master Cylinder, clutch 	BOSCH 0 986 486 143 TOYOTA 31410-12340, 31410-12350, 31410-12380, 31410-12381	TOYOTA COROLLA
Diameter [mm]: 15,9, Internal Thread [mm]: M12x1,0, Supplementary Article/Info 2: Top Connector, Supplementary Article/Supplementary Info: with reservoir			
J2502079	Master Cylinder, clutch 	TOYOTA 31420-20010	TOYOTA CARINA, CORONA, PICNIC
Diameter [mm]: 15,9, Internal Thread [mm]: M10x1,0, Supplementary Article/Supplementary Info: without reservoir			
J2502080	Master Cylinder, clutch 	TOYOTA 31420-20020	TOYOTA CARINA, COROLLA
Diameter [mm]: 15,9, External Thread [mm]: M10x1,5, Mounting Bores Distance [mm]: 60			
J2502082	Master Cylinder, clutch 	TOYOTA 31420-25040, 31420-26160, 31420-37040	TOYOTA DYNA, DYNA 100, DYNA 150, DYNA 200, LITEACE
Diameter [mm]: 15,9, Internal Thread [mm]: M10x1,0, Supplementary Article/Info 2: Right Connector, Supplementary Article/Supplementary Info: without reservoir			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2502085	Master Cylinder, clutch	TOYOTA 31401-36060	TOYOTA DYNA 200, DYNA 300, DYNA 400
 <p>Diameter [mm]: 15,9, Material: Grey Cast Iron, Supplementary Article/Supplementary Info: without reservoir</p>			
J2502086	Master Cylinder, clutch	TOYOTA 31401-60050	TOYOTA LAND CRUISER
 <p>Diameter [mm]: 19,1, Inlet Ø [mm]: 14, Supplementary Article/Info 2: Top Connector, Supplementary Article/Supplementary Info: with reservoir</p>			
J2502089	Master Cylinder, clutch	TOYOTA 31410-10010, 31410-10011, 31410-10012	TOYOTA PASEO, STARLET
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 15,9, Mounting Bores Distance [mm]: 60</p>			
J2502091	Master Cylinder, clutch	TOYOTA 31410-16040	TOYOTA PASEO, STARLET
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 15,9</p>			
J2502092	Master Cylinder, clutch	TOYOTA 31410-17080, 31410-17100	TOYOTA MR2
 <p>Material: Cast Aluminium, Supplementary Article/Supplementary Info: with reservoir</p>			
J2502093	Master Cylinder, clutch	TOYOTA 31410-20590, 31410-22H00	TOYOTA CELICA
 <p>Diameter [mm]: 15,9</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2502096	Master Cylinder, clutch	TOYOTA 31420-42020, 31420-42030	TOYOTA RAV 4
 <p>Internal Thread [mm]: M10 x 1,0, Supplementary Article/Supplementary Info: without reservoir</p>			
J2502102	Master Cylinder, clutch	TOYOTA 31410-34012	TOYOTA HILUX
 <p>Cylinder Bore [mm]: 22, Supplementary Article/Supplementary Info: with reservoir</p>			
J2502103	Master Cylinder, clutch	TOYOTA 31410-35150, 31410-35151	TOYOTA 4 RUNNER, HILUX
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 15,9, Mounting Bores Distance [mm]: 70</p>			
J2502105	Master Cylinder, clutch	TOYOTA 31410-35250, 31410-35260	TOYOTA 4 RUNNER, HILUX
 <p>Diameter [mm]: 15,9, Inlet Ø [mm]: 8,5, Supplementary Article/Supplementary Info: with reservoir</p>			
J2502106	Master Cylinder, clutch	TOYOTA 31410-35270, 31410-35271	TOYOTA HILUX
 <p>Diameter [mm]: 15,9, Inlet Ø [mm]: 14, Supplementary Article/Supplementary Info: with reservoir</p>			
J2502109	Master Cylinder, clutch	TOYOTA 31410-35400, 31410-35410	TOYOTA HILUX
 <p>Outlet Ø [mm]: 8, Supplementary Article/Info 2: Left Connector</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2502111	Master Cylinder, clutch	TOYOTA 31410-42010	TOYOTA RAV 4
 <p>Diameter [mm]: 15,9, Supplementary Article/Supplementary Info: with reservoir</p>			
J2502113	Master Cylinder, clutch	TOYOTA 31410-60370, 31410-60371, 31410-60372	TOYOTA LAND CRUISER
 <p>Internal Thread [mm]: M8 x 1,0, Supplementary Article/Supplementary Info: with reservoir</p>			
J2502114	Master Cylinder, clutch	TOYOTA 31410-60430, 31410-60431, 31410-60432	TOYOTA LAND CRUISER
 <p>Diameter [mm]: 19,0, Supplementary Article/Supplementary Info: with reservoir</p>			
J2502115	Master Cylinder, clutch	TOYOTA 31410-60480, 31410-60510, 31410-60530	TOYOTA LAND CRUISER
 <p>Diameter [mm]: 15,9</p>			
J2502117	Master Cylinder, clutch	TOYOTA 31410-60570, 31410-60571	TOYOTA HILUX, LAND CRUISER
 <p>Diameter [mm]: 15,9, Outlet Ø [mm]: 8, Supplementary Article/Supplementary Info: with reservoir</p>			
J2502119	Master Cylinder, clutch	TOYOTA 31420-16020	TOYOTA YARIS
			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2502122	Master Cylinder, clutch	TOYOTA 31420-20030, 31420-20050, 31420-20060, 31420-20061	TOYOTA AVENSIS, CARINA, COROLLA, CORONA
 <p>Diameter [mm]: 15,9, External Thread [mm]: M10x1,5, Supplementary Article/Supplementary Info: without reservoir</p>			
J2502123	Master Cylinder, clutch	TOYOTA 31420-20070	TOYOTA CAMRY, CELICA, COROLLA, MATRIX
 <p>Diameter [mm]: 15,9, Internal Thread [mm]: M12x1,0, Supplementary Article/Info 2: Top Connector, Supplementary Article/Supplementary Info: without reservoir</p>			
J2502126	Master Cylinder, clutch	TOYOTA 31420-26180, 31420-26181, 31420-26182	TOYOTA HIACE
 <p>Diameter [mm]: 15,9, Number of connectors: 1, Supplementary Article/Info 2: Left Connector</p>			
J2502127	Master Cylinder, clutch	TOYOTA 31420-36030, 31420-36031	TOYOTA DYNA
 <p>Diameter [mm]: 15,9, Supplementary Article/Supplementary Info: without reservoir</p>			
J2502129	Master Cylinder, clutch	TOYOTA 31420-52010, 31420-52030, 31420-52040	TOYOTA ECHO, YARIS, YARIS VERSO
 <p>Diameter [mm]: 15,9, Internal Thread [mm]: M12x1,5</p>			
J2502130	Master Cylinder, clutch	TOYOTA 31410-60580	TOYOTA LAND CRUISER
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 15,9, Mounting Bores Distance [mm]: 76</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2502136	Master Cylinder, clutch	TOYOTA 31420-28151	TOYOTA AVENSIS VERSO, PREVIA
 <p>Diameter [mm]: 15,9, Outlet Ø [mm]: 10, Supplementary Article/Supplementary Info: without reservoir</p>			
J2502138	Master Cylinder, clutch	TOYOTA 31410-35320	TOYOTA LAND CRUISER
 <p>Diameter [mm]: 15,9, Outlet Ø [mm]: 14, Supplementary Article/Supplementary Info: with reservoir</p>			
J2502139	Master Cylinder, clutch	TOYOTA 31410-60560	TOYOTA LAND CRUISER
 <p>Diameter [mm]: 15,9, Outlet Ø [mm]: 12</p>			
J2502142	Master Cylinder, clutch	TOYOTA 31420-12010	TOYOTA COROLLA
 <p>Diameter [mm]: 15,9, Internal Thread [mm]: M12x1,0, Left-/right-hand drive vehicles: for right-hand drive vehicles, Supplementary Article/Supplementary Info: without reservoir</p>			
J2503010	Master Cylinder, clutch	MAZDA H001-41400-A, H115-41400	MAZDA 929
 <p>Diameter [mm]: 15,9</p>			
J2503017	Master Cylinder, clutch	MAZDA BR70-41990, BR70-41990-A	MAZDA 323, 626, MX-3
 <p>Diameter [mm]: 15,9, Internal Thread [mm]: M10x1,0, Supplementary Article/Supplementary Info: without reservoir</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2503018	Master Cylinder, clutch	MAZDA NA01-41400, NA01-41400-A	MAZDA MX-5
 <p>Diameter [mm]: 15,9</p>			
J2503019	Master Cylinder, clutch	MAZDA GA2A-41990	MAZDA 626, MX-6, XEDOS 6
 <p>Diameter [mm]: 15,9, Supplementary Article/Info 2: Right Connector, Supplementary Article/Supplementary Info: without reservoir</p>			
J2503020	Master Cylinder, clutch	MAZDA GJ21-41400-A, GJ21-41400-B, GJ25-41400-A, GJ25-41400-B, GJ37-41400, GJ83-41400	MAZDA 626
 <p>Diameter [mm]: 15,9, Number of connectors: 1, Supplementary Article/Supplementary Info: with reservoir</p>			
J2503026	Master Cylinder, clutch	MAZDA FB01-41400-B, FB01-41400-C	MAZDA RX 7
 <p>Diameter [mm]: 15,9, Internal Thread [mm]: M10x1</p>			
J2503030	Master Cylinder, clutch	MAZDA GE4T-41990, GE4T-41990-A, GE4T-41990-B	MAZDA 323, 626, PREMACY
 <p>Diameter [mm]: 15,9, Material: Cast Steel, Supplementary Article/Info 2: Top Connector</p>			
J2503032	Master Cylinder, clutch	MAZDA GE6R-41990, GE6R-41990-A	MAZDA 626
 <p>Mounting Bores Distance [mm]: 60, Supplementary Article/Info 2: Left Connector, Supplementary Article/Supplementary Info: without reservoir</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2503034	Master Cylinder, clutch	MAZDA BJ3A-41990	MAZDA 323, PREMACY
 <p>Outlet Ø [mm]: 10, Supplementary Article/Info 2: Left Connector, Supplementary Article/Supplementary Info: without reservoir</p>			
J2503037	Master Cylinder, clutch	MAZDA UB93-41400, UB93-41400-A, UB93-41400-B, UC86-41400, UC86-41400-A	MAZDA B-SERIE
 <p>Connecting Angle [Degree]: 45, Diameter [mm]: 15,9, Supplementary Article/Supplementary Info: with reservoir</p>			
J2503038	Master Cylinder, clutch	HYUNDAI 0S089-41990 MAZDA S008-41400, S089-41990	ASIA MOTORS HI-TOPIC KIA BESTA MAZDA B-SERIE, E-SERIE
 <p>Connecting Angle [Degree]: 180, Diameter [mm]: 15,9, Outlet Ø [mm]: 10, Supplementary Article/Supplementary Info: without reservoir</p>			
J2503039	Master Cylinder, clutch	MAZDA LA01-41990, LA01-41990-A	MAZDA MPV
 <p>Material: Grey Cast Iron, Supplementary Article/Supplementary Info: with accessories</p>			
J2504002	Master Cylinder, clutch	HONDA 46920-SM4-A03	HONDA ACCORD, CIVIC, PRELUDE
 <p>Diameter [mm]: 15,9, Supplementary Article/Supplementary Info: without reservoir</p>			
J2504004	Master Cylinder, clutch	BOSCH 0 986 486 142 HONDA 46920-S04-A01, 46920-SR3-A01	HONDA CIVIC, CRX, SHUTTLE
 <p>Diameter [mm]: 15,9, Outlet Ø [mm]: 8, Supplementary Article/Info 2: Top Connector, Supplementary Article/Supplementary Info: without reservoir</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2504017	Master Cylinder, clutch	HONDA 46920-S10-C01	HONDA CR-V
			
Outlet Ø [mm]: 8, Supplementary Article/Info 2: Left Connector, Supplementary Article/Supplementary Info: without reservoir			
J2504018	Master Cylinder, clutch	HONDA 46920-S84-A02	HONDA ACCORD
			
Diameter [mm]: 24, Supplementary Article/Info 2: with bolts, Supplementary Article/Supplementary Info: without reservoir			
J2504019	Master Cylinder, clutch	HONDA 46920-SM4-950, 46920-SM4-951	HONDA ACCORD
			
Diameter [mm]: 15,9, Supplementary Article/Supplementary Info: without reservoir			
J2505001	Master Cylinder, clutch	MITSUBISHI MB555274 PROTON PW510743	MITSUBISHI COLT, LANCER, MIRAGE PROTON AEROBACK, IMPIAN, JUMBUCK, PERSONA 300, PERSONA 400
			
Diameter [mm]: 15,9, Internal Thread [mm]: M10x1,5, Supplementary Article/Info 2: Left Connector			
J2505008	Master Cylinder, clutch	MITSUBISHI MB891290, MB891291	MITSUBISHI 3000 GT, CARISMA, FTO, GALANT, LANCER
			
Diameter [mm]: 15,9, Supplementary Article/Info 2: Top Connector, Supplementary Article/Supplementary Info: with reservoir			
J2505012	Master Cylinder, clutch	MITSUBISHI MB165130, MB165195, MB180750, MB555145	MITSUBISHI L 300
			
Diameter [mm]: 15,9, Outlet Ø [mm]: 10, Supplementary Article/Supplementary Info: without reservoir			






ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2505014	Master Cylinder, clutch	MITSUBISHI MB012098, MB012099, MB012542, MB555115, MB555138, MB555202, MR132298	HYUNDAI GALLOPER MITSUBISHI COLT, CORDIA, GALLOPER, L 200, LANCER, PAJERO, PAJERO SPORT, STARION
Diameter [mm]: 15,9, Supplementary Article/Info 2: Left Connector, Supplementary Article/Supplementary Info: with reservoir			
J2505015	Master Cylinder, clutch	MITSUBISHI MB555383, MB555391	HYUNDAI GALLOPER MITSUBISHI GALLOPER, PAJERO, PAJERO CLASSIC, PAJERO SPORT
Diameter [mm]: 15,9, Supplementary Article/Supplementary Info: with reservoir			
J2505016	Master Cylinder, clutch	MITSUBISHI MB891409	MITSUBISHI SPACE RUNNER, SPACE WAGON
Diameter [mm]: 15,9, Supplementary Article/Info 2: Right Connector, Supplementary Article/Supplementary Info: without reservoir			
J2505018	Master Cylinder, clutch	MITSUBISHI MB012629	MITSUBISHI GALANT, SAPPORO, SIGMA, SPACE WAGON, STARION
Diameter [mm]: 15,9, Number of connectors: 1, Supplementary Article/Info 2: Left Connector, Supplementary Article/Supplementary Info: without reservoir			
J2505020	Master Cylinder, clutch	MITSUBISHI MB555133	MITSUBISHI ECLIPSE
Diameter [mm]: 15,9, Supplementary Article/Supplementary Info: with reservoir			
J2505022	Master Cylinder, clutch	MITSUBISHI MB555413	MITSUBISHI COLT, LANCER PROTON PERSONA 300, PERSONA 400, SATRIA, WIRA
Diameter [mm]: 15,9, Supplementary Article/Info 2: Left Connector, Supplementary Article/Supplementary Info: with reservoir			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2505024	Master Cylinder, clutch	MITSUBISHI MR112220	MITSUBISHI DELICA, L 400
 <p>Diameter [mm]: 15,9</p>			
J2505031	Master Cylinder, clutch	MITSUBISHI MR151616	MITSUBISHI PAJERO
 <p>Diameter [mm]: 19,1, Number of connectors: 1, Supplementary Article/Supplementary Info: with reservoir</p>			
J2505032	Master Cylinder, clutch	MITSUBISHI MR197825	MITSUBISHI CARISMA, FTO
 <p>Diameter [mm]: 15,9, Supplementary Article/Info 2: Right Connector, Supplementary Article/Supplementary Info: with reservoir</p>			
J2505034	Master Cylinder, clutch	MITSUBISHI MR198621	MITSUBISHI GALANT
 <p>Diameter [mm]: 15,9, Supplementary Article/Supplementary Info: with reservoir</p>			
J2505035	Master Cylinder, clutch	MITSUBISHI MR244839	CHRYSLER NEON HYUNDAI SONATA MITSUBISHI CARISMA, COLT, FTO, LANCER TOYOTA YARIS VERSO
 <p>Diameter [mm]: 15,9, Number of connectors: 1, Supplementary Article/Info 2: Right Connector, Supplementary Article/Supplementary Info: with reservoir</p>			
J2505037	Master Cylinder, clutch	MITSUBISHI MR272488	MITSUBISHI SPACE STAR
 <p>Supplementary Article/Info 2: Right Connector</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2505038	Master Cylinder, clutch	mitsubishi MR374858	mitsubishi PAJERO
 <p>Diameter [mm]: 15,9, Mounting Bores Distance [mm]: 70, Supplementary Article/Info 2: Left Connector, Supplementary Article/Supplementary Info: with reservoir</p>			
J2505039	Master Cylinder, clutch	mitsubishi MR319787	mitsubishi PAJERO PININ
 <p>Diameter [mm]: 15,9, Mounting Bores Distance [mm]: 65, Supplementary Article/Supplementary Info: with reservoir</p>			
J2505042	Master Cylinder, clutch	mitsubishi MB911650	mitsubishi ECLIPSE
 <p>Supplementary Article/Info 2: Top Connector</p>			
J2508000	Master Cylinder, clutch	SUZUKI 23810-70C00	SUZUKI BALENO, SWIFT, VITARA
 <p>Diameter [mm]: 15,9, Supplementary Article/Supplementary Info: with reservoir</p>			
J2508002	Master Cylinder, clutch	SUZUKI 23810-65D00	SUZUKI GRAND VITARA, LIANA
 <p>Diameter [mm]: 15,9, Supplementary Article/Info 2: Bottom Connector, Supplementary Article/Supplementary Info: with reservoir</p>			
J25090	Cable Pull, clutch control	GENERAL MOTORS 96 315 242	CHEVROLET MATIZ, SPARK DAEWOO MATIZ, TICO
 <p>Cable Length [mm]: 851, Left-/right-hand drive vehicles: for left-hand drive vehicles</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2509000	Master Cylinder, clutch	ISUZU 8-94315-559-3	ISUZU TROOPER
 <p>Diameter [mm]: 15,9</p>			
J2600300	Slave Cylinder, clutch	HYUNDAI 0K24N-41920A	KIA CARENS, SHUMA
 <p>Diameter [mm]: 19,0, Fastening Type: for horizontal fastening, Weight [kg]: 0,47</p>			
J2600301	Slave Cylinder, clutch	HYUNDAI 41710-M2002	HYUNDAI SANTAMO KIA JOICE MITSUBISHI SANTAMO
 <p>Diameter [mm]: 19,1, Mounting Bores Distance [mm]: 55</p>			
J2600303	Slave Cylinder, clutch	HYUNDAI 0S093-41920, S093-41-920, S0934-1920A	ASIA MOTORS HI-TOPIC, ROCSTA KIA BESTA, K2700, PREGIO, RETONA, SPORTAGE MAZDA E-SERIE
 <p>Diameter [mm]: 19,1, Fastening Type: for horizontal fastening, Internal Thread [mm]: M10x1,0</p>			
J2600306	Slave Cylinder, clutch	HYUNDAI 0K011-41920A, 0K011-41920B	KIA RETONA, SPORTAGE
 <p>Diameter [mm]: 19,1, Mounting Bores Distance [mm]: 34</p>			
J2600310	Slave Cylinder, clutch	HYUNDAI 0K9A2-41920A	KIA CLARUS
 <p>Diameter [mm]: 19,1, Mounting Bores Distance [mm]: 32</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2600312	Slave Cylinder, clutch	HYUNDAI 41710-3E100	KIA SORENTO
 <p>Diameter [mm]: 19,1, Mounting Bores Distance [mm]: 54</p>			
J2600500	Slave Cylinder, clutch	HYUNDAI 41700-43001, 41700-43010	HYUNDAI GRACE, H100, PORTER KIA BONGO, K2500, K2900
 <p>Bore Ø 1 [mm]: 12, Diameter [mm]: 19,1, Internal Thread [mm]: M10x1,0</p>			
J2600501	Slave Cylinder, clutch	HYUNDAI 41700-43150	HYUNDAI H-1, H100, HIGHWAY VAN, PORTER
 <p>Diameter [mm]: 20,6, Internal Thread [mm]: M10x1,0, Number of mounting bores: 2</p>			
J2600502	Slave Cylinder, clutch	HYUNDAI 41710-22600	HYUNDAI ACCENT, GETZ
 <p>Connector type: Push/Rod:Eye Bolt, Diameter [mm]: 20,6, Number of mounting bores: 2</p>			
J2600503	Slave Cylinder, clutch	HYUNDAI 41710-22650, 41710-22660	HYUNDAI ACCENT, GETZ
 <p>Diameter [mm]: 20,6, Material: Grey Cast Iron, Number of mounting bores: 2</p>			
J2600507	Slave Cylinder, clutch	HYUNDAI 41710-33040, 41710-33050, 41710-33070	HYUNDAI SONATA
 <p>Diameter [mm]: 20,6, Fastening Type: for vertical fastening, Material: Grey Cast Iron, Weight [kg]: 0,50</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2600513	Slave Cylinder, clutch	HYUNDAI 41710-22700	HYUNDAI GETZ
 <p>Diameter [mm]: 20,6, Number of mounting bores: 2</p>			
J2600514	Slave Cylinder, clutch	HYUNDAI 41710-28000, 41710-28591, 41710-39001	HYUNDAI COUPE, ELANTRA, GETZ, HIGHWAY VAN, ix35, LANTRA, MATRIX, SANTA FE, SONATA, TIBURON, TRAJET, TUSCON, XG KIA CARENS, CERATO, MAGENTIS, SPORTAGE
 <p>Diameter [mm]: 20,6, Number of mounting bores: 2</p>			
J2600515	Slave Cylinder, clutch	HYUNDAI 41710-3A230	HYUNDAI SANTA FE KIA SORENTO
 <p>Diameter [mm]: 20,6, Material: Grey Cast Iron, Number of mounting bores: 2</p>			
J2600516	Slave Cylinder, clutch	HYUNDAI 41710-H1000	HYUNDAI TERRACAN KIA CARNIVAL
 <p>Diameter [mm]: 20,6, Internal Thread [mm]: M12x1,5, Mounting Bores Distance [mm]: 60</p>			
J2600517	Slave Cylinder, clutch	HYUNDAI 41710-H1070	HYUNDAI TERRACAN
 <p>Bore Ø 1 [mm]: 12, Diameter [mm]: 20,6, Mounting Bores Distance [mm]: 40</p>			
J2600900	Slave Cylinder, clutch	GENERAL MOTORS 96 159 109, 96 184 047, 96 243 476, 96 481 283	CHEVROLET EPICA, EVANDA, LACETTI, LANOS, NUBIRA, REZZO DAEWOO ARANOS, CIELO, ESPERO, EVANDA, LACETTI, LANOS, LEGANZA, MAGNUS, NEXIA, NUBIRA, PRINCE, REZZO
 <p>Diameter [mm]: 20,6, Internal Thread [mm]: M10x1,0, Number of mounting bores: 2</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2601008	Slave Cylinder, clutch	NISSAN 30620-C6100	NISSAN PATROL
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 19,1, Material: Cast Aluminium</p>			
J2601009	Slave Cylinder, clutch	NISSAN 30620-C8002, 30620-C8003	NISSAN PATROL, TRADE
 <p>Diameter [mm]: 19,0, Internal Thread [mm]: M10x1,0, Material: Grey Cast Iron</p>			
J2601015	Slave Cylinder, clutch	NISSAN 30620-01W00, 30620-01W01, 30620-01W11	NISSAN LAUREL, PICK UP, URVAN
 <p>Diameter [mm]: 19,1, Internal Thread [mm]: M10x1,0, Number of mounting bores: 2</p>			
J2601021	Slave Cylinder, clutch	NISSAN 30620-09G00, 30620-09G05, 30620-2T010, 30620-2T021, 30620-56G03, 30620-56G13, 30620-56G23, 30620-V6300, 30620-V6360	NISSAN NAVARA, PATHFINDER, PICK UP, TERANO, TERRANO
 <p>Diameter [mm]: 17,5, Internal Thread [mm]: M8x1,0, Number of mounting bores: 2</p>			
J2601022	Slave Cylinder, clutch	NISSAN 30620-18G60, 30620-18G65, 30620-2T061, 30620-V6311, 30620-V6312, 30620-V6321, 30620-V6370	NISSAN NAVARA, NP300, PICK UP, TERANO, TERRANO
 <p>Diameter [mm]: 17,5, Internal Thread [mm]: M10x1,0</p>			
J2601023	Slave Cylinder, clutch	NISSAN 30620-18V00, 30620-18V01, 30620-69F01, 30620-69F02, 30620-69F03, 30620-U7001	NISSAN 200 SX, 280 ZX, BLUEBIRD, DATSUN 160 J, DATSUN 240, LAUREL, SERENA, VANETTE, VANETTE CARGO
 <p>Diameter [mm]: 19,0, Material: Grey Cast Iron, Number of mounting bores: 2</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2601024	Slave Cylinder, clutch	NISSAN 30620-35F00	NISSAN SERENA, VANETTE CARGO
 <p>Diameter [mm]: 17,5</p>			
J2601026	Slave Cylinder, clutch	NISSAN 30620-20J00, 30620-34J00, 30620-34J20	NISSAN PATROL
 <p>Diameter [mm]: 19,1, Material: Grey Cast Iron</p>			
J2601029	Slave Cylinder, clutch	NISSAN 30620-56E01, 30620-56E11, 30620-56E21, 30620-56E23	NISSAN BLUEBIRD, MAXIMA, PRAIRIE, SUNNY
 <p>Diameter [mm]: 19,1, Material: Grey Cast Iron</p>			
J2601030	Slave Cylinder, clutch	NISSAN 30610-71N21, 30620-71N10, 30620-71N20	NISSAN ALMERA, SUNNY
 <p>Diameter [mm]: 17,5</p>			
J2601040	Slave Cylinder, clutch	NISSAN 30620-2J620	NISSAN PRIMERA, SUNNY
 <p>Bore Ø 1 [mm]: 12, Diameter [mm]: 17,5, Mounting Bores Distance [mm]: 22</p>			
J2601044	Slave Cylinder, clutch	NISSAN 30620-31U20	NISSAN CEFIRO, MAXIMA
 <p>Diameter [mm]: 19,0, Internal Thread [mm]: M9x1,0, Number of mounting bores: 2</p>			






ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2601045	Slave Cylinder, clutch	NISSAN 30620-41L00, 30620-48P60, 30620-56G20	NISSAN 300 ZX, CABSTAR, NAVARA, PICK UP, TERANO, URVAN
 <p>Diameter [mm]: 19,1, Fastening Type: for horizontal fastening, Material: Grey Cast Iron</p>			
J2601047	Slave Cylinder, clutch	NISSAN 30620-48P21, 30620-48P61, 30620-T7210	NISSAN 300 ZX, CABSTAR, NAVARA, PATHFINDER, PICK UP, TERANO, URVAN
 <p>Diameter [mm]: 19,0, Material: Grey Cast Iron, Number of mounting bores: 2</p>			
J2601052	Slave Cylinder, clutch	NISSAN 30620-65J00	NISSAN PRIMERA
 <p>Bore Ø 1 [mm]: 12, Diameter [mm]: 19,1, Mounting Bores Distance [mm]: 52</p>			
J2601060	Slave Cylinder, clutch	NISSAN 30620-2J020, 30620-2J060, 30620-2J061, 30620-2J063	NISSAN ALMERA, ALMERA TINO, PRIMERA
 <p>Diameter [mm]: 19,0, Fastening Type: Foot-mounted, Material: Grey Cast Iron</p>			
J2601063	Slave Cylinder, clutch	NISSAN 30620-AU400	NISSAN PRIMERA, X-TRAIL
 <p>Diameter [mm]: 19,0, Internal Thread [mm]: M9x1,0, Number of mounting bores: 2</p>			
J2601064	Slave Cylinder, clutch	NISSAN 30620-5M360, 30620-5M361	NISSAN ALMERA, ALMERA TINO, PRIMERA, X-TRAIL
 <p>Diameter [mm]: 19,1</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2601066	Slave Cylinder, clutch	NISSAN 30620-01J01, 30620-37J20, 30620-WJ103	NISSAN PATROL
 <p>Diameter [mm]: 19,1, Fastening Type: for horizontal fastening, Material: Grey Cast Iron</p>			
J2602016	Slave Cylinder, clutch	TOYOTA 31470-26020	TOYOTA HIACE, HILUX
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 19,1, Number of mounting bores: 2</p>			
J2602026	Slave Cylinder, clutch	TOYOTA 31470-60050	TOYOTA LAND CRUISER
 <p>Diameter [mm]: 22,2, Internal Thread [mm]: M9x1,0, Number of mounting bores: 2</p>			
J2602027	Slave Cylinder, clutch	TOYOTA 31470-60110	TOYOTA LAND CRUISER
 <p>Diameter [mm]: 23,8</p>			
J2602028	Slave Cylinder, clutch	TOYOTA 31470-60091	TOYOTA LAND CRUISER
 <p>Diameter [mm]: 20,6, Material: Grey Cast Iron, Number of mounting bores: 2</p>			
J2602030	Slave Cylinder, clutch	BOSCH 0 986 486 519 TOYOTA 31470-26060, 31470-26061, 31470-32010, 31470-32020, 31470-32021, 31470-32022, 31470-32023	TOYOTA AVENSIS, AVENSIS VERSO, CAMRY, CARINA, CELICA, COROLLA, HIACE, PREVIA, RAV 4
 <p>Diameter [mm]: 20,6, Internal Thread [mm]: M10x1,0, Number of mounting bores: 2</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2602034	Slave Cylinder, clutch	TOYOTA 31470-30220, 31470-30221, 31470-30222	TOYOTA 4 RUNNER, CELICA, CRESSIDA, CROWN, DYNA, DYNA 150, HIACE, HILUX, LAND CRUISER, SUPRA
 <p>Diameter [mm]: 20,6, Internal Thread [mm]: M8x1,0, Material: Grey Cast Iron</p>			
J2602037	Slave Cylinder, clutch	TOYOTA 31470-12040, 31470-12041, 31470-12042, 31470-12043	TOYOTA CARINA, CELICA, COROLLA, LITEACE
 <p>Diameter [mm]: 20,6, Internal Thread [mm]: M9x1,0, Number of mounting bores: 2</p>			
J2602038	Slave Cylinder, clutch	TOYOTA 31470-10010, 31470-10011, 31470-10012	TOYOTA COROLLA, CORONA, STARLET
 <p>Diameter [mm]: 20,6, Material: Grey Cast Iron, Supplementary Article/Info 2: Left Connector</p>			
J2602040	Slave Cylinder, clutch	TOYOTA 31470-28040	TOYOTA HIACE, LITEACE, MASTER ACE SURF, MODELL F, TOWN ACE
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 20,6, Number of mounting bores: 2</p>			
J2602041	Slave Cylinder, clutch	TOYOTA 31470-25031, 31470-35090, 31470-35091, 31470-35110	TOYOTA 4 RUNNER, DYNA, DYNA 150, HIACE, HILUX, LAND CRUISER
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 20,6, Internal Thread [mm]: M9x1,0</p>			
J2602046	Slave Cylinder, clutch	TOYOTA 31470-35070, 31470-35071	TOYOTA 4 RUNNER, DYNA 150, HIACE, LITEACE, MODELL F
 <p>Diameter [mm]: 20,6, Fastening Type: Cradle mounting, Material: Grey Cast Iron</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2602051	Slave Cylinder, clutch	TOYOTA 31470-32030, 31470-32031, 31470-32032	TOYOTA AVENSIS, CAMRY, CARINA, CELICA, COROLLA, CORONA
 <p>Diameter [mm]: 20,6, Internal Thread [mm]: M9x1,0, Number of mounting bores: 2</p>			
J2602052	Slave Cylinder, clutch	TOYOTA 31470-12090, 31470-12091, 31470-12092, 31470-12093	TOYOTA AVENSIS, CALDINA, CARINA, CELICA, COROLLA
 <p>Diameter [mm]: 20,6, Internal Thread [mm]: M9x1,0, Number of mounting bores: 2</p>			
J2602055	Slave Cylinder, clutch	TOYOTA 31470-12050	TOYOTA CARINA, CELICA, COROLLA
 <p>Diameter [mm]: 20,6, Material: Grey Cast Iron, Number of mounting bores: 2</p>			
J2602056	Slave Cylinder, clutch	TOYOTA 31470-20210	TOYOTA AVENSIS, CARINA, CELICA, PICNIC, RAV 4
 <p>Diameter [mm]: 22,2, Internal Thread [mm]: M9x1,0, Number of mounting bores: 2</p>			
J2602057	Slave Cylinder, clutch	TOYOTA 31470-20200	TOYOTA CARINA, CELICA, CORONA
 <p>Bore Ø 1 [mm]: 12, Diameter [mm]: 20,6, Number of mounting bores: 2</p>			
J2602061	Slave Cylinder, clutch	TOYOTA 31470-10040, 31470-12060	TOYOTA COROLLA, PASEO, STARLET
 <p>Diameter [mm]: 22,2, Number of mounting bores: 2</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2602065	Slave Cylinder, clutch	TOYOTA 31470-17030	TOYOTA MR2
 <p>Bore Ø 1 [mm]: 12, Diameter [mm]: 20,6, Internal Thread [mm]: M12x1, Mounting Bores Distance [mm]: 38</p>			
J2602068	Slave Cylinder, clutch	TOYOTA 31470-20230	TOYOTA CELICA, MR2, RAV 4
 <p>Diameter [mm]: 20,6, Material: Grey Cast Iron, Mounting Bores Distance [mm]: 36, Number of connectors: 1</p>			
J2602071	Slave Cylinder, clutch	TOYOTA 31470-26100	TOYOTA HIACE
 <p>Diameter [mm]: 20,6, Internal Thread [mm]: M9x1,0, Number of mounting bores: 2</p>			
J2602079	Slave Cylinder, clutch	TOYOTA 31420-26200, 31470-35140	TOYOTA DYNA, HIACE, LAND CRUISER
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 19,1, Mounting Bores Distance [mm]: 36</p>			
J2602080	Slave Cylinder, clutch	TOYOTA 31470-35150	TOYOTA HIACE, HILUX
 <p>Diameter [mm]: 20,6, Internal Thread [mm]: M10x1,0</p>			
J2602081	Slave Cylinder, clutch	TOYOTA 31470-35130, 31470-35230	TOYOTA 4 RUNNER, HILUX, LAND CRUISER
 <p>Diameter [mm]: 20,6, Internal Thread [mm]: M8x1,0, Number of mounting bores: 2</p>			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2602083	Slave Cylinder, clutch	TOYOTA 31470-36211, 31470-36212, 31470-36213	DAIHATSU TERIOS TOYOTA DYNA 200, DYNA 300
 <p>Diameter [mm]: 19,1</p>			
J2602084	Slave Cylinder, clutch	TOYOTA 31470-36221	TOYOTA COASTER, DYNA, DYNA 150, DYNA 200
 <p>Diameter [mm]: 20,6</p>			
J2602086	Slave Cylinder, clutch	TOYOTA 31470-42020	TOYOTA MATRIX, PICNIC, RAV 4
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 23,8, Internal Thread [mm]: M9x1,0</p>			
J2602087	Slave Cylinder, clutch	TOYOTA 31470-52010, 31470-52011	TOYOTA ECHO, YARIS, YARIS VERSO
 <p>Diameter [mm]: 19,1, Material: Cast Aluminium</p>			
J2602088	Slave Cylinder, clutch	TOYOTA 31470-52020	TOYOTA YARIS
 <p>Bore Ø 1 [mm]: 12, Diameter [mm]: 20,6, Number of mounting bores: 2</p>			
J2602093	Slave Cylinder, clutch	TOYOTA 31470-60160, 31470-60161	TOYOTA LAND CRUISER
 <p>Diameter [mm]: 20,6, Material: Grey Cast Iron, Number of mounting bores: 2</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2602095	Slave Cylinder, clutch	TOYOTA 31470-60180	TOYOTA LAND CRUISER
 <p>Diameter [mm]: 22,2, Internal Thread [mm]: M9x1,0, Supplementary Article/Info 2: with bracket</p>			
J2602097	Slave Cylinder, clutch	TOYOTA 31470-60200, 31470-60201	TOYOTA 4 RUNNER, HIACE, LAND CRUISER
 <p>Diameter [mm]: 19,1, Internal Thread [mm]: M10x1,0, Material: Grey Cast Iron</p>			
J2602099	Slave Cylinder, clutch	TOYOTA 31470-37040	TOYOTA DYNA 300
 <p>Diameter [mm]: 20,6, Internal Thread [mm]: M9x1,0, Number of mounting bores: 2</p>			
J2602100	Slave Cylinder, clutch	TOYOTA 31470-12110, 31470-12111	TOYOTA AURIS, AVENSIS, COROLLA, MATRIX
 <p>Diameter [mm]: 20,6, Internal Thread [mm]: M9x1,0, Number of mounting bores: 2</p>			
J2602101	Slave Cylinder, clutch	TOYOTA 31470-42030, 31470-42031	TOYOTA AVENSIS, AVENSIS VERSO, CAMRY, RAV 4
 <p>Diameter [mm]: 20,6, Internal Thread [mm]: M12x1, Number of connectors: 3, Number of mounting bores: 4</p>			
J2602104	Slave Cylinder, clutch	TOYOTA 31470-25040, 31470-35160	TOYOTA DYNA, HIACE, HILUX
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 19,1, Mounting Bores Distance [mm]: 34</p>			






ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2602106	Slave Cylinder, clutch	TOYOTA 31470-52061	TOYOTA YARIS, YARIS VERSO
 <p>Bore Ø 1 [mm]: 12, Diameter [mm]: 19,1, Supplementary Article/Info 2: with bracket</p>			
J2602108	Slave Cylinder, clutch	TOYOTA 31470-37050	TOYOTA DYNA 200
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 19,1, Mounting Bores Distance [mm]: 36</p>			
J2603009	Slave Cylinder, clutch	HYUNDAI 0K201-41920A, 41710-2Z000 MAZDA B455-41920	KIA SEPHIA, SHUMA MAZDA 323, MX-3, XEDOS 6, XEDOS 9
 <p>Diameter [mm]: 19,0, Fastening Type: for horizontal fastening, Internal Thread [mm]: M9x1,0</p>			
J2603010	Slave Cylinder, clutch	MAZDA GA2A-41920, GA2A-41920-A	MAZDA 323, 626, MPV, MX-3, MX-6, XEDOS 6, XEDOS 9
 <p>Diameter [mm]: 19,1, Fastening Type: Foot-mounted, Internal Thread [mm]: M9x1,0</p>			
J2603011	Slave Cylinder, clutch	MAZDA NA01-41920	MAZDA MX-5
 <p>Diameter [mm]: 19,1</p>			
J2603013	Slave Cylinder, clutch	MAZDA GJ22-41920, GJ22-41920-A	MAZDA 323, 626, PREMACY
 <p>Diameter [mm]: 19,1, Number of mounting bores: 2, Weight [kg]: 0,5</p>			




ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2603015	Slave Cylinder, clutch	MAZDA H115-41920	ASIA MOTORS ROCSTA MAZDA 929, E-SERIE
 <p>Diameter [mm]: 19,1, Internal Thread [mm]: M10X1,0, Number of mounting bores: 2</p>			
J2603016	Slave Cylinder, clutch	MAZDA UB39-41920	MAZDA B-SERIE
 <p>Diameter [mm]: 19,0, Internal Thread [mm]: M10x1,9, Number of mounting bores: 2</p>			
J2603018	Slave Cylinder, clutch	MAZDA B13S-41920	MAZDA 323
 <p>Bore Ø 1 [mm]: 12, Diameter [mm]: 19,1, Number of mounting bores: 2</p>			
J2603019	Slave Cylinder, clutch	MAZDA BR74-41920	MAZDA 323
 <p>Diameter [mm]: 19,0, Fastening Type: for horizontal fastening, Number of mounting bores: 2</p>			
J2603020	Slave Cylinder, clutch	MAZDA BJ0N-41920	MAZDA 323, 6, MPV, PREMACY
 <p>Diameter [mm]: 19,0, Internal Thread [mm]: M9x1,0, Weight [kg]: 0,42</p>			
J2603025	Slave Cylinder, clutch	MAZDA HE29-41920-A	MAZDA 929
 <p>Diameter [mm]: 19,1</p>			




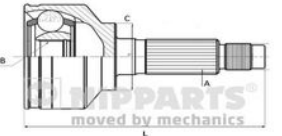
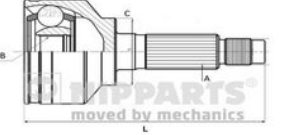
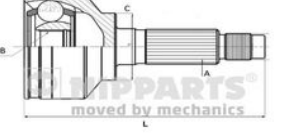
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2603026	Slave Cylinder, clutch	MAZDA UC86-41920	MAZDA B-SERIE
 <p>Diameter [mm]: 19,1, Fastening Type: for horizontal fastening, Internal Thread [mm]: M9x1,0</p>			
J2603028	Slave Cylinder, clutch	MAZDA S231-41920-A	MAZDA E-SERIE
 <p>Diameter [mm]: 19,1, Fastening Type: for horizontal fastening, Number of mounting bores: 2</p>			
J2603029	Slave Cylinder, clutch	MAZDA LC15-41920-A	MAZDA MPV
			
J2604002	Slave Cylinder, clutch	HONDA 46930-SM4-003, 46930-SN7-000, 46930-SN7-003, 46930-SN7-010	HONDA ACCORD, PRELUDE
 <p>Diameter [mm]: 19,1</p>			
J2604003	Slave Cylinder, clutch	HONDA 46930-S84-A01	HONDA ACCORD, CIVIC
 <p>Diameter [mm]: 20,6, Internal Thread [mm]: M9x1,0, Number of mounting bores: 2</p>			
J2604005	Slave Cylinder, clutch	HONDA 46930-SF1-003	HONDA PRELUDE
 <p>Diameter [mm]: 19,1</p>			

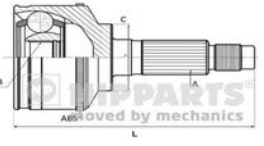
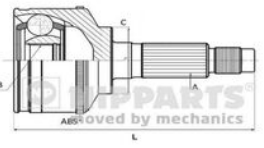
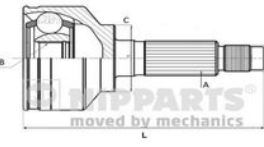
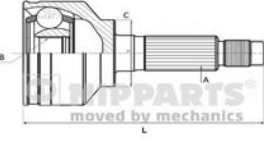
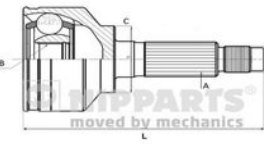
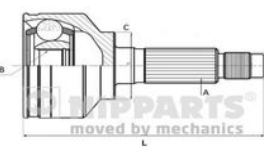
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2604010	Slave Cylinder, clutch	BOSCH 0 986 486 555 HONDA 46930-SR3-013	HONDA CIVIC, CR-V, CRX, HR-V, INTEGRA
 <p>Diameter [mm]: 19,0, Material: Grey Cast Iron, Number of mounting bores: 2</p>			
J2605002	Slave Cylinder, clutch	HYUNDAI 41710-24050, 41710-24060 MITSUBISHI MD718392, MD722656	HYUNDAI PONY MITSUBISHI COLT, ECLIPSE, GALANT, LANCER, SAPPORO, SPACE WAGON, STARION, TREDIA PROTON PERSONA 400
 <p>Diameter [mm]: 20,6, Fastening Type: for vertical fastening</p>			
J2605003	Slave Cylinder, clutch	MITSUBISHI MD718638	MITSUBISHI GALANT, LANCER, MIRAGE, SPACE WAGON
 <p>Diameter [mm]: 20,6, Internal Thread [mm]: M10x1,0, Weight [kg]: 0,48</p>			
J2605004	Slave Cylinder, clutch	MITSUBISHI MD740318, MD742157, MD749822	MITSUBISHI CARISMA, COLT, ECLIPSE, GALANT, LANCER, MIRAGE, SPACE RUNNER, SPACE WAGON PROTON PERSONA 300, PERSONA 400, SATRIA, WIRA
 <p>Diameter [mm]: 20,6, Fastening Type: for vertical fastening, Internal Thread [mm]: M10x1,0</p>			
J2605005	Slave Cylinder, clutch	MITSUBISHI MD745176	MITSUBISHI FTO, GALANT
 <p>Diameter [mm]: 19,0, Fastening Type: for vertical fastening, Number of mounting bores: 2</p>			
J2605006	Slave Cylinder, clutch	MITSUBISHI MD710400, MD712383	MITSUBISHI L 200, L 300, PAJERO
 <p>Diameter [mm]: 19,1, Internal Thread [mm]: M9x1,0, Number of mounting bores: 2</p>			

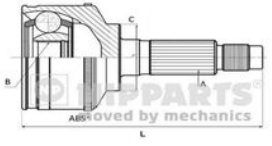
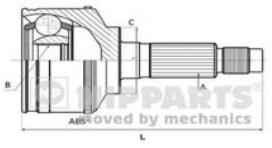
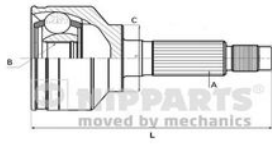
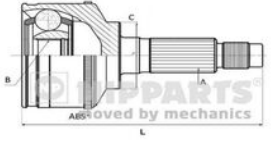
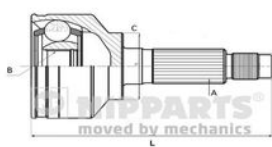
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2605010	Slave Cylinder, clutch	mitsubishi MD730179, MD733339	HYUNDAI GALLOPER, GRANDEUR mitsubishi PAJERO
 <p>Diameter [mm]: 19,1, Fastening Type: for vertical fastening, Internal Thread [mm]: M10x1,0</p>			
J2605011	Slave Cylinder, clutch	mitsubishi MB670210, MB670211, MB671210	mitsubishi PAJERO, PAJERO SPORT
 <p>Diameter [mm]: 19,1, Fastening Type: Hook fixing</p>			
J2605012	Slave Cylinder, clutch	mitsubishi MD737189	HYUNDAI GALLOPER mitsubishi GALLOPER, PAJERO
 <p>Diameter [mm]: 19,1, Fastening Type: for horizontal fastening, Number of mounting bores: 2</p>			
J2605013	Slave Cylinder, clutch	mitsubishi MD726957, MD730108, MR980566	mitsubishi DELICA, L 300, L 400
 <p>Diameter [mm]: 19,1, Fastening Type: Foot-mounted, Internal Thread [mm]: M10x1,0</p>			
J2605021	Slave Cylinder, clutch	mitsubishi MD741575, MD770485	mitsubishi COLT PROTON JUMBUCK, PERSONA 300, WIRA
 <p>Diameter [mm]: 20,6, Internal Thread [mm]: M10x1</p>			
J2605022	Slave Cylinder, clutch	mitsubishi MD747418, MD770676, MR980563	mitsubishi CARISMA, COLT, FTO, GALANT, GRANDIS, LANCER, OUTLANDER, SPACE RUNNER, SPACE STAR, SPACE WAGON PROTON GEN 2, IMPIAN
 <p>Diameter [mm]: 20,6, Material: Grey Cast Iron, Number of mounting bores: 2</p>			

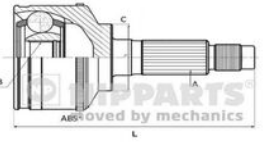
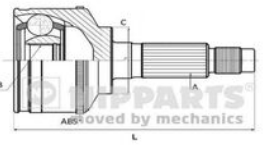
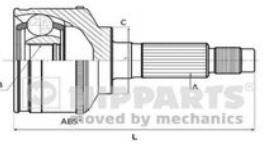
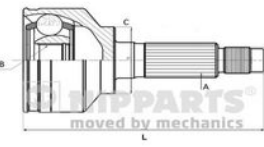
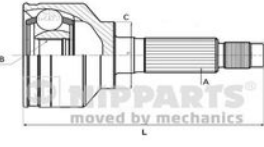
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2605023	Slave Cylinder, clutch	MITSUBISHI MR111585	MITSUBISHI PAJERO, PAJERO CLASSIC
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 23,8, Material: Grey Cast Iron</p>			
J2605024	Slave Cylinder, clutch	MITSUBISHI MR165177	MITSUBISHI L 200, PAJERO, PAJERO SPORT
 <p>Diameter [mm]: 19,1, Internal Thread [mm]: M12x1, Mounting Bores Distance [mm]: 68</p>			
J2605025	Slave Cylinder, clutch	MITSUBISHI MR176324	MITSUBISHI CARISMA
 <p>Bore Ø 1 [mm]: 12, Diameter [mm]: 20,6, Mounting Bores Distance [mm]: 54</p>			
J2605026	Slave Cylinder, clutch	MITSUBISHI MR176895, MR953772	MITSUBISHI CARISMA, SPACE STAR
 <p>Diameter [mm]: 20,6, Internal Thread [mm]: M10x1,0, Number of mounting bores: 2</p>			
J2605028	Slave Cylinder, clutch	MITSUBISHI MR553469	MITSUBISHI PAJERO
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 23,8, Mounting Bores Distance [mm]: 40</p>			
J2605029	Slave Cylinder, clutch	MITSUBISHI MR410188	MITSUBISHI PAJERO PININ
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 19,1, Mounting Bores Distance [mm]: 32</p>			

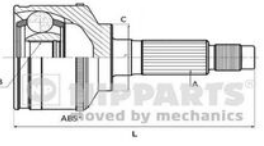
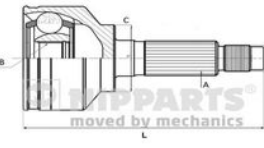
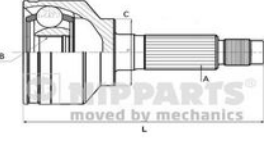
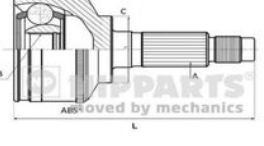
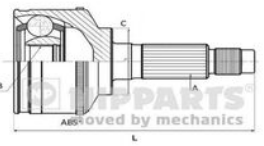
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2608000	Slave Cylinder, clutch	SUZUKI 23820-70C00	SUZUKI BALENO, LIANA, SWIFT
 <p>Bore Ø 1 [mm]: 12, Diameter [mm]: 19,1, Mounting Bores Distance [mm]: 48</p>			
J2608002	Slave Cylinder, clutch	SUZUKI 23820-85F00	SUZUKI GRAND VITARA, JIMNY, VITARA
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 19,1, Internal Thread [mm]: M10x1,0, Number of mounting bores: 2</p>			
J2609001	Slave Cylinder, clutch	ISUZU 8-94319-316, 8-94319-316-0, 8-94389-195, 8-94389-195-0, 8-94389-195-1, 8-94460-267, 8-94460-267-0	ISUZU D-MAX, TROOPER OPEL MONTEREY
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 22,2, Internal Thread [mm]: M9x1,0</p>			
J26700	Cable Pull, clutch control	NISSAN 30770-6F610	NISSAN MICRA
 <p>Adjustment: with manual adjustment, Length 1 [mm]: 655, Length 2 [mm]: 400</p>			
J27080	Cable Pull, clutch control	HYUNDAI 0K30A-41150C	KIA RIO
 <p>Adjustment: with manual adjustment, Cable Length [mm]: 475</p>			
J27250	Cable Pull, clutch control	SUZUKI 23710-86G00	SUBARU JUSTY SUZUKI IGNIS
 <p>Adjustment: with manual adjustment, Inner Length [mm]: 660, Number of Doors: 5, Outer Length [mm]: 390</p>			

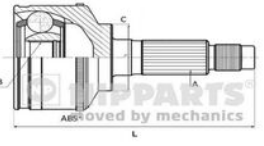
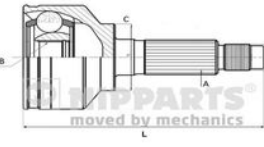
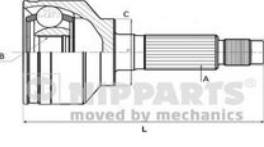
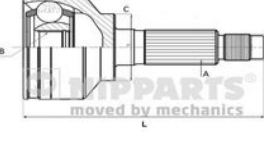
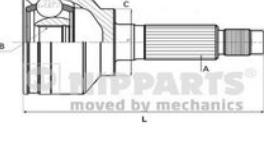
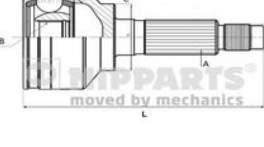
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J27270	Cable Pull, clutch control	SUZUKI 23710-81A40	SUZUKI JIMNY
			
Adjustment: with manual adjustment, Length 1 [mm]: 1977, Length 2 [mm]: 1776			
J27280	Cable Pull, clutch control	SUZUKI 23710-81A61	SUZUKI JIMNY
			
Adjustment: with manual adjustment, Inner Length [mm]: 1767, Outer Length [mm]: 1925			
J27440	Cable Pull, clutch control	SUZUKI 23710-83E41	SUZUKI SPLASH, WAGON R+
			
Cable Length [mm]: 680			
J2820300	Joint Kit, drive shaft	HYUNDAI KK331-25400A, KK331-25600	KIA PRIDE
			
Internal Teeth, wheel side: 19, Outer gearing wheel side: 24, Overall Length [mm]: 136,5, Seal Diameter [mm]: 52, Version: Groove type Outer			
J2820302	Joint Kit, drive shaft	HYUNDAI 0K011-22510, 0K011-22610	KIA RETONA, SPORTAGE
			
Internal Teeth, wheel side: 24, Outer gearing wheel side: 26, Overall Length [mm]: 184, Seal Diameter [mm]: 65, Version: Groove type Middle			
J2820307	Joint Kit, drive shaft	HYUNDAI 0K203-22510, 0K203-22520, 0K203-22610, 0K216-2540X, 0K216-2560X, 0K254-25400, 0K254-25600, 0K2A1-25400, 0K2A1-25600, 0K2A1-25400, 0K2A1-25600	KIA SHUMA
			
Internal Teeth, wheel side: 22, Outer gearing wheel side: 26, Overall Length [mm]: 148, Seal Diameter [mm]: 56, Version: Groove type Middle			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2820500	Joint Kit, drive shaft	HYUNDAI 49507-22A00, 49507-22B00, 49507-22C00, 49507-22E00, 49508-22A00, 49508-22B00, 49508-22C00, 49508-22E00	HYUNDAI ACCENT, PONY
			
Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 29, Outer gearing wheel side: 25, Overall Length [mm]: 153, Seal Diameter [mm]: 50, Version: Groove type Middle			
J2820501	Joint Kit, drive shaft	HYUNDAI 49507-28J00, 49507-28J01	HYUNDAI LANTRA, S COUPE
			
Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 25, Overall Length [mm]: 158, Seal Diameter [mm]: 50, Version: Groove type Middle			
J2820504	Joint Kit, drive shaft	HYUNDAI 49507-28G00, 49507-28G01	HYUNDAI LANTRA MITSUBISHI COLT, GALANT, LANCER, MIRAGE
			
Internal Teeth, wheel side: 30, Outer gearing wheel side: 25, Overall Length [mm]: 151,5, Seal Diameter [mm]: 50, Version: Groove type Middle			
J2820505	Joint Kit, drive shaft	HYUNDAI 49500-02010, 49507-02A20, 49507-02A30	HYUNDAI ATOS
			
Internal Teeth, wheel side: 19, Outer gearing wheel side: 25, Overall Length [mm]: 147, Seal Diameter [mm]: 50, Version: Groove type Middle			
J2820508	Joint Kit, drive shaft	HYUNDAI KK388-22400, KK388-22510, KK388-22610, KK388-25400, KK388-25600	KIA RIO
			
Internal Teeth, wheel side: 22, Outer gearing wheel side: 24, Overall Length [mm]: 144,5, Seal Diameter [mm]: 52, Version: Groove type Middle			
J2820509	Joint Kit, drive shaft	HYUNDAI 0K30A-22510, 0K30A-22610, 0K30A-25400, 0K30B-22510, 0K30B-22610, 0K30B-25400, 0K30B-25600	KIA RIO
			
Internal Teeth, wheel side: 21, Outer gearing wheel side: 24, Overall Length [mm]: 141, Seal Diameter [mm]: 52, Version: Groove type Middle			

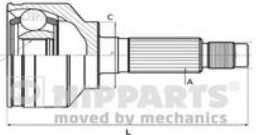
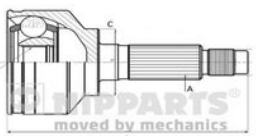
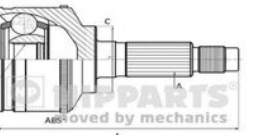
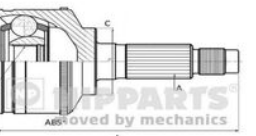
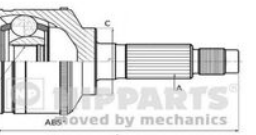
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2820510	Joint Kit, drive shaft	HYUNDAI 49500-1C250, 49500-1C260, 49500-1C351, 49500-1C352, 49500-1C361, 49500-1C362	HYUNDAI GETZ
 <p>Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 25, Overall Length [mm]: 153, Seal Diameter [mm]: 52,5, Version: Groove type Middle</p>			
J2820511	Joint Kit, drive shaft	HYUNDAI 49500-17100, 49500-17150, 49501-17150	HYUNDAI MATRIX
 <p>Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 25, Overall Length [mm]: 158, Seal Diameter [mm]: 50, Version: Groove type Middle</p>			
J2820512	Joint Kit, drive shaft	HYUNDAI 49500-3A202, 49500-3A205, 49500-3A206, 49500-3A207, 49501-3A200, 49501-3A201, 49501-3A202, 49501-3A205, 49501-3A206, 49501-3A207, 49510-38500	HYUNDAI TRAJET
 <p>Internal Teeth, wheel side: 25, Outer gearing wheel side: 27, Overall Length [mm]: 158,5, Seal Diameter [mm]: 60, Version: Groove type Middle</p>			
J2820513	Joint Kit, drive shaft	HYUNDAI 49500-3A310, 49500-3A311, 49500-3A312, 49500-3A390, 49500-3A391, 49500-3A392, 49501-3A390	HYUNDAI SONATA, TRAJET
 <p>Internal Teeth, wheel side: 26, Number of Teeth, ABS ring: 47, Outer gearing wheel side: 27, Overall Length [mm]: 164, Seal Diameter [mm]: 60, Version: Groove type Middle</p>			
J2820900	Joint Kit, drive shaft	GENERAL MOTORS 96 243 573	CHEVROLET REZZO DAEWOO ESPERO, EVANDA, LANOS, LEGANZA, NUBIRA, REZZO
 <p>Internal Teeth, wheel side: 29, Outer gearing wheel side: 33, Overall Length [mm]: 172, Seal Diameter [mm]: 52, Version: Groove type Outer</p>			

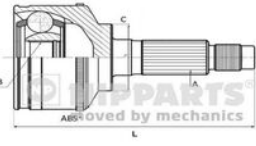
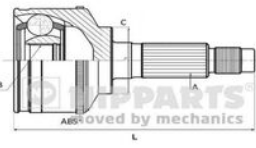
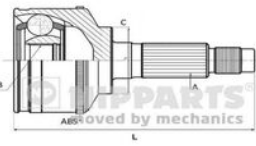
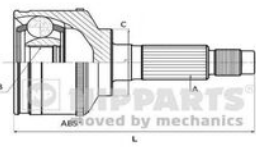
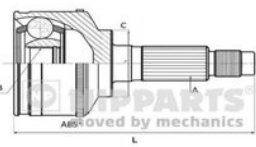
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2820901	Joint Kit, drive shaft	GENERAL MOTORS 96 257 803, 96 298 465, 96 298 466	CHEVROLET LANOS DAEWOO LANOS
			
Internal Teeth, wheel side: 29, Number of Teeth, ABS ring: 47, Outer gearing wheel side: 22, Overall Length [mm]: 158,5, Seal Diameter [mm]: 52, Version: Groove type Outer			
J2820903	Joint Kit, drive shaft	GENERAL MOTORS 5 10 418, 96 160 589, 96 160 590	DAEWOO ESPERO, LEGANZA, REZZO
			
Internal Teeth, wheel side: 29, Number of Teeth, ABS ring: 47, Outer gearing wheel side: 33, Overall Length [mm]: 171,5, Seal Diameter [mm]: 52, Version: Groove type Outer			
J2820904	Joint Kit, drive shaft	GENERAL MOTORS 96 183 138, 96 183 139, 96 225 969, 96 225 970	CHEVROLET LACETTI DAEWOO LANOS
			
Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 47, Outer gearing wheel side: 22, Overall Length [mm]: 152, Seal Diameter [mm]: 52, Version: Groove type Inner			
J2820905	Joint Kit, drive shaft	GENERAL MOTORS 26 013 813, 26 013 831, 26 073 810, 5 10 734, 5 13 315, 96 160 618A	CHEVROLET NUBIRA DAEWOO CIELO, ESPERO, LEMANS, NEXIA
			
Internal Teeth, wheel side: 29, Outer gearing wheel side: 22, Overall Length [mm]: 157,5, Seal Diameter [mm]: 52, Version: Groove type Outer			
J2820906	Joint Kit, drive shaft	GENERAL MOTORS 4410478800000, 44 105 78B 00, 4410578B00000	DAEWOO TICO
			
Internal Teeth, wheel side: 19, Outer gearing wheel side: 23, Overall Length [mm]: 148,5, Seal Diameter [mm]: 44, Version: Groove type Outer			

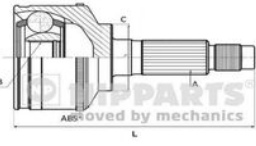
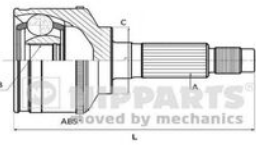
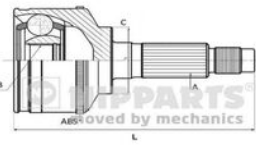
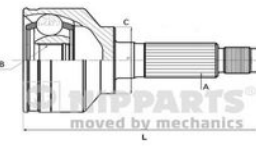
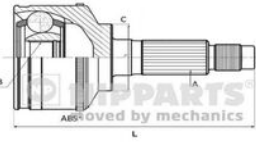
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2820907	Joint Kit, drive shaft	GENERAL MOTORS 93 741 015, 96 273 570, 96 273 571, 96 564 144	CHEVROLET MATIZ, SPARK DAEWOO MATIZ
 <p>Internal Teeth, wheel side: 19, Number of Teeth, ABS ring: 40, Outer gearing wheel side: 23, Overall Length [mm]: 148,5, Seal Diameter [mm]: 46, Version: Groove type Outer</p>			
J2820909	Joint Kit, drive shaft	GENERAL MOTORS 96 273 570, P9 627 3570	CHEVROLET MATIZ DAEWOO MATIZ
 <p>Internal Teeth, wheel side: 19, Outer gearing wheel side: 23, Overall Length [mm]: 148,5, Seal Diameter [mm]: 46, Version: Groove type Outer</p>			
J2820910	Joint Kit, drive shaft	GENERAL MOTORS 96 328 841, 96 328 842, 96 481 004	CHEVROLET EPICA, EVANDA DAEWOO EVANDA
 <p>Internal Teeth, wheel side: 32, Outer gearing wheel side: 28, Overall Length [mm]: 160, Seal Diameter [mm]: 55,5, Version: Groove type Outer</p>			
J2820911	Joint Kit, drive shaft	GENERAL MOTORS 96 348 782, 96 348 783, 96 391 554, 96 391 555	CHEVROLET AVEO DAEWOO KALOS
 <p>Internal Teeth, wheel side: 19, Number of Teeth, ABS ring: 47, Outer gearing wheel side: 22, Overall Length [mm]: 148,5, Seal Diameter [mm]: 52, Version: Groove type Outer</p>			
J2820913	Joint Kit, drive shaft	GENERAL MOTORS 96 348 790, 96 348 791, 96 391 550, 96 391 551	CHEVROLET AVEO DAEWOO KALOS
 <p>Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 47, Outer gearing wheel side: 22, Overall Length [mm]: 150, Seal Diameter [mm]: 52, Version: Groove type Outer</p>			

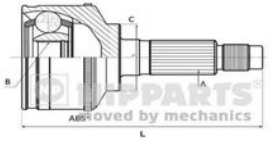
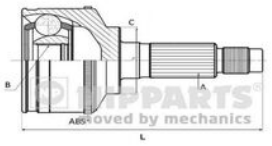
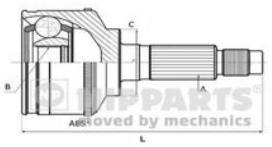
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2820914	Joint Kit, drive shaft	GENERAL MOTORS 5 12 292, 96 245 285, 96 267 017, 96 349 953, 96 451 520, 96 489 832	DAEWOO REZZO
			
Internal Teeth, wheel side: 32, Number of Teeth, ABS ring: 47, Outer gearing wheel side: 33, Overall Length [mm]: 161,5, Seal Diameter [mm]: 52, Version: Groove type Outer			
J2821003	Joint Kit, drive shaft	NISSAN 32911-50A00, 39100-50A00, 39101-50A00	NISSAN SUNNY
			
Internal Teeth, wheel side: 22, Outer gearing wheel side: 25, Overall Length [mm]: 159, Seal Diameter [mm]: 53			
J2821005	Joint Kit, drive shaft	NISSAN 39100-01E02, 39100-02E02, 39100-63E00, 39100-70A10, 39100-70A20, 39100-71N00, 39100-80E00, 39100-D4000, 39100-G8100, 39101-01E02, 39101-02E02, 39101-63E00, 39101-64E05, 39101-64J00, 39101-65J10, 39101-70A10, 39101-70A20, 39101-71N00, 39101-71N01, 39101-80E03, 39204-04E25, 39205-02E25, 39211-65J10	NISSAN BLUEBIRD, PRAIRIE, VANETTE, VANETTE CARGO
			
Internal Teeth, wheel side: 23, Outer gearing wheel side: 27, Overall Length [mm]: 164,5, Seal Diameter [mm]: 56, Version: Groove type Middle			
J2821007	Joint Kit, drive shaft	NISSAN 39100-78G00, 39211-31G00, 39211-78G00	NISSAN NAVARA, PATHFINDER, PICK UP, TERANO, TERRANO, VANETTE, VANETTE CARGO
			
Internal Teeth, wheel side: 27, Outer gearing wheel side: 27, Overall Length [mm]: 221, Seal Diameter [mm]: 50, Version: Groove type Inner			
J2821008	Joint Kit, drive shaft	NISSAN 39100-06R00, 39100-55E01, 39100-85E10, 39100-87E10, 39101-85E10	NISSAN BLUEBIRD, MAXIMA, PRAIRIE
			
Internal Teeth, wheel side: 25, Outer gearing wheel side: 27, Overall Length [mm]: 171, Seal Diameter [mm]: 56, Version: Groove type Middle			
J2821010	Joint Kit, drive shaft	NISSAN 39100-C6000, 39100-C7400, 39101-C6000, 39101-C7400, 39101-C7406	NISSAN PATROL
			
Internal Teeth, wheel side: 27, Outer gearing wheel side: 29, Overall Length [mm]: 215, Seal Diameter [mm]: 35, Version: Groove type Inner			

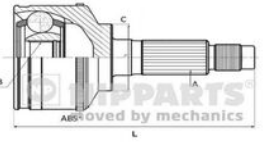
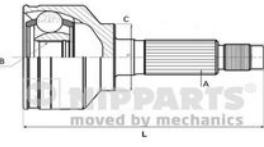
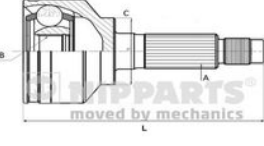
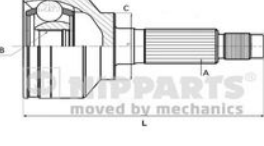
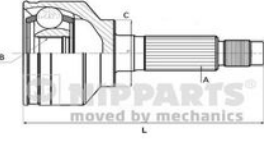
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2821011	Joint Kit, drive shaft	NISSAN 39100-01J00, 39100-01J10, 39101-01J00, 39101-01J10	NISSAN PATROL
 <p>Internal Teeth, wheel side: 27, Outer gearing wheel side: 31, Overall Length [mm]: 217,5, Seal Diameter [mm]: 60, Version: Groove type Middle</p>			
J2821028	Joint Kit, drive shaft	NISSAN 1N00-25500, 39100-0M000, 39100-0M005, 39100-52Y00, 39100-53Y00, 39101-0M005, 39101-50Y01	NISSAN ALMERA, SUNNY
 <p>Internal Teeth, wheel side: 22, Outer gearing wheel side: 25, Overall Length [mm]: 164, Seal Diameter [mm]: 55, Version: Groove type Middle</p>			
J2821033	Joint Kit, drive shaft	NISSAN 39100-58G00, 39100-58G60, 39211-58G00	INFINITI QX4 NISSAN ELGRAND, NAVARA, PATHFINDER, PICK UP, TERANO
 <p>Internal Teeth, wheel side: 27, Outer gearing wheel side: 28, Overall Length [mm]: 221, Seal Diameter [mm]: 50, Version: Groove type Inner</p>			
J2821034	Joint Kit, drive shaft	NISSAN 39100-1C100, 39100-2J205, 39100-50R10, 39100-61E00, 39100-62E00, 39100-64E05, 39100-65J00, 39100-70N00, 39100-70N05, 39100-71N04, 39100-71N05, 39100-74N00, 39100-80E05, 39100-D4600, 39101-2J205, 39101-50R00, 39101-50R10, 39101-61E00, 39101-62E00, 39101-65J00, 39101-65J05, 39101-70N00, 39101-70N05, 39101-72N00, 39101-74N00, 39101-75N00, 39101-80E00, 39101-80E05, 39101-D4600, 39211-32R00, 39211-65J00	NISSAN BLUEBIRD, PRIMERA, SERENA
 <p>Internal Teeth, wheel side: 23, Outer gearing wheel side: 27, Overall Length [mm]: 159, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			
J2821035	Joint Kit, drive shaft	NISSAN 39100-060Y00, 39100-0M301, 39100-0M900, 39100-0M905, 39100-0M910, 39100-0M970, 39100-4M761, 39100-60Y00, 39100-60Y05, 39100-61Y06, 39100-62Y05, 39100-63Y00, 39100-63Y01, 39100-9M900, 39101-0M301, 39101-0M900, 39101-0M905, 39101-4M761, 39101-60Y00, 39101-61Y07, 39101-62Y05, 39101-63Y00, 39101-63Y01	NISSAN 100 NX, ALMERA, SUNNY
 <p>Internal Teeth, wheel side: 23, Outer gearing wheel side: 25, Overall Length [mm]: 169, Seal Diameter [mm]: 55, Version: Groove type Inner</p>			
J2821036	Joint Kit, drive shaft	NISSAN 39211-BM725	NISSAN ALMERA
 <p>Internal Teeth, wheel side: 23, Outer gearing wheel side: 25, Overall Length [mm]: 160, Seal Diameter [mm]: 55, Version: Groove type Middle</p>			

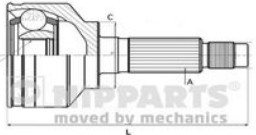
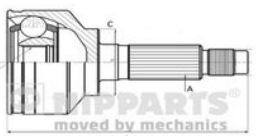
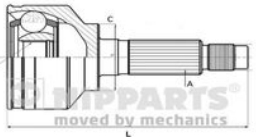
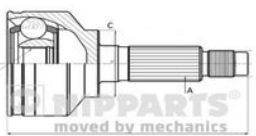
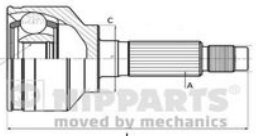
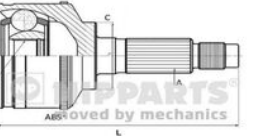
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2821037	Joint Kit, drive shaft	NISSAN 39211-AY125	NISSAN MICRA
 <p>Internal Teeth, wheel side: 21, Outer gearing wheel side: 23, Overall Length [mm]: 139,5, Seal Diameter [mm]: 49, Version: Groove type Middle</p>			
J2821038	Joint Kit, drive shaft	NISSAN 39100-AY600, 39100-BC500, 39100-BC600, 39101-AY600, 39101-BC500, 39101-BC600, 39211-AY625, 39211-BC50J, 39211-BC625	NISSAN MICRA, NOTE
 <p>Internal Teeth, wheel side: 22, Outer gearing wheel side: 23, Overall Length [mm]: 139,5, Seal Diameter [mm]: 49, Version: Groove type Middle</p>			
J2821119	Joint Kit, drive shaft	NISSAN 39100-72J10, 39100-73J20, 39101-73J20, 39211-72J25, 39211-73J27	NISSAN PRIMERA
 <p>Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 42, Outer gearing wheel side: 27, Overall Length [mm]: 164,9, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			
J2821122	Joint Kit, drive shaft	NISSAN 39100-73N10, 39101-58E10, 39101-73N10	NISSAN BLUEBIRD, PRAIRIE, PRIMERA
 <p>Internal Teeth, wheel side: 25, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 27, Overall Length [mm]: 173,5, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			
J2821123	Joint Kit, drive shaft	NISSAN 39100-0M910, 39100-4M761, 39100-60Y10, 39100-60Y15, 39100-61Y16, 39100-62Y00, 39100-62Y10, 39100-62Y15, 39100-63Y10, 39100-63Y11, 39101-4M761, 39101-60Y05, 39101-60Y10, 39101-60Y15, 39101-61Y17, 39101-62Y00, 39101-62Y10, 39101-62Y15, 39101-62Y16, 39101-63Y11, 39101-63Y15, 39211-50Y00, 39211-50Y10, 39211-60Y00, 39211-60Y10	NISSAN 100 NX, ALMERA, SUNNY
 <p>Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 42, Outer gearing wheel side: 25, Overall Length [mm]: 169, Seal Diameter [mm]: 55, Version: Groove type Inner</p>			

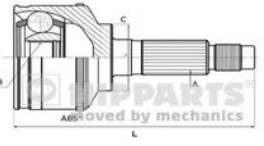
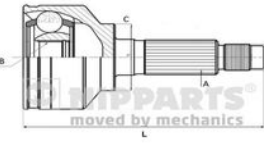
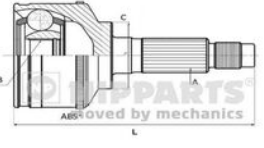
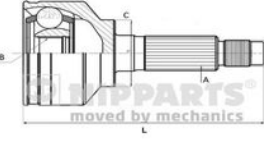
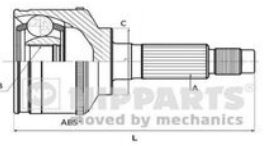
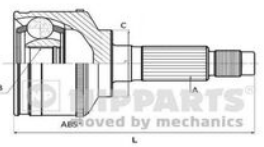
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2821125	Joint Kit, drive shaft	NISSAN 39201-64Y10	NISSAN 100 NX, SUNNY
 <p>Internal Teeth, wheel side: 25, Number of Teeth, ABS ring: 42, Outer gearing wheel side: 25, Overall Length [mm]: 172,5, Seal Diameter [mm]: 55, Version: Groove type Inner</p>			
J2821126	Joint Kit, drive shaft	NISSAN 39211-71J26, 39720-Q9025	NISSAN BLUEBIRD, PRIMERA
 <p>Internal Teeth, wheel side: 32, Number of Teeth, ABS ring: 42, Outer gearing wheel side: 27, Overall Length [mm]: 172, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			
J2821128	Joint Kit, drive shaft	NISSAN 39100-50Y00, 39100-50Y10, 39100-51Y00, 39100-51Y10, 39100-52Y10, 39100-53Y10, 39101-50Y00, 39101-50Y10, 39101-50Y11, 39101-51Y00, 39101-51Y10, 39101-52Y10, 39101-53Y10	NISSAN ALMERA, SUNNY
 <p>Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 42, Outer gearing wheel side: 25, Overall Length [mm]: 163, Seal Diameter [mm]: 55, Version: Groove type Inner</p>			
J2821130	Joint Kit, drive shaft	NISSAN 39211-4F126	NISSAN MICRA
 <p>Internal Teeth, wheel side: 19, Number of Teeth, ABS ring: 42, Outer gearing wheel side: 23, Overall Length [mm]: 146,5, Seal Diameter [mm]: 48, Version: Groove type Inner</p>			
J2821131	Joint Kit, drive shaft	NISSAN 39100-44B00, 39100-44B02, 39100-44B10, 39100-44B12, 39101-44B00, 39101-44B02, 39101-44B10, 39101-44B12, 39211-4F426	NISSAN MICRA
 <p>Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 42, Outer gearing wheel side: 23, Overall Length [mm]: 149,5, Seal Diameter [mm]: 48, Version: Groove type Inner</p>			

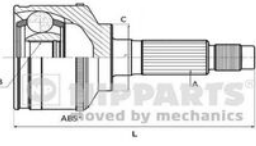
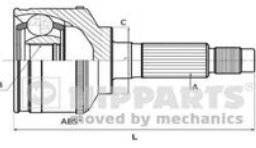
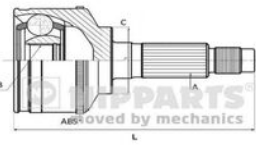
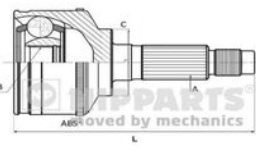
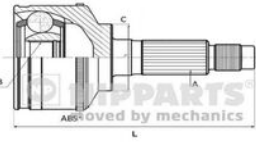
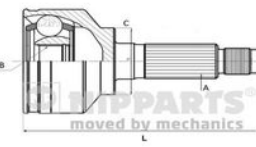
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2821138	Joint Kit, drive shaft	NISSAN 39100-2Y016, 39100-2Y115, 39100-32U15, 39100-32U16, 39101-2Y016, 39101-2Y115, 39101-32U15, 39211-31U00, 39211-31U10	NISSAN CEFIRO, MAXIMA
 <p>Internal Teeth, wheel side: 27, Number of Teeth, ABS ring: 46, Outer gearing wheel side: 29, Overall Length [mm]: 174, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			
J2821139	Joint Kit, drive shaft	NISSAN 39100-2J211, 39100-2J216, 39101-4U010, 39211-2J200	NISSAN ALMERA TINO
 <p>Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 27, Overall Length [mm]: 164, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			
J2821140	Joint Kit, drive shaft	NISSAN 39101-0E417, 39211-0E015	NISSAN PRIMERA
 <p>Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 27, Overall Length [mm]: 164, Seal Diameter [mm]: 56, Version: Groove type Middle</p>			
J2821141	Joint Kit, drive shaft	NISSAN 39211-7F000	NISSAN TERANO
 <p>Internal Teeth, wheel side: 32, Outer gearing wheel side: 27, Overall Length [mm]: 218,5, Seal Diameter [mm]: 50, Version: Groove type Inner</p>			
J2821144	Joint Kit, drive shaft	NISSAN 39100-BM510, 39101-BM510, 39204-BM525, 39211-BM525, 39211-BM526	NISSAN ALMERA
 <p>Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 42, Outer gearing wheel side: 25, Overall Length [mm]: 159, Seal Diameter [mm]: 55, Version: Groove type Middle</p>			

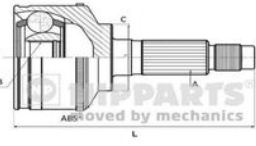
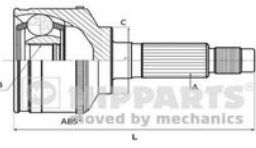
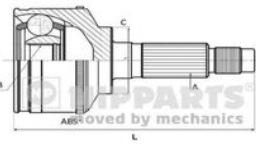
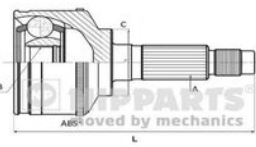
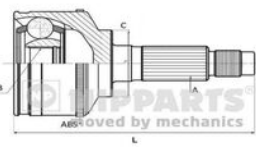
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2821145	Joint Kit, drive shaft	NISSAN 39211-5V471, 39211-9F626, 39211-AU325, 39211-BU025	NISSAN ALMERA TINO, PRIMERA
 <p>Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 27, Overall Length [mm]: 165, Seal Diameter [mm]: 56, Version: Groove type Middle</p>			
J2821146	Joint Kit, drive shaft	NISSAN 39211-AV325	NISSAN PRIMERA
 <p>Internal Teeth, wheel side: 24, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 27, Overall Length [mm]: 166, Seal Diameter [mm]: 56, Version: Groove type Middle</p>			
J2821147	Joint Kit, drive shaft	NISSAN 39211-AV625	NISSAN ALMERA TINO, PRIMERA
 <p>Internal Teeth, wheel side: 26, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 27, Overall Length [mm]: 172, Seal Diameter [mm]: 56, Version: Groove type Middle</p>			
J2821150	Joint Kit, drive shaft	NISSAN 39211-AW325	NISSAN PRIMERA
 <p>Internal Teeth, wheel side: 35, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 27, Overall Length [mm]: 172, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			
J2821151	Joint Kit, drive shaft	NISSAN 39211-BM726	NISSAN ALMERA
 <p>Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 42, Outer gearing wheel side: 25, Overall Length [mm]: 160, Seal Diameter [mm]: 55, Version: Groove type Middle</p>			

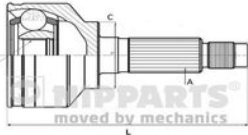
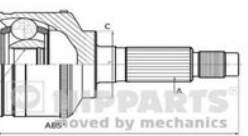
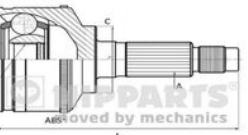
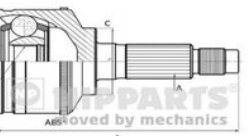
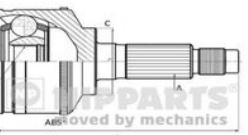
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2821157	Joint Kit, drive shaft	NISSAN 39100-2Y076, 39100-2Y175, 39100-8H315, 39100-8H615, 39100-9H610, 39101-2Y070, 39101-2Y076, 39101-2Y175, 39101-2Y176, 39101-8H315, 39101-8H710, 39101-8H810, 39211-2Y070	NISSAN CEFIRO, MAXIMA, MURANO, X-TRAIL
 <p>Internal Teeth, wheel side: 25, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 29, Overall Length [mm]: 174, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			
J2822003	Joint Kit, drive shaft	TOYOTA 43410-10150, 43410-12020, 43410-12021, 43410-12050, 43410-12060, 43410-12080, 43410-12081, 43410-12120, 43410-12122, 43410-12130, 43410-12131, 43410-16050, 43410-16060, 43410-16080, 43410-16090, 43420-10150, 43420-12020, 43420-12021, 43420-12030, 43420-12060, 43420-12061, 43420-12082, 43420-12090, 43420-16050, 43420-16060, 43420-16080, 43420-16090, 43460-19095, 43460-19096, 43470-29107	TOYOTA CARINA, COROLLA, MR2, TERCEL
 <p>Internal Teeth, wheel side: 23, Outer gearing wheel side: 26, Overall Length [mm]: 151,5, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			
J2822005	Joint Kit, drive shaft	TOYOTA 43410-05060, 43410-10171, 43410-10200, 43410-12122, 43410-12131, 43410-12260, 43410-12270, 43410-12350, 43410-12351, 43410-12352, 43410-12353, 43410-12420, 43410-12430, 43410-12500, 43410-16132, 43410-16191, 43410-20151, 43410-20152, 43410-20342, 43410-20430, 43410-20431, 43410-20440, 43410-20450, 43410-20451, 43410-20470, 43420-05020, 43420-05080, 43420-10151, 43420-10180, 43420-12091, 43420-12250, 43420-12260, 43420-20111, 43420-20112, 43420-20120, 43420-20281, 43460-19276, 43460-29099, 43460-80094, 43460-80145, 43470-19216, 43470-29108, 43470-80148	TOYOTA CARINA, CELICA, COROLLA
 <p>Internal Teeth, wheel side: 23, Outer gearing wheel side: 26, Overall Length [mm]: 151,5, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			
J2822008	Joint Kit, drive shaft	TOYOTA 43410-10010, 43410-10020, 43410-10021, 43410-10030, 43410-10040, 43410-10050, 43410-10060, 43410-10090, 43410-10130, 43420-10020, 43420-10021, 43420-10030, 43420-10060, 43420-10090, 43420-10130, 43460-19085, 43460-19086, 43470-10H00	TOYOTA STARLET
 <p>Internal Teeth, wheel side: 23, Outer gearing wheel side: 23, Overall Length [mm]: 142,5, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			
J2822010	Joint Kit, drive shaft	TOYOTA 42330-17020, 42340-17020, 43410-02010, 43410-02011, 43410-12030, 43410-12040, 43410-12070, 43410-12090, 43410-12091, 43410-12100, 43410-12101, 43410-12140, 43410-12141, 43410-12150, 43410-12151, 43410-12170, 43410-12171, 43410-12210, 43410-12351, 43410-12352, 43410-12353, 43410-12H00, 43410-20010, 43410-20020, 43410-20021, 43410-20031, 43410-20040, 43410-20041, 43410-20100, 43410-20160, 43410-20161, 43410-20220, 43410-20341, 43410-20342, 43410-20351, 43410-20540, 43410-302011, 43410-302012, 43410-32010, 43410-32011, 43410-32020, 43410-32021, 43410-32022, 43410-32030, 43410-32031, 43410-32040, 43410-32041, 43410-32060, 43410-32061, 43410-42021, 43420-12040, 43420-12041, 43420-12070, 43420-12071, 43420-12100, 43420-12101, 43420-12110, 43420-12111, 43420-12140, 43420-12141, 43420-12320, 43420-20010, 43420-20020, 43420-20021, 43420-20060, 43420-20070, 43420-20130, 43420-20131, 43420-20170, 43420-20301, 43420-32010, 43420-32011, 43420-32030, 43420-32031, 43420-32040, 43420-32041, 43420-42021, 43420-51Y10, 43460-19286, 43460-19306, 43470-19236, 43470-39086	TOYOTA CAMRY, CARINA, CELICA, COROLLA, CORONA, MR2, PICNIC, RAV 4
 <p>Internal Teeth, wheel side: 24, Outer gearing wheel side: 26, Overall Length [mm]: 150,5, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			

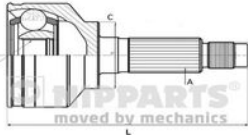
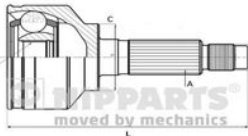
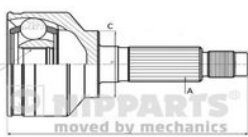
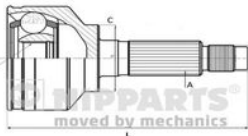
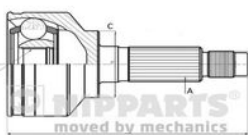
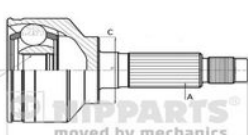
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2822013	Joint Kit, drive shaft	TOYOTA 43405-60040	TOYOTA 4 RUNNER, HILUX, LAND CRUISER
 <p>Internal Teeth, wheel side: 27, Outer gearing wheel side: 30, Overall Length [mm]: 241, Seal Diameter [mm]: 62, Version: Groove type Inner</p>			
J2822014	Joint Kit, drive shaft	TOYOTA 43410-20060, 43410-20061, 43410-20062, 43410-20070, 43410-20071, 43410-20072, 43410-20073, 43420-20040, 43420-20041, 43420-20042, 43420-20050, 43420-20051, 43420-20052, 43420-20053	TOYOTA CARINA, CELICA, COROLLA
 <p>Internal Teeth, wheel side: 25, Outer gearing wheel side: 26, Overall Length [mm]: 158, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			
J2822016	Joint Kit, drive shaft	TOYOTA 43410-20240, 43410-20241, 43410-32181, 43410-32182, 43410-33010, 43420-20190, 43420-20191, 43420-20193, 43420-20291, 43420-20292, 43420-20430, 43420-20431, 43420-33010	LEXUS ES TOYOTA CAMRY, CELICA, PREVIA
 <p>Internal Teeth, wheel side: 27, Outer gearing wheel side: 26, Overall Length [mm]: 162,5, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			
J2822017	Joint Kit, drive shaft	TOYOTA 43460-39065	TOYOTA LAND CRUISER
 <p>Internal Teeth, wheel side: 27, Outer gearing wheel side: 30, Seal Diameter [mm]: 69</p>			
J2822029	Joint Kit, drive shaft	TOYOTA 43410-26040, 43430-26031, 43430-35010, 43460-39025, 43460-39026, 43460-39027, 43460-39046, 43460-39175, 43460-39275, 90316-60004	TOYOTA 4 RUNNER, HIACE, HILUX
 <p>Internal Teeth, wheel side: 27, Outer gearing wheel side: 26, Overall Length [mm]: 227,5, Seal Diameter [mm]: 60, Version: Groove type Inner</p>			
J2822031	Joint Kit, drive shaft	TOYOTA 43410-02220, 43410-02230, 43410-12510, 43410-12600, 43410-12610, 43410-12660, 43410-12670, 43410-20780, 43410-47010, 43420-02240, 43420-02260, 43420-12440, 43420-12460, 43420-12530, 43420-12540, 43420-42091, 43470-80018	TOYOTA COROLLA, PRIUS, RAV 4, VISTA
 <p>Internal Teeth, wheel side: 24, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 26, Overall Length [mm]: 148,5, Seal Diameter [mm]: 58, Version: Groove type Inner</p>			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2822032	Joint Kit, drive shaft	TOYOTA 43410-47020, 43420-02200, 43420-12420, 43420-12450, 43420-12580, 43420-47020, 43460-19795, 43470-49595	TOYOTA ALLION, COROLLA, PREMIO, PRIUS
 <p>Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 26, Overall Length [mm]: 148,5, Seal Diameter [mm]: 58, Version: Groove type Inner</p>			
J2822033	Joint Kit, drive shaft	TOYOTA 43410-05240, 43410-05241, 43420-05260, 43470-09420	TOYOTA AVENSIS
 <p>Internal Teeth, wheel side: 23, Outer gearing wheel side: 26, Overall Length [mm]: 158, Seal Diameter [mm]: 56, Version: Groove type Middle</p>			
J2822034	Joint Kit, drive shaft	TOYOTA 43410-52070, 43420-52070, 43460-59045, 43470-59045	TOYOTA ECHO, YARIS, YARIS VERSO
 <p>Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 24, Overall Length [mm]: 143,5, Seal Diameter [mm]: 58, Version: Groove type Inner</p>			
J2822036	Joint Kit, drive shaft	TOYOTA 43430-35030, 43460-39065	TOYOTA LAND CRUISER
 <p>Internal Teeth, wheel side: 27, Outer gearing wheel side: 30, Overall Length [mm]: 187, Seal Diameter [mm]: 69, Version: Groove type Inner</p>			
J2822108	Joint Kit, drive shaft	TOYOTA 43410-06180, 43410-33140, 43420-06180, 43420-33130	TOYOTA CAMRY
 <p>Internal Teeth, wheel side: 34, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 30, Overall Length [mm]: 166,5, Seal Diameter [mm]: 56, Version: Groove type Middle</p>			
J2822110	Joint Kit, drive shaft	TOYOTA 43410-05140, 43410-12181, 43410-12200, 43410-12360, 43410-20180, 43410-20181, 43410-20231, 43410-20580, 43410-20582, 43410-32171, 43420-05100, 43420-12330, 43420-12360, 43420-20171, 43420-20380, 43420-20490, 43420-32121, 43420-32122, 43420-42020	TOYOTA CAMRY, CARINA, COROLLA, PICNIC, RAV 4
 <p>Internal Teeth, wheel side: 24, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 26, Overall Length [mm]: 150, Seal Diameter [mm]: 56</p>			

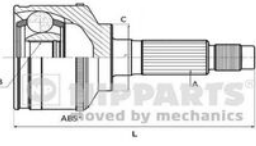
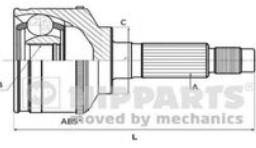
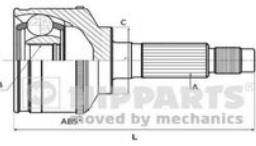
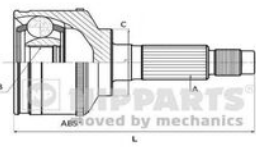
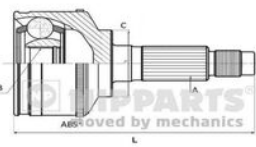
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2822114	Joint Kit, drive shaft	TOYOTA 43410-20310, 43410-20311, 43410-20560, 43410-20600, 43410-20800, 43420-20241, 43420-20560, 43420-20590	TOYOTA CARINA, CELICA
			
Internal Teeth, wheel side: 25, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 26, Overall Length [mm]: 158, Seal Diameter [mm]: 56, Version: Groove type Inner			
J2822116	Joint Kit, drive shaft	TOYOTA 43410-20251, 43410-20680, 43410-32150, 43410-33020, 43410-33022, 43420-20201, 43420-20440, 43420-33020	LEXUS ES TOYOTA CAMRY, CAMRY SOLARA, CURREN, NADIA
			
Internal Teeth, wheel side: 27, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 26, Overall Length [mm]: 163, Seal Diameter [mm]: 56, Version: Groove type Middle			
J2822117	Joint Kit, drive shaft		TOYOTA CAMRY
			
Internal Teeth, wheel side: 27, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 26, Overall Length [mm]: 163,5, Seal Diameter [mm]: 56, Version: Groove type Inner			
J2822118	Joint Kit, drive shaft	TOYOTA 43405-60080	TOYOTA LAND CRUISER
			
Internal Teeth, wheel side: 24, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 30, Overall Length [mm]: 247, Seal Diameter [mm]: 59			
J2822120	Joint Kit, drive shaft	TOYOTA 43410-10101, 43410-10110, 43410-10121, 43420-10101, 43420-10110, 43420-10121, 43460-19496	TOYOTA STARLET
			
ABS Ring Ø [mm]: 89, Internal Teeth, wheel side: 23, Length [mm]: 142,5, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 23			
J2822121	Joint Kit, drive shaft	TOYOTA 43430-26013, 43430-26021, 43430-26032, 43430-26040, 43430-26041, 43430-35011, 43430-35012, 43430-35021, 43430-35022, 43460-29067	TOYOTA HIACE
			
Internal Teeth, wheel side: 27, Outer gearing wheel side: 26, Overall Length [mm]: 227,5, Seal Diameter [mm]: 60, Version: Groove type Middle			

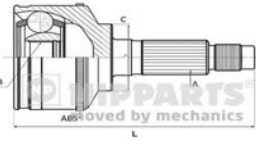
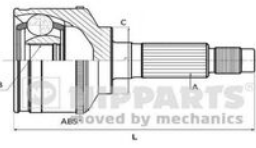
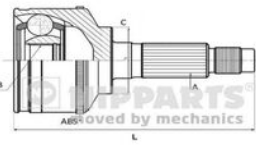
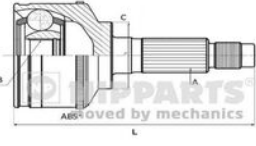
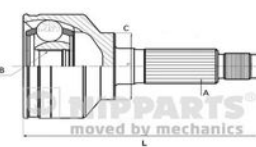
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2822122	Joint Kit, drive shaft	TOYOTA 43410-52050, 43410-59050, 43420-52050, 43420-59050, 43460-59015, 43460-59025, 43470-59025	TOYOTA PLATZ, YARIS
 <p>Internal Teeth, wheel side: 26, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 24, Overall Length [mm]: 137, Seal Diameter [mm]: 58, Version: Groove type Inner</p>			
J2822126	Joint Kit, drive shaft	TOYOTA 43460-09290, 43460-09490, 43470-09500, 43470-09740	TOYOTA AVENSIS
 <p>Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 26, Overall Length [mm]: 160, Seal Diameter [mm]: 56, Version: Groove type Middle</p>			
J2822127	Joint Kit, drive shaft	TOYOTA 43410-44021, 43420-05130, 43420-44021, 43460-09331, 43460-09510, 43470-09541, 43470-09760, 46410-05310, 46460-09331	TOYOTA AVENSIS, AVENSIS VERSO, PREVIA
 <p>Internal Teeth, wheel side: 24, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 26, Overall Length [mm]: 160, Seal Diameter [mm]: 56, Version: Groove type Middle</p>			
J2822128	Joint Kit, drive shaft	TOYOTA 43460-49146, 43470-49226	TOYOTA AVENSIS VERSO, COROLLA, PREVIA
 <p>Internal Teeth, wheel side: 27, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 30, Overall Length [mm]: 165, Seal Diameter [mm]: 63, Version: Groove type Inner</p>			
J2822129	Joint Kit, drive shaft	TOYOTA 43460-09270, 43470-09440, 43470-09480, 43470-09560	TOYOTA AURIS, AVENSIS
 <p>Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 26, Overall Length [mm]: 160, Seal Diameter [mm]: 56, Version: Groove type Middle</p>			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2822131	Joint Kit, drive shaft	TOYOTA 43430-60060	TOYOTA LAND CRUISER
 <p>Internal Teeth, wheel side: 30, Outer gearing wheel side: 30, Overall Length [mm]: 186, Seal Diameter [mm]: 70, Version: Groove type Inner</p>			
J2822135	Joint Kit, drive shaft	TOYOTA 43410-52020	TOYOTA YARIS
 <p>Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 24, Overall Length [mm]: 138,5, Seal Diameter [mm]: 56</p>			
J2822140	Joint Kit, drive shaft	TOYOTA 43410-28030, 43410-28040, 43410-42060, 43410-48071, 43420-28030, 43420-28040, 43420-42050, 43420-42120, 43420-48091, 43460-49126, 43460-49167, 43470-80064	LEXUS RX TOYOTA ALPHARD, AVENSIS VERSO, CAMRY, HARRIER, KLUGER, NOAH, PREVIA, RAV 4
 <p>Internal Teeth, wheel side: 27, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 26, Overall Length [mm]: 159, Seal Diameter [mm]: 63,3, Version: Groove type Middle</p>			
J2822141	Joint Kit, drive shaft	TOYOTA 43410-02240, 43410-02440, 43420-02270, 43460-09600, 43460-09601, 43470-09A14	TOYOTA AVENSIS, COROLLA
 <p>Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 26, Overall Length [mm]: 156,5, Seal Diameter [mm]: 58, Version: Groove type Middle</p>			
J2822142	Joint Kit, drive shaft	TOYOTA 43410-02270, 43420-02300, 43460-09621, 43460-09A21, 43460-09A22, 43460-09P50, 43460-09P70, 43470-09A15, 43470-09A38, 43470-09A39	TOYOTA AVENSIS, COROLLA
 <p>Internal Teeth, wheel side: 25, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 26, Overall Length [mm]: 156,5, Seal Diameter [mm]: 58, Version: Groove type Middle</p>			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2823000	Joint Kit, drive shaft	MAZDA F001-22510, F001-22540, F001-22610, F001-25400, F001-25400-A, F001-25400-B, F001-25600-A, F001-25600-B, F003-22510, F003-22610, F003-25400-A, F003-25400-B, F003-25600-A, F003-25600-B, F005-22510, F005-22610, F005-25400, F005-25400-A, F005-25400-B, F005-25400-C, F005-25600-A, F005-25600-B, F005-25600-C, F007-22610, F007-25600-A	MAZDA 121, 323
			
Internal Teeth, wheel side: 22, Machined: with groove in internal component, Outer gearing wheel side: 24, Overall Length [mm]: 141,5, Seal Diameter [mm]: 52			
J2823001	Joint Kit, drive shaft	MAZDA B004-25400-A, B004-25600-A, F006-22610-A, F006-25400, F006-25400-A, F006-25400-B, F006-25400-C, F006-25500, F006-25600, F006-25600-A, F006-25600-B, F006-25600-C	MAZDA 121, 323, 626
			
Internal Teeth, wheel side: 21, Outer gearing wheel side: 24, Overall Length [mm]: 139,5, Seal Diameter [mm]: 52, Version: Groove type Middle			
J2823005	Joint Kit, drive shaft	MAZDA G033-25500, G033-25500-B, G033-25600, G033-25600-D, G034-22510, G038-22510, G043-25500, G043-25500-B, G043-25600, G043-25600-D, G034-22510	MAZDA 626, MPV
			
Internal Teeth, wheel side: 25, Outer gearing wheel side: 26, Overall Length [mm]: 154, Seal Diameter [mm]: 56, Version: Groove type Middle			
J2823008	Joint Kit, drive shaft	MAZDA F023-25400-A, F023-25400-C, F023-25400-D, GD01-25500, GD02-2550X-A MITSUBISHI MB297569	MAZDA 323
			
Internal Teeth, wheel side: 21, Outer gearing wheel side: 26, Overall Length [mm]: 150, Seal Diameter [mm]: 56, Version: Groove type Middle			
J2823010	Joint Kit, drive shaft	MAZDA G560-22510-A, G560-25500, G560-25500-A, G560-25600, G560-25600-A, G568-22510-A, G568-22510-B, G568-25500, G568-25500-A, G568-25500-B, G568-25600, G568-25600-A, G568-25600-B, G572-25500, G572-25600, G576-22510-A, G576-25500, G576-25600, GD19-22510	MAZDA 626, MX-6, XEDOS 6
			
Internal Teeth, wheel side: 23, Outer gearing wheel side: 28, Overall Length [mm]: 149, Seal Diameter [mm]: 56, Version: Groove type Inner			
J2823015	Joint Kit, drive shaft	HYUNDAI B00225400, B0022-5400B, B00225500, B0022-5500B, B0022560, B00225600, B0022-5600B, B00325400, B0032-5400C, B0032-5400D, B00325600, B0032-5600C, B0032-5600D, KK331-22510, KK331-22610, KK333-25400 MAZDA B002-22610-A, B002-25400-B, B002-25500, B002-25500-B, B002-25600, B002-25600-B, B003-25400, B003-25400-C, B003-25400-D, B003-25600, B003-25600-C, B003-25600-D, BS04-25400, BS04-25600, BS05-25400, BS05-25600	KIA PRIDE MAZDA 121
			
Internal Teeth, wheel side: 19, Outer gearing wheel side: 24, Overall Length [mm]: 136,5, Seal Diameter [mm]: 52, Version: Groove type Middle			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2823018	Joint Kit, drive shaft	HYUNDAI B00525400, B0052-5400D, B00525600, B0052-5600D MAZDA B005-25400, B005-25400-D, B005-25600, B005-25600-D	KIA PRIDE MAZDA 121
Internal Teeth, wheel side: 20, Outer gearing wheel side: 24, Overall Length [mm]: 136,5, Seal Diameter [mm]: 52, Version: Groove type Middle			
J2823019	Joint Kit, drive shaft	MAZDA FS18-25400, FS18-25600	KIA PRIDE MAZDA 121
Internal Teeth, wheel side: 21, Outer gearing wheel side: 24, Overall Length [mm]: 140,5, Seal Diameter [mm]: 52, Version: Groove type Inner			
J2823020	Joint Kit, drive shaft	MAZDA F024-22510, F024-22510-B, F024-22510-C, F024-22610, F024-22610-A, F024-25400, F024-25400-A, F024-25400-D, F024-25400-E, F024-25600, F065-2560X, F065-2560X-B, F066-25500-C, F069-22610-C, F069-25600-C, F069-2560X-C, F070-25600-A, FA01-2540X-C, FA09-22510-A, FA14-2550X-A, FZ01-2540X-A, FZ01-2540X-C	MAZDA 323, MX-3, MX-5
Internal Teeth, wheel side: 22, Outer gearing wheel side: 26, Overall Length [mm]: 153, Seal Diameter [mm]: 56, Version: Groove type Inner			
J2823022	Joint Kit, drive shaft	MAZDA M070-22510, M070-22510-A, M070-25500-C, M070-25500-D, M070-25600-A, M070-25600-B, MD09-25500-A, MD09-25600-A	MAZDA B-SERIE
Internal Teeth, wheel side: 25, Outer gearing wheel side: 26, Overall Length [mm]: 204, Seal Diameter [mm]: 65, Version: Groove type Middle			
J2823028	Joint Kit, drive shaft	MAZDA G013-25500, G013-25500-A, G013-25600, G023-25500, G023-25600	MAZDA 626, MX-5
Internal Teeth, wheel side: 23, Outer gearing wheel side: 26, Overall Length [mm]: 150, Seal Diameter [mm]: 56, Version: Groove type Middle			
J2823030	Joint Kit, drive shaft	MAZDA FA59-22510, FA59-22510-A, FA61-22510-A, FA61-22510-B, GD23-22510-A	MAZDA 323, 5, PREMACY
Internal Teeth, wheel side: 29, Outer gearing wheel side: 26, Overall Length [mm]: 152,5, Seal Diameter [mm]: 56, Version: Groove type Inner			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2823109	Joint Kit, drive shaft	HYUNDAI F02825400, F0662550X, F07922610, F0792-2610A MAZDA F066-2550X, F079-22610-A	KIA SEPHIA MAZDA 323, MX-3
			
Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 26, Overall Length [mm]: 153, Seal Diameter [mm]: 56, Version: Groove type Middle			
J2823110	Joint Kit, drive shaft	MAZDA G560-25500-A, G560-25600-A, G568-25500-A, G568-25600-A, G568-25600-B	MAZDA 626, MX-6, XEDOS 6
			
Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 28, Overall Length [mm]: 149, Seal Diameter [mm]: 56, Version: Groove type Inner			
J2823113	Joint Kit, drive shaft	MAZDA G054-25500-A, G054-25600-C, G064-25500, G064-25500-A, G064-25600, G064-25600-A, G564-25500-A, G570-25500, G570-25500-A, G570-25600-A	MAZDA 626, MX-6, XEDOS 9
			
Internal Teeth, wheel side: 26, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 28, Overall Length [mm]: 154, Seal Diameter [mm]: 56, Version: Groove type Inner			
J2823116	Joint Kit, drive shaft	MAZDA F039-22510-B, F039-25510-B, F069-25600-B	MAZDA 323, MX-3, MX-5
			
Internal Teeth, wheel side: 30, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 26, Overall Length [mm]: 148, Seal Diameter [mm]: 56, Version: Groove type Inner			
J2823123	Joint Kit, drive shaft	MAZDA GD19-2550X-A, GD19-2560X, GD19-2560X-A, GR05-2550X-E, GR05-2560X-E	MAZDA 626, XEDOS 6, XEDOS 9
			
Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 28, Overall Length [mm]: 149, Seal Diameter [mm]: 56, Version: Groove type Middle			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2823125	Joint Kit, drive shaft	HYUNDAI F0242-2510A, F06925400, F06925600 MAZDA M090-25500, MD03-25500-A, MD90-25500	KIA SEPHIA MAZDA 323, MX-3, MX-5
			
Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 26, Overall Length [mm]: 153, Seal Diameter [mm]: 56, Version: Groove type Inner			
J2823127	Joint Kit, drive shaft	HYUNDAI G024256 MAZDA G024-25500-A, G024-25500-B, G024-25600-A, GS02-2550X-A, GS02-2560X-A	KIA SEPHIA MAZDA 323, 626
			
Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 26, Overall Length [mm]: 148, Seal Diameter [mm]: 56, Version: Groove type Middle			
J2823128	Joint Kit, drive shaft	MAZDA GS02-2550X, GS02-2560X	MAZDA 323
			
Internal Teeth, wheel side: 24, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 26, Overall Length [mm]: 154, Seal Diameter [mm]: 56			
J2823129	Joint Kit, drive shaft	MAZDA GD36-22610, GD36-2560X-A, GD36-2560X-B, GD38-22510-A, GD38-2550X, GD38-2550X-A, GD38-25530-A, GF09-2550X, GF09-2560X, GF09-2560X-B, GP18-2550X-A	MAZDA 6
			
Internal Teeth, wheel side: 32, 33, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 28, Overall Length [mm]: 148, 148,5, Seal Diameter [mm]: 62, Version: Groove type Inner			
J2824001	Joint Kit, drive shaft	HONDA 44305-SB2-000, 44305-SB2-010, 44305-SBZ-010, 44305-SF4-010, 44305-SF4-020, 44305-SF4-900, 44305-SF4-901, 44305-SH3-000, 44305-SH3-010, 44305-SH3-A21, 44306-SB2-000, 44306-SB2-010, 44306-SF4-010, 44306-SF4-020, 44306-SH3-000, 44306-SH3-010, 44306-SH3-A21	HONDA CIVIC, JAZZ
			
Internal Teeth, wheel side: 27, Outer gearing wheel side: 23, Overall Length [mm]: 135,5, Seal Diameter [mm]: 49, Version: Groove type Middle			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2824002	Joint Kit, drive shaft	HONDA 44010-SH3-981, 44010-SH3-A03, 44010-SH3-G12, 44011-SH3-G12, 44014-SE0-000, 44305-SE0-000, 44305-SE0-010, 44305-SE0-020, 44305-SE0-G01, 44305-SE0-G02, 44305-SE0-J00, 44305-SE0-J01, 44305-SH3-960, 44305-SH3-961, 44305-SH3-970, 44305-SH3-971, 44305-SH3-980, 44305-SH3-981, 44305-SH3-A00, 44305-SH3-A01, 44305-SH3-G00, 44305-SH3-G01, 44305-SH3-G10, 44305-SH3-G11, 44306-SE0-000, 44306-SE0-010, 44306-SE0-020, 44306-SE0-980, 44306-SE0-981, 44306-SE0-982, 44306-SE0-G01, 44306-SE0-G02, 44306-SH3-960, 44306-SH3-961, 44306-SH3-970, 44306-SH3-971, 44306-SH3-980, 44306-SH3-981, 44306-SH3-A00, 44306-SH3-A01, 44306-SH3-G00, 44306-SH3-G01, 44306-SH3-G10, 44306-SH3-G11	HONDA ACCORD, CIVIC, CONCERTO, CRX
Internal Teeth, wheel side: 30, Outer gearing wheel side: 26, Overall Length [mm]: 132, Seal Diameter [mm]: 49, Version: Groove type Middle			
J2824003	Joint Kit, drive shaft	HONDA 44010-S07-000, 44010-SR3-J01, 44010-SR3-J02, 44010-SR3-J03, 44010-SR3-J04, 44010-SR3-J05, 44010-SR3-J51, 44010-SR3-J52, 44010-SR3-J53, 44010-SR3-J54, 44010-SR3-J55, 44010-SR7-000, 44010-SR7-010, 44010-SR7-020, 44010-SR7-030, 44010-SR7-040, 44010-ST7-N00, 44010-ST7-N50, 44011-S07-000, 44011-SR3-J01, 44011-SR3-J02, 44011-SR3-J03, 44011-SR3-J04, 44011-SR3-J50, 44011-SR3-J51, 44011-SR3-J52, 44011-SR3-J53, 44011-SR3-J54, 44011-SR7-000, 44011-SR7-010, 44011-SR7-020, 44011-SR7-030, 44011-SR7-040, 44011-SR7-954, 44011-ST7-N00, 44011-ST7-N50, 44305-SF1-305, 44305-SF1-910, 44305-SF1-911, 44305-SF1-912, 44305-SF1-913, 44305-SF1-914, 44305-SF1-G10, 44305-SF1-G11, 44305-SF1-G12, 44305-SF1-G13, 44305-SF1-G14, 44305-SH2-G02, 44305-SK7-J21, 44305-SK7-J22, 44305-SK7-J23, 44305-SK7-J24, 44306-SF1-305, 44306-SF1-307, 44306-SF1-315, 44306-SF1-406, 44306-SF1-910, 44306-SF1-911, 44306-SF1-912, 44306-SF1-913, 44306-SF1-914, 44306-SF1-G10, 44306-SF1-G11, 44306-SF1-G12, 44306-SF1-G13, 44306-SF1-G14, 44306-SF1-G15, 44306-SH2-G02, 44306-SK7-J21, 44306-SK7-J22, 44306-SK7-J23	HONDA ACCORD, CIVIC, CRX, DOMANI, INTEGRA, PRELUDE
Internal Teeth, wheel side: 32, Outer gearing wheel side: 26, Overall Length [mm]: 135, Seal Diameter [mm]: 55, Version: Groove type Middle			
J2824006	Joint Kit, drive shaft	HONDA 44305-SB2-G12, 44305-SE0-J23	HONDA ACCORD, CRX
Internal Teeth, wheel side: 32, Outer gearing wheel side: 26, Overall Length [mm]: 135, Seal Diameter [mm]: 49, Version: Groove type Middle			
J2824014	Joint Kit, drive shaft		HONDA CIVIC, CRX
Internal Teeth, wheel side: 30, Outer gearing wheel side: 26, Overall Length [mm]: 134,5, Seal Diameter [mm]: 55, Version: Groove type Middle			
J2824026	Joint Kit, drive shaft	HONDA 44014-SAB-N21, 44014-SAB-N22, 44333-S04-N01	HONDA JAZZ
Internal Teeth, wheel side: 28, Outer gearing wheel side: 26, Overall Length [mm]: 135, Seal Diameter [mm]: 52, Version: Groove type Middle			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2824114	Joint Kit, drive shaft	HONDA 44010-S04-951, 44010-S04-J01, 44010-S04-J51, 44010-SR1-003, 44010-SR3-020, 44010-SR3-030, 44010-SR3-040, 44010-SR3-901, 44010-SR3-902, 44010-SR3-903, 44010-SR3-952, 44010-ST7-900, 44011-S04-J01, 44011-S04-J51, 44011-SR3-020, 44011-SR3-030, 44011-SR3-901, 44011-SR3-902, 44011-SR3-903, 44011-SR3-952, 44011-ST7-900, 44327-SF1-300	HONDA CIVIC, CRX

Internal Teeth, wheel side: 30, Number of Teeth, ABS ring: 50, Outer gearing wheel side: 26, Overall Length [mm]: 135, Seal Diameter [mm]: 55,
Version: Groove type Middle

J2824119	Joint Kit, drive shaft	HONDA 44010-SL4-950, 44010-SL5-N02, 44010-SL5-N80, 44010-SL5-N82, 44010-SS0-000, 44010-SS0-020, 44010-SS0-930, 44010-SS0-980, 44010-SS0-981, 44010-SS0-982, 44010-SS0-983, 44010-SS0-J80, 44010-SS0-J81, 44010-SS0-J82, 44010-SS0-J83, 44010-SS0-J84, 44010-SV1-000, 44010-SV1-010, 44010-SV1-950, 44010-SV1-A00, 44010-SV1-A50, 44010-SV1-A51, 44010-SV4-950, 44010-SV4-951, 44010-SV4-952, 44010-SV4-N60, 44010-SV4-N61, 44011-SL5-N80, 44011-SM4-000, 44011-SS0-000, 44011-SS0-020, 44011-SS0-930, 44011-SS0-980, 44011-SS0-981, 44011-SS0-982, 44011-SS0-J82, 44011-SS0-J84, 44011-SS0-N60, 44011-SS0-N91, 44011-SV1-A10, 44011-SV1-A60, 44011-SV1-N00, 44011-SV1-N01, 44011-SV1-N50, 44011-SV1-N51, 44011-SV4-J00, 44011-SV4-J50, 44011-SV4-N01, 44011-SV4-N50, 44014-SF1-970, 44014-SM4-000, 44305-SF1-974, 44305-SF1-975, 44305-SM1-950, 44305-SM1-951, 44305-SM1-980, 44305-SM1-981, 44305-SM1-A80, 44305-SM1-A81, 44305-SM4-950, 44305-SM4-951, 44305-SM4-952, 44305-SM4-953, 44305-SM4-954, 44305-SM4-955, 44305-SM4-980, 44305-SM4-982, 44305-SM4-J80, 44305-SM4-J81, 44305-SM4-J82, 44305-SM4-J83, 44305-SM4-J84, 44306-SF1-975, 44306-SF1-976, 44306-SF1-J71, 44306-SM1-950, 44306-SM1-951, 44306-SM1-952, 44306-SM1-980, 44306-SM1-981, 44306-SM1-A80, 44306-SM1-A81, 44306-SM4-950, 44306-SM4-951, 44306-SM4-952, 44306-SM4-953, 44306-SM4-954, 44306-SM4-955, 44306-SM4-956, 44306-SM4-980, 44306-SM4-982, 44306-SM4-J80, 44306-SM4-J81, 44306-SM4-J82, 44306-SM4-J83, 44306-SM4-J84	HONDA ACCORD, PRELUDE
-----------------	------------------------	---	---------------------------------

Internal Teeth, wheel side: 32, Number of Teeth, ABS ring: 50, Outer gearing wheel side: 28, Overall Length [mm]: 147, Seal Diameter [mm]: 60,
Version: Groove type Middle

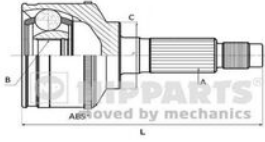
J2824120	Joint Kit, drive shaft	HONDA 44010-S07-000, 44010-SR3-J03, 44010-SR3-J05, 44010-SR3-J53, 44010-SR7-030, 44010-ST7-J50, 44010-ST7-N00, 44011-S07-000, 44011-SR3-J03, 44011-SR3-J04, 44011-SR3-J53, 44011-SR7-030, 44011-SR7-N00, 44014-SF1-971, 44305-SF0-910, 44305-SF1-405, 44305-SF1-910, 44305-SF1-911, 44305-SF1-912, 44305-SF1-913, 44305-SF1-914, 44305-SF1-970, 44305-SF1-971, 44305-SF1-972, 44305-SF1-973, 44305-SF1-G10, 44305-SF1-G13, 44305-SH7-J83, 44305-SK7-J21, 44305-SK7-J23, 44305-SK7-J70, 44305-SK7-J71, 44305-SK7-J72, 44305-SK7-J73, 44305-SK7-J74, 44305-SK7-J75, 44305-SK7-J81, 44305-SK7-J82, 44305-SK7-J83, 44305-SK7-J84, 44306-SF1-305, 44306-SF1-405, 44306-SF1-910, 44306-SF1-911, 44306-SF1-912, 44306-SF1-913, 44306-SF1-914, 44306-SF1-970, 44306-SF1-971, 44306-SF1-972, 44306-SF1-973, 44306-SF1-974, 44306-SF1-G14, 44306-SK7-J21, 44306-SK7-J22, 44306-SK7-J23, 44306-SK7-J73, 44306-SK7-J74, 44306-SK7-J75, 44306-SK7-J81, 44306-SK7-J82, 44306-SK7-J83	HONDA ACCORD, CIVIC, CRX, DOMANI, INTEGRA, PRELUDE
-----------------	------------------------	--	--

Internal Teeth, wheel side: 32, Number of Teeth, ABS ring: 50, Outer gearing wheel side: 26, Overall Length [mm]: 135, Seal Diameter [mm]: 55,
Version: Groove type Middle

J2824125	Joint Kit, drive shaft	HONDA 44010-S04-951, 44010-S04-961, 44010-S2G-950, 44011-S04-950, 44011-S04-951, 44011-S05-950, 44011-S0A-951, 44011-S2G-950, 44014-S04-952, 44014-S04-N52, 44014-S2G-951, 44305-S04-N50, 44305-S04-N60, 44305-S2T-950, 44306-S04-N50, 44306-S2T-950, 44310-S04-300, 44310-S04-900, 44310-S2G-J00, 58600-52290, 58600-91880, 58600-91900, 58600-91940, 58600-91950	HONDA CAPA, CIVIC, DOMANI
-----------------	------------------------	---	-------------------------------------

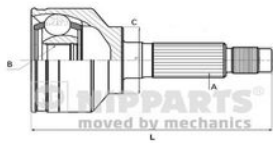
Internal Teeth, wheel side: 28, Number of Teeth, ABS ring: 50, Outer gearing wheel side: 26, Overall Length [mm]: 130,5, Seal Diameter [mm]: 55,
Version: Groove type Middle

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2824129	Joint Kit, drive shaft	HONDA 44010-SX0-950, 44011-SX1-950, 44011-SX1-951, 44014-S0A-J52, 44014-S10-A00, 44014-S10-A50, 44014-S10-A51, 44014-S10-A52, 44014-SZ3-A51, 44114-S30-C61	HONDA CR-V, SHUTTLE



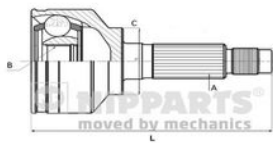
Internal Teeth, wheel side: 32, Number of Teeth, ABS ring: 50, Outer gearing wheel side: 28, Overall Length [mm]: 150,5, Seal Diameter [mm]: 64, Version: Groove type Middle

J2824133	Joint Kit, drive shaft	HONDA 44305-S37-951, 44306-S37-951, 44340-SN7-003, 44340-SN7-315, 44430-SN7-315 ROVER GCV 1112, GCV 1117	HONDA ACCORD
-----------------	------------------------	---	------------------------



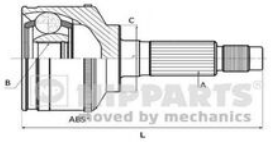
Internal Teeth, wheel side: 32, Outer gearing wheel side: 28, Seal Diameter [mm]: 60

J2824134	Joint Kit, drive shaft	HONDA 44014-SCA-E01, 44014-SDC-A50, 44014-SDC-A51, 44014-SDE-T51, 44305-S9A-N00, 44305-SEA-N00, 44306-S9A-N00, 44306-SEA-N00	HONDA ACCORD, CIVIC, CR-V, FR-V
-----------------	------------------------	--	---



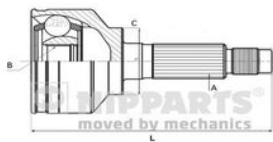
Internal Teeth, wheel side: 32, Outer gearing wheel side: 28, Overall Length [mm]: 148, Seal Diameter [mm]: 63, Version: Groove type Middle

J2824136	Joint Kit, drive shaft	HONDA 44014-S3X-950, 44014-S3X-951, 44014-S3X-960, 44014-S3X-961, 44014-S7A-950, 44014-SX0-C10, 44014-SX0-C11, 44014-SX0-C50, 44014-SX0-C60, 44014-SX0-C62, 44305-S0A-J60, 44305-S0A-J61, 44305-S1A-E21, 44305-S3R-951, 44305-S47-N50, 44305-S7A-950, 44305-SX0-C51, 44306-S0A-J60, 44306-S0A-J61, 44306-S1A-E21, 44306-S47-N50, 44306-S7A-950, 44306-SX0-C51	HONDA ACCORD, PRELUDE, STREAM
-----------------	------------------------	---	---



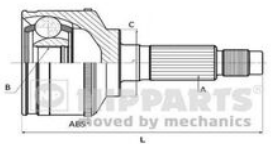
Internal Teeth, wheel side: 32, Number of Teeth, ABS ring: 50, Outer gearing wheel side: 28, Overall Length [mm]: 150,5, Seal Diameter [mm]: 64, Version: Groove type Middle

J2824138	Joint Kit, drive shaft	HONDA 44010-S10-A00, 44010-S10-A10, 44010-S17-J30, 44010-S47-000, 44010-S77-J30, 44010-SX0-000, 44011-S10-A00, 44011-S47-010, 44011-S77-J30, 44011-SX1-000, 44014-S0A-J51, 44014-S10-A50, 44310-S10-A00, 44310-S10-A10, 44310-SH3-J00, 44310-SK7-J02, 44310-S10-A10, 44310-SL5-N00, 44310-SM4-310, 44310-S77-900	HONDA CR-V, SHUTTLE
-----------------	------------------------	--	-------------------------------

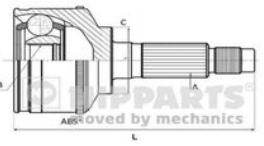


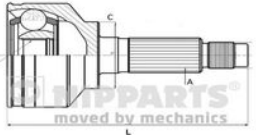
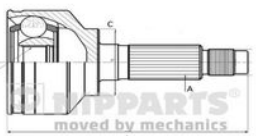
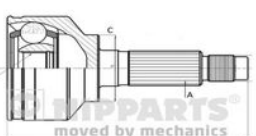
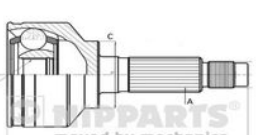
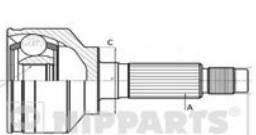
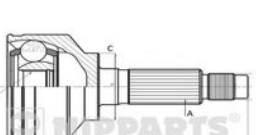
Internal Teeth, wheel side: 32, Outer gearing wheel side: 28, Overall Length [mm]: 150,5, Seal Diameter [mm]: 64, Version: Groove type Middle

J2824139	Joint Kit, drive shaft	HONDA 44010-SOA-950, 44010-SOA-N50, 44011-SOA-950, 44011-SOA-N50, 44014-S5A-J51, 44014-S5A-J52, 44014-S6M-950, 44014-S7A-J50, 44014-SDZ-T00, 44014-ST7-C01, 44014-ST7-C51, 44305-S04-J60, 44305-S2H-950, 44305-S2H-951, 44305-S5A-J50, 44305-S5A-J60, 44305-S5A-J61, 44305-S5C-950, 44305-S5C-N50, 44305-S5C-N51, 44305-S7B-950, 44305-SOA-960, 44305-SOA-N60, 44306-S2H-950, 44306-S5A-J51, 44306-S5A-J61, 44306-S5A-J62, 44306-S7B-950, 44306-SOA-960, 44306-SOA-N60	HONDA CIVIC, FR-V, HR-V, INTEGRA
-----------------	------------------------	--	--

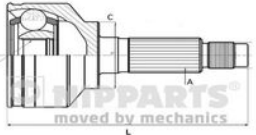
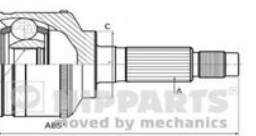
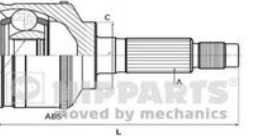
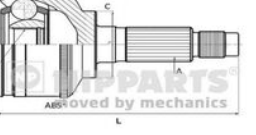
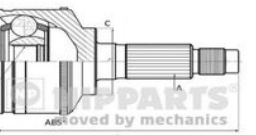


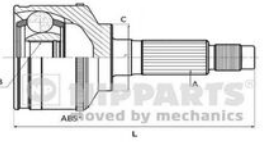
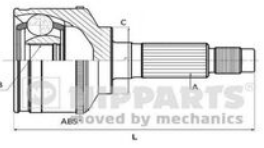
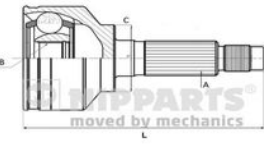
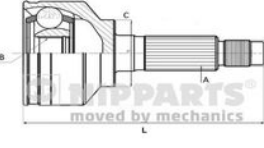
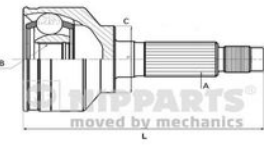
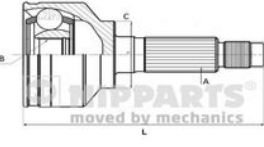
Internal Teeth, wheel side: 30, Number of Teeth, ABS ring: 50, Outer gearing wheel side: 26, Overall Length [mm]: 135,5, Seal Diameter [mm]: 60, Version: Groove type Middle

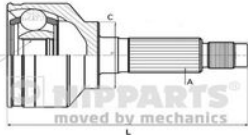
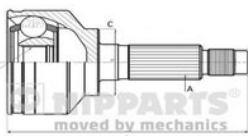
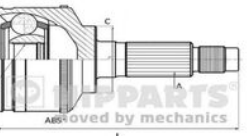
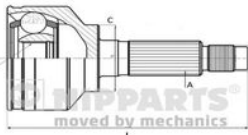
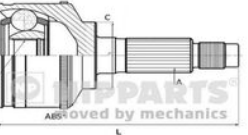
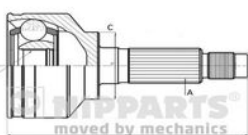
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2824140	Joint Kit, drive shaft	HONDA 44014-S5A-950, 44014-S5A-951, 44014-S6D-G50, 44305-S5A-950, 44305-S5A-N50, 44305-S6A-950, 44306-S5A-950, 44306-S5A-N50	HONDA CIVIC
			
Internal Teeth, wheel side: 28, Number of Teeth, ABS ring: 50, Outer gearing wheel side: 26, Overall Length [mm]: 130,5, Seal Diameter [mm]: 60, Version: Groove type Middle			
J2824142	Joint Kit, drive shaft	HONDA 44014-S1A-E00, 44014-S1A-E01, 44014-S1B-E01	HONDA ACCORD
			
Internal Teeth, wheel side: 32, Number of Teeth, ABS ring: 50, Outer gearing wheel side: 28, Overall Length [mm]: 149, Seal Diameter [mm]: 64, Version: Groove type Inner			
J2824143	Joint Kit, drive shaft	HONDA 44014-S6F-E01	HONDA CIVIC
			
Internal Teeth, wheel side: 32, Number of Teeth, ABS ring: 50, Outer gearing wheel side: 26, Overall Length [mm]: 141,5, Seal Diameter [mm]: 60, Version: Groove type Inner			
J2824145	Joint Kit, drive shaft	HONDA 44014-S6D-E01	HONDA CIVIC
			
Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 50, Outer gearing wheel side: 26, Overall Length [mm]: 135, Seal Diameter [mm]: 60, Version: Groove type Middle			
J2825001	Joint Kit, drive shaft	HYUNDAI 49505-28B01, 49507-21000, 49507-21A00, 49507-24A00, 49507-24A01, 49507-24B00, 49508-21000, 49508-21A00, 49508-24A00, 49508-24A01, 49508-28A00, MB176160, MB176161, MB176463, MB176464, MB176864, MB176865, MB176866, MB176867, MB178865, MB297148, MB297341, MB297343, MB297344, MB297345, MB297346, MB297347, MB297348, MB297353, MB297661, MB297662, MB297874, MB297999, MB525577, MB526063, MB526064, MB526066, MB526067, MB526117, MB526118, MB526443, MB526444, MB526453, MB526454, MB526490, MB526531, MB526547, MB526548, MB526581, MB526582, MB526853, MB526854, MB526860, MB526865, MB526866, MB526873, MB526897, MB526898, MB526999, MB620770 MINI MB297185, MB297186, MB297189, MB297342, MB526112	HYUNDAI ACCENT, LANTRA, PONY, S COUPE MINI COLT, CORDIA, GALANT, LANCER, LANCER F, MIRAGE, SPACE WAGON, TREDIA
			
Internal Teeth, wheel side: 22, Outer gearing wheel side: 25, Overall Length [mm]: 153, Seal Diameter [mm]: 50, Version: Groove type Middle			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2825002	Joint Kit, drive shaft 	HYUNDAI 49507-28E00, 49507-33A00, 49507-33A10, 49507-33A20, 49507-33B10, MB176872, MB297375, MB297376, MB297377, MB297385, MB297818, MB526455, MB526456, MB526464, MB526829 MITSUBISHI MB526454, MB526540	HYUNDAI COUPE, LANTRA, S COUPE, SONATA, STELLAR MITSUBISHI COLT, CORDIA, GALANT, LANCER, LANCER F, SPACE STAR, SPACE WAGON, TREDIA
Internal Teeth, wheel side: 23, Outer gearing wheel side: 25, Overall Length [mm]: 155, Seal Diameter [mm]: 50, Version: Groove type Middle			
J2825003	Joint Kit, drive shaft 	HYUNDAI 49500-33200, 49500-33500, 49508-28E00 MITSUBISHI MB297384, MB297438, MB297678, MB297693, MB297696, MB297699, MB297826, MB526473, MB526831	HYUNDAI COUPE, LANTRA, S COUPE, SONATA, STELLAR MITSUBISHI GALANT, SPACE WAGON, TREDIA
Internal Teeth, wheel side: 25, Outer gearing wheel side: 25, Overall Length [mm]: 160, Seal Diameter [mm]: 50, Version: Groove type Middle			
J2825004	Joint Kit, drive shaft 	MITSUBISHI MB297991, MB297992, MB526437, MB526438, MB526972, MB526973, MB620166, MB620170, MB837697	MITSUBISHI ECLIPSE, GALANT, SAPPORO, SPACE RUNNER, SPACE WAGON
Internal Teeth, wheel side: 23, Outer gearing wheel side: 25, Overall Length [mm]: 156, Seal Diameter [mm]: 54, Version: Groove type Middle			
J2825006	Joint Kit, drive shaft 	MITSUBISHI MB160653, MB160654, MB620325, MB620326	MITSUBISHI PAJERO
Internal Teeth, wheel side: 27, Outer gearing wheel side: 28, Overall Length [mm]: 217,5, Seal Diameter [mm]: 56, Version: Groove type Inner			
J2825008	Joint Kit, drive shaft 	HYUNDAI MB297372, MB297373, MB297492, MB526350, MB526353, MB526377, MB526453, MB526454, MB526464, MB526533, MB526666, MB526829	HYUNDAI LANTRA, PONY, SONATA, STELLAR MITSUBISHI COLT, GALANT, LANCER, MIRAGE, SPACE WAGON, TREDIA
Internal Teeth, wheel side: 23, Outer gearing wheel side: 25, Overall Length [mm]: 158, Seal Diameter [mm]: 50, Version: Groove type Middle			
J2825009	Joint Kit, drive shaft 	MITSUBISHI MB526437, MB526438, MB526914, MB620034, MB620957, MB837195, MB837261, MB837262, MB837263, MB837264, MB837265, MB837433, MB837434, MB837517, MB837600, MB837641, MB837642, MB837707, MB837708, MB886230, MB886436, MB936359, MB936778, MB936779, MR110091, MR110402, MR110406, MR110763, MR111060, MR111061, MR165842, MR936359	MITSUBISHI COLT, GALANT, LANCER, MIRAGE, SPACE WAGON
Internal Teeth, wheel side: 30, Outer gearing wheel side: 25, Overall Length [mm]: 155,5, Seal Diameter [mm]: 54, Version: Groove type Middle			

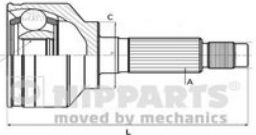
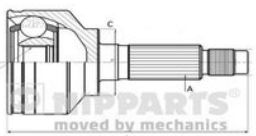
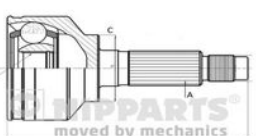
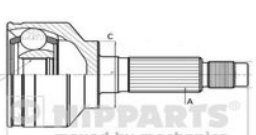
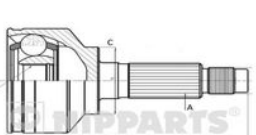
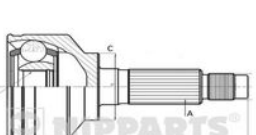
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2825014	Joint Kit, drive shaft	mitsubishi MB525577, MB526558, MB526613, MB526614, MB526859, MB526867, MB526868, MB526869, MB886539, MB886540	mitsubishi COLT, GALANT, LANCER, MIRAGE PROTON PERSONA 300, PERSONA 400, SATRIA
Internal Teeth, wheel side: 22, Outer gearing wheel side: 25, Overall Length [mm]: 155, Seal Diameter [mm]: 54, Version: Groove type Middle			
J2825015	Joint Kit, drive shaft	mitsubishi MB526541, MB526542, MB526544, MB526551, MB526553, MB526890, MB526911, MB620120, MB620239, MB620247	HYUNDAI LANTRA mitsubishi COLT, LANCER
Internal Teeth, wheel side: 30, Outer gearing wheel side: 25, Overall Length [mm]: 155,5, Seal Diameter [mm]: 50, Version: Groove type Middle			
J2825018	Joint Kit, drive shaft	mitsubishi MB357714, MB357715, MB526142, MB526145, MB526270, MB526271, MB526272, MB620251, MB620252, MB620253, MB620833, MB620834, MB886761, MR276859, MR276860, MR276875, MR276876, RR276871G	mitsubishi L 200, L 300, L 400, PAJERO, PAJERO CLASSIC, PAJERO SPORT TOYOTA LAND CRUISER
Internal Teeth, wheel side: 25, Outer gearing wheel side: 28, Overall Length [mm]: 216,1, Seal Diameter [mm]: 56, Version: Groove type Middle			
J2825019	Joint Kit, drive shaft	mitsubishi MB837263	mitsubishi LANCER, MIRAGE PROTON PERSONA 300, PERSONA 400
Internal Teeth, wheel side: 23, Outer gearing wheel side: 25, Overall Length [mm]: 152, Seal Diameter [mm]: 54			
J2825022	Joint Kit, drive shaft		mitsubishi CARISMA
Internal Teeth, wheel side: 29, Outer gearing wheel side: 25, Overall Length [mm]: 155, Seal Diameter [mm]: 54, Version: Groove type Outer			
J2825024	Joint Kit, drive shaft	mitsubishi MB837513, MB886526, MR110208	mitsubishi SPACE RUNNER
Internal Teeth, wheel side: 23, Outer gearing wheel side: 25, Overall Length [mm]: 150, Seal Diameter [mm]: 54			

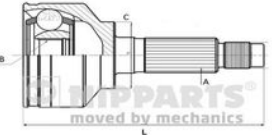
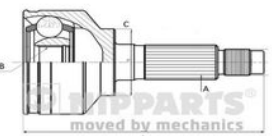
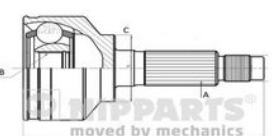
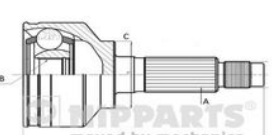
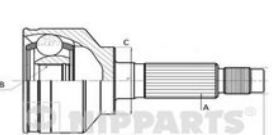
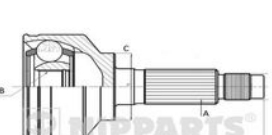
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2825109	Joint Kit, drive shaft	mitsubishi MB896525, MB896526, MB937996, MR111854	mitsubishi GALANT, LANCER
 <p>Internal Teeth, wheel side: 24, Outer gearing wheel side: 25, Overall Length [mm]: 156,5, Seal Diameter [mm]: 54, Version: Groove type Middle</p>			
J2825110	Joint Kit, drive shaft	mitsubishi MR110031, MR110032, MR111367, MR111368, MR176553, MR263886, RR176553G	mitsubishi CARISMA
 <p>Internal Teeth, wheel side: 29, Number of Teeth, ABS ring: 43, Outer gearing wheel side: 25, Overall Length [mm]: 159, Seal Diameter [mm]: 54, Version: Groove type Outer</p>			
J2825111	Joint Kit, drive shaft	mitsubishi MR110193, MR377295, MR377296	mitsubishi CARISMA, LANCER
 <p>Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 43, Outer gearing wheel side: 25, Overall Length [mm]: 155, Seal Diameter [mm]: 54, Version: Groove type Inner</p>			
J2825125	Joint Kit, drive shaft	mitsubishi MB896527	mitsubishi GALANT
 <p>Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 43, Outer gearing wheel side: 25, Overall Length [mm]: 155, Seal Diameter [mm]: 54</p>			
J2825126	Joint Kit, drive shaft	mitsubishi MR377715, MR910890	mitsubishi SPACE STAR
 <p>Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 43, Outer gearing wheel side: 25, Overall Length [mm]: 149, Seal Diameter [mm]: 54, Version: Groove type Inner</p>			

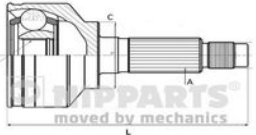
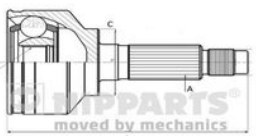
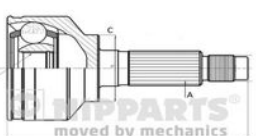
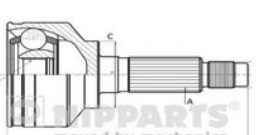
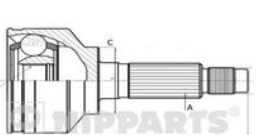
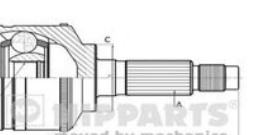
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2825131	Joint Kit, drive shaft	mitsubishi MN156271, MN156275, MN156277	mitsubishi GALANT
 <p>Internal Teeth, wheel side: 33, Number of Teeth, ABS ring: 43, Outer gearing wheel side: 25, Overall Length [mm]: 160,5, Seal Diameter [mm]: 54, Version: Groove type Inner</p>			
J2825132	Joint Kit, drive shaft	mitsubishi MR912134, MR912135, MR912136	mitsubishi CARISMA, SPACE STAR
 <p>Internal Teeth, wheel side: 33, Number of Teeth, ABS ring: 43, Outer gearing wheel side: 26, Overall Length [mm]: 155, Seal Diameter [mm]: 54, Version: Groove type Middle</p>			
J2826001	Joint Kit, drive shaft	DAIHATSU 4320-87727, 43400-87728, 43410-87000, 43410-87710, 43410-87711, 43410-87726, 43410-87727, 43410-87731, 43410-87735, 43420-87000, 43420-87710, 43420-87711, 43420-87726, 43420-87727, 43420-87731, 43420-87735, 43460-87787, 43460-87788, 43460-87791, 43460-87792	DAIHATSU CHARADE
 <p>Internal Teeth, wheel side: 19, Outer gearing wheel side: 24, Overall Length [mm]: 140, Seal Diameter [mm]: 46, Version: Groove type Middle</p>			
J2826002	Joint Kit, drive shaft	DAIHATSU 43420-87728, 43420-87729, 43460-87789, 43470-87789, 43470-87790	DAIHATSU CHARADE, SIRION
 <p>Internal Teeth, wheel side: 21, Outer gearing wheel side: 24, Overall Length [mm]: 139, Seal Diameter [mm]: 46, Version: Groove type Middle</p>			
J2826004	Joint Kit, drive shaft	DAIHATSU 43410-87253, 43410-87265, 43420-87254	DAIHATSU CUORE, LEEZA
 <p>Internal Teeth, wheel side: 19, Outer gearing wheel side: 24, Overall Length [mm]: 160, Seal Diameter [mm]: 44, Version: Groove type Middle</p>			
J2826005	Joint Kit, drive shaft	DAIHATSU 43410-87242, 43410-87251, 43460-87295, 43460-87682, 43460-87682-000, 43470-87294, 43470-87298	DAIHATSU CUORE, LEEZA, MOVE
 <p>Internal Teeth, wheel side: 20, Outer gearing wheel side: 24, Overall Length [mm]: 160, Seal Diameter [mm]: 44, Version: Groove type Middle</p>			

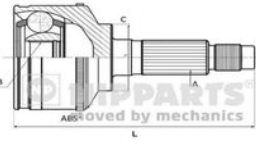
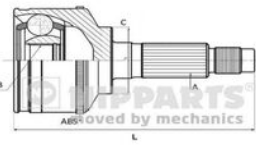
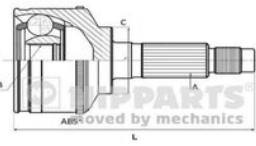
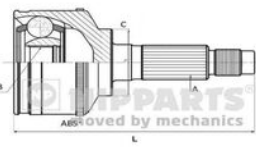
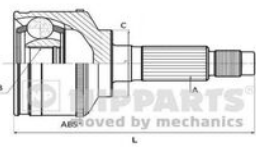
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2826007	Joint Kit, drive shaft 	DAIHATSU 43410-87602, 43410-87603, 43410-87604, 43410-87605, 43410-87611, 43420-87602, 43420-87603, 43420-87604, 43420-87605, 43420-87611	DAIHATSU ROCKY, TAFT, WILDCAT/ROCKY
Internal Teeth, wheel side: 23, Outer gearing wheel side: 26, Overall Length [mm]: 221,5, Seal Diameter [mm]: 42, Version: Groove type Inner			
J2826010	Joint Kit, drive shaft 	DAIHATSU 43410-87717, 43410-87718, 43410-87721, 43410-87722, 43410-87725, 43410-87730, 43420-87717, 43420-87718, 43460-87F81, 43460-87F82, 43470-87781, 43470-87F81, 43470-87F82	DAIHATSU APPLAUSE, CHARADE
Internal Teeth, wheel side: 19, Outer gearing wheel side: 24, Overall Length [mm]: 139,5, Seal Diameter [mm]: 54, Version: Groove type Middle			
J2826015	Joint Kit, drive shaft 	DAIHATSU 43410-87746, 43410-87786, 43410-87790, 43410-87791, 43420-87746, 43420-87773, 43420-87775	DAIHATSU CHARADE, FERROZA, GRAN MOVE
Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 24, Overall Length [mm]: 147, Seal Diameter [mm]: 52, Version: Groove type Inner			
J2826017	Joint Kit, drive shaft 	DAIHATSU 43410-B1030, 43410-BZ010, 43420-B1010, 43420-B1020, 43420-BZ010	DAIHATSU SIRION
Internal Teeth, wheel side: 26, Outer gearing wheel side: 24, Overall Length [mm]: 133, Seal Diameter [mm]: 47, Version: Groove type Inner			
J2826114	Joint Kit, drive shaft 	DAIHATSU 43410-87402, 43420-87402	DAIHATSU TERIOS, TERIOS KID
Internal Teeth, wheel side: 19, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 24, Overall Length [mm]: 175,5, Seal Diameter [mm]: 52, Version: Groove type Inner			
J2827004	Joint Kit, drive shaft 	SUBARU 23221-GA372, 23221-GA373, 23221-GA592, 23221-GA593, 23291-GA191, 28091-AA000, 28091-AA001, 28091-AA002, 28091-AA004	SUBARU LEONE, XT
Internal Teeth, wheel side: 25, Outer gearing wheel side: 30, Overall Length [mm]: 196, Seal Diameter [mm]: 58, Version: Groove type Middle			

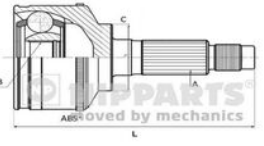
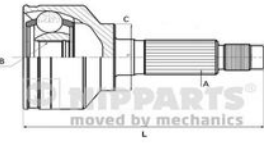
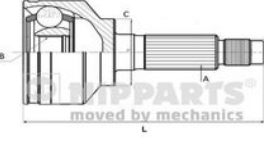
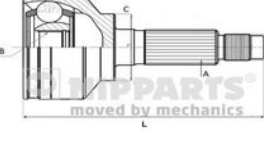
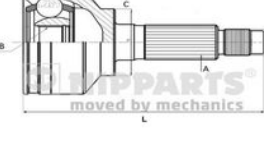
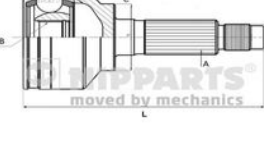
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2827008	Joint Kit, drive shaft	SUBARU 72322-0041, 72322-1971, 72329-1530, 72329-1540	SUBARU JUSTY
 <p>Internal Teeth, wheel side: 21, Outer gearing wheel side: 27, Overall Length [mm]: 162,5, Seal Diameter [mm]: 50, Version: Groove type Middle</p>			
J2827014	Joint Kit, drive shaft	SUBARU 28021-AA021, 28021-AA022, 28021-AA031, 28021-AA032, 28021-AA033, 28021-AA130, 28021-AA131, 28021-AA132, 28021-AA501, 28021-AA511, 28021-AA551, 28021-FA110, 28091-AA010, 28091-AA012, 28091-AA014, 28091-AA020, 28091-AA024, 28091-AA042, 28091-AA043	SUBARU FORESTER, IMPREZA, LEGACY, LEGACY OUTBACK
 <p>Internal Teeth, wheel side: 30, Outer gearing wheel side: 27, Overall Length [mm]: 155, Seal Diameter [mm]: 56, Version: Groove type Middle</p>			
J2827015	Joint Kit, drive shaft	SUBARU 28021-AA003, 28021-AA011, 28021-AA012, 28021-AA013, 28021-AA160, 28021-AA161, 28021-AA162, 28021-AA481, 28021-AA491, 28021-AA541, 28021-AC090, 28021-AC130, 28021-AC170, 28021-AC171, 28021-AC280, 28021-AC281, 28091-AA094, 28091-AC090	SUBARU FORESTER, IMPREZA, LEGACY, LEGACY OUTBACK, LEONE, SVX
 <p>Internal Teeth, wheel side: 22, Outer gearing wheel side: 27, Overall Length [mm]: 153, Seal Diameter [mm]: 56, Version: Groove type Middle</p>			
J2827020	Joint Kit, drive shaft	SUBARU 72329-1570	SUBARU JUSTY
 <p>Internal Teeth, wheel side: 19, Outer gearing wheel side: 27, Overall Length [mm]: 159,5, Seal Diameter [mm]: 50, Version: Groove type Middle</p>			
J2827026	Joint Kit, drive shaft	SUBARU 28321-KC001, 28321-KC011, 28321-KC041, 28321-KC051, 72329-1600	SUBARU LIBERO, VIVIO
 <p>Internal Teeth, wheel side: 18, Outer gearing wheel side: 24, Overall Length [mm]: 131, Seal Diameter [mm]: 50, Version: Groove type Middle</p>			
J2827124	Joint Kit, drive shaft	SUBARU 28021-AC200	SUBARU FORESTER, IMPREZA, LEGACY
 <p>Internal Teeth, wheel side: 30, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 27, Overall Length [mm]: 149,5, Seal Diameter [mm]: 56, Version: Groove type Middle</p>			

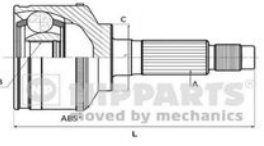
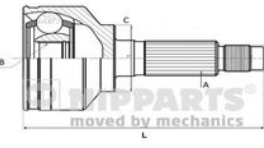
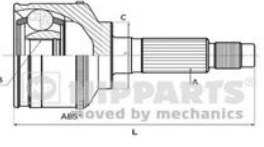
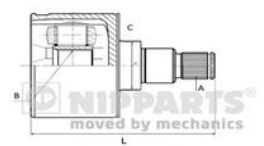
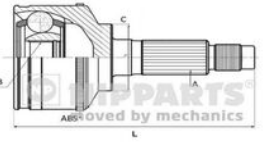
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2828000	Joint Kit, drive shaft 	SUZUKI 44101-60DD0, 44101-60DD1, 44101-78010, 44101-78011, 44101-78012, 44101-82015, 44101-82020, 44101-82021, 44101-82313, 44101-86041, 44102-60DD0, 44102-60DD1, 44102-78010, 44102-78011, 44102-78012, 44115-78010, 44115-78012, 44115-82611, 44116-78012, 44415-82611	MARUTI 800 SUZUKI ALTO, LJ 80, SAMURAI, SWIFT
Internal Teeth, wheel side: 19, Outer gearing wheel side: 23, Overall Length [mm]: 143, Seal Diameter [mm]: 44, Version: Groove type Middle			
J2828001	Joint Kit, drive shaft 	SUZUKI 44101-62D00, 44101-62D01, 44101-70B12, 44101-70B50, 44101-82013, 44101-82611, 44102-60A00, 44102-82013, 44102-82020, 44102-82021, 44102-82313, 44102-82611, 44102-86041, 44115-82020, 44115-82021, 44115-82313, 44115-86041, 44116-82021, 44116-82313, 44116-86041	SUZUKI ALTO, SAMURAI, SJ 413, SWIFT, WAGON R+
Internal Teeth, wheel side: 19, Outer gearing wheel side: 23, Overall Length [mm]: 144, Seal Diameter [mm]: 44, Version: Groove type Middle			
J2828002	Joint Kit, drive shaft 	SUZUKI 44101-60B12, 44101-60B20, 44101-60B30, 44101-62B10, 44101-62B11, 44101-62B12, 44101-62B22, 44101-63B10, 44101-63B20, 44102-60B12, 44102-60B20, 44102-60B30, 44102-62B11, 44102-62B12, 44102-62B22, 44102-63B10, 44102-63B20, 44102-63B21, 44102-63B22, 44116-60B20, 44116-60B30, 44116-62B10, 44116-63B20, 44117-62B10, 44117-63B20	MARUTI 800 SUZUKI ALTO, CAPPUCINO, SWIFT
Internal Teeth, wheel side: 19, Outer gearing wheel side: 23, Overall Length [mm]: 148,5, Seal Diameter [mm]: 49, Version: Groove type Middle			
J2828004	Joint Kit, drive shaft 	SUZUKI 44010-83000, 44101-83000, 44101-83300, 44101-83301, 44102-83000, 44102-83300, 44102-83301	SUZUKI SAMURAI, SJ 413
Internal Teeth, wheel side: 22, Outer gearing wheel side: 26, Overall Length [mm]: 187, Seal Diameter [mm]: 47, Version: Groove type Middle			
J2828005	Joint Kit, drive shaft 	SUZUKI 44101-84012, 44101-84150, 44101-84330, 44101-84331, 44102-84012, 44102-84150, 44102-84330, 44102-84331	MARUTI 800 SUZUKI ALTO
Internal Teeth, wheel side: 18, Outer gearing wheel side: 23, Overall Length [mm]: 140, Seal Diameter [mm]: 44, Version: Groove type Middle			
J2828006	Joint Kit, drive shaft 	NISSAN 44131-60A01 SUZUKI 44101-60A20, 44102-60A10, 44132-60A00	SUZUKI SAMURAI, SJ 413, VITARA
Internal Teeth, wheel side: 22, Outer gearing wheel side: 26, Overall Length [mm]: 182, Seal Diameter [mm]: 48, Version: Groove type Middle			






ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2828007	Joint Kit, drive shaft 	SUZUKI 44101-64B10, 44101-64B11, 44101-64B20, 44101-71C12, 44102-64B10, 44102-64B11, 44102-64B20, 44102-71C10, 44116-64B10	SUZUKI SWIFT
Internal Teeth, wheel side: 22, Outer gearing wheel side: 25, Overall Length [mm]: 149,5, Seal Diameter [mm]: 49, Version: Groove type Middle			
J2828008	Joint Kit, drive shaft 	SUZUKI 44101-A83300, 44102-A83300	SUZUKI SAMURAI, SJ 410
Internal Teeth, wheel side: 22, Outer gearing wheel side: 26, Overall Length [mm]: 187, Seal Diameter [mm]: 44,5, Version: Groove type Inner			
J2828012	Joint Kit, drive shaft 	SUZUKI 44101-77E00, 44101-77E01, 44102-77E00, 44102-77E01, 44102-77E02	SUZUKI GRAND VITARA, VITARA
Internal Teeth, wheel side: 29, Outer gearing wheel side: 26, Overall Length [mm]: 181,5, Seal Diameter [mm]: 48, Version: Groove type Inner			
J2828015	Joint Kit, drive shaft 	SUZUKI 44101-67D00, 44101-67D01, 44101-78E00, 44102-67D00, 44102-78E00	SUZUKI GRAND VITARA, VITARA
Internal Teeth, wheel side: 30, Outer gearing wheel side: 26, Overall Length [mm]: 181,5, Seal Diameter [mm]: 48, Version: Groove type Inner			
J2828016	Joint Kit, drive shaft 	SUZUKI 44101-M70F00, 44102-M70F00	SUZUKI ALTO, SWIFT
Internal Teeth, wheel side: 20, Outer gearing wheel side: 23, Overall Length [mm]: 146,5, Seal Diameter [mm]: 49			
J2828017	Joint Kit, drive shaft 	SUZUKI 44102-72F00	SUZUKI ALTO, SWIFT
Internal Teeth, wheel side: 20, Outer gearing wheel side: 23, Overall Length [mm]: 146,5, Seal Diameter [mm]: 49, Version: Groove type Outer			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2828022	Joint Kit, drive shaft	SUZUKI 44101-60G20, 44101-60G22	SUZUKI BALENO
 <p>Internal Teeth, wheel side: 21, Outer gearing wheel side: 25, Overall Length [mm]: 137, Seal Diameter [mm]: 49, Version: Groove type Middle</p>			
J2828023	Joint Kit, drive shaft	SUZUKI 44101-71C10, 44101-71C30, 44101-71C31, 44101-71C40, 44101-71C41, 44114-63B60	SUZUKI SWIFT
 <p>Internal Teeth, wheel side: 22, Outer gearing wheel side: 23, Overall Length [mm]: 159, Seal Diameter [mm]: 49, Version: Groove type Middle</p>			
J2828024	Joint Kit, drive shaft	SUZUKI 44102-M72F12, 44102-M72F21	SUZUKI ALTO, SWIFT
 <p>Internal Teeth, wheel side: 20, Outer gearing wheel side: 23, Overall Length [mm]: 148,5, Seal Diameter [mm]: 49, Version: Groove type Inner</p>			
J2828025	Joint Kit, drive shaft	SUZUKI 44101-81A00, 44102-81A00	SUZUKI JIMNY
 <p>Internal Teeth, wheel side: 19, Outer gearing wheel side: 26, Overall Length [mm]: 167,5, Seal Diameter [mm]: 44, Version: Groove type Middle</p>			
J2828026	Joint Kit, drive shaft	SUZUKI 44101-83EC1, 44102-83EC0	SUZUKI WAGON R+
 <p>Internal Teeth, wheel side: 20, Outer gearing wheel side: 23, Overall Length [mm]: 134,5, Seal Diameter [mm]: 49</p>			
J2828110	Joint Kit, drive shaft	SUZUKI 44101-60G10, 44101-60G21, 44102-60G21, 44102-60G22	SUZUKI BALENO
 <p>Internal Teeth, wheel side: 19, Number of Teeth, ABS ring: 42, Outer gearing wheel side: 25, Seal Diameter [mm]: 49</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2828111	Joint Kit, drive shaft	SUZUKI 44101-60G50, 44101-60G52, 44102-60G50, 44102-60G52	SUZUKI BALENO
 <p>Internal Teeth, wheel side: 20, Number of Teeth, ABS ring: 42, Outer gearing wheel side: 25, Overall Length [mm]: 137,5, Seal Diameter [mm]: 49, Version: Groove type Inner</p>			
J2828116	Joint Kit, drive shaft	DAIHATSU 44101-75F02, 44101-75F20, 44101-75F32, 44102-75F20 SUZUKI 44102-75F32	SUZUKI WAGON R+
 <p>Internal Teeth, wheel side: 19, Number of Teeth, ABS ring: 41, Outer gearing wheel side: 23, Overall Length [mm]: 135, Seal Diameter [mm]: 49, Version: Groove type Middle</p>			
J2828117	Joint Kit, drive shaft	SUZUKI 44101-60G23, 44101-60G32, 44101-60G33, 44101-60G62, 44101-60G72, 44101-60G80, 44102-60G20, 44102-60G23, 44102-60G30, 44102-60G62	SUZUKI BALENO
 <p>Internal Teeth, wheel side: 21, Number of Teeth, ABS ring: 42, Outer gearing wheel side: 25, Overall Length [mm]: 137, Seal Diameter [mm]: 49, Version: Groove type Middle</p>			
J2828118	Joint Kit, drive shaft	SUZUKI 41101-54G50, 44101-54G10, 44102-54G20, 44102-54G50	SUZUKI BALENO, LIANA
 <p>Internal Teeth, wheel side: 29, Number of Teeth, ABS ring: 42, Outer gearing wheel side: 25, Overall Length [mm]: 136,5, Seal Diameter [mm]: 49, Version: Groove type Inner</p>			
J2828120	Joint Kit, drive shaft	SUZUKI 44101-62J90, 44101-63J00, 44101-63J10, 44101-63J80, 44102-62J90, 44102-63J00, 44102-63J30, 44102-63J50, 44102-63J80	SUZUKI IGNIS, SWIFT
 <p>Internal Teeth, wheel side: 29, Number of Teeth, ABS ring: 43, Outer gearing wheel side: 25, Overall Length [mm]: 143, Seal Diameter [mm]: 49, Version: Groove type Inner</p>			






ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2828121	Joint Kit, drive shaft	SUZUKI 44101-83E10, 44101-83E11, 44102-83E10, 4700644, 4701110, 4705753, 4705754, 93170265, 93170266	SUZUKI WAGON R+
			
Internal Teeth, wheel side: 20, Number of Teeth, ABS ring: 43, Outer gearing wheel side: 23, Overall Length [mm]: 139, Seal Diameter [mm]: 49, Version: Groove type Middle			
J2829004	Joint Kit, drive shaft	ISUZU 8-94426-401-3, 8-94426-402-3, 94426401, 94426402	ISUZU CAMPO, KB, PIAZZA, TROOPER
			
Internal Teeth, wheel side: 23, Outer gearing wheel side: 17, Overall Length [mm]: 206,5, Seal Diameter [mm]: 53, Version: Groove type Middle			
J2829005	Joint Kit, drive shaft	ISUZU 8-94247-649-0, 8-94313-095-0, 8-94374-779-0, 8-94374-780-0, 8-97063-622-0, 94173304, 94173305, 94313095, 94313096, 94374779, 94374780, 97063620, 97063621	ISUZU CAMPO, KB, TROOPER
			
Internal Teeth, wheel side: 26, Outer gearing wheel side: 17, Overall Length [mm]: 214,5, Seal Diameter [mm]: 53, Version: Groove type Middle			
J2829007	Joint Kit, drive shaft	ISUZU 8-97117-215-0, 8-97117-244-0, 8-97183-946-0, 8-97183-948-0, 8-97200-101-0, 8-97200-102-0	ISUZU TROOPER
			
Internal Teeth, wheel side: 25, Outer gearing wheel side: 17, Overall Length [mm]: 214,5, Seal Diameter [mm]: 53, Version: Groove type Middle			
J2829008	Joint Kit, drive shaft	ISUZU 8-97136-888-0, 8-97139-093-0, 8-97139-888-0	ISUZU TROOPER
			
Internal Teeth, wheel side: 33, Outer gearing wheel side: 17, Overall Length [mm]: 213,5, Seal Diameter [mm]: 53, Version: Groove type Inner			
J2830300	Joint Kit, drive shaft	HYUNDAI 0K200-22610, 0K2C0-22510, 0K2C1-22510, 0K9A4-22510, 0K9A4-25600, 0K9A6-2550X, 0K9B3-22510, 0K9B3-22610, K9A422510, KA94-22-510	KIA CARENS, CLARUS
			
Internal Teeth, wheel side: 24, Outer gearing wheel side: 28, Overall Length [mm]: 150, Seal Diameter [mm]: 56, Version: Groove type Middle			





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2830501	Joint Kit, drive shaft	HYUNDAI 49507-29A00, 49508-28H00, 49508-28H01, 49508-28J00, 49508-28J01, 49508-28K00, 49508-28K01, 49508-29A00	HYUNDAI ELANTRA, LANTRA
 <p>Internal Teeth, wheel side: 25, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 25, Overall Length [mm]: 159,5, Seal Diameter [mm]: 50, Version: Groove type Middle</p>			
J2830502	Joint Kit, drive shaft	HYUNDAI 49500-2D000, 49500-2D002, 49501-2D002, 49508-28B00	HYUNDAI LANTRA MITSUBISHI MIRAGE
 <p>Internal Teeth, wheel side: 23, Outer gearing wheel side: 25, Overall Length [mm]: 156, Seal Diameter [mm]: 50, Version: Groove type Middle</p>			
J2830507	Joint Kit, drive shaft	HYUNDAI 49507-02A00, 49507-02A10, 49507-05A00, 49507-29A10, 49508-02A00, 49508-02A10, 49508-05A00	HYUNDAI ATOS
 <p>Internal Teeth, wheel side: 19, Number of Teeth, ABS ring: 38, Outer gearing wheel side: 25, Overall Length [mm]: 147, Seal Diameter [mm]: 50, Version: Groove type Middle</p>			
J2831136	Joint Kit, drive shaft	NISSAN 39100-2F010, 39211-2F025	NISSAN PRIMERA
 <p>Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 27, Overall Length [mm]: 165, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			
J2831137	Joint Kit, drive shaft	HONDA 44014-S7C-950 NISSAN 39100-2F605, 39100-2F615, 39211-2F225, 44014-S7C950	HONDA STREAM NISSAN PRIMERA
 <p>Internal Teeth, wheel side: 32, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 27, Overall Length [mm]: 171,5, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2860302	Bellow Kit, drive shaft 	HYUNDAI 0K30D-22530	HYUNDAI i20, i30, i30 CW, ix20 KIA CEE'D SPORTSWAGON, CEE'D, PRO CEE'D, RIO, SOUL, VENGA
Height [mm]: 90, Inner Diameter 1 [mm]: 22, Inner Diameter 2 [mm]: 74			
J2860303	Bellow Kit, drive shaft 	HYUNDAI 0K2KD-22530	KIA CARENS
Height [mm]: 96,5, Inner Diameter 1 [mm]: 23, Inner Diameter 2 [mm]: 82			
J2860304	Bellow Kit, drive shaft 	HYUNDAI 0K552-22530, 0K558-22530	KIA CARNIVAL
Diameter 1/ Diameter 2 [mm]: 24/88, Height [mm]: 102			
J2860305	Bellow Kit, drive shaft 	HYUNDAI 0K2A1-22530, 0K2A2-22530	KIA SHUMA
Diameter 1/ Diameter 2 [mm]: 22/78, Height [mm]: 98			
J2860306	Bellow Kit, drive shaft 	HYUNDAI 0K012-22530	KIA RETONA, SPORTAGE
Diameter 1/ Diameter 2 [mm]: 25/82, Height [mm]: 111			
J2860307	Bellow Kit, drive shaft	DAIHATSU 04438-87401 HYUNDAI KK150-22530, KK168-22530	DAIHATSU TERIOS KIA PRIDE TOYOTA CAMI
Height [mm]: 88, Inner Diameter 1 [mm]: 20, Inner Diameter 2 [mm]: 70			





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2860501	Bellow Kit, drive shaft 	HYUNDAI 49509-02A00, 49509-02A10	HYUNDAI ATOS, i10
Brakes- / Drive Dynamics Articles: for ABS, Diameter 1/ Diameter 2 [mm]: 18/55, Height [mm]: 83			
J2860502	Bellow Kit, drive shaft 	HYUNDAI 49509-1CA00	HYUNDAI GETZ, i10 KIA PICANTO
Diameter 1/ Diameter 2 [mm]: 19/67, Height [mm]: 85			
J2860503	Bellow Kit, drive shaft 	HYUNDAI 49509-1CB00	HONDA CIVIC HYUNDAI ACCENT, GETZ ISUZU GEMINI MITSUBISHI GALANT, LANCER NISSAN SUNNY TOYOTA COROLLA
Height [mm]: 88, Inner Diameter 1 [mm]: 21.0, Inner Diameter 2 [mm]: 72.0			
J2860504	Bellow Kit, drive shaft 	HYUNDAI 49509-38J00	HYUNDAI MATRIX, SANTA FE, SANTA FÉ, TRAJET
Height [mm]: 110, Inner Diameter 1 [mm]: 25, Inner Diameter 2 [mm]: 87.5, Material: Thermoplast			
J2860505	Bellow Kit, drive shaft 	HYUNDAI 49509-2CA40, 49509-2CA50, 49509-M2M00	HYUNDAI COUPE, GRANDEUR, SONATA, XG
Height [mm]: 97, Inner Diameter 1 [mm]: 23, Inner Diameter 2 [mm]: 82, Material: Thermoplast			
J2860506	Bellow Kit, drive shaft 	HYUNDAI 49506-33A00, 49506-33C00, 49506-33G00, 49609-33A10, 49609-33A11	HYUNDAI SONATA KIA MAGENTIS, OPIRUS
Diameter 1/ Diameter 2 [mm]: 22/86, Height [mm]: 91			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2860900	Bellow Kit, drive shaft 	GENERAL MOTORS 5 10 434	DAEWOO NEXIA
Diameter 1/ Diameter 2 [mm]: 28/87,5, Height [mm]: 110			
J2860901	Bellow Kit, drive shaft 	GENERAL MOTORS 96 220 402	CHEVROLET LACETTI, LANOS DAEWOO LACETTI, LANOS, NEXIA
Diameter 1/ Diameter 2 [mm]: 21/72, Height [mm]: 88			
J2860902	Bellow Kit, drive shaft 	GENERAL MOTORS 96 273 573 SUZUKI 44118-M79F10	CHEVROLET MATIZ, SPARK DAEWOO MATIZ
Height [mm]: 88, Inner Diameter 1 [mm]: 20, Inner Diameter 2 [mm]: 65, Material: Thermoplast			
J2860903	Bellow Kit, drive shaft 	GENERAL MOTORS 96 243 578 MITSUBISHI MR263171	CHEVROLET LACETTI, LANOS, NUBIRA DAEWOO LACETTI, LANOS, LEGANZA, NUBIRA MITSUBISHI CARISMA, GRANDIS, LANCER, OUTLANDER
Height [mm]: 145, Inner Diameter 1 [mm]: 23, Inner Diameter 2 [mm]: 83, Material: Thermoplast			
J2860904	Bellow Kit, drive shaft 	GENERAL MOTORS 26 002 104	DAEWOO NEXIA
Diameter 1/ Diameter 2 [mm]: 23/80, Height [mm]: 110			
J2860905	Bellow Kit, drive shaft 	GENERAL MOTORS 96 245 291	CHEVROLET EPICA, EVANDA, REZZO DAEWOO EVANDA, REZZO
Diameter 1/ Diameter 2 [mm]: 26,5/89, Height [mm]: 149			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2860907	Bellow Kit, drive shaft	GENERAL MOTORS 96 245 309, 96 396 139 HONDA 42018-SCA-E21	CHEVROLET AVEO, SPARK DAEWOO KALOS
Diameter 1/ Diameter 2 [mm]: 21/72, Height [mm]: 105			
J2861001	Bellow Kit, drive shaft	NISSAN 39241-10E25, 39241-10E26, 39241-10E27, 39241-31G25	INFINITI I30, QX4 NISSAN BLUEBIRD, MAXIMA, NAVARA, PATHFINDER, PICK UP, PRAIRIE, PRIMERA, TERANO, TERRANO
			
Diameter 1/ Diameter 2 [mm]: 23/95, Height [mm]: 95			
J2861002	Bellow Kit, drive shaft	NISSAN 39241-01E00, 39241-01E25, 39241-01E27, 39241-01E28, 39241-01E85, 39241-01E86, 39241-1E00 TOYOTA 04438-32050, 23222-GA112, 39241-01E26, 39241-01E29, 39241-06R25, 39241-06R26, 39241-17R25, 39241-17R26, 39241-17R27, 39241-17R28, 39241-17R29, 39241-17R85, 39241-17R86, 39241-17R87, 39241-2F225, 39241-63Y25, 39241-64J20, 39241-71J25, 39741-16E25, 39741-29R25, 39741-29R26, 39741-29R27, 39741-29R28, 39741-29R29, 39741-55E26, G002-22-530, G012-22-530, G022-22-530, G033-22-530, G043-22-530	HONDA ACCORD, CIVIC MAZDA 626, MPV MITSUBISHI L 300 NISSAN 100 NX, ALMERA, BLUEBIRD, MAXIMA, PRAIRIE, PRIMERA, SUNNY, VANETTE SUBARU LEONE, XT TOYOTA CELICA
			
Height [mm]: 98, Inner Diameter 1 [mm]: 22.0, Inner Diameter 2 [mm]: 86.0			
J2861003	Bellow Kit, drive shaft	NISSAN 39241-0M326	NISSAN ALMERA TINO, NV200
			
Diameter 1/ Diameter 2 [mm]: 22/84, Height [mm]: 93			
J2861004	Bellow Kit, drive shaft	HONDA 44333-SA7-013 NISSAN 39241-03A25, 39241-03A26, 39241-03A27, 39241-05U25, 39241-05U26, 39241-05U27, 39241-05U85, 39241-05U86, 39241-73J25	HONDA CIVIC, JAZZ INFINITI G20 NISSAN ALMERA, BLUEBIRD, CHERRY, PRAIRIE, PRIMERA, STAGEA, SUNNY
			
Diameter 1/ Diameter 2 [mm]: 20/77, Height [mm]: 90			
J2861016	Bellow Kit, drive shaft	MAZDA M080-22530-A NISSAN 39241-53J25, 39241-53J26	MAZDA B-SERIE NISSAN 100 NX, SUNNY
			
Diameter 1/ Diameter 2 [mm]: 35,5/96, Height [mm]: 101			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2861018	Bellow Kit, drive shaft 	NISSAN 39241-BM725, 39241-BM726	NISSAN ALMERA TINO, PRIMERA TOYOTA AVENSIS
Diameter 1/ Diameter 2 [mm]: 24/80, Height [mm]: 120			
J2861019	Bellow Kit, drive shaft 	NISSAN 39241-AV326, 39241-AW326, GG03-22-530	MAZDA TRIBUTE NISSAN PRIMERA
Diameter 1/ Diameter 2 [mm]: 25/83, Height [mm]: 121			
J2861020	Bellow Kit, drive shaft 	NISSAN 39241-BU125, 39241-BU126, 39241-BU128	NISSAN ALMERA, PRIMASTAR
Diameter 1/ Diameter 2 [mm]: 27/89, Height [mm]: 125			
J2861022	Bellow Kit, drive shaft 	NISSAN 39241-4F425, 39241-4F426, 39241-4F427	NISSAN MICRA
Diameter 1/ Diameter 2 [mm]: 21/78, Height [mm]: 86			
J2861026	Bellow Kit, drive shaft 		NISSAN QASHQAI, TEANA, X-TRAIL
Height [mm]: 93, Inner Diameter 1 [mm]: 21,5, Inner Diameter 2 [mm]: 72, Material: Thermoplast			
J2861030	Bellow Kit, drive shaft 	NISSAN 39241-0F000, 39241-23U26	NISSAN CUBE, KUBISTAR, MICRA, NOTE, PIXO, TIIDA SUZUKI ALTO
Height [mm]: 86, Inner Diameter 1 [mm]: 22, Inner Diameter 2 [mm]: 88			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2862000	Bellow Kit, drive shaft 	TOYOTA 04438-12030, 04438-12031, 04438-12110, 04438-12130, 04438-12131, 04438-12190, 04438-12191, 04438-12200, 04438-12201, 04438-12270, 04438-12290, 04438-17020, 04438-20110, 04438-32020, 04438-32021, 04438-32171, 43448-17020	HONDA ACCORD TOYOTA CAMRY, CARINA, CELICA, COROLLA, CORONA, MR2, PICNIC, RAV 4 VOLVO XC70
Height [mm]: 95, Inner Diameter 1 [mm]: 25, Inner Diameter 2 [mm]: 79, Material: Thermoplast			
J2862001	Bellow Kit, drive shaft 	TOYOTA 04438-10020, 04438-10021, 04438-10022, 04438-12020, 04438-12021, 04438-12080, 04438-12170, 04438-12171, 04438-12172, 04438-16040, 04438-16080, 04438-17010, 04438-17011, 04438-17021, 44315-SM4-003	HONDA ACCORD, CRX, SHUTTLE HYUNDAI ACCENT, ELANTRA, LANTRA TOYOTA CALDINA, CARINA, CELICA, COROLLA, MR2, STARLET
Diameter 1/ Diameter 2 [mm]: 22/76, Height [mm]: 90			
J2862003	Bellow Kit, drive shaft 	MAZDA M010-22540 TOYOTA 04438-12040, 04438-20010, F004-22-540, G012-22-540, G033-22-540	MAZDA 323, 626, 929 MITSUBISHI L 300, PAJERO, PAJERO CLASSIC, PAJERO SPORT TOYOTA CAMRY, CELICA, COROLLA
Diameter 1/ Diameter 2 [mm]: 25/85, Height [mm]: 105			
J2862005	Bellow Kit, drive shaft 		TOYOTA COROLLA, PASEO
Diameter 1/ Diameter 2 [mm]: 36/97, Height [mm]: 95			
J2862008	Bellow Kit, drive shaft 	TOYOTA 04438-35030, 04438-35060	TOYOTA 4 RUNNER, HILUX, LAND CRUISER
Height [mm]: 126, Inner Diameter 1 [mm]: 32,0, Inner Diameter 2 [mm]: 90,0			
J2862009	Bellow Kit, drive shaft 	TOYOTA 04438-60020, 04438-60021	NISSAN CEFIRO, PICK UP TOYOTA LAND CRUISER
Diameter 1/ Diameter 2 [mm]: 31/110, Height [mm]: 138			






ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2862013	Bellow Kit, drive shaft 	TOYOTA 04428-12250, 04438-12481, 04438-12610, 04438-20131, 04438-20132, 04438-20390	TOYOTA CELICA, COROLLA, PRIUS, VERSO
Height [mm]: 106, Inner Diameter 1 [mm]: 25, Inner Diameter 2 [mm]: 85, Material: Thermoplast			
J2862014	Bellow Kit, drive shaft 	TOYOTA 04427-0D040, 04428-0D040, 04438-02081, 04438-02170, 04438-05080	TOYOTA AURIS, AVENSIS, COROLLA
Height [mm]: 86, Inner Diameter 1 [mm]: 20, Inner Diameter 2 [mm]: 66, Material: Thermoplast			
J2862016	Bellow Kit, drive shaft 	TOYOTA 04438-52063	SUBARU TREZIA SUZUKI VITARA TOYOTA URBAN CRUISER, VERSO S, YARIS, YARIS VERSO
Diameter 1/ Diameter 2 [mm]: 24/81, Height [mm]: 105			
J2862018	Bellow Kit, drive shaft 	TOYOTA 04438-28051, 04438-28052, 04438-33020, 04438-33021	TOYOTA CAMRY
Diameter 1/ Diameter 2 [mm]: 27/90, Height [mm]: 115			
J2862020	Bellow Kit, drive shaft 	TOYOTA 04427-02240, 04427-02250, 04428-02040, 04428-02140, 04428-05200, 04428-05230, 04438-02091, 04438-02101, 04438-05240, 04438-05260, 04438-0F010, 04438-0F020	TOYOTA AVENSIS, COROLLA
Diameter 1/ Diameter 2 [mm]: 26/87, Height [mm]: 115			
J2862023	Bellow Kit, drive shaft 	TOYOTA 04427-42010, 04428-42020, 04438-44050, 04438-44051	TOYOTA AVENSIS, AVENSIS VERSO, COROLLA, PREVIA, RAV 4, VERSO
Diameter 1/ Diameter 2 [mm]: 30/95, Height [mm]: 116			






ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2862024	Bellow Kit, drive shaft	TOYOTA 04428-42090, 04438-42080, 04438-42081	LEXUS RX TOYOTA RAV 4
 <p>Diameter 1/ Diameter 2 [mm]: 27/90, Height [mm]: 115</p>			
J2862025	Bellow Kit, drive shaft	MAZDA M090-22530-A TOYOTA 04438-52020, M090-22-530	MAZDA MX-5 TOYOTA AYGO, YARIS
 <p>Inner Diameter 1 [mm]: 22, Inner Diameter 2 [mm]: 74, Length [mm]: 100, Material: Thermoplast</p>			
J2862026	Bellow Kit, drive shaft	TOYOTA 04437-30060	LEXUS IS
 <p>Diameter 1/ Diameter 2 [mm]: 30/67, Height [mm]: 98</p>			
J2863002	Bellow Kit, drive shaft	MITSUBISHI MB160657 TOYOTA 04438-35021, 04438-35022, 39241-50W00, 44323-S04-003, 44323-SD4-901, G063-22-530, G570-22-530	DAIHATSU ROCKY ISUZU TROOPER MAZDA 626, MX-6 MITSUBISHI L 300, PAJERO NISSAN PICK UP OPEL CAMPO, MONTEREY TOYOTA 4 RUNNER, HIACE, HILUX, LITEACE
 <p>Height [mm]: 105, Inner Diameter 1 [mm]: 25, Inner Diameter 2 [mm]: 88</p>			
J2863003	Bellow Kit, drive shaft	SUBARU 28023-AA120, C6022-2530, F0062-2530, F0062-2530A, F0062-2530B, F0062-2530C, F0232-2530, F0232-2530A, F0232-2630, F0232-2630A, F0242-2630, F0242-2630A, F0612-2530A, F0612-2530B, G0712-2530, Y4022-2530	DAIHATSU CHARADE ISUZU GEMINI MAZDA 121, 2, 323, DEMIO SUBARU IMPREZA, JUSTY SUZUKI BALENO, SWIFT
 <p>Diameter 1/ Diameter 2 [mm]: 20/70, Height [mm]: 90</p>			





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2863004	Bellow Kit, drive shaft 	HONDA 44018-SR3-000, 44018-SR3-900, 44018-SR3-901, 44018-SR3-950, 44018-SR3-951, 44018-SR3-G01, 44323-SB0-310, 44323-SB2-981, 44333-SD9-003, 44333-SF1-961, G037-22-530, G560-22-530, G568-22-530 MITSUBISHI MB297380, MB297381, MB297536, MB297689, MB526776, MB526905, MB526907, MB620056, MB620060, MB620061, MB620062	ACURA INTEGRA DAEWOO ESPERO, GENTRA, LANOS HONDA ACCORD, CIVIC, CONCERTO, CR-V, CRX, INTEGRA HYUNDAI PONY, S COUPE KIA MAGENTIS, SPORTAGE MAZDA 626, 929, E-SERIE, MX-6, XEDOS 6, XEDOS 9 MITSUBISHI COLT, CORDIA, ECLIPSE, GALANT, L 200, L 300, LANCER, PAJERO, SAPPORO, SIGMA, SPACE WAGON, TREDIA NISSAN ALMERA SUBARU FORESTER, IMPREZA, JUSTY, LEGACY, TRIBECA TOYOTA CARINA, CELICA
Height [mm]: 97, Inner Diameter 1 [mm]: 23, Inner Diameter 2 [mm]: 81, Material: Thermoplast			
J2863008	Bellow Kit, drive shaft 	MAZDA F037-22530 MITSUBISHI MB297379, MB297569, MB526201, MB526450, MB526891, MB526912, MB620053, MB620225, MR297379	HYUNDAI ELANTRA KIA SEPHIA MAZDA 323
Height [mm]: 94, Inner Diameter 1 [mm]: 34, Inner Diameter 2 [mm]: 89, Material: Thermoplast			
J2863009	Bellow Kit, drive shaft 	MAZDA FA50-22530	MAZDA 323
Diameter 1/ Diameter 2 [mm]: 21/74, Height [mm]: 69			
J2863010	Bellow Kit, drive shaft 	MAZDA GJ01-22530	MAZDA 626
Diameter 1/ Diameter 2 [mm]: 25,5/86,5, Height [mm]: 120			
J2863011	Bellow Kit, drive shaft 	MAZDA GA14-22530, GA19-22530, GD19-22530 MITSUBISHI MR470234	MAZDA MPV, PREMACY MITSUBISHI PAJERO PININ
Diameter 1/ Diameter 2 [mm]: 26/84, Height [mm]: 117			






ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2863012	Bellow Kit, drive shaft 	MAZDA GD17-22530 SUBARU 28023-AC060, 39241-23U25	MAZDA 626 SUBARU FORESTER, LEGACY, OUTBACK, TRIBECA
Diameter 1/ Diameter 2 [mm]: 24/81, Height [mm]: 97			
J2863014	Bellow Kit, drive shaft 	MAZDA GD36-22-53, GF09-22530	MAZDA 3, 5, 6
Height [mm]: 116, Inner Diameter 1 [mm]: 26, Inner Diameter 2 [mm]: 79, Material: Thermoplast			
J2863015	Bellow Kit, drive shaft 	MAZDA GD38-22530 NISSAN C9241-JD0JB	MAZDA 6, CX-7, CX-9
Height [mm]: 109, Inner Diameter 1 [mm]: 26,5, Inner Diameter 2 [mm]: 81, Material: Thermoplast			
J2863017	Bellow Kit, drive shaft	MAZDA 1E05-22530, 1E05-22530-A	MAZDA 121
Diameter 1/ Diameter 2 [mm]: 20/78, Height [mm]: 103			
J2863018	Bellow Kit, drive shaft	MAZDA 1E03-22530-A	MAZDA 121
Diameter 1/ Diameter 2 [mm]: 24/58, Height [mm]: 107			
J2864004	Bellow Kit, drive shaft 	HONDA 44333-SF4-J22	HONDA ACCORD, CIVIC, CONCERTO, CRX
Diameter 1/ Diameter 2 [mm]: 21/76, Height [mm]: 92			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2864009	Bellow Kit, drive shaft	HONDA 44018-S84-A00, 44018-S84-C00, 44333-SM1-A01, 44333-SM1-A02, 44333-SM4-003	HONDA ACCORD, CR-V, PRELUDE, SHUTTLE NISSAN BLUEBIRD, PICK UP, PRIMERA, TERANO, VANETTE SSANGYONG KORANDO, MUSSO TOYOTA CAMRY
Height [mm]: 94, Inner Diameter 1 [mm]: 23, Inner Diameter 2 [mm]: 90,5, Material: Thermoplast			
J2864013	Bellow Kit, drive shaft	HONDA 44333-SP0-013	ACURA LEGEND HONDA INTEGRA, LEGEND
Height [mm]: 114, Inner Diameter 1 [mm]: 26,0, Inner Diameter 2 [mm]: 98,0			
J2864015	Bellow Kit, drive shaft	HONDA 44018-S04-010	HONDA CIVIC, CRX, STREAM
Height [mm]: 97, Inner Diameter 1 [mm]: 22, Inner Diameter 2 [mm]: 81, Material: Thermoplast			
J2864018	Bellow Kit, drive shaft	HONDA 44018-S2X-000, 44018-S6M-000, 44018-ST7-C12, 44018-ST7-C62, 44018-ST7-R50	HONDA CIVIC, FR-V, HR-V, STREAM
Diameter 1/ Diameter 2 [mm]: 24/83, Height [mm]: 124			
J2864019	Bellow Kit, drive shaft	HONDA 42017-S0E-000	HONDA CR-V, HR-V
J2864020	Bellow Kit, drive shaft	NISSAN 39241-OM626, 39241-OM626, 44018-ST3000, 44018-ST3E00, 44018-ST7J00	HONDA CIVIC
Diameter 1/ Diameter 2 [mm]: 22/81, Height [mm]: 97			



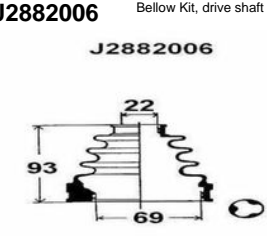


ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2864023	Bellow Kit, drive shaft 	HONDA 44018-S1A-E01, 44018-S1B-E01	HONDA ACCORD
Diameter 1/ Diameter 2 [mm]: 26/88, Height [mm]: 113			
J2864025	Bellow Kit, drive shaft 	HONDA 44018-S04-N00	HONDA CITY, JAZZ, LOGO
Diameter 1/ Diameter 2 [mm]: 22/82, Height [mm]: 115			
J2864028	Bellow Kit, drive shaft 	HONDA 44018-S9A-000, 44018-SX0-C20	HONDA ACCORD, CR-V, SHUTTLE
Diameter 1/ Diameter 2 [mm]: 25/91, Height [mm]: 125			
J2864030	Bellow Kit, drive shaft 	HONDA 44018-SAA-000, 44018-SAB-N21	HONDA CITY, JAZZ
Height [mm]: 55,8, Inner Diameter 1 [mm]: 24, Inner Diameter 2 [mm]: 84, Material: Thermoplast			
J2864031	Bellow Kit, drive shaft 	HONDA 44118-83E50	SUZUKI WAGON R, WAGON R+
Diameter 1/ Diameter 2 [mm]: 20/70, Height [mm]: 103			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2865000	Bellow Kit, drive shaft 	DAIHATSU 04438-87110, 04438-87709, 23222-GA191, 28023-AA081, 39241-11M25, 44118-63B90, 44118-64B10, 44118-64B20, 44118-71C10, 44118-71C20, 44133-60A00, 7232-22090, 89415-31330, 89447-32260, F001-22-530, F0022-2530A, F0032-2530A, F0032-2630A, F0052-2530A, F0052-2630A, F024-22-530 DAIHATSU MB176162, MB297191, MB297337, MB297338, MB297340, MB393129, MB526862, MB526977, MB620050 SUZUKI 44118-77E03	DAIHATSU APPLAUSE, CHARADE, GRAN MOVE ISUZU GEMINI KIA SEPHIA MAZDA 323, MX-3, XEDOS 9 DAIHATSU COLT, CORDIA, GALANT, LANCER, LANCER F, MIRAGE, SPACE RUNNER, TREDIA NISSAN CHERRY PROTON AEROBACK, SAGA, SALOON SUBARU IMPREZA, JUSTY, LEGACY, LEONE, LIBERO, XT SUZUKI BALENO, GRAND VITARA, SWIFT, VITARA, X-90
Height [mm]: 89, Inner Diameter 1 [mm]: 21, Inner Diameter 2 [mm]: 73			
J2865001	Bellow Kit, drive shaft 	ISUZU 3-52411-6R2-7, 3-92411-6R2-5, 3-92411-6R2-9, 3-97417-0A2-8, 8-94473-234-0, 94258285, 94312678, 94462589, F-00422-530-B, G001-22-530, G013-22-530, G021-22-530 MAZDA M020-22530 DAIHATSU MB176870, MB297429, MB526378, MB620240	HYUNDAI ELANTRA, LANTRA, SONATA ISUZU CAMPO, GEMINI, IMPULSE, MIDI, TROOPER MAZDA 323, 626, E-SERIE, MX-3 DAIHATSU COLT, CORDIA, GALANT, LANCER, LANCER F, SPACE WAGON, TREDIA NISSAN CHERRY, PRAIRIE, PRIMERA, SUNNY OPEL CAMPO SUZUKI GRAND VITARA TOYOTA COROLLA
Diameter 1/ Diameter 2 [mm]: 23/78, Height [mm]: 92			
J2865010	Bellow Kit, drive shaft 	GENERAL MOTORS 96 489 855 DAIHATSU MR222684, MR336590, MR336591	CHEVROLET NUBIRA DAEWOO REZZO DAIHATSU ECLIPSE, FTO, GALANT, SPACE RUNNER, SPACE WAGON
Diameter 1/ Diameter 2 [mm]: 25/81, Height [mm]: 127			
J2865017	Bellow Kit, drive shaft 	DAIHATSU MR276442	DAIHATSU COLT, LANCER
Diameter 1/ Diameter 2 [mm]: 25/81, Height [mm]: 106			
J2866002	Bellow Kit, drive shaft 	DAIHATSU 04438-87502, 04438-87702, 04438-87706, 04438-87F05, 39741-01M29	DAIHATSU CHARADE, CUORE NISSAN CHERRY, DATSUN 100 A, DATSUN 120, MICRA
Diameter 1/ Diameter 2 [mm]: 18/65, Height [mm]: 83			

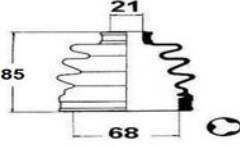





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2866003	Bellow Kit, drive shaft 	DAIHATSU 04438-87220, 04438-87223, 04438-97202, 04438-97211	DAIHATSU COPEN, CUORE, MATERIA, MOVE, SIRION, TERIOS, TREVIS, YRV PERODUA MYVI RENAULT TRUCKS Mascott SUZUKI ALTO
Diameter 1/ Diameter 2 [mm]: 19/60, Length [mm]: 90			
J2867004	Bellow Kit, drive shaft 	SUBARU 28023-AA002	SUBARU IMPREZA, LEGACY
Diameter 1/ Diameter 2 [mm]: 21/78, Height [mm]: 92			
J2867009	Bellow Kit, drive shaft 	SUBARU 04438-87113, 72322-2260	DAIHATSU HIJET SUBARU LIBERO, REX, VIVIO
Diameter 1/ Diameter 2 [mm]: 18/63,5, Height [mm]: 85			
J2867010	Bellow Kit, drive shaft	SUBARU 28023-AA022	SUBARU LEGACY
Diameter 1/ Diameter 2 [mm]: 22/81, Height [mm]: 100			
J2868000	Bellow Kit, drive shaft 	DAIHATSU 04438-87217, 04438-87226, 04438-87701, 04438-87704, 04438-87712, 04438-87716, 04438-87717, 04438-87F07, 04438-87F16, 04438-B7715, 39241-01B25, 39241-01B26, 39241-01B27, 39241-01M25, 39241-01M26, 39241-01M29, 44118-63850, 44118-78012, 44118-82013, 44118-82610, 44118-86041, 44118-86061, 7232-22180, B0012-2630A, BS04-22-530, BS04-22-630	DAEWOO TICO DAIHATSU CHARADE, CUORE, HIJET, MOVE HONDA ACTY KIA PRIDE MAZDA 121, DEMIO NISSAN MICRA SUBARU JUSTY, REX SUZUKI ALTO, BALENO, CARRY, LJ 80, SAMURAI, SWIFT, WAGON R+
Height [mm]: 95, Inner Diameter 1 [mm]: 18,5, Inner Diameter 2 [mm]: 65,5			
J2868002	Bellow Kit, drive shaft 	SUZUKI 44118-74D10, 44118-87Z01	SUZUKI ALTO
Diameter 1/ Diameter 2 [mm]: 18/63, Height [mm]: 82			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2868005	Bellow Kit, drive shaft 	SUZUKI 44118-54G50	SUZUKI IGNIS, LIANA, SPLASH, SWIFT, SX4
Diameter 1/ Diameter 2 [mm]: 22/67, Height [mm]: 109			
J28770	Cable Pull, clutch control	NISSAN 30770-6F710	NISSAN MICRA
Inner Length [mm]: 955, Outer Length [mm]: 727			
J2880507	Bellow Kit, drive shaft 	HYUNDAI 49506-29A00, 49506-29B00	HYUNDAI ELANTRA, GRANDEUR, LANTRA, S COUPE, SONATA, XG KIA SOUL, VENGA
Height [mm]: 91, Inner Diameter 1 [mm]: 22, Inner Diameter 2 [mm]: 65,5, Material: Thermoplast			
J2880900	Bellow Kit, drive shaft 	GENERAL MOTORS 26 002 230, 96 243 579, 96 489 856	CHEVROLET LACETTI, LANOS, NUBIRA DAEWOO LACETTI, LANOS, REZZO
Inner Diameter 1 [mm]: 20, Inner Diameter 2 [mm]: 68, Material: Thermoplast			
J2880902	Bellow Kit, drive shaft 	GENERAL MOTORS 96 238 232, 96 245 292, 96 489 854	CHEVROLET AVEO, EPICA, EVANDA, REZZO DAEWOO EVANDA, LEGANZA, NUBIRA, REZZO
Inner Diameter 1 [mm]: 18, Inner Diameter 2 [mm]: 66, Material: Thermoplast			
J2880903	Bellow Kit, drive shaft 	GENERAL MOTORS 93 741 018, 96 245 310, 96 273 574, 96 369 138, 96 396 138 SUZUKI 44119-M79F10	CHEVROLET MATIZ, SPARK DAEWOO MATIZ, TICO
Height [mm]: 92, Inner Diameter 1 [mm]: 19, Inner Diameter 2 [mm]: 68, Material: Thermoplast			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2881000	Bellow Kit, drive shaft J2881000 	NISSAN 39712-31G25, 39741-41W25, 39741-50W25	NISSAN 280 ZX, DATSUN 180 B, PICK UP, TERANO, TERRANO, VANETTE
Height [mm]: 103, Inner Diameter 1 [mm]: 24,5, Inner Diameter 2 [mm]: 63,5, Material: Thermoplast			
J2881001	Bellow Kit, drive shaft 	NISSAN 39741-10E25, 39741-10E26, 39741-71J25, 39741-71J26	NISSAN BLUEBIRD, PICK UP, PRIMERA SSANGYONG KORANDO, MUSSO
Height [mm]: 105, Inner Diameter 1 [mm]: 23, Inner Diameter 2 [mm]: 90			
J2881002	Bellow Kit, drive shaft 	NISSAN 39241-71J25, 39741-01E00, 39741-01E25, 39741-01E26, 39741-01E27, 39741-01E28, 39741-01E86, 39741-01E87, 39741-01E89, 39741-06R25, 39741-63Y25	NISSAN 100 NX, BLUEBIRD, PRAIRIE, SUNNY
Diameter 1/ Diameter 2 [mm]: 22/83, Height [mm]: 94			
J2881008	Bellow Kit, drive shaft  J2881008	NISSAN 39741-02A26, 39741-02A28, 39741-02A87, 39741-02A88, 89441-21830	ISUZU GEMINI NISSAN ALMERA, SUNNY
Diameter 1/ Diameter 2 [mm]: 21/72, Height [mm]: 98			
J2881014	Bellow Kit, drive shaft  J2881014	NISSAN 39741-73J25	NISSAN PRIMERA
Height [mm]: 81, Inner Diameter 1 [mm]: 22, Inner Diameter 2 [mm]: 71, Material: Thermoplast			
J2881017	Bellow Kit, drive shaft 	NISSAN 39741-2F026, 39741-4F126	NISSAN MICRA
Diameter 1/ Diameter 2 [mm]: 21/73, Height [mm]: 86			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2881027	Bellow Kit, drive shaft	NISSAN 39741-2F226	NISSAN PRIMERA
Height [mm]: 91, Inner Diameter 1 [mm]: 22, Inner Diameter 2 [mm]: 71, Material: Thermoplast			
J2881030	Bellow Kit, drive shaft 	MITSUBISHI 39741-BM525, 39741-BM526	NISSAN ALMERA, ALMERA TINO, CUBE, KUBISTAR, MICRA, NOTE, PIXO, TEANA, TIIDA SUZUKI ALTO
Height [mm]: 84, Inner Diameter 1 [mm]: 19, Inner Diameter 2 [mm]: 60, Material: Thermoplast			
J2882005	Bellow Kit, drive shaft 	MITSUBISHI MB526356, MB526894, MB526989, MB896296, MB937307, MR196877 TOYOTA 04438-10011, 04438-16030, 04438-16070, 04438-16101, 43448-16050, F023-22-540, F037-22-540, G021-22-540	MAZDA 121, 323, 626, MX-3 MITSUBISHI COLT, GALANT, L 200, LANCER, SPACE RUNNER, SPACE WAGON NISSAN PRAIRIE TOYOTA PASEO, STARLET
Diameter 1/ Diameter 2 [mm]: 23/87, Height [mm]: 101			
J2882006	Bellow Kit, drive shaft 	TOYOTA 04438-12070, 04438-12150, 04438-12161, 04438-12162, 04438-12210, 04438-12211, 04438-12260, 04438-12280, 04438-32080, 04438-32160, 04438-32161, 04438-32162, 04438-32230, 04438-32231, 43448-12120	TOYOTA CAMRY, CARINA, CELICA, COROLLA, RAV 4
Height [mm]: 93, Inner Diameter 1 [mm]: 22, Inner Diameter 2 [mm]: 69, Material: Thermoplast			
J2882007	Bellow Kit, drive shaft 	TOYOTA 04438-20330	HONDA S2000 TOYOTA CAMRY
Height [mm]: 101, Inner Diameter 1 [mm]: 36, Inner Diameter 2 [mm]: 74, Material: Thermoplast			
J2882009	Bellow Kit, drive shaft 	TOYOTA 04438-35011, 04438-35012	TOYOTA 4 RUNNER, HILUX
Height [mm]: 118, Inner Diameter 1 [mm]: 30, Inner Diameter 2 [mm]: 94			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2882010	Bellow Kit, drive shaft 	TOYOTA 04438-35040, 04438-60010	TOYOTA 4 RUNNER, HILUX, LAND CRUISER
Inner Diameter 1 [mm]: 30,0, Inner Diameter 2 [mm]: 88,5, Material: Thermoplast			
J2882014	Bellow Kit, drive shaft 	TOYOTA 04437-24011, 04437-24030, 04437-24040, 04437-24041	LEXUS GS, IS, LS, SC
Height [mm]: 116, Inner Diameter 1 [mm]: 33, Inner Diameter 2 [mm]: 72, Material: Thermoplast			
J2882016	Bellow Kit, drive shaft 	TOYOTA 04438-42020	TOYOTA COROLLA, RAV 4
Height [mm]: 90, Inner Diameter 1 [mm]: 25, Inner Diameter 2 [mm]: 75, Material: Thermoplast			
J2882018	Bellow Kit, drive shaft 	TOYOTA 04438-05030, 04438-05070	TOYOTA AVENSIS, AVENSIS VERSO, CARINA, COROLLA, VERSO
Height [mm]: 80, Inner Diameter 1 [mm]: 20, Inner Diameter 2 [mm]: 62, Material: Thermoplast			
J2883000	Bellow Kit, drive shaft 	SUBARU 23222-GA220, 39741-11M25, 44315-634-003, 44315-SA2-300, 62320-7190, 89415-31340, F0012-2540	HONDA ACCORD, CIVIC, CRX, PRELUDE, QUINTET ISUZU GEMINI, MIDI MAZDA 323, RX 7 MITSUBISHI L 200, LANCER NISSAN CHERRY, SUNNY SUBARU LEONE, MV, XT
Height [mm]: 93, Inner Diameter 1 [mm]: 21, Inner Diameter 2 [mm]: 71			
J2883001	Bellow Kit, drive shaft 	SUBARU 28023-AA130, 44119-64B10, 72322-2400, 89441-21820, F0062-2540A, F0112-2540A, G0712-2540 SUZUKI 44118-60G71, 44119-54G00, 44119-60G21, 44119-60G40, 44119-65G00, 44119-65GB0	ISUZU GEMINI MAZDA 323, 626 MITSUBISHI GALANT SUBARU FORESTER, IMPREZA, JUSTY SUZUKI BALENO
Diameter 1/ Diameter 2 [mm]: 20/69, Height [mm]: 89			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2883002	Bellow Kit, drive shaft J2883002 	DAIHATSU 04438-87710, 04438-87711, F0052-2540A MITSUBISHI MB526863, MR911157 TOYOTA 04437-02280, 04437-02290	DAIHATSU APPLAUSE, CHARADE MAZDA 323 MITSUBISHI COLT, GALANT, LANCER, LANCER F NISSAN ALMERA, MICRA PROTON AEROBACK, SALOON
Height [mm]: 86, Inner Diameter 1 [mm]: 21, Inner Diameter 2 [mm]: 65			
J2883004	Bellow Kit, drive shaft 	HONDA 44315-SD9-003, 44333-SD9-003, G037-22-540, G568-22-540 MITSUBISHI MB620057	HONDA CIVIC HYUNDAI COUPE, SANTA FE, SANTA FÉ, TRAJET MAZDA 626, MX-6, XEDOS 6 MITSUBISHI CORDIA, SAPPORO, TREDIA
Height [mm]: 94, Inner Diameter 1 [mm]: 23, Inner Diameter 2 [mm]: 77, Material: Thermoplast			
J2883006	Bellow Kit, drive shaft 	ISUZU 3-97411-6R2-5, 3-97411-6R2-6, 3-97417-0A2-5, 3-97417-0A2-9, 44333-634-013, 6232-07184, 94027769, G001-22-540, G013-22-540 MAZDA M020-22540-A, M030-22540-A	HONDA ACCORD, CIVIC, PRELUDE, QUINTET ISUZU CAMPO, MIDI, TROOPER MAZDA 626, E-SERIE, RX 7 NISSAN CHERRY, PRAIRIE, SUNNY OPEL CAMPO SUBARU LEONE
Diameter 1/ Diameter 2 [mm]: 20/71, Height [mm]: 85			
J2883012	Bellow Kit, drive shaft 	HYUNDAI 49506-1CC00, F024-22-540, F061-22-540	HYUNDAI ACCENT, GETZ, MATRIX MAZDA 323, MPV, PREMACY
Diameter 1/ Diameter 2 [mm]: 20/71, Height [mm]: 94			
J2883013	Bellow Kit, drive shaft 	SUZUKI 44119-60G70, F023 22540, FA212-2530A, FA212-2530B, FA51 22530, FA512-2530A, GD15 22530, GD25 22530	MAZDA DEMIO SUZUKI BALENO
Height [mm]: 87, Inner Diameter 1 [mm]: 31, Inner Diameter 2 [mm]: 56,5, Material: Thermoplast			
J2883015	Bellow Kit, drive shaft 	HONDA 44017-S3X-000, 44017-SEF-E00, GD36-22-540	HONDA ACCORD, CIVIC, CR-V, FR-V ISUZU GEMINI MAZDA 2, 3, 5, 6, CX-7, CX-9, TRIBUTE MITSUBISHI GALANT NISSAN 370 Z SUZUKI VITARA
Height [mm]: 89, Inner Diameter 1 [mm]: 23, Inner Diameter 2 [mm]: 74, Material: Thermoplast			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2884001	Bellow Kit, drive shaft 	SUBARU 28023-AA090, 44315-SB0-003, 44315-SK7-703	HONDA ACCORD, CIVIC, CRX, PRELUDE SUBARU LEGACY
Height [mm]: 91, Inner Diameter 1 [mm]: 23, Inner Diameter 2 [mm]: 77, Material: Thermoplast			
J2884013	Bellow Kit, drive shaft 	HONDA 44315-S10-003	ACURA LEGEND HONDA INTEGRA, LEGEND
Height [mm]: 92, Inner Diameter 1 [mm]: 26,0, Inner Diameter 2 [mm]: 85,0			
J2884015	Bellow Kit, drive shaft 	HONDA 44017-SR3-000, 44017-ST3-000, 44017-ST3-G01	HONDA CIVIC, HR-V, LOGO
Height [mm]: 98, Inner Diameter 1 [mm]: 22, Inner Diameter 2 [mm]: 74, Material: Thermoplast			
J2885017	Bellow Kit, drive shaft 	MITSUBISHI MR263172	MITSUBISHI CARISMA, GRANDIS, LANCER, OUTLANDER
Height [mm]: 111, Inner Diameter 1 [mm]: 24, Inner Diameter 2 [mm]: 87, Material: Thermoplast			
J2886000	Bellow Kit, drive shaft 	DAIHATSU 04438-87115, 04438-87707, 04438-87713, 04438-87F06, 04438-87F08	DAIHATSU APPLAUSE, CHARADE
Diameter 1/ Diameter 2 [mm]: 18/55,5, Height [mm]: 90			
J2887004	Bellow Kit, drive shaft 	SUBARU 28023-AA030, 28023-PA050	SUBARU LEGACY, SVX
Height [mm]: 112, Inner Diameter 1 [mm]: 22, Inner Diameter 2 [mm]: 74, Material: Thermoplast			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2887012	Bellow Kit, drive shaft	GENERAL MOTORS 96 220 401 MAZDA M090-22540 MITSUBISHI MB297339, MB393130, MB620051 NISSAN 39741-44B85 SUBARU 23222-GA340, 28023-AA010, 28023-AA011, 28423-FE000, 44119-71C10, 44119-71C20, 44134-60A00, 72322-2191, F0032-2540B	CHEVROLET LACETTI, LANOS DAEWOO LACETTI, LANOS DAIHATSU FEROZA MAZDA 323, MX-5 MITSUBISHI COLT, CORDIA, LANCER, SPACE WAGON, TREDIA SUBARU FORESTER, IMPREZA, JUSTY, LEGACY, LEONE, LIBERO, OUTBACK, TRIBECA, XT SUZUKI SWIFT, VITARA, X-90
Height [mm]: 92, Inner Diameter 1 [mm]: 21, Inner Diameter 2 [mm]: 71, Material: Thermoplast			
J2888000	Bellow Kit, drive shaft	DAIHATSU 04438-87505, 44119-78012, 44119-78513 SUZUKI 44112-070B30, 44119-84201, 44119-85400, 44119-85403, 44119-86041, 44119-M84320, 44120-70B30, 44129-M79F00, 44129-M79F10, B0012-2540A TOYOTA 04438-52010	DAIHATSU COPEN, CUORE, GRAN MOVE, HIJET, MATERIA, MOVE, SIRION, TERIOS, TREVIS, YRV HONDA ACTY HYUNDAI ATOS, i10 MAZDA 121, 323, 626 PERODUA MYVI PROTON PERSONA 300, PERSONA 400 RENAULT TRUCKS Mascott SUBARU REX SUZUKI ALTO, SWIFT TOYOTA CAMI, HIACE
Diameter 1/ Diameter 2 [mm]: 19/65, Height [mm]: 87			
J2888001	Bellow Kit, drive shaft	SUZUKI 44119-82012, 44119-82013, 44119-82350, 44119-82351, 44119-82610, 44119-86060, 44119-86061	SUZUKI SWIFT, SX4, WAGON R+
Diameter 1/ Diameter 2 [mm]: 19/50, Height [mm]: 90			
J2888002	Bellow Kit, drive shaft	DAIHATSU 04438-87508, 04438-87509, 28023-KA010, 44119-74D10	SUBARU LIBERO SUZUKI ALTO
Diameter 1/ Diameter 2 [mm]: 18/61, Height [mm]: 86			
J2920300	Joint, propshaft	HYUNDAI 0N010-25060A MAZDA 1757-89251	HYUNDAI ix35 KIA BESTA, PREGIO, SORENTO, SPORTAGE MAZDA B-SERIE, E-SERIE
Fitted Diameter [mm]: 26,5, Length (folded in) [mm]: 71			




ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2920301	Joint, propshaft	HYUNDAI 0153-25-060, 0164-25-060, 0164-89-251, 0W001-25060A, W0012-5060Y, W001-89-251, W0018-9251A	ASIA MOTORS HI-TOPIC HYUNDAI ix35 KIA BONGO, K2500, K2700, PREGIO, SORENTO
 <p>Bearing Type: Needle Bearing, Diameter [mm]: 32, Length [mm]: 92, Length 2 [mm]: 57</p>			
J2920500	Joint, propshaft	HYUNDAI 49140-43001, 49140-4A000	HYUNDAI GALLOPER, H-1, H100, HIGWAY VAN, SANTA FE
 <p>Fitted Diameter [mm]: 27,0, Length [mm]: 80,0</p>			
J2921000	Joint, propshaft	NISSAN 37124-P3000, 37125-14600, 37125-14625, 37125-14626, 37125-14627, 37125-49W26, 37125-P3000, 37130-14600	NISSAN BLUEBIRD, DATSUN 180 B, DATSUN 240, LAUREL, NAVARA, PICK UP, SILVIA, TERRANO, URVAN
 <p>Fitted Diameter [mm]: 25, Length [mm]: 65</p>			
J2921001	Joint, propshaft	NISSAN 37126-C9425, 37126-U2125, 37126-VB925, 39625-21000, 39625-21004, 39625-21005, 39625-21025, 39625-23456, 39625-N21026, 39625-N3725, 39625-N4124, 39625-N4125, 39625-U0125, 39625-U3825	NISSAN 300 ZX, PATHFINDER, PATROL, PICK UP, TERRANO
 <p>Fitted Diameter [mm]: 28, Length [mm]: 81</p>			
J2921002	Joint, propshaft	NISSAN 37125-01G25, 37126-01G25	NISSAN CABSTAR, NAVARA, PICK UP, TERRANO, URVAN
 <p>Fitted Diameter [mm]: 27, Length [mm]: 72,5</p>			
J2921004	Joint, propshaft	NISSAN 37000-H8500	NISSAN DATSUN 120, DATSUN 120 Y, DATSUN 140 J, DATSUN 140 Y, SUNNY
 <p>Fitted Diameter [mm]: 20, Length [mm]: 53</p>			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2921005	Joint, propshaft	NISSAN 37125-7F025	INFINITI QX4 NISSAN PATHFINDER, TERANO, TRADE
 <p>Fitted Diameter [mm]: 27, Length [mm]: 82</p>			
J2921006	Joint, propshaft	NISSAN 37126-01G26	NISSAN NAVARA, PATHFINDER, PICK UP
 <p>Fitted Diameter [mm]: 27, Length [mm]: 73</p>			
J2921007	Joint, propshaft	NISSAN 37126-2X825	NISSAN TERANO
 <p>Fitted Diameter [mm]: 25, Length [mm]: 64</p>			
J2921009	Joint, propshaft	NISSAN 37125-01J25, 37125-C9425, 37125-VB925	NISSAN PATROL
 <p>Fitted Diameter [mm]: 32, Length [mm]: 101, Required quantity: 2</p>			
J2922001	Joint, propshaft	TOYOTA 04371-10010, 04371-10011, 37411-10010, 37411-10011, 37431-10010, UP10-37412	TOYOTA COROLLA, LAND CRUISER, STARLET
 <p>Fitted Diameter [mm]: 20, Length [mm]: 57</p>			
J2922002	Joint, propshaft	TOYOTA 04371-25010, 04371-30010, 04371-30011, 37411-30020	TOYOTA DYNA, DYNA 150, HIACE, HILUX, LITEACE
 <p>Fitted Diameter [mm]: 26, Length [mm]: 81</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2922003	Joint, propshaft	TOYOTA 04371-30020, 04371-30021, 04371-30030, 04371-30040, 04371-30041	TOYOTA CELICA, CROWN, HIACE, HILUX, PREVIA, SUPRA
 <p>Fitted Diameter [mm]: 29, Length [mm]: 81</p>			
J2922004	Joint, propshaft	TOYOTA 04371-35020, 04371-35021	TOYOTA HILUX
 <p>Fitted Diameter [mm]: 29, Length [mm]: 77</p>			
J2922005	Joint, propshaft	TOYOTA 04371-35030, 04371-35031, 04371-35040, 04371-35050, 04371-35051, 04371-35060, 04371-35061, 04371-60040, 04371-60070	TOYOTA 4 RUNNER, DYNA, DYNA 150, HILUX, LAND CRUISER
 <p>Fitted Diameter [mm]: 29, Length [mm]: 77</p>			
J2922006	Joint, propshaft	TOYOTA 04371-36010, 04371-36011, 04371-40010, 04371-60010, 04371-60020, 37411-60010, 37411-60020	TOYOTA LAND CRUISER
 <p>Fitted Diameter [mm]: 28,0, Overall Length [mm]: 70,5, Required quantity: 3</p>			
J2922007	Joint, propshaft	TOYOTA 04371-36020, 04371-36021, 04371-36030, 04371-36034	TOYOTA COASTER, DYNA, DYNA 150, DYNA 200, LAND CRUISER
 <p>Fitted Diameter [mm]: 32, Length [mm]: 92</p>			
J2923001	Joint, propshaft	MAZDA 0604-25060, 0604-89251, 0604-89251-A, 0604-99250, 0706-89251, 2525-25060, 8BS2-25060-A, 8BS2-25060-B, D27Z-4758A	MAZDA B-SERIE, E-SERIE
 <p>Fitted Diameter [mm]: 28,0, Length [mm]: 80,0</p>			


ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2923003	Joint, propshaft	MAZDA 8BS1-25060	MAZDA B-SERIE, E-SERIE
 <p>Fitted Diameter [mm]: 26,5, Length [mm]: 71,0</p>			
J2925000	Joint, propshaft	MITSUBISHI MB000267, MB293417, MB293425, MB337951, MB837951, MC834855, MC994292	HYUNDAI H-1 MITSUBISHI PAJERO
 <p>Fitted Diameter [mm]: 30, Length [mm]: 85,9</p>			
J2925007	Joint, propshaft	MITSUBISHI MB000948, MR196838, MR196900	MITSUBISHI L 200, L 300, L 400, PAJERO, PAJERO PININ
 <p>Fitted Diameter [mm]: 25, Length [mm]: 77</p>			
J2925008	Joint, propshaft	MITSUBISHI MB000393, MR196837	MITSUBISHI L 200, L 300, L 400, PAJERO, PAJERO CLASSIC, PAJERO PININ, PAJERO SPORT
 <p>Fitted Diameter [mm]: 25, Length [mm]: 63,8</p>			
J2925009	Joint, propshaft	MITSUBISHI MB000391, MR196899	MITSUBISHI L 300, L 400, SPACE WAGON
 <p>Fitted Diameter [mm]: 25,0, Length [mm]: 64</p>			
J2925011	Joint, propshaft	MITSUBISHI MB154554	MITSUBISHI SPACE RUNNER, SPACE WAGON
 <p>Fitted Diameter [mm]: 25,0, Length [mm]: 64,0</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2925014	Joint, propshaft	mitsubishi MR377128	mitsubishi L 200, PAJERO
 <p>Fitted Diameter [mm]: 30,0, Length [mm]: 101</p>			
J2926000	Joint, propshaft	DAIHATSU 04371-87301, 04371-87303	DAIHATSU FEROZA, ROCKY, SPARCAR
 <p>Fitted Diameter [mm]: 28, Length [mm]: 81</p>			
J2928000	Joint, propshaft	SUZUKI 27200-60811	SUZUKI GRAND VITARA, JIMNY, VITARA, X-90
 <p>Fitted Diameter [mm]: 25, Length [mm]: 64</p>			
J2928002	Joint, propshaft	SUZUKI 27200-52011, 27200-58833, 27200-73810, 27201-58833	SUZUKI LJ 80
 <p>Fitted Diameter [mm]: 25, Length [mm]: 65</p>			
J2928003	Joint, propshaft	SUZUKI 2710 06700	SUZUKI SUPER CARRY
 <p>Fitted Diameter [mm]: 20, Length [mm]: 58</p>			
J2929000	Joint, propshaft	ISUZU 5-37300-029-0, 9-37300-017-0, 9-37300-019-0, 9-37300-031-0, 9-37300-091-0, 9-37300-092-0, 9-37300-605-0, 9-37300-609-0, 9-85582-805-0	ISUZU ELF
 <p>Fitted Diameter [mm]: 24, Length [mm]: 63</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
J2929001	Joint, propshaft 	ISUZU 8-94155-632-0, 8-94238-930-0, 9-37300-035-0, 9-37300-036-0, 9-37300-065-0, 9-37300-109-0, 9-37300-601-0, 9-37300-603-0, 94027819, 9-44135-226-0	ISUZU ELF, TROOPER OPEL MONTEREY
Fitted Diameter [mm]: 29, Length [mm]: 80			
N2000338	Clutch Kit 		KIA CARENS
Diameter [mm]: 225, Multi-piece: Three-piece, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
N2000342	Clutch Kit 		KIA SORENTO
Diameter [mm]: 240, Multi-piece: Three-piece, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
N2000344	Clutch Kit 		HYUNDAI ix35 KIA MAGENTIS, SPORTAGE
Diameter [mm]: 235, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
N2000345	Clutch Kit 		KIA CARNIVAL, SORENTO
Friction Lining Outer Diameter [mm]: 260, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
N2000346	Clutch Kit 		HYUNDAI ELANTRA, i30, i40, ix35 KIA CEE"D, PRO CEE"D, SPORTAGE
Diameter [mm]: 225, Multi-piece: Three-piece, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			





ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2000347	Clutch Kit 		KIA CARENS, MAGENTIS
Diameter [mm]: 237, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
N2000350	Clutch Kit 		KIA CERATO
Diameter [mm]: 215, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
N2000401	Clutch Kit 		DAEWOO REXTON SSANGYONG MUSSO, MUSSO SPORTS, REXTON
Diameter [mm]: 240, Number of Teeth: 22, Supplementary Article/Supplementary Info: without central slave cylinder			
N2000404	Clutch Kit 		SSANGYONG ACTYON, ACTYON SPORT, KYRON
Diameter [mm]: 240, Number of Teeth: 25, Supplementary Article/Supplementary Info: without central slave cylinder			
N2000541	Clutch Kit 		HYUNDAI TUSCON KIA SPORTAGE
Clutch Equipment: Bearing mechanical, Friction Lining Outer Diameter [mm]: 235, Multi-piece: Three-piece, Number of Teeth: 20			
N2000560	Clutch Kit 		HYUNDAI ACCENT
Diameter [mm]: 200, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			






ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2000561	Clutch Kit 		HYUNDAI ACCENT
Diameter [mm]: 184, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
N2000563	Clutch Kit 		HYUNDAI TUSCON KIA SPORTAGE
Multi-piece: Three-piece, Number of Teeth: 20, Outer diameter [mm]: 235			
N2000565	Clutch Kit 		HYUNDAI ATOS, i10 KIA PICANTO
Friction Lining Outer Diameter [mm]: 180, Multi-piece: Three-piece, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
N2000567	Clutch Kit 		HYUNDAI ATOS, i10, i20 KIA PICANTO, RIO
Diameter [mm]: 190, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
N2000569	Clutch Kit 		HYUNDAI ACCENT, ELANTRA, i20, i30, i30 CW, ix20 KIA CEE'D SPORTSWAGON, CEE"D, CERATO, CERATO Koup, PRO CEE'D, PRO CEE"D, RIO, SOUL
Diameter [mm]: 215, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
N2000570	Clutch Kit 		HYUNDAI ACCENT KIA CARENS, CEE"D, CERATO, RIO, SOUL, VENGA
Diameter [mm]: 215, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2000573	Clutch Kit 		HYUNDAI GETZ
Diameter [mm]: 215, Friction Lining Inner Diameter [mm]: 145, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
N2000575	Clutch Kit 		HYUNDAI TUSCON KIA SPORTAGE
Diameter [mm]: 240, Hub Profile: 20,2x22,35, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
N2000578	Clutch Kit 		HYUNDAI H-1
Friction Lining Outer Diameter [mm]: 280, Multi-piece: Three-piece, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
N2000581	Clutch Kit 		HYUNDAI COUPE, ELANTRA
Diameter [mm]: 215, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
N2000582	Clutch Kit 		HYUNDAI H-1, PORTER KIA K2500, PREGIO
Diameter [mm]: 240, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
N2000583	Clutch Kit 		HYUNDAI SANTA FE
Friction Lining Inner Diameter [mm]: 160, Friction Lining Outer Diameter [mm]: 240, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2000584	Clutch Kit 		HYUNDAI ACCENT
Diameter [mm]: 200, Multi-piece: Three-piece, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
N2000585	Clutch Kit 		HYUNDAI ACCENT
Diameter [mm]: 200, Friction Lining Inner Diameter [mm]: 160, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
N2000587	Clutch Kit 		HYUNDAI i10 KIA PICANTO, RIO
Diameter [mm]: 215, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
N2000589	Clutch Kit 		HYUNDAI ACCENT, GETZ, MATRIX KIA CERATO, RIO
Diameter [mm]: 240, Friction Lining Inner Diameter [mm]: 150, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
N2000590	Clutch Kit 		HYUNDAI ACCENT, i20, i30, i30 CW, ix20, ix35 KIA CARENS, CEE'D SPORTSWAGON, CEE"D, PRO CEE'D, PRO CEE"D, RIO, SOUL, SPORTAGE, VENGA
Diameter [mm]: 240, Friction Lining Inner Diameter [mm]: 160, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
N2000591	Clutch Kit 		HYUNDAI ELANTRA, i30 KIA CEE"D, CERATO, PRO CEE"D
Diameter [mm]: 240, Friction Lining Inner Diameter [mm]: 155, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2000592	Clutch Kit 		HYUNDAI TERRACAN
Diameter [mm]: 250, Friction Lining Inner Diameter [mm]: 170, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
N2000595	Clutch Kit 		HYUNDAI ELANTRA, i30, i30 CW, ix20, VELOSTER KIA CEE'D SPORTSWAGON, CEE'D, PRO CEE'D, RIO, SOUL
Diameter [mm]: 224, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
N2000598	Clutch Kit 		HYUNDAI MATRIX KIA CERATO
Centering Diameter [mm]: 22, Diameter [mm]: 215, Friction Lining Inner Diameter [mm]: 144, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
N2000916	Clutch Kit 		CHEVROLET AVEO, MATIZ, SPARK DAEWOO KALOS, MATIZ
Diameter [mm]: 184, Friction Lining Inner Diameter [mm]: 128, Hub Profile: 18x18,2, Number of Teeth: 18, Supplementary Article/Supplementary Info: with central slave cylinder			
N2000918	Clutch Kit 		CHEVROLET AVEO DAEWOO KALOS
Diameter [mm]: 215, Friction Lining Inner Diameter [mm]: 145, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
N2000919	Clutch Kit 		CHEVROLET AVEO
Diameter [mm]: 215, Friction Lining Inner Diameter [mm]: 145, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2000920	Clutch Kit 		CHEVROLET AVEO, LACETTI, NUBIRA DAEWOO LACETTI, NUBIRA
Diameter [mm]: 215, Friction Lining Inner Diameter [mm]: 144, Number of Teeth: 24, Supplementary Article/Supplementary Info: without central slave cylinder			
N2001166	Clutch Kit 	NISSAN 30300-CR12A	NISSAN MICRA
Diameter [mm]: 180, Number of Teeth: 26, Supplementary Article/Supplementary Info: without central slave cylinder			
N2001167	Clutch Kit 	NISSAN 30300-CR14A	NISSAN MICRA, NOTE
Diameter [mm]: 190, Number of Teeth: 26, Supplementary Article/Supplementary Info: without central slave cylinder			
N2001168	Clutch Kit 		NISSAN NP300, PATHFINDER
Clutch Equipment: Mechanical, Diameter [mm]: 250, Multi-piece: Three-piece, Number of Teeth: 24			
N2001169	Clutch Kit 	NISSAN 23354-00QAF, 23354-00QAL	NISSAN CUBE, JUKE, NOTE, NV200, PULSAR, QASHQAI, TIIDA RENAULT CLIO, FLUENCE, GRAND SCENIC, KANGOO, LAGUNA, LATITUDE, MEGANE, MODUS, SCENIC
Friction Lining Outer Diameter [mm]: 225, Multi-piece: Two-piece, Number of Teeth: 21, Supplementary Article/Supplementary Info: without central slave cylinder			
N2001172	Clutch Kit 		NISSAN ALMERA, ALMERA TINO, PRIMERA, X-TRAIL
Diameter [mm]: 240, Hub Profile: 24,3x25,7, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2001176	Clutch Kit 		NISSAN KUBISTAR RENAULT CLIO, KANGOO, LOGAN, MEGANE, MEGANE Scenic, SANDERO/STEPWAY, THALIA, TWINGO
Centering Diameter [mm]: 22, Diameter [mm]: 180, Friction Lining Inner Diameter [mm]: 120, Number of Teeth: 26, Supplementary Article/Supplementary Info: with central slave cylinder			
N2001179	Clutch Kit 		NISSAN KUBISTAR RENAULT CLIO, KANGOO, LOGAN, THALIA
Centering Diameter [mm]: 22, Diameter [mm]: 215, Friction Lining Inner Diameter [mm]: 145, Number of Teeth: 26, Supplementary Article/Supplementary Info: with central slave cylinder			
N2001182	Clutch Kit 		NISSAN NV400 OPEL MOVANO RENAULT MASTER
Friction Lining Outer Diameter [mm]: 260, Supplementary Article/Supplementary Info: without central slave cylinder			
N2001183	Clutch Kit 		NISSAN NV400 OPEL MOVANO RENAULT MASTER
Centering Diameter [mm]: 22, Friction Lining Outer Diameter [mm]: 260, Number of Teeth: 10, Supplementary Article/Supplementary Info: with central slave cylinder			
N2001186	Clutch Kit 		NISSAN PRIMERA RENAULT GRAND SCENIC, MEGANE, SCENIC
Inner Diameter [mm]: 170, Number of Teeth: 21, Outer diameter [mm]: 240, Supplementary Article/Supplementary Info: without central slave cylinder			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2001187	Clutch Kit 		NISSAN 350 Z
Centering Diameter [mm]: 26, Diameter [mm]: 250, Friction Lining Inner Diameter [mm]: 170, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
N2001188	Clutch Kit 		NISSAN CABSTAR, TRADE
Centering Diameter [mm]: 24, Diameter [mm]: 242, Friction Lining Inner Diameter [mm]: 160, Number of Teeth: 10, Supplementary Article/Supplementary Info: with central slave cylinder			
N2001196	Clutch Kit 		NISSAN PATROL
Diameter [mm]: 275, Friction Lining Inner Diameter [mm]: 180, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
N2001197	Clutch Kit 		NISSAN PATROL
Diameter [mm]: 275, Friction Lining Inner Diameter [mm]: 180, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
N2002240	Clutch Kit 		CITROËN C1 PEUGEOT 107 TOYOTA AYGO, YARIS
Inner Diameter [mm]: 126, Number of Teeth: 19, Outer diameter [mm]: 190, Supplementary Article/Supplementary Info: with central slave cylinder			
N2002241	Clutch Kit 		TOYOTA COROLLA
Diameter [mm]: 212, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2002242	Clutch Kit 		TOYOTA HIACE, HILUX
Diameter [mm]: 236, Number of Teeth: 21			
N2002243	Clutch Kit 		TOYOTA YARIS
Centering Diameter [mm]: 22, Diameter [mm]: 212, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
N2002244	Clutch Kit 		TOYOTA LAND CRUISER
Diameter [mm]: 275, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
N2002245	Clutch Kit 		TOYOTA AURIS, COROLLA
Diameter [mm]: 215, Multi-piece: Three-piece, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
N2002246	Clutch Kit 		TOYOTA AYGO, YARIS
Centering Diameter [mm]: 22, Diameter [mm]: 200, Multi-piece: Three-piece, Number of Teeth: 19			
N2002248	Clutch Kit 		TOYOTA YARIS
Clutch Equipment: R-Bearing mechanical, Diameter [mm]: 200, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2002250	Clutch Kit 		TOYOTA AVENSIS
Diameter [mm]: 230, Inner Diameter [mm]: 150, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
N2002253	Clutch Kit 		TOYOTA CAMRY, RAV 4
Friction Lining Inner Diameter [mm]: 150, Friction Lining Outer Diameter [mm]: 236, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
N2002254	Clutch Kit 	CITROËN 205277, 2052Y5 PEUGEOT 205276, 2052Y5 TOYOTA 31250-79015, 31250-79016, 31250-79055	CITROËN C1 PEUGEOT 107 TOYOTA AYGO, YARIS
Diameter [mm]: 190, Friction Lining Inner Diameter [mm]: 130, Number of Teeth: 19, Supplementary Article/Supplementary Info: with central slave cylinder			
N2002255	Clutch Kit 		TOYOTA AURIS, AVENSIS, COROLLA, RAV 4, VERSO
Diameter [mm]: 240, Multi-piece: Three-piece, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
N2002260	Clutch Kit 		TOYOTA AURIS, AVENSIS, COROLLA, RAV 4, VERSO
Diameter [mm]: 248, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
N2002261	Clutch Kit 		LEXUS IS
Centering Diameter [mm]: 29, Diameter [mm]: 250, Friction Lining Inner Diameter [mm]: 160, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2002262	Clutch Kit 		TOYOTA AVENSIS VERSO, CAMRY, RAV 4
Diameter [mm]: 236, Friction Lining Inner Diameter [mm]: 150, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
N2002264	Clutch Kit 		TOYOTA AURIS, COROLLA
Diameter [mm]: 200, Hub Profile: 21x24,6, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
N2002266	Clutch Kit 		CITROËN C1 PEUGEOT 107 TOYOTA AYGO
Centering Diameter [mm]: 24, Diameter [mm]: 200, Friction Lining Inner Diameter [mm]: 134, Hub Profile: 19x24,4, Number of Teeth: 19, Supplementary Article/Supplementary Info: with central slave cylinder			
N2002267	Clutch Kit 		DAIHATSU HIJET
Centering Diameter [mm]: 22, Friction Lining Inner Diameter [mm]: 132, Friction Lining Outer Diameter [mm]: 190, Hub Profile: 20x24,6, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
N2002268	Clutch Kit 		TOYOTA 4 RUNNER, HIACE, LAND CRUISER
Diameter [mm]: 250, Friction Lining Inner Diameter [mm]: 160, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
N2002270	Clutch Kit 		TOYOTA AURIS, AVENSIS, COROLLA, VERSO
Clutch Equipment: mechanical, Diameter [mm]: 212, Friction Lining Inner Diameter [mm]: 140, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2002271	Clutch Kit 		TOYOTA RAV 4
Diameter [mm]: 236, Friction Lining Inner Diameter [mm]: 160, Number of Teeth: 23, Supplementary Article/Supplementary Info: without central slave cylinder			
N2002277	Clutch Kit 		TOYOTA FORTUNER, HILUX
Centering Diameter [mm]: 28, Diameter [mm]: 275, Friction Lining Inner Diameter [mm]: 175, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
N2002278	Clutch Kit 		TOYOTA YARIS
Centering Diameter [mm]: 21,6, Diameter [mm]: 190, Friction Lining Inner Diameter [mm]: 135, Number of Teeth: 19			
N2002281	Clutch Kit 		TOYOTA AURIS
Clutch Equipment: Manual-sequentieel			
N2002283	Clutch Kit 		TOYOTA AURIS, AVENSIS, COROLLA, MR2, YARIS, YARIS VERSO
Diameter [mm]: 212, Number of Teeth: 21, Supplementary Article/Supplementary Info: without central slave cylinder			
N2003127	Clutch Kit 		MAZDA 6
Diameter [mm]: 215, Number of Teeth: 22, Supplementary Article/Supplementary Info: with central slave cylinder			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2003128	Clutch Kit 		MAZDA 3
Inner Diameter [mm]: 140, Number of Teeth: 20, Outer diameter [mm]: 200, Supplementary Article/Supplementary Info: with central slave cylinder			
N2003129	Clutch Kit 		MAZDA 3, 5
Inner Diameter [mm]: 170, Number of Teeth: 22, Outer diameter [mm]: 228, Supplementary Article/Supplementary Info: with central slave cylinder			
N2003130	Clutch Kit 		MAZDA 323, 626, PREMACY
Centering Diameter [mm]: 24, Diameter [mm]: 225, Friction Lining Inner Diameter [mm]: 150, Hub Profile: 22x24,34, Number of Teeth: 22, Supplementary Article/Supplementary Info: with central slave cylinder			
N2003131	Clutch Kit 		MAZDA MX-5
Centering Diameter [mm]: 28, Diameter [mm]: 215, Friction Lining Inner Diameter [mm]: 155, Hub Profile: 22x24,26, Number of Teeth: 22, Supplementary Article/Supplementary Info: with central slave cylinder			
N2003132	Clutch Kit 		MAZDA MX-5
Centering Diameter [mm]: 28, Friction Lining Inner Diameter [mm]: 215, Hub Profile: 23x26,46, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
N2003133	Clutch Kit 		MAZDA 3, 5, 6
Diameter [mm]: 250, Friction Lining Inner Diameter [mm]: 155, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2003134	Clutch Kit 		FORD MAVERIC MAZDA TRIBUTE
Centering Diameter [mm]: 24,4, Friction Lining Inner Diameter [mm]: 150, Friction Lining Outer Diameter [mm]: 224, Hub Profile: 22x26,45, Number of Teeth: 22, Supplementary Article/Supplementary Info: with central slave cylinder			
N2003136	Clutch Kit 		FORD RANGER MAZDA BT-50
Centering Diameter [mm]: 28, Diameter [mm]: 250, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
N2003137	Clutch Kit 		MAZDA 3, 6, CX-7
Centering Diameter [mm]: 26, Friction Lining Inner Diameter [mm]: 156, Friction Lining Outer Diameter [mm]: 250, Hub Profile: 23x28,26, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
N2003138	Clutch Kit 		MAZDA 3, 5, 6
Centering Diameter [mm]: 26, Friction Lining Inner Diameter [mm]: 155, Friction Lining Outer Diameter [mm]: 250, Multi-piece: Three-piece, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
N2003143	Clutch Kit 		FORD FIESTA MAZDA 2
Centering Diameter [mm]: 19, Diameter [mm]: 210, Friction Lining Inner Diameter [mm]: 150, Number of Teeth: 17, Supplementary Article/Supplementary Info: without central slave cylinder			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2003144	Clutch Kit 		MAZDA 6
Diameter [mm]: 225,0, Supplementary Article/Supplementary Info: with central slave cylinder			
N2004087	Clutch Kit 		HONDA CITY, JAZZ
Diameter [mm]: 190, Multi-piece: Three-piece, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
N2004089	Clutch Kit 		HONDA ACCORD, FR-V
Diameter [mm]: 220, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
N2004092	Clutch Kit 		HONDA CR-V
Inner Diameter [mm]: 150, Number of Teeth: 26, Outer diameter [mm]: 230, Supplementary Article/Supplementary Info: with central slave cylinder			
N2004095	Clutch Kit 		HONDA CIVIC
Diameter [mm]: 213, Number of Teeth: 14, Supplementary Article/Supplementary Info: with central slave cylinder			
N2004096	Clutch Kit 		HONDA CIVIC
Friction Lining Outer Diameter [mm]: 215, Multi-piece: Three-piece, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2004097	Clutch Kit 		HONDA S2000
Centering Diameter [mm]: 26, Diameter [mm]: 211, Friction Lining Inner Diameter [mm]: 150, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
N2004098	Clutch Kit 		HONDA CIVIC
Centering Diameter [mm]: 22, Friction Lining Inner Diameter [mm]: 138, Friction Lining Outer Diameter [mm]: 210, Hub Profile: 20x24,6, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
N2004100	Clutch Kit 		HONDA ACCORD
Centering Diameter [mm]: 26, Friction Lining Inner Diameter [mm]: 148, Friction Lining Outer Diameter [mm]: 225, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
N2004101	Clutch Kit 		HONDA ACCORD, CIVIC, CR-V, FR-V
Centering Diameter [mm]: 26, Friction Lining Inner Diameter [mm]: 155, Friction Lining Outer Diameter [mm]: 240, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
N2004103	Clutch Kit 		HONDA CR-V
Centering Diameter [mm]: 25,5, Diameter [mm]: 230, Friction Lining Inner Diameter [mm]: 150, Number of Teeth: 26, Supplementary Article/Supplementary Info: with central slave cylinder			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2004104	Clutch Kit 		HONDA CIVIC
Diameter [mm]: 200, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
N2004107	Clutch Kit 		HONDA ACCORD, PRELUDE
Friction Lining Inner Diameter [mm]: 150, Friction Lining Outer Diameter [mm]: 212, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
N2004109	Clutch Kit 		HONDA CIVIC
Clutch Equipment: mechanical, Diameter [mm]: 190, Friction Lining Inner Diameter [mm]: 132, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
N2005127	Clutch Kit 		MITSUBISHI CARISMA, LANCER
Friction Lining Outer Diameter [mm]: 230, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
N2005129	Clutch Kit 		MITSUBISHI COLT
Inner Diameter [mm]: 140, Number of Teeth: 17, Outer diameter [mm]: 200, Supplementary Article/Supplementary Info: with central slave cylinder			
N2005130	Clutch Kit 		MITSUBISHI COLT
Friction Lining Outer Diameter [mm]: 200, Multi-piece: Three-piece, Number of Teeth: 17, Supplementary Article/Supplementary Info: with central slave cylinder			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2005133	Clutch Kit 		mitsubishi L 200, PAJERO SPORT
Clutch Equipment: mechanical, Diameter [mm]: 250, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
N2005134	Clutch Kit 		mitsubishi L 200
Clutch Equipment: mechanical, Diameter [mm]: 250, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
N2005136	Clutch Kit 		mitsubishi CANTER
Clutch Equipment: mechanical, Diameter [mm]: 275, Number of Teeth: 14, Supplementary Article/Supplementary Info: with central slave cylinder			
N2005137	Clutch Kit 		mitsubishi CARISMA, SPACE STAR
Clutch Equipment: mechanical, Diameter [mm]: 200, Fitted Diameter [mm]: 249, Number of Teeth: 26, Supplementary Article/Supplementary Info: with central slave cylinder			
N2005140	Clutch Kit 		mitsubishi OUTLANDER
Clutch Equipment: mechanical, Diameter [mm]: 230, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
N2005141	Clutch Kit 		mitsubishi GALANT, GRANDIS, OUTLANDER, SPACE RUNNER, SPACE WAGON
Clutch Equipment: mechanical, Diameter [mm]: 225, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2005143	Clutch Kit 		MITSUBISHI COLT, ECLIPSE, TREDIA
Clutch Equipment: mechanical, Diameter [mm]: 200, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
N2005148	Clutch Kit 		MITSUBISHI COLT
Diameter [mm]: 215			
N2005149	Clutch Kit 		MITSUBISHI ASX, LANCER
Diameter [mm]: 200, Number of Teeth: 20			
N2006048	Clutch Kit 		DAIHATSU CUORE, SIRION SUBARU JUSTY
Hub Profile: 20,2x29,1, Inner Diameter [mm]: 125, Number of Teeth: 20, Outer diameter [mm]: 180, Supplementary Article/Supplementary Info: with central slave cylinder			
N2006049	Clutch Kit 		DAIHATSU TERIOS
Inner Diameter [mm]: 140, Number of Teeth: 20, Outer diameter [mm]: 200, Supplementary Article/Supplementary Info: with central slave cylinder			
N2006050	Clutch Kit 		DAIHATSU COPEN
Clutch Equipment: mechanical, Diameter [mm]: 190, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2007050	Clutch Kit 		SUBARU FORESTER, IMPREZA, LEGACY, OUTBACK
Diameter [mm]: 228, Number of Teeth: 24			
N2007051	Clutch Kit 		SUBARU FORESTER, IMPREZA, LEGACY, OUTBACK
Clutch Equipment: R-Bearing mechanical, Diameter [mm]: 240, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
N2007053	Clutch Kit 		SUBARU IMPREZA
Diameter [mm]: 225,0, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
N2008047	Clutch Kit 		SUBARU JUSTY SUZUKI BALENO, IGNIS, SWIFT, WAGON R+
Clutch Equipment: mechanical, Diameter [mm]: 190, Number of Teeth: 18, Supplementary Article/Supplementary Info: with central slave cylinder			
N2008048	Clutch Kit 		SUZUKI GRAND VITARA
Inner Diameter [mm]: 140, Number of Teeth: 21, Outer diameter [mm]: 240, Supplementary Article/Supplementary Info: with central slave cylinder			
N2008049	Clutch Kit 		SUZUKI GRAND VITARA
Diameter [mm]: 240, Number of Teeth: 21, Supplementary Article/Info 2: without clutch release bearing			




ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2008050	Clutch Kit 		SUZUKI GRAND VITARA
Inner Diameter [mm]: 155, Number of Teeth: 20, Outer diameter [mm]: 225, Supplementary Article/Supplementary Info: with central slave cylinder			
N2008051	Clutch Kit 		OPEL AGILA SUZUKI SPLASH
Diameter 1/ Diameter 2 [mm]: 190/126, Number of Teeth: 18, Supplementary Article/Supplementary Info: with central slave cylinder			
N2008052	Clutch Kit 		NISSAN PIXO OPEL AGILA SUZUKI ALTO, SPLASH
Diameter [mm]: 190, Hub Profile: 18,2x18,1, Number of Teeth: 18, Supplementary Article/Supplementary Info: with central slave cylinder			
N2008060	Clutch Kit 		OPEL AGILA SUZUKI IGNIS, WAGON R+
Clutch Equipment: R-Bearing mechanical, Diameter [mm]: 216, Number of Teeth: 14, Supplementary Article/Supplementary Info: with central slave cylinder			
N2008062	Clutch Kit 		SUZUKI JIMNY
Clutch Equipment: R-Bearing mechanical, Friction Lining Outer Diameter [mm]: 215, Number of Teeth: 26, Supplementary Article/Supplementary Info: with central slave cylinder			
N2008063	Clutch Kit 		SUZUKI GRAND VITARA
Clutch Equipment: Mechanical, Diameter [mm]: 236, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			






ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2008065	Clutch Kit 		SUZUKI GRAND VITARA
Clutch Equipment: Bearing mechanical, Diameter [mm]: 215, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
N2008066	Clutch Kit 		SUZUKI SWIFT
Clutch Equipment: R-Bearing mechanical, Friction Lining Outer Diameter [mm]: 200, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
N2008067	Clutch Kit 		SUZUKI SWIFT
Clutch Equipment: R-Bearing mechanical, Diameter [mm]: 200, Number of Teeth: 19, Supplementary Article/Supplementary Info: with central slave cylinder			
N2009030	Clutch Kit 		ISUZU D-MAX
Clutch Equipment: R-Bearing mechanical, Diameter [mm]: 225, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
N2009031	Clutch Kit 		ISUZU D-MAX
Clutch Equipment: R-Bearing mechanical, Diameter [mm]: 253, Number of Teeth: 24, Supplementary Article/Supplementary Info: with central slave cylinder			
N2009032	Clutch Kit 		ISUZU D-MAX







Diameter [mm]: 275, Multi-piece: Multi-piece, Number of Teeth: 24

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2010300	Clutch Kit 		KIA SORENTO
Clutch Equipment: Bearing mechanical, Diameter [mm]: 280, Number of Teeth: 23, Supplementary Article/Supplementary Info: with central slave cylinder			
N2010302	Clutch Kit 		HYUNDAI SANTA FE, SANTA FÉ KIA CARNIVAL, SORENTO
Diameter [mm]: 260, Multi-piece: Two-piece			
N2010501	Clutch Kit 		HYUNDAI i30, SONATA, TUSCON KIA CARENS, CEE'D, MAGENTIS, PRO CEE'D, SPORTAGE
Multi-piece: Two-piece, Number of Teeth: 23, Outer diameter [mm]: 240, Supplementary Article/Supplementary Info: without central slave cylinder			
N2010504	Clutch Kit 		HYUNDAI ix35 KIA SPORTAGE
Multi-piece: Two-piece, Supplementary Article/Supplementary Info: without central slave cylinder			
N2010508	Clutch Kit 		HYUNDAI SONATA
Diameter [mm]: 235			
N2010510	Clutch Kit 		HYUNDAI SANTA FE, SANTA FÉ KIA SORENTO
Diameter [mm]: 240, Multi-piece: Two-piece, Number of Teeth: 23, Supplementary Article/Supplementary Info: without central slave cylinder			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2010900	Clutch Kit 		CHEVROLET LACETTI, NUBIRA DAEWOO LACETTI, NUBIRA
Clutch Equipment: Bearing Hydraulic, Diameter [mm]: 215, Multi-piece: Two-piece, Number of Teeth: 24, Supplementary Article/Supplementary Info: without central slave cylinder			
N2010901	Clutch Kit 		CHEVROLET CAPTIVIA OPEL ANTARA
Diameter [mm]: 236, Multi-piece: Two-piece, Number of Teeth: 23, Supplementary Article/Supplementary Info: without central slave cylinder			
N2010902	Clutch Kit 		CHEVROLET CAPTIVIA, EPICA, NUBIRA DAEWOO TOSCA OPEL ANTARA
Diameter [mm]: 240, Multi-piece: Two-piece, Number of Teeth: 23, Supplementary Article/Supplementary Info: without central slave cylinder			
N2010903	Clutch Kit 		CHEVROLET CRUZE, ORLANDO, TRAX
Friction Lining Outer Diameter [mm]: 230, Multi-piece: Two-piece, Number of Teeth: 24, Supplementary Article/Supplementary Info: without central slave cylinder			
N2010904	Clutch Kit 		CHEVROLET AVEO
Diameter [mm]: 200, Multi-piece: Two-piece, Supplementary Article/Supplementary Info: without central slave cylinder			
N2010906	Clutch Kit 		CHEVROLET CRUZE, TRAX
Diameter [mm]: 240			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2011004	Clutch Kit 		NISSAN CUBE, JUKE, MICRA, NOTE, NV200, QASHQAI, SENTRA, TIIDA
Diameter [mm]: 200, Friction Lining Inner Diameter [mm]: 140, Multi-piece: Two-piece, Number of Teeth: 26			
N2011005	Clutch Kit 		NISSAN QASHQAI, X-TRAIL
Diameter [mm]: 230, Multi-piece: Two-piece, Number of Teeth: 21, Supplementary Article/Supplementary Info: without central slave cylinder			
N2011007	Clutch Kit 		NISSAN INTERSTAR, PRIMASTAR OPEL MOVANO, VIVARO RENAULT MASTER, TRAFIC
Inner Diameter [mm]: 155, Number of Teeth: 21, Outer diameter [mm]: 240, Supplementary Article/Supplementary Info: without central slave cylinder			
N2011008	Clutch Kit 		NISSAN INTERSTAR, PRIMASTAR OPEL MOVANO, VIVARO RENAULT MASTER, TRAFIC
Diameter [mm]: 240, Inner Diameter [mm]: 170, Number of Teeth: 21, Supplementary Article/Supplementary Info: without central slave cylinder			
N2011010	Clutch Kit 		NISSAN INTERSTAR OPEL MOVANO RENAULT MASTER
Inner Diameter [mm]: 154, Number of Teeth: 21, Outer diameter [mm]: 240, Supplementary Article/Supplementary Info: without central slave cylinder			
N2011012	Clutch Kit 		NISSAN QASHQAI, X-TRAIL RENAULT ESPACE, GRAND SCENIC, KOLEOS, LAGUNA, LATITUDE, MEGANE, SCENIC
Inner Diameter [mm]: 178, Number of Teeth: 21, Outer diameter [mm]: 250, Supplementary Article/Supplementary Info: without central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2011013	Clutch Kit 		NISSAN PRIMASTAR OPEL VIVARO RENAULT TRAFIC
Number of Teeth: 21, Supplementary Article/Supplementary Info: without central slave cylinder			
N2011015	Clutch Kit 		NISSAN NOTE, NV200 RENAULT CLIO, FLUENCE, GRAND SCENIC, KANGOO, LOGAN, MEGANE, MODUS, SCENIC, THALIA, TWINGO
Number of Teeth: 26, Supplementary Article/Supplementary Info: without central slave cylinder			
N2011016	Clutch Kit 		NISSAN PRIMASTAR OPEL VIVARO RENAULT TRAFIC
Clutch Equipment: Bearing hydraulic, Diameter [mm]: 240, Number of Teeth: 21, Supplementary Article/Supplementary Info: without central slave cylinder			
N2011018	Clutch Kit 		NISSAN QASHQAI, X-TRAIL RENAULT GRAND SCENIC, KOLEOS, LAGUNA, LATITUDE, MEGANE, SCENIC
Clutch Equipment: R-Bearing hydraulic, Number of Teeth: 21, Supplementary Article/Supplementary Info: without central slave cylinder			
N2011019	Clutch Kit 		NISSAN MICRA, NOTE
Diameter [mm]: 190,0, Number of Teeth: 26, Supplementary Article/Supplementary Info: without central slave cylinder			
N2012001	Clutch Kit 		TOYOTA IQ
Diameter [mm]: 190, Inner Diameter [mm]: 122, Number of Teeth: 21, Supplementary Article/Supplementary Info: without central slave cylinder			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2012002	Clutch Kit 		SUBARU TREZIA TOYOTA AURIS, COROLLA, IQ, URBAN CRUISER, VERSO S, YARIS
Multi-piece: Two-piece, Number of Teeth: 21, Outer diameter [mm]: 200, Supplementary Article/Supplementary Info: without central slave cylinder			
N2012005	Clutch Kit 		SUBARU TREZIA TOYOTA AURIS, COROLLA, URBAN CRUISER, VERSO S, YARIS
Clutch Equipment: R-Bearing hydraulic, Diameter [mm]: 212, Number of Teeth: 21, Supplementary Article/Supplementary Info: without central slave cylinder			
N2012006	Clutch Kit 		SUBARU TREZIA TOYOTA AURIS, AURIS VAN, COROLLA, URBAN CRUISER, VERSO S, YARIS, YARIS Hatchback Van
Clutch Equipment: R-Bearing mechanical, Diameter [mm]: 224, Number of Teeth: 21			
N2012007	Clutch Kit 		TOYOTA AURIS, COROLLA
Diameter [mm]: 212, Number of Teeth: 21, Supplementary Article/Supplementary Info: with central slave cylinder			
N2012008	Clutch Kit 		TOYOTA YARIS
Diameter [mm]: 200,0, Number of Teeth: 21, Supplementary Article/Supplementary Info: without central slave cylinder, Transmission Type: Semi-automatic			
N2012009	Clutch Kit 		TOYOTA AVENSIS
Diameter [mm]: 225			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2012010	Clutch Kit 		TOYOTA AURIS, AVENSIS, VERSO
Diameter [mm]: 215			
N2013000	Clutch Kit 		FORD FIESTA, FUSION MAZDA 121, 2
Clutch Equipment: Bearing hydraulic, Diameter [mm]: 190, Number of Teeth: 17, Supplementary Article/Supplementary Info: without central slave cylinder			
N2013002	Clutch Kit 		FORD FIESTA, FUSION MAZDA 2
Clutch Equipment: R-Bearing hydraulic, Number of Teeth: 17, Supplementary Article/Supplementary Info: without central slave cylinder			
N2013003	Clutch Kit 		FORD FIESTA, FUSION MAZDA 2
Clutch Equipment: R-Bearing hydraulic, Number of Teeth: 17, Supplementary Article/Supplementary Info: without central slave cylinder			
N2013004	Clutch Kit 		FORD FIESTA, FUSION MAZDA 2
Clutch Equipment: R-Bearing hydraulic, Number of Teeth: 17, Supplementary Article/Supplementary Info: without central slave cylinder			
N2013006	Clutch Kit 		FORD FOCUS C-MAX MAZDA 3 VOLVO V70
Clutch Equipment: R-Bearing hydraulic, Number of Teeth: 23, Supplementary Article/Supplementary Info: without central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2013007	Clutch Kit 		MAZDA 3, 5
Diameter [mm]: 240			
N2014000	Clutch Kit 		HONDA ACCORD, CIVIC, CR-V, FR-V
Clutch Equipment: R-Bearing hydraulic, Number of Teeth: 24, Supplementary Article/Supplementary Info: without central slave cylinder			
N2015002	Clutch Kit 		MITSUBISHI OUTLANDER
Clutch Equipment: R-Bearing hydraulic, Diameter [mm]: 240, Number of Teeth: 23, Supplementary Article/Supplementary Info: without central slave cylinder			
N2015003	Clutch Kit 		CITROËN C-CROSSER MITSUBISHI OUTLANDER PEUGEOT 4007
Clutch Equipment: R-Bearing hydraulic, Number of Teeth: 23, Supplementary Article/Supplementary Info: without central slave cylinder			
N2015004	Clutch Kit 		MITSUBISHI ASX, LANCER, OUTLANDER
Adjustment: with automatic adjustment, Diameter [mm]: 240, Engine Features/Arrangement: for engines with dual-mass flywheel, Supplementary Article/Info 2: Check and replace dual-mass flywheel if necessary., Requires special tools for mounting, with clutch disc, without clutch release bearing, Supplementary Article/Supplementary Info: with clutch pressure plate			
N2018000	Clutch Kit 		FIAT SEDICI SUZUKI SX4
Number of Teeth: 20, Supplementary Article/Supplementary Info: without central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2018001	Clutch Kit 		SUZUKI GRAND VITARA
Diameter [mm]: 225, Number of Teeth: 21, Supplementary Article/Supplementary Info: without central slave cylinder			
N2018002	Clutch Kit 		OPEL AGILA SUZUKI SPLASH, SWIFT
Diameter [mm]: 220, Multi-piece: Two-piece, Number of Teeth: 20, Supplementary Article/Supplementary Info: without central slave cylinder			
N2018003	Clutch Kit 		SUZUKI SWIFT
Centering Diameter [mm]: 19, Number of Teeth: 14, Supplementary Article/Supplementary Info: without central slave cylinder			
N2018004	Clutch Kit 		SUZUKI SX4
Number of Teeth: 20, Supplementary Article/Supplementary Info: without central slave cylinder			
N2018005	Clutch Kit 		FIAT PUNTO, SEDICI SUZUKI SX4
Number of Teeth: 20, Supplementary Article/Supplementary Info: without central slave cylinder			
N2018006	Clutch Kit 		SUZUKI GRAND VITARA
Number of Teeth: 21, Supplementary Article/Supplementary Info: without central slave cylinder			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2031021	Clutch Kit 		NISSAN MICRA, NOTE
Diameter [mm]: 190,0, Number of Teeth: 26			
N2038004	Clutch Kit 		SUZUKI SX4
Clutch Equipment: R-Bearing hydraulic, Diameter [mm]: 200, Number of Teeth: 20, Supplementary Article/Supplementary Info: with central slave cylinder			
N2100400	Central Slave Cylinder, clutch 	SSANGYONG 303 600 81 00	SSANGYONG REXTON
Internal Thread [mm]: M10x1,0			
N2100401	Central Slave Cylinder, clutch 	SSANGYONG 303 602 11 00, 303 602 13 00, 303 602 13 01 VALEO 804582	SSANGYONG ACTYON, ACTYON SPORT, KYRON, RODIUS
Internal Thread [mm]: M10x1,0			
N2100500	Central Slave Cylinder, clutch 	HYUNDAI 41421-24300	HYUNDAI i30, ix35, SANTA FE, SANTA FÉ, SONATA, TUSCON KIA CARENS, CARNIVAL, CEE"D, MAGENTIS, OPTIMA, PRO CEE"D, SORENTO, SPORTAGE
Height [mm]: 55, Inner Diameter [mm]: 29,8, Material: Cast Aluminium, Outer diameter [mm]: 66,5			
N2100501	Central Slave Cylinder, clutch 	HYUNDAI 41421-38500	HYUNDAI SANTA FE, SANTA FÉ KIA CARNIVAL, SORENTO
Height [mm]: 68, Inner Diameter [mm]: 28, Outer diameter [mm]: 62,4, Parameter: Hydraulic CSC			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2100900	Central Slave Cylinder, clutch	GENERAL MOTORS 96 286 828	CHEVROLET EVANDA, LACETTI, NUBIRA DAEWOO EVANDA, LACETTI, NUBIRA
 <p>Height [mm]: 60,7, Inner Diameter [mm]: 23,0, Operating Mode: Hydraulic, Outer diameter [mm]: 66,7</p>			
N2100901	Central Slave Cylinder, clutch	GENERAL MOTORS 48 05 569, 96 625 634	CHEVROLET CAPTIVIA, EPICA, LACETTI, NUBIRA
 <p>Parameter: Hydraulic CSC</p>			
N2100902	Central Slave Cylinder, clutch	GENERAL MOTORS 55 565 331, 96 832 585	CHEVROLET CRUZE, ORLANDO DAEWOO LACETTI PREMIERE
 <p>Internal Thread [mm]: M8x1,0, Parameter: Hydraulic CSC</p>			
N2100904	Central Slave Cylinder, clutch	OPEL 55 565 331	CHEVROLET CRUZE, ORLANDO
 <p>Internal Thread [mm]: M8x1,0, Parameter: Hydraulic CSC</p>			
N2100905	Central Slave Cylinder, clutch	GENERAL MOTORS 56 79 355, 93 186 759 OPEL 24 422 064, 55 350 431, 55 557 478, 55 558 741, 55 560 290, 56 79 344, 56 79 345, 56 79 348, 56 79 351, 59 79 344	CHEVROLET CAPTIVIA, MALIBU
 <p>Height [mm]: 63, Inner Diameter [mm]: 29, Parameter: Hydraulic CSC</p>			
N2100906	Central Slave Cylinder, clutch	GENERAL MOTORS 96 829 734	CHEVROLET CRUZE, ORLANDO
 <p>Parameter: Hydraulic CSC</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2101001	Central Slave Cylinder, clutch 	NISSAN 30620-00Q0E, 30620-BN700	NISSAN ALMERA, BLUEBIRD, CUBE, JUKE, KUBISTAR, MICRA, NOTE, NV200, QASHQAI, SENTRA, TIIDA
Height [mm]: 60, Inner Diameter [mm]: 23, Material: Plastic, Outer diameter [mm]: 67			
N2101002	Central Slave Cylinder, clutch 	NISSAN 32150-00QAA, 32150-00QAC, 32150-00QAD	NISSAN CUBE, JUKE, NOTE, NV200, PULSAR, QASHQAI, SENTRA, TIIDA, X-TRAIL
Height [mm]: 60, Inner Diameter [mm]: 23, Material: Plastic, Outer diameter [mm]: 67			
N2101005	Central Slave Cylinder, clutch 	FIAT 6000616133 MERCEDES-BENZ 447 250 02 00, 4472500200, A 447 250 02 00, A4472500200 NISSAN 30570-00Q0C, 30570-00Q0F, 30570-00Q0J, 30570-00Q1C, 3057000Q1G, 30570-00Q1D, 3057000Q1D, 30570-00Q1G, 3057000Q1G, 30570-00Q1J, 3057000Q1J, 30570-00QAB, 30570-00QAD OPEL 44 15 505, 4415505, 44 16 385, 4416385, 44 23 228, 4423228, 44 32 435, 4432435, 44 32 835, 4432835, 44 35 231, 4435231, 93161983, 93187200, 93196118, 93198663, 93198874, 93813379, 95518050 RENAULT 82 00 157 765, 8200157765, 82 00 420 721, 8200420721, 82 00 629 060, 8200629060, 82 00 654 808, 8200654808, 82 00 785 483, 8200785483, 82 00 846 744, 8200846744, 82 00 902 784, 8200902784, 82 01 290 863, 8201290863, 82 01 290 864, 8201290864 VAUXHALL 44 23 228, 4423228, 93198874, 95518050	FIAT TALENTO MERCEDES-BENZ VITO NISSAN INTERSTAR, NV300, NV400, PRIMASTAR OPEL MOVANO, VIAVARO, VIVARO RENAULT CLIO, ESPACE, GRAND SCENIC, LAGUNA, LATITUDE, MASTER, MEGANE, SCENIC, TRAFIC, VEL SATIS
Height [mm]: 57, Inner Diameter [mm]: 24,5, Outer diameter [mm]: 63,7			
N2101006	Central Slave Cylinder, clutch 	NISSAN 30570-00Q0D, 30570-00Q0E, 30570-00QAA, 30570-00QAC, 82001-24021	NISSAN INTERSTAR, PRIMASTAR
Frame Material: Cast Aluminium, Height [mm]: 57, Inner Diameter [mm]: 24,5, Outer diameter [mm]: 63,7			
N2101008	Central Slave Cylinder, clutch 	NISSAN 30620-AE800	NISSAN PRIMERA
Inner Diameter [mm]: 30, Material: Plastic			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2102001	Central Slave Cylinder, clutch	NISSAN 31400-79005, 31400-79015 TOYOTA 31400-0W010	TOYOTA IQ
			
Fastening Type: Three-point mounting, Height [mm]: 58, Inner Diameter [mm]: 28, Outer diameter [mm]: 64			
N2102003	Central Slave Cylinder, clutch	TOYOTA 31400-59005	DAIHATSU CHARADE SUBARU TREZIA TOYOTA AURIS, AURIS VAN, AVENSIS, C-HR, COROLLA, URBAN CRUISER, VERSO, VERSO S, YARIS
			
Fastening Type: Three-point mounting, Frame Material: Cast Aluminium, Height [mm]: 58, Inner Diameter [mm]: 28, Outer diameter [mm]: 64			
N2103000	Central Slave Cylinder, clutch	MAZDA 1E00-16540-A, 1E01-16540	MAZDA 121
			
Parameter: HHIS-1			
N2103001	Central Slave Cylinder, clutch	FORD 1141597, 1145313, 1474989, 1477989, 1685433, 1838042, 2S61-7A564-AA, 2S61-7A564-AB, 2S61-7A564-AC, 8V21-7A564-CA, 8V21-7A564-CB MAZDA C202-16530, C202-16-530A	FORD FIESTA, FUSION, KA FORD AUSTRALIA FIESTA MAZDA 2
			
Manufacturer Restriction: FAG, Outer diameter [mm]: 58, Parameter: Hydraulic CSC			
N2103002	Central Slave Cylinder, clutch	MAZDA DK49-17ZX1-A	MAZDA 2
			
Height [mm]: 58, Inner Diameter [mm]: 28, Outer diameter [mm]: 64			
N2103003	Central Slave Cylinder, clutch	MAZDA JC01-16530, JC01-16530-A, JC01-16530-C	MAZDA 3
			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2105000	Central Slave Cylinder, clutch 	mitsubishi MW6900012	mitsubishi CARISMA, SPACE STAR
Height [mm]: 63,5, Inner Diameter [mm]: 26,0, Outer diameter [mm]: 68,5			
N2105001	Central Slave Cylinder, clutch 	mitsubishi 2324A015, 2324A072, 2324A077, 2324A078	CHERY A3, A5, ARRIZO 7, EASTAR, EASTAR CROSS mitsubishi ASX, GRANDIS, L200 / TRITON, LANCER, OUTLANDER, PAJERO SPORT
Height [mm]: 56, Inner Diameter [mm]: 26,0, Outer diameter [mm]: 64,0			
N2108000	Central Slave Cylinder, clutch 	SUZUKI 23820-64J00	SUZUKI GRAND VITARA
Operating Mode: Hydraulic			
N2108001	Central Slave Cylinder, clutch 	SUZUKI 23820-79J00	SUZUKI KIZASHI, SPLASH, SWIFT, SX4, VITARA
Inner Diameter [mm]: 26,5, Internal Thread [mm]: M10x1,0			
N2108002	Central Slave Cylinder, clutch 	SUZUKI 23820-63JA0	CHEVROLET AVEO, CRUZE
Inner Diameter [mm]: 26			
N2315000	Bearing, propshaft centre bearing 	mitsubishi MB154199	HYUNDAI GALLOPER mitsubishi L 200, PAJERO
Inner Diameter [mm]: 30, Overall Length [mm]: 160			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2500305	Master Cylinder, clutch	HYUNDAI 0K2A1-41400A, 0K2A1-41400B, 0K2A1-41400C, 0K2A3-41400, 0K2A3-41400A, 0K2A3-41400B, 0K2A3-41400C	KIA CERATO, SEPHIA, SHUMA
 <p>Diameter [mm]: 15,9, Internal Thread [mm]: M12x1,0, Supplementary Article/Info 2: Left Connector, Supplementary Article/Supplementary Info: without reservoir</p>			
N2500306	Master Cylinder, clutch	HYUNDAI 0K011-41400B	KIA RETONA, SPORTAGE
 <p>Diameter [mm]: 15,9, Internal Thread [mm]: M10x1,0, Supplementary Article/Supplementary Info: without reservoir</p>			
N2500307	Master Cylinder, clutch	HYUNDAI 41605-2F100, 41610-2F100, 41610-2F110	KIA CERATO
 <p>Diameter [mm]: 15,9, Internal Thread [mm]: M12x1, Mounting Bores Distance [mm]: 60</p>			
N2500308	Master Cylinder, clutch	HYUNDAI 41605-2F300, 41610-2F200	KIA CERATO
 <p>Diameter [mm]: 15,9, Internal Thread [mm]: M12x1, Mounting Bores Distance [mm]: 60</p>			
N2500310	Master Cylinder, clutch	HYUNDAI 41605-2H000, 41605-2H200	HYUNDAI ELANTRA, i30 KIA CEE'D SPORTSWAGON, CEE'D, PRO CEE'D, PRO CEE'D
 <p>Diameter [mm]: 22,2, Material: Cast Aluminium, Supplementary Article/Supplementary Info: without reservoir, Weight [kg]: 0,47</p>			
N2500311	Master Cylinder, clutch	HYUNDAI 41600-4E000	KIA BONGO, K2500, K2700
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 15,9, Mounting Bores Distance [mm]: 68</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2500312	Master Cylinder, clutch	HYUNDAI 41610-3E000	KIA SORENTO
			
Diameter [mm]: 15,9, Fitted Diameter [mm]: 14			
N2500314	Master Cylinder, clutch	HYUNDAI 0K553-41990	KIA CARNIVAL
			
Diameter [mm]: 21,6, Internal Thread [mm]: M9x1,0, Mounting Bores Distance [mm]: 60			
N2500315	Master Cylinder, clutch	HYUNDAI 41610-1D100	KIA CARENS
			
N2500316	Master Cylinder, clutch	HYUNDAI 0K55E-41990, 0K55E-41990A, 0K55E-41990B, 41600-4D900	KIA CARNIVAL
			
Left-/right-hand drive vehicles: for right-hand drive vehicles, Supplementary Article/Info 2: Left Connector, Supplementary Article/Supplementary Info: without reservoir			
N2500318	Master Cylinder, clutch	HYUNDAI 41610-3E010	KIA SORENTO
			
Mounting Bores Distance [mm]: 60			
N2500401	Master Cylinder, clutch	SSANGYONG 305 100 50 01, 305 100 50 02, 305 100 50 03	DAEWOO MUSSO SSANGYONG KORANDO, MUSSO, MUSSO SPORTS
			
Bore Ø 1 [mm]: 14, Diameter [mm]: 15,9			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2500402	Master Cylinder, clutch	SSANGYONG 30510-06002X, 305 100 60 11, 30510-06011X, 305 100 60 12	DAEWOO KORANDO SSANGYONG KORANDO
 <p>Diameter [mm]: 15,9, Inlet Ø [mm]: 14, Supplementary Article/Supplementary Info: with reservoir</p>			
N2500516	Master Cylinder, clutch	HYUNDAI 41610-2D500	HYUNDAI COUPE, ELANTRA
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 15,9, Mounting Bores Distance [mm]: 60</p>			
N2500517	Master Cylinder, clutch	HYUNDAI 416052E005, 41610-2E000 KIA 41610-2E000	HYUNDAI TUSCON KIA SPORTAGE
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 15,9, Mounting Bores Distance [mm]: 90</p>			
N2500518	Master Cylinder, clutch	HYUNDAI 41605-3K100	HYUNDAI SONATA
 <p>Diameter [mm]: 15,9, Material: Metal, Mounting Bores Distance [mm]: 90</p>			
N2500519	Master Cylinder, clutch	HYUNDAI 41610-1C000	HYUNDAI GETZ
 <p>Diameter [mm]: 15,9, Mounting Bores Distance [mm]: 60, Supplementary Article/Info 2: with bolts</p>			
N2500520	Master Cylinder, clutch	HYUNDAI 41610-2E005	HYUNDAI TUSCON KIA SPORTAGE
 <p>Diameter [mm]: 22,2, Mounting Bores Distance [mm]: 92</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2500521	Master Cylinder, clutch	HYUNDAI 41610-3A000	HYUNDAI HIGWAY VAN, TRAJET
 <p>Diameter [mm]: 22,2, Supplementary Article/Info 2: Left Connector, Supplementary Article/Supplementary Info: without reservoir</p>			
N2500522	Master Cylinder, clutch	HYUNDAI 41610-2D100	HYUNDAI COUPE, ELANTRA, TIBURON
 <p>Diameter [mm]: 15,9, Supplementary Article/Info 2: Top Connector, Supplementary Article/Supplementary Info: without reservoir</p>			
N2500523	Master Cylinder, clutch	HYUNDAI 41610-22950	HYUNDAI ACCENT
 <p>Diameter [mm]: 15,9, Left-/right-hand drive vehicles: for right-hand drive vehicles</p>			
N2500528	Master Cylinder, clutch	HYUNDAI 41600-4H100	HYUNDAI H-1
 <p>Distance of fastening bolts [mm]: 64,5</p>			
N2500529	Master Cylinder, clutch	HYUNDAI 41610-1C010 VALEO 2101915	HYUNDAI GETZ
 <p>Bore Ø [mm]: 15,87</p>			
N2500530	Master Cylinder, clutch	HYUNDAI 41610-1G800	HYUNDAI ACCENT KIA RIO
 <p>Bore Ø [mm]: 15,87</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2500904	Master Cylinder, clutch	GENERAL MOTORS 55 561 915 OPEL 6 79 081	CHEVROLET CRUZE, ORLANDO
			
Diameter [mm]: 15,9			
N2500909	Master Cylinder, clutch	GENERAL MOTORS 96 494 422	CHEVROLET LACETTI, NUBIRA DAEWOO LACETTI
			
Diameter [mm]: 15,9, Material: Cast Aluminium			
N2500910	Master Cylinder, clutch	GENERAL MOTORS 48 05 566, 96 625 628 OPEL 48 05 566	CHEVROLET CAPTIVIA OPEL ANTARA VAUXHALL ANTARA
			
Distance of fastening bolts [mm]: 65			
N2501062	Master Cylinder, clutch	NISSAN 30610-2C100, 30610-2C110, 30610-2C117	NISSAN SERENA, VANETTE CARGO
			
Diameter [mm]: 15,9, Supplementary Article/Info 2: Left Connector, Supplementary Article/Supplementary Info: with reservoir			
N2501063	Master Cylinder, clutch	NISSAN 30610-EA00A	NISSAN NP300, PATHFINDER
			
Diameter [mm]: 15,9, Supplementary Article/Info 2: Left Connector, Supplementary Article/Supplementary Info: without reservoir			
N2501064	Master Cylinder, clutch	NISSAN 30610-2S407, 30610-2S450	NISSAN PICK UP
			
Supplementary Article/Info 2: Bottom Connector, Supplementary Article/Supplementary Info: with reservoir			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2502146	Master Cylinder, clutch	TOYOTA 31420-0D120, 31420-52070	SUBARU TREZIA TOYOTA RAV 4, URBAN CRUISER, VERSO S, YARIS
 <p>Diameter [mm]: 15,9, External Thread [mm]: M12x1, Mounting Bores Distance [mm]: 60</p>			
N2502147	Master Cylinder, clutch	TOYOTA 31420-0K012, 31420-0K013, 31420-0K030	TOYOTA FORTUNER, HILUX
 <p>Diameter [mm]: 15,9, External Thread [mm]: M12x1, Mounting Bores Distance [mm]: 60</p>			
N2502151	Master Cylinder, clutch	TOYOTA 31420-12030	TOYOTA AURIS, COROLLA, MATRIX
 <p>Diameter [mm]: 15,9, Mounting Bores Distance [mm]: 72, Supplementary Article/Info 2: Left Connector</p>			
N2502153	Master Cylinder, clutch	TOYOTA 31420-42051	TOYOTA RAV 4
 <p>Diameter [mm]: 15,9</p>			
N2502156	Master Cylinder, clutch	TOYOTA 31410-35420	TOYOTA 4 RUNNER
			
N2503044	Master Cylinder, clutch	MAZDA GJ6F-41990	MAZDA 6
 <p>Diameter [mm]: 15,9, Material: Grey Cast Iron, Outlet Ø [mm]: 8, Supplementary Article/Supplementary Info: without reservoir</p>			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2503046	Master Cylinder, clutch	MAZDA BP4K-41400-B, BP4K-41400-C, BP4K-41400-D, BP4K-41400-E	KIA VENGA MAZDA 3, 5
 <p>Diameter [mm]: 19,0, Material: Plastic</p>			
N2503049	Master Cylinder, clutch	MAZDA GJ6A-41990, GJ6A-41990-A	MAZDA 6
 <p>Diameter [mm]: 15,9, Internal Thread [mm]: M10x1,0, Number of connectors: 1, Supplementary Article/Supplementary Info: without reservoir</p>			
N2504020	Master Cylinder, clutch	HONDA 46920-SMG-023, 46920-SMG-033	HONDA CIVIC
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 15,9, Mounting Bores Distance [mm]: 60</p>			
N2504021	Master Cylinder, clutch	HONDA 46920-SAA-P02	HONDA JAZZ
 <p>Diameter [mm]: 15,9, External Thread [mm]: M10x1, Mounting Bores Distance [mm]: 60</p>			
N2504022	Master Cylinder, clutch	HONDA 46920-S04-003	HONDA CIVIC, ODYSSEY
 <p>Diameter [mm]: 15,9, External Thread [mm]: M10x1, Supplementary Article/Info 2: Top Connector</p>			
N2504023	Master Cylinder, clutch	HONDA 46920-S7A-A01, 46920-S7A-A02	HONDA ACCORD, CIVIC, CR-V, FR-V, STREAM
 <p>Diameter [mm]: 15,9, External Thread [mm]: M10x1,0, Supplementary Article/Supplementary Info: without reservoir</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2504024	Master Cylinder, clutch	HONDA 46920-SAA-J01, 46920-SAA-J02, 46920-SAA-J03, 46920-SAA-J04	HONDA CITY
			
N2504026	Master Cylinder, clutch	HONDA 46920-S7A-003, 46920-S7A-013, 46920-S7A-023, 46920-S7A-033	HONDA CIVIC, FR-V, INTEGRA, JAZZ, STREAM
			
Diameter [mm]: 15,9			
N2504028	Master Cylinder, clutch	HONDA 46920-S5A-J01, 46920-S5A-J02, 46920-S5A-J03, 46920-S5A-J04, 46920-S5A-J05	HONDA CIVIC
			
Material: Cast Aluminium, Supplementary Article/Supplementary Info: without reservoir			
N2504029	Master Cylinder, clutch	HONDA 46920-S5A-G01, 46920-S5A-G02, 46920-S5A-G03, 46920-S5A-G04, 46920-S5A-G05	HONDA CIVIC
			
Material: Cast Aluminium, Supplementary Article/Supplementary Info: without reservoir			
N2504030	Master Cylinder, clutch	HONDA 46920-S2H-G01	HONDA HR-V
			
Diameter [mm]: 23, Material: Cast Aluminium			
N2505044	Master Cylinder, clutch	MITSUBISHI MN101605	MITSUBISHI LANCER, OUTLANDER
			
Diameter [mm]: 15,9, Internal Thread [mm]: M9x1,0, Supplementary Article/Supplementary Info: without reservoir			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2505045	Master Cylinder, clutch	mitsubishi MR374499	mitsubishi PAJERO PININ
 <p>Diameter [mm]: 15,9, Supplementary Article/Supplementary Info: without reservoir</p>			
N2505046	Master Cylinder, clutch	mitsubishi MR374859	mitsubishi PAJERO
 <p>Diameter [mm]: 15,9, Supplementary Article/Info 2: Right Connector, Supplementary Article/Supplementary Info: with reservoir</p>			
N2505048	Master Cylinder, clutch	mitsubishi ME607347, ME607348	mitsubishi CANTER
 <p>Diameter [mm]: 24,0, Internal Thread [mm]: M11x1,0, Supplementary Article/Supplementary Info: without reservoir</p>			
N2505049	Master Cylinder, clutch	mitsubishi 2345A015, MR995034	mitsubishi L 200, PAJERO SPORT
 <p>Diameter 1 [mm]: 19,05, Mounting Bores Distance [mm]: 64,5</p>			
N2507000	Master Cylinder, clutch	SUBARU 37230-FC010	SUBARU IMPREZA, LEGACY
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 15,9, Mounting Bores Distance [mm]: 60</p>			
N2507001	Master Cylinder, clutch	SUBARU 37230-FA020	SUBARU IMPREZA, LEGACY
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 15,9, Mounting Bores Distance [mm]: 60</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2507002	Master Cylinder, clutch	SUBARU 37230-AE010, 37230-AE011	SUBARU FORESTER, IMPREZA, LEGACY, LEGACY OUTBACK, OUTBACK
 <p>Diameter [mm]: 22,2, Internal Thread [mm]: M8x1,0, Supplementary Article/Info 2: Right Connector, Supplementary Article/Supplementary Info: with reservoir</p>			
N2508004	Master Cylinder, clutch	SUZUKI 23810-64J00	SUZUKI GRAND VITARA
 <p>Diameter [mm]: 15,9, Material: Plastic</p>			
N2600313	Slave Cylinder, clutch	HYUNDAI 41710-23300	HYUNDAI ix20 KIA CERATO, SOUL
 <p>Diameter [mm]: 20,6, Fastening Type: for horizontal fastening, Internal Thread [mm]: M8x1,0</p>			
N2600314	Slave Cylinder, clutch	HYUNDAI 41710-39020	HYUNDAI ACCENT, TRAJET, TUSCON, XG KIA CARENS, MAGENTIS
 <p>Diameter [mm]: 19,1, Internal Thread [mm]: M10x1,0</p>			
N2600316	Slave Cylinder, clutch	HYUNDAI 0K60E-41920	KIA BONGO
			
N2600317	Slave Cylinder, clutch	HYUNDAI 41710-23100	HYUNDAI i10, i20 KIA PICANTO
			




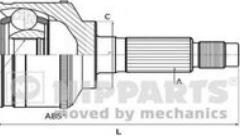
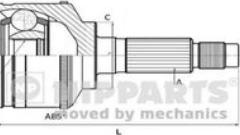
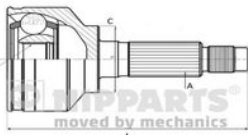
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2600318	Slave Cylinder, clutch	HYUNDAI 0K552-41920, 0K552-41920A, 41710-3Z001, oK552-41920, oK552-41920A	KIA CARNIVAL
 <p>Diameter [mm]: 19,1, Distance of fastening bolts [mm]: 30</p>			
N2600401	Slave Cylinder, clutch	SSANGYONG 30540-05012X	DAEWOO KORANDO, MUSSO SSANGYONG KORANDO, MUSSO, MUSSO SPORTS
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 22,2, Material: Grey Cast Iron</p>			
N2600518	Slave Cylinder, clutch	HYUNDAI 41710-23000, 41710-23010	HYUNDAI ACCENT, ELANTRA, i20, i20 ACTIVE, i30, i30 CW, i40, ix35, TUSCON, VELOSTER KIA CARENS, CEE'D SPORTSWAGON, CEE'D, CERATO, CERATO KOUP, OPTIMA, PRO CEE'D, PRO CEE'D, RIO, SPORTAGE
 <p>Diameter [mm]: 22,2, Internal Thread [mm]: M8x1,0, Number of mounting bores: 2</p>			
N2600519	Slave Cylinder, clutch	HYUNDAI 41700-4A600	HYUNDAI H-1
 <p>Diameter [mm]: 20,6, Internal Thread [mm]: M10x1,0, Number of mounting bores: 2</p>			
N2600520	Slave Cylinder, clutch	HYUNDAI 41710-23310	HYUNDAI GETZ, i20, ix20, MATRIX KIA SOUL, VENGA
 <p>Diameter [mm]: 20, Internal Thread [mm]: M9x1,0, Number of mounting bores: 2</p>			
N2600521	Slave Cylinder, clutch	HYUNDAI HD711103	HYUNDAI GALLOPER
 <p>Bore Ø [mm]: 19</p>			

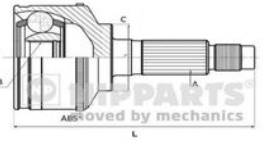
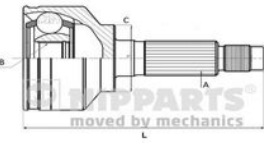
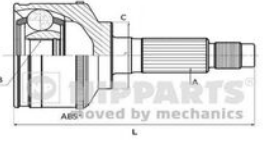
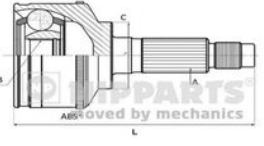
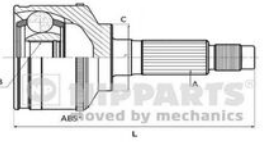
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2600522	Slave Cylinder, clutch	HYUNDAI 41700-4H100	HYUNDAI H-1
 <p>Bore Ø [mm]: 20,64, Number of mounting bores: 2</p>			
N2600902	Slave Cylinder, clutch	GENERAL MOTORS 96 293 075, P9 629 3075	CHEVROLET AVEO DAEWOO KALOS
 <p>Diameter [mm]: 20,6, Fastening Type: for vertical fastening, Material: Grey Cast Iron</p>			
N2602109	Slave Cylinder, clutch	TOYOTA 31470-12190	TOYOTA AURIS, AVENSIS, COROLLA, RAV 4, VERSO
 <p>Diameter [mm]: 22,2, Internal Thread [mm]: M9x1,0, Number of mounting bores: 2</p>			
N2602114	Slave Cylinder, clutch	TOYOTA 31470-12130	TOYOTA AVENSIS, COROLLA
 <p>Diameter [mm]: 22,2, Material: Grey Cast Iron, Mounting Bores Distance [mm]: 42, Number of connectors: 1</p>			
N2602115	Slave Cylinder, clutch	TOYOTA 31470-52100, 31470-52101, 31470-52102	TOYOTA YARIS
 <p>Internal Thread [mm]: M9x1,0, Material: Grey Cast Iron</p>			
N2602116	Slave Cylinder, clutch	TOYOTA 31470-12160	TOYOTA AURIS, COROLLA, MATRIX
 <p>Diameter [mm]: 19, Internal Thread [mm]: M9x1,5, Number of mounting bores: 2</p>			

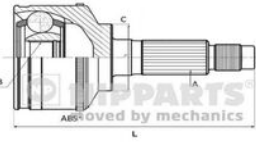
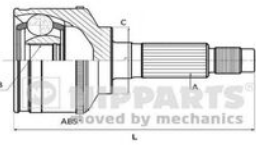
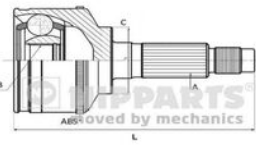
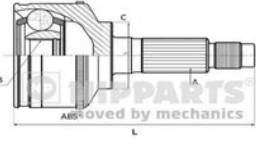
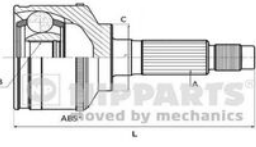
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2602120	Slave Cylinder, clutch	TOYOTA 31470-0K030	TOYOTA FORTUNER, HILUX
 <p>Diameter [mm]: 19,1, Mounting Bores Distance [mm]: 33</p>			
N2603030	Slave Cylinder, clutch	MAZDA GR1L-41920	MAZDA 6
 <p>Internal Thread [mm]: M9x1,0, Material: Grey Cast Iron, Number of mounting bores: 2</p>			
N2603031	Slave Cylinder, clutch	MAZDA NE55-4192X	MAZDA MX-5
 <p>Diameter [mm]: 19,1, Mounting Bores Distance [mm]: 51</p>			
N2603032	Slave Cylinder, clutch	MAZDA BJAB-41920-B, BTAB-41920-B, BTAB-41920-C, BTAB-41920-D	MAZDA 6
 <p>Diameter [mm]: 19,0, Material: Grey Cast Iron, Number of mounting bores: 2</p>			
N2603033	Slave Cylinder, clutch	MAZDA BP4K-41920-A, BP4K-41920-C, BP4K-4192X, BPYK-41920, BPYK-41920-A, BPYK-41920-B, BPYK-41920-C, D651-41920, D651-41920-A	MAZDA 2, 3
 <p>Diameter [mm]: 20,6, Material: Plastic</p>			
N2604011	Slave Cylinder, clutch	HONDA 46930-SNA-A41, 46930-TG5-003	HONDA CIVIC, CR-Z, HR-V, JAZZ
 <p>Diameter [mm]: 19,1, Material: Cast Aluminium, Supplementary Article/Info 2: Top Connector</p>			

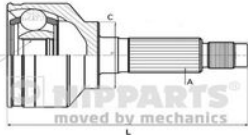
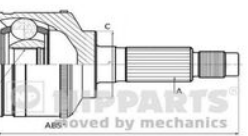
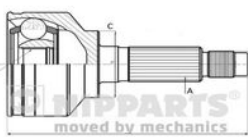
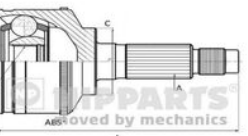
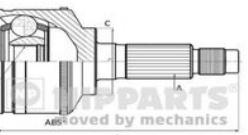
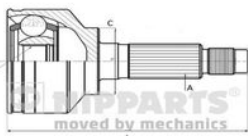
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2604012	Slave Cylinder, clutch	HONDA 46930-S5A-003, 46930-S5A-013	HONDA CIVIC, FR-V, STREAM
 <p>Bore Ø 1 [mm]: 12, Diameter [mm]: 19,1, Mounting Bores Distance [mm]: 32</p>			
N2604013	Slave Cylinder, clutch	HONDA 46930-S7C-E01, 46930-S7C-E02	HONDA ACCORD, CIVIC, CR-V, FR-V, INTEGRA, STREAM
 <p>Diameter [mm]: 19,1, Material: Cast Aluminium, Number of mounting bores: 2</p>			
N2604014	Slave Cylinder, clutch	HONDA 46930-S2A-003	HONDA S2000
 <p>Diameter [mm]: 21</p>			
N2604015	Slave Cylinder, clutch	HONDA 46930-SAA-013, 46930-SAG-W01	HONDA CITY, JAZZ
 <p>Diameter [mm]: 19</p>			
N2605030	Slave Cylinder, clutch	MITSUBISHI MD748617	MITSUBISHI LANCER
 <p>Diameter [mm]: 20,6, Internal Thread [mm]: M8x1,0, Number of mounting bores: 2</p>			
N2605031	Slave Cylinder, clutch	MITSUBISHI MR980799	MITSUBISHI COLT
 <p>Diameter [mm]: 19, Parameter: NZ19X55</p>			

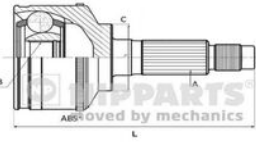
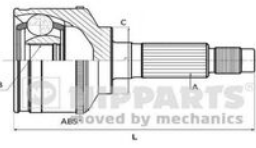
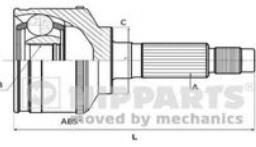
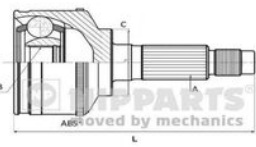
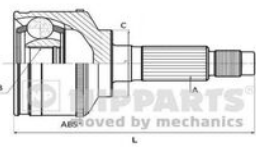
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2605033	Slave Cylinder, clutch	mitsubishi MR980832	mitsubishi L 200, PAJERO SPORT
 <p>Diameter [mm]: 21</p>			
N2606001	Slave Cylinder, clutch	DAIHATSU 31470-87401	DAIHATSU TERIOS
 <p>Diameter [mm]: 21, Material: Cast Iron, Mounting Bores Distance [mm]: 53</p>			
N2607000	Slave Cylinder, clutch	SUBARU 30620-AA020, 30620-AA021	SUBARU FORESTER, IMPREZA, LEGACY
 <p>Diameter [mm]: 19,1, Material: Grey Cast Iron, Weight [kg]: 0,54</p>			
N2607001	Slave Cylinder, clutch	SUBARU 30620-AA041, 30620-AA042	SUBARU FORESTER, IMPREZA, LEGACY, LEGACY OUTBACK, OUTBACK, XV
 <p>Diameter [mm]: 19,1, Fastening Type: for horizontal fastening, Number of mounting bores: 2</p>			
N2607002	Slave Cylinder, clutch	SUBARU 30620-AA140, 30620-AA141	SUBARU FORESTER, LEGACY
 <p>Diameter [mm]: 19,1, Internal Thread [mm]: M10x1,0</p>			
N2607003	Slave Cylinder, clutch	SUBARU 30620-AA090	SUBARU LEGACY
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 20,6, Mounting Bores Distance [mm]: 42</p>			

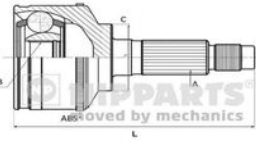
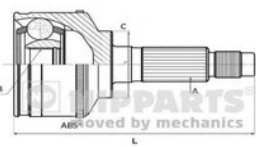
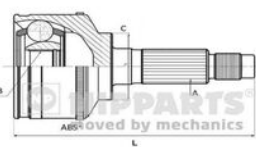
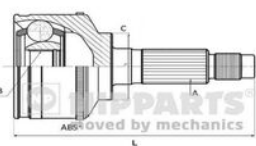
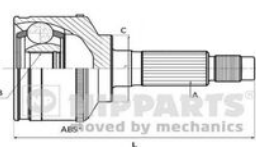
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2607004	Slave Cylinder, clutch	SUBARU 30620-AA111	SUBARU FORESTER, IMPREZA, LEGACY, OUTBACK
 <p>Bore Ø 1 [mm]: 14, Diameter [mm]: 19,1, Mounting Bores Distance [mm]: 50</p>			
N2607005	Slave Cylinder, clutch	SUBARU 30620-AA100	SUBARU IMPREZA, WRX
 <p>Diameter [mm]: 20,6, Number of mounting bores: 2, Weight [kg]: 0,544</p>			
N2608003	Slave Cylinder, clutch	SUZUKI 23820-65D00	SUZUKI GRAND VITARA, VITARA
 <p>Diameter [mm]: 19,1, Internal Thread [mm]: M12x1,0, Number of mounting bores: 2</p>			
N2820308	Joint Kit, drive shaft	HYUNDAI 49500-2F000, 49500-2F010, 49501-2F000, 49501-2F010, 49591-2F000, 49591-2F010, 49591-2F090, 49591-2F091	KIA CERATO
 <p>Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 25, Overall Length [mm]: 150, Seal Diameter [mm]: 50, Version: Groove type Middle</p>			
N2820309	Joint Kit, drive shaft	HYUNDAI 49500-07060, 49501-07060, 49591-07010, 49591-07091	KIA PICANTO
 <p>Internal Teeth, wheel side: 20, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 24, Overall Length [mm]: 136, Seal Diameter [mm]: 53</p>			
N2820310	Joint Kit, drive shaft	HYUNDAI 0K55C-22510, 0K55C-22510A	KIA CARNIVAL
 <p>Internal Teeth, wheel side: 26, Outer gearing wheel side: 28, Overall Length [mm]: 168,5, Seal Diameter [mm]: 56, Version: Groove type Middle</p>			

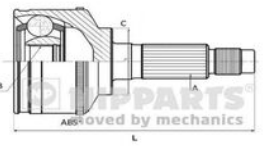
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2820311	Joint Kit, drive shaft	HYUNDAI 49592-2F000	KIA CERATO
 <p>Internal Teeth, wheel side: 24, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 25, Overall Length [mm]: 153, Seal Diameter [mm]: 50, Version: Groove type Middle</p>			
N2820312	Joint Kit, drive shaft	HYUNDAI 49591-3E000, 49591-3E001	KIA SORENTO
 <p>Internal Teeth, wheel side: 25, Outer gearing wheel side: 28, Overall Length [mm]: 165, Seal Diameter [mm]: 56, Version: Groove type Middle</p>			
N2820313	Joint Kit, drive shaft	HYUNDAI 49591-1G013, 49591-1G093	HYUNDAI ACCENT KIA CERATO, RIO
 <p>Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 25, Overall Length [mm]: 153, Seal Diameter [mm]: 50, Version: Groove type Middle</p>			
N2820314	Joint Kit, drive shaft	HYUNDAI 49500-1L210, 49500-1L310, 49501-1L210, 49501-1L310	HYUNDAI i20, i30 KIA CEE'D, PRO CEE'D
 <p>Internal Teeth, wheel side: 26, Number of Teeth, ABS ring: 46, Outer gearing wheel side: 27, Overall Length [mm]: 161,7, Seal Diameter [mm]: 60, Version: Groove type Inner</p>			
N2820315	Joint Kit, drive shaft	HYUNDAI 45911G510, 45911G591, 49591-1G510, 49591-1G591	KIA RIO
 <p>Internal Teeth, wheel side: 24, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 25, Overall Length [mm]: 158, Seal Diameter [mm]: 50, Version: Groove type Middle</p>			

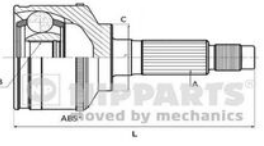

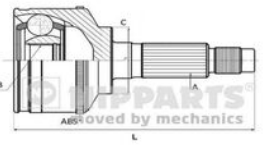
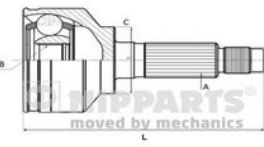
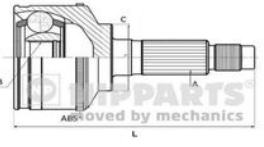
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2820317	Joint Kit, drive shaft	HYUNDAI 49591-07210, 49591-07291	KIA PICANTO
 <p>Internal Teeth, wheel side: 21, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 24, Overall Length [mm]: 141, Seal Diameter [mm]: 52,5, Version: Groove type Middle</p>			
N2820318	Joint Kit, drive shaft	HYUNDAI 49500-1H010, 49500-1L010, 49501-1H010, 49501-1L010, 49591-1H011, 49591-1H012	HYUNDAI i30 KIA CEE"D, PRO CEE"D
 <p>Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 46, Outer gearing wheel side: 27, Overall Length [mm]: 153, Seal Diameter [mm]: 60, Version: Groove type Middle</p>			
N2820319	Joint Kit, drive shaft	HYUNDAI 49500-1H110, 49500-1L110, 49501-1H110, 49501-1L110, 49591-1H111, 49591-1H112	HYUNDAI i30 KIA CEE"D
 <p>Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 46, Outer gearing wheel side: 27, Seal Diameter [mm]: 60</p>			
N2820320	Joint Kit, drive shaft		KIA CARNIVAL
 <p>Internal Teeth, wheel side: 26, Number of Teeth, ABS ring: 54, Outer gearing wheel side: 28, Overall Length [mm]: 168,5, Seal Diameter [mm]: 56, Version: Groove type Middle</p>			
N2820321	Joint Kit, drive shaft	HYUNDAI 49501-07010, 49591-07110, 49591-07191	KIA PICANTO
 <p>Internal Teeth, wheel side: 20, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 24, Overall Length [mm]: 136,5, Seal Diameter [mm]: 52,5, Version: Groove type Middle</p>			

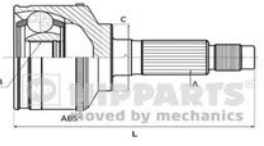
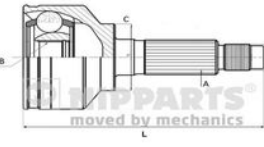
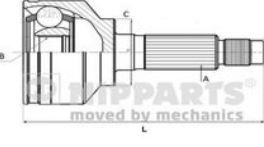
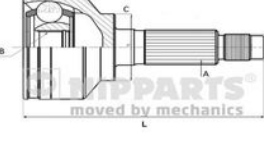
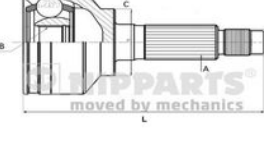
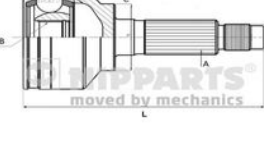
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2820322	Joint Kit, drive shaft	HYUNDAI 49500-07050, 49591-07090	KIA PICANTO
 <p>Internal Teeth, wheel side: 20, Outer gearing wheel side: 24, Overall Length [mm]: 136,5, Seal Diameter [mm]: 52,5, Version: Groove type Middle</p>			
N2820324	Joint Kit, drive shaft		KIA CARENS, CLARUS, MAGENTIS
 <p>Internal Teeth, wheel side: 24, Number of Teeth, ABS ring: 46, Outer gearing wheel side: 28, Overall Length [mm]: 150, Seal Diameter [mm]: 56, Version: Groove type Middle</p>			
N2820325	Joint Kit, drive shaft		KIA SPORTAGE
 <p>Internal Teeth, wheel side: 25, Outer gearing wheel side: 26, Overall Length [mm]: 185, Seal Diameter [mm]: 65, Version: Groove type Middle</p>			
N2820326	Joint Kit, drive shaft	HYUNDAI 1K30A-2540X	KIA RIO
 <p>Internal Teeth, wheel side: 21, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 24, Overall Length [mm]: 140, Seal Diameter [mm]: 52, Version: Groove type Middle</p>			
N2820327	Joint Kit, drive shaft		KIA RIO
 <p>Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 24, Overall Length [mm]: 144,5, Seal Diameter [mm]: 52, Version: Groove type Middle</p>			
N2820400	Joint Kit, drive shaft	SSANGYONG 413 000 80 01	SSANGYONG REXTON
 <p>Internal Teeth, wheel side: 35, Outer gearing wheel side: 28, Overall Length [mm]: 192, Seal Diameter [mm]: 60, Version: Groove type Inner</p>			

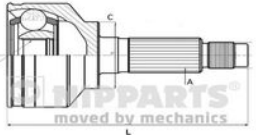
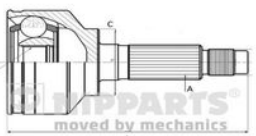
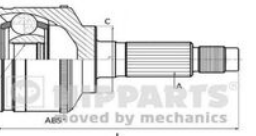
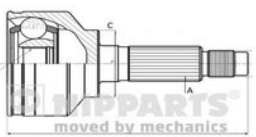
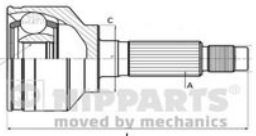
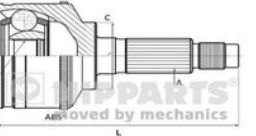
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2820514	Joint Kit, drive shaft	HYUNDAI 49500-1C450, 49500-1C460, 49500-1C550	HYUNDAI ACCENT, GETZ
 <p>Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 25, Overall Length [mm]: 158, Seal Diameter [mm]: 50, Version: Groove type Middle</p>			
N2820515	Joint Kit, drive shaft	HYUNDAI 49500-26111, 49500-26161, 49500-26411, 49500-26461, 49500-26561, 49501-26410, 49501-26411, 49501-26560, 49501-26561	HYUNDAI SANTA FE
 <p>Internal Teeth, wheel side: 26, Number of Teeth, ABS ring: 52, Outer gearing wheel side: 27, Overall Length [mm]: 164, Seal Diameter [mm]: 60, Version: Groove type Middle</p>			
N2820516	Joint Kit, drive shaft	HYUNDAI 49500-2E250, 49500-2E500, 49500-2E550, 49501-2E400, 49507-2EE00	HYUNDAI TUSCON
 <p>Internal Teeth, wheel side: 25, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 27, Overall Length [mm]: 156, Seal Diameter [mm]: 61,9, Version: Groove type Middle</p>			
N2820517	Joint Kit, drive shaft	HYUNDAI 46500-1C060, 49500-1C050, 49500-1C060	HYUNDAI GETZ
 <p>Internal Teeth, wheel side: 19, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 25, Overall Length [mm]: 147,5, Seal Diameter [mm]: 52,5, Version: Groove type Middle</p>			
N2820518	Joint Kit, drive shaft	HYUNDAI 49500-29100, 49500-2B260, 49500-2P100, 49501-2P000, 49501-2P200, 49505-2BA30, 49605-2BA30	HYUNDAI SANTA FE KIA SORENTO
 <p>Internal Teeth, wheel side: 36, Number of Teeth, ABS ring: 52, Outer gearing wheel side: 30, Overall Length [mm]: 166,5, Seal Diameter [mm]: 73</p>			

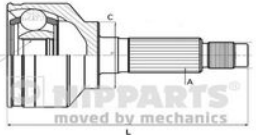
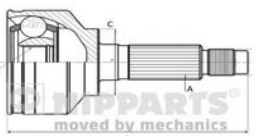
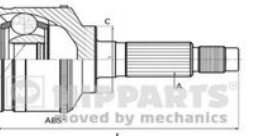
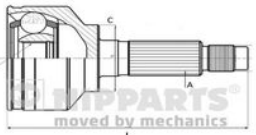
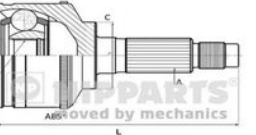
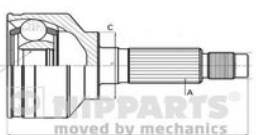
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2820519	Joint Kit, drive shaft	HYUNDAI 49500-2E800, 49501-2E800	HYUNDAI TUSCON
 <p>Internal Teeth, wheel side: 36, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 30, Overall Length [mm]: 160,5, Seal Diameter [mm]: 65</p>			
N2820522	Joint Kit, drive shaft	HYUNDAI 49500-17510, 49501-17510	HYUNDAI COUPE
 <p>Internal Teeth, wheel side: 25, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 25, Overall Length [mm]: 159,5, Seal Diameter [mm]: 50, Version: Groove type Middle</p>			
N2820523	Joint Kit, drive shaft	HYUNDAI 49501-3A210	HYUNDAI SANTA FE, SONATA, TRAJET KIA MAGENTIS
 <p>Internal Teeth, wheel side: 25, Number of Teeth, ABS ring: 47, Outer gearing wheel side: 27, Overall Length [mm]: 158,5, Seal Diameter [mm]: 60, Version: Groove type Middle</p>			
N2820524	Joint Kit, drive shaft	HYUNDAI 49500-17050, 49501-17050	HYUNDAI LANTRA, MATRIX
 <p>Internal Teeth, wheel side: 30, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 25, Overall Length [mm]: 156, Seal Diameter [mm]: 50, Version: Groove type Middle</p>			
N2820525	Joint Kit, drive shaft	HYUNDAI 49500-2D012, 49501-2D012	HYUNDAI COUPE, ELANTRA
 <p>Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 25, Seal Diameter [mm]: 50</p>			

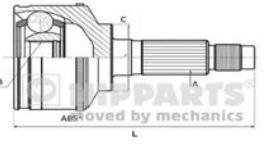
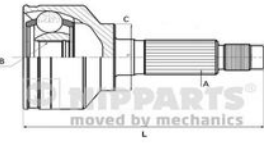
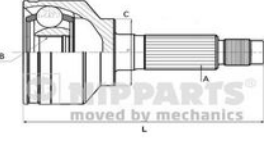
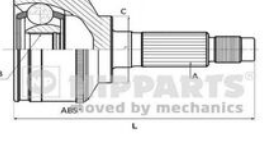
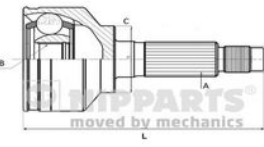
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2820526	Joint Kit, drive shaft	HYUNDAI 49500-25301, 49500-25302, 49500-25312, 49507-25A00, 49507-25B00, 49508-25A00, 49508-25B00	HYUNDAI ACCENT
 <p>Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 25, Overall Length [mm]: 153, Seal Diameter [mm]: 50, Version: Groove type Middle</p>			
N2820527	Joint Kit, drive shaft	HYUNDAI 49508-28E000	HYUNDAI LANTRA, S COUPE, SONATA MITSUBISHI CORDIA, ECLIPSE, GALANT, SPACE WAGON, TREDIA
 <p>Internal Teeth, wheel side: 25, Outer gearing wheel side: 25, Overall Length [mm]: 159,5, Seal Diameter [mm]: 50, Version: Groove type Middle</p>			
N2820528	Joint Kit, drive shaft	HYUNDAI 49507-05A00, 49508-05A00	HYUNDAI ATOS
 <p>Internal Teeth, wheel side: 20, Outer gearing wheel side: 25, Overall Length [mm]: 147, Seal Diameter [mm]: 50, Version: Groove type Inner</p>			
N2820531	Joint Kit, drive shaft	HYUNDAI 49508-29C00	HYUNDAI COUPE, LANTRA
 <p>Internal Teeth, wheel side: 30, Number of Teeth, ABS ring: 29, Outer gearing wheel side: 25, Overall Length [mm]: 155,5, Seal Diameter [mm]: 50, Version: Groove type Middle</p>			
N2820534	Joint Kit, drive shaft	HYUNDAI 49500-0X600	HYUNDAI i10
 <p>Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 24, Seal Diameter [mm]: 52,4</p>			
N2820535	Joint Kit, drive shaft	HYUNDAI 49508-25A00	HYUNDAI ACCENT
 <p>Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 25, Overall Length [mm]: 153, Seal Diameter [mm]: 50,9, Version: Groove type Middle</p>			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2820536	Joint Kit, drive shaft	HYUNDAI 49500-25301	HYUNDAI ACCENT
 <p>Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 25, Overall Length [mm]: 153, Seal Diameter [mm]: 52,4, Version: Groove type Middle</p>			
N2820537	Joint Kit, drive shaft	HYUNDAI 0K2N1-22610, 0K2N2-22610, 0K2N2-25600, 0K2N4-2560X, 0K2NC-22510A	KIA SHUMA
 <p>Fitting Position: Front Axle Left, Front Axle Right, Wheel Side, Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 46, Outer gearing wheel side: 28, Overall Length [mm]: 145, Seal Diameter [mm]: 56</p>			
N2820915	Joint Kit, drive shaft	GENERAL MOTORS 5 10 851, 93 486 853, 96 243 575, 96 256 953, 96 256 954, 96 256 965, 96 256 966, 96 257 801, 96 298 467, 96 298 468, 96 391 014, 96 486 854, 96 489 842	CHEVROLET LANOS, NUBIRA, REZZO DAEWOO ARANOS, ESPERO, LANOS, LEGANZA, NUBIRA, REZZO
 <p>Internal Teeth, wheel side: 29, Number of Teeth, ABS ring: 47, Outer gearing wheel side: 33, Overall Length [mm]: 158,5, Seal Diameter [mm]: 52, Version: Groove type Outer</p>			
N2820916	Joint Kit, drive shaft	GENERAL MOTORS 26 010 774, 5 10 416, 5 10 433, 5 10 736, 51 07 36A, 5 13 316, 96 257 802	CHEVROLET LANOS DAEWOO ESPERO, LANOS, NUBIRA
 <p>Internal Teeth, wheel side: 29, Outer gearing wheel side: 33, Overall Length [mm]: 158,5, Seal Diameter [mm]: 52, Version: Groove type Outer</p>			
N2820917	Joint Kit, drive shaft	GENERAL MOTORS 96 499 696, 96 499 697	CHEVROLET LACETTI, NUBIRA
 <p>Internal Teeth, wheel side: 32, Number of Teeth, ABS ring: 47, Outer gearing wheel side: 33, Seal Diameter [mm]: 60</p>			

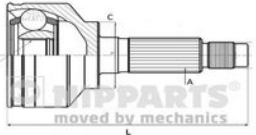
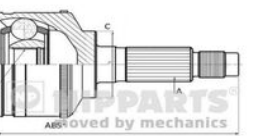
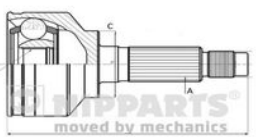
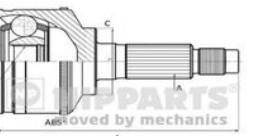
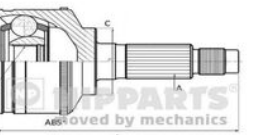

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2820918	Joint Kit, drive shaft	GENERAL MOTORS 96 273 760, 96 723 760	CHEVROLET LACETTI, NUBIRA DAEWOO LACETTI, NUBIRA
 <p>Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 47, Outer gearing wheel side: 33, Overall Length [mm]: 148,5, Seal Diameter [mm]: 52, Version: Groove type Outer</p>			
N2820920	Joint Kit, drive shaft	GENERAL MOTORS 13 318 008	CHEVROLET CRUZE
 <p>Internal Teeth, wheel side: 34, Outer gearing wheel side: 30, Overall Length [mm]: 150, Seal Diameter [mm]: 59</p>			
N2820921	Joint Kit, drive shaft	GENERAL MOTORS 96 624 721, 96 624 722	CHEVROLET CAPTIVA
 <p>Internal Teeth, wheel side: 34, Outer gearing wheel side: 30, Seal Diameter [mm]: 55</p>			
N2820922	Joint Kit, drive shaft	GENERAL MOTORS 96 639 350	CHEVROLET EPICA
 <p>Internal Teeth, wheel side: 34, Outer gearing wheel side: 28, Overall Length [mm]: 165, Seal Diameter [mm]: 55,5, Version: Groove type Outer</p>			
N2820923	Joint Kit, drive shaft	GENERAL MOTORS 96 273 759	CHEVROLET LACETTI, NUBIRA
 <p>Internal Teeth, wheel side: 22, Outer gearing wheel side: 33, Overall Length [mm]: 148,5, Seal Diameter [mm]: 52, Version: Groove type Outer</p>			
N2820926	Joint Kit, drive shaft		DAEWOO MATIZ, TICO
 <p>Internal Teeth, wheel side: 19, Outer gearing wheel side: 23, Overall Length [mm]: 144, Seal Diameter [mm]: 44, Version: Groove type Outer</p>			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2820928	Joint Kit, drive shaft	GENERAL MOTORS 96 257 804, 96 474 834, 96 474 835	CHEVROLET LANOS DAEWOO LANOS
			
Internal Teeth, wheel side: 29, Outer gearing wheel side: 22, Overall Length [mm]: 158,5, Seal Diameter [mm]: 52, Version: Groove type Outer			
N2821039	Joint Kit, drive shaft	NISSAN 39100-VB001, 39101-VB001	NISSAN PATROL
			
Internal Teeth, wheel side: 28, Outer gearing wheel side: 31, Overall Length [mm]: 228,5, Seal Diameter [mm]: 60, Version: Groove type Inner			
N2821040	Joint Kit, drive shaft	NISSAN 4401720	NISSAN INTERSTAR
			
Internal Teeth, wheel side: 36, Number of Teeth, ABS ring: 51, Outer gearing wheel side: 28, Seal Diameter [mm]: 65			
N2821041	Joint Kit, drive shaft	NISSAN 39100-CA000, 39100-CA100, 39101-CA000, 39101-CA100, 39211-CA100	NISSAN MURANO
			
Internal Teeth, wheel side: 36, Outer gearing wheel side: 29, Overall Length [mm]: 171,5, Seal Diameter [mm]: 56, Version: Groove type Inner			
N2821042	Joint Kit, drive shaft	NISSAN 39211-JD72B, 39211-JG72B, 39211-JG74B	NISSAN QASHQAI, X-TRAIL
			
Internal Teeth, wheel side: 36, Outer gearing wheel side: 29, Seal Diameter [mm]: 56			
N2821043	Joint Kit, drive shaft	NISSAN 4416436	NISSAN INTERSTAR
			
Internal Teeth, wheel side: 28, Number of Teeth, ABS ring: 51, Outer gearing wheel side: 36, Seal Diameter [mm]: 65			

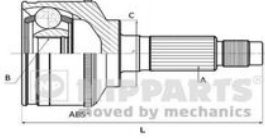
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2821044	Joint Kit, drive shaft	NISSAN 4413397, 4430547, 82000-69147, 82003-34338, 82004-85589	NISSAN PRIMASTAR
 <p>Internal Teeth, wheel side: 26, Outer gearing wheel side: 27, Overall Length [mm]: 157,5, Seal Diameter [mm]: 56,5, Version: Groove type Middle</p>			
N2821047	Joint Kit, drive shaft	NISSAN 39100-2S600, 39100-2S660, 39211-58G60	NISSAN ELGRAND, NAVARA, PICK UP, TERANO
 <p>Internal Teeth, wheel side: 25, Outer gearing wheel side: 28, Overall Length [mm]: 221, Seal Diameter [mm]: 50, Version: Groove type Inner</p>			
N2821048	Joint Kit, drive shaft	NISSAN 77001-11918, 82000-64731, 82002-36110	NISSAN KUBISTAR
 <p>Internal Teeth, wheel side: 30, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 23, Overall Length [mm]: 145, Seal Diameter [mm]: 57,5, Version: Groove type Inner</p>			
N2821049	Joint Kit, drive shaft	NISSAN 39211-EB30A, C9211-EB30A	NISSAN NP300, PATHFINDER
 <p>Internal Teeth, wheel side: 27, Outer gearing wheel side: 29, Overall Length [mm]: 178, Seal Diameter [mm]: 67, Version: Groove type Middle</p>			
N2821050	Joint Kit, drive shaft	NISSAN 4401720, 4401727, 82001-69277, 82001-69281, 82001-69285, 82001-69288, 82001-78618, 82001-78624	NISSAN INTERSTAR
 <p>Internal Teeth, wheel side: 36, Number of Teeth, ABS ring: 51, Outer gearing wheel side: 28, Overall Length [mm]: 167, Seal Diameter [mm]: 65, Version: Groove type Inner</p>			
N2821051	Joint Kit, drive shaft	NISSAN 39100-JA010, 39101-JD52B, C9211-JD22B, C92AA-JD22B	NISSAN QASHQAI, X-TRAIL
 <p>Internal Teeth, wheel side: 35, Outer gearing wheel side: 29, Overall Length [mm]: 161, Seal Diameter [mm]: 56,1, Version: Groove type Inner</p>			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2821052	Joint Kit, drive shaft	NISSAN 39211-5M426	NISSAN ALMERA
 <p>Internal Teeth, wheel side: 26, Number of Teeth, ABS ring: 42, Outer gearing wheel side: 27, Overall Length [mm]: 173, Seal Diameter [mm]: 55, Version: Groove type Middle</p>			
N2821053	Joint Kit, drive shaft		NISSAN MICRA, NOTE
 <p>Internal Teeth, wheel side: 23, Outer gearing wheel side: 23, Overall Length [mm]: 142,5, Seal Diameter [mm]: 49</p>			
N2821054	Joint Kit, drive shaft	NISSAN 39211-ED100	NISSAN TIIDA
 <p>Internal Teeth, wheel side: 22, Outer gearing wheel side: 25, Overall Length [mm]: 150, Seal Diameter [mm]: 49, Version: Groove type Middle</p>			
N2821055	Joint Kit, drive shaft		NISSAN MICRA
 <p>Internal Teeth, wheel side: 19, Number of Teeth, ABS ring: 42, Outer gearing wheel side: 23, Overall Length [mm]: 146,5, Seal Diameter [mm]: 48, Version: Groove type Middle</p>			
N2821056	Joint Kit, drive shaft	NISSAN 39100-41B00, 39100-41B05, 39100-41F100, 39100-41F400, 39100-45B00, 39101-41B00, 39101-41B05, 39101-41F100, 39101-41F400, 39101-45B00, 39211-4F125	NISSAN MICRA
 <p>Internal Teeth, wheel side: 19, Outer gearing wheel side: 23, Overall Length [mm]: 146,5, Seal Diameter [mm]: 48, Version: Groove type Inner</p>			
N2821060	Joint Kit, drive shaft	NISSAN 39101-0M000, 39101-52Y00, 39101-53Y00, 93211-50Y00	NISSAN ALMERA, SUNNY
 <p>Internal Teeth, wheel side: 22, Outer gearing wheel side: 25, Overall Length [mm]: 163, Seal Diameter [mm]: 55, Version: Groove type Inner</p>			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2821062	Joint Kit, drive shaft	NISSAN 39100-4F400, 39211-4F425	NISSAN MICRA
 <p>Internal Teeth, wheel side: 22, Outer gearing wheel side: 23, Overall Length [mm]: 149,5, Seal Diameter [mm]: 48, Version: Groove type Inner</p>			
N2821063	Joint Kit, drive shaft	NISSAN 39211-EL00B	NISSAN TIIDA
 <p>Internal Teeth, wheel side: 23, Outer gearing wheel side: 25, Overall Length [mm]: 149, Seal Diameter [mm]: 49,1, Version: Groove type Middle</p>			
N2821069	Joint Kit, drive shaft	NISSAN 39100-EB70A	NISSAN NP300
 <p>Internal Teeth, wheel side: 36, Outer gearing wheel side: 29, Overall Length [mm]: 182,5, Seal Diameter [mm]: 68, Version: Groove type Middle</p>			
N2821070	Joint Kit, drive shaft		NISSAN TIIDA
 <p>Internal Teeth, wheel side: 24, Outer gearing wheel side: 25, Overall Length [mm]: 156, Seal Diameter [mm]: 49,1, Version: Groove type Middle</p>			
N2821072	Joint Kit, drive shaft	NISSAN 39101-72J10	NISSAN PRIMERA
 <p>Internal Teeth, wheel side: 22, Outer gearing wheel side: 27, Overall Length [mm]: 164,9, Seal Diameter [mm]: 56, Version: Groove type Middle</p>			
N2821074	Joint Kit, drive shaft		NISSAN ALMERA TINO
 <p>Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 27, Overall Length [mm]: 164, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			

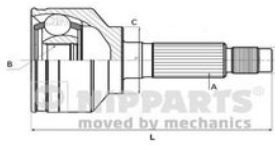
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2821075	Joint Kit, drive shaft		NISSAN 100 NX, ALMERA, SUNNY
			
Internal Teeth, wheel side: 23, Outer gearing wheel side: 25, Overall Length [mm]: 169, Seal Diameter [mm]: 55, Version: Groove type Middle			
N2821085	Joint Kit, drive shaft	NISSAN 39211-5M325, 39211-8V010	NISSAN ALMERA
			
Internal Teeth, wheel side: 35, Number of Teeth, ABS ring: 42, Outer gearing wheel side: 27, Overall Length [mm]: 171, Seal Diameter [mm]: 55, Version: Groove type Inner			
N2821087	Joint Kit, drive shaft		NISSAN MURANO
			
Internal Teeth, wheel side: 36, Outer gearing wheel side: 29, Overall Length [mm]: 172,5, Seal Diameter [mm]: 56, Version: Groove type Inner			
N2821089	Joint Kit, drive shaft	NISSAN 39211-2Y010	NISSAN MAXIMA
			
Internal Teeth, wheel side: 27, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 29, Overall Length [mm]: 174, Seal Diameter [mm]: 56, Version: Groove type Inner			
N2821093	Joint Kit, drive shaft		NISSAN INTERSTAR
			
Internal Teeth, wheel side: 36, Number of Teeth, ABS ring: 51, Outer gearing wheel side: 28, Overall Length [mm]: 167, Seal Diameter [mm]: 64,5, Version: Groove type Inner			
N2821094	Joint Kit, drive shaft	NISSAN 39211-EB31A, C9211-EB31A	NISSAN NP300
			
Internal Teeth, wheel side: 26, Outer gearing wheel side: 29, Overall Length [mm]: 177,5, Version: Groove type Middle			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2822143	Joint Kit, drive shaft	TOYOTA 43410-52110, 43420-52110	TOYOTA YARIS



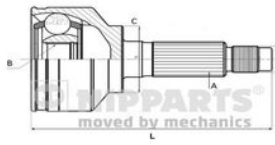
Internal Teeth, wheel side: 19, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 24, Overall Length [mm]: 137,5, Seal Diameter [mm]: 58, Version: Groove type Inner

N2822145	Joint Kit, drive shaft	TOYOTA 43430-0K030, 43430-OK030	TOYOTA HILUX
-----------------	------------------------	---	------------------------



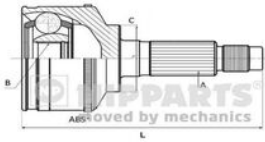
Internal Teeth, wheel side: 29, Outer gearing wheel side: 30, Overall Length [mm]: 186, Seal Diameter [mm]: 72,7, Version: Groove type Middle

N2822146	Joint Kit, drive shaft	TOYOTA 43430-35030	TOYOTA HIACE, HILUX
-----------------	------------------------	------------------------------	-------------------------------



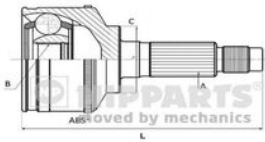
Internal Teeth, wheel side: 27, Outer gearing wheel side: 30, Overall Length [mm]: 186, Seal Diameter [mm]: 69, Version: Groove type Inner

N2822148	Joint Kit, drive shaft	TOYOTA 43410-02240, 43420-02270, 43460-09600, 43460-09601, 43470-09A14	TOYOTA AVENSIS, COROLLA
-----------------	------------------------	--	-----------------------------------

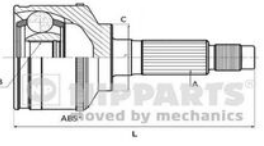
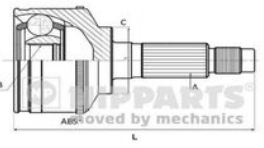
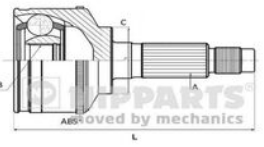
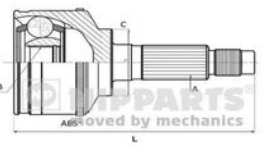
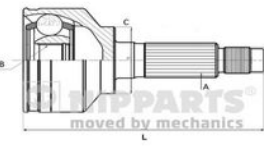


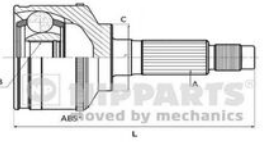
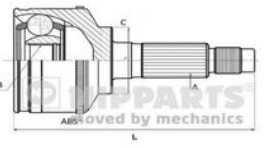
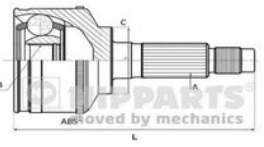
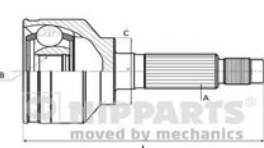
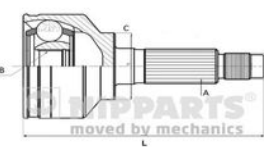
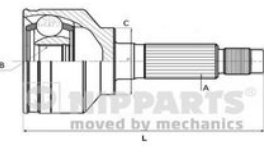
Fitting Position: Front Axle, Wheel Side, Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 26, Overall Length [mm]: 156,5, Seal Diameter [mm]: 58

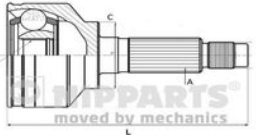
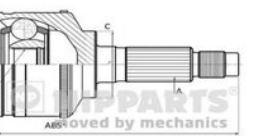
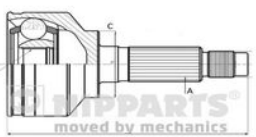
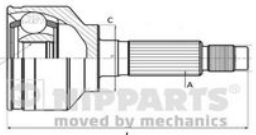
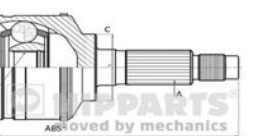
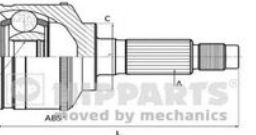
N2822149	Joint Kit, drive shaft	TOYOTA 43410-12531, 43410-20781, 43410-21060, 43410-32302, 43420-20581, 43420-32232	TOYOTA CELICA, ISIS, VISTA, WISH
-----------------	------------------------	---	--

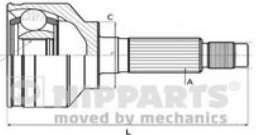
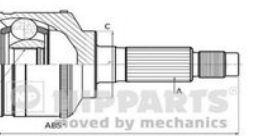
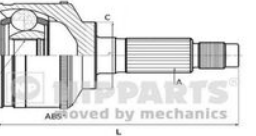
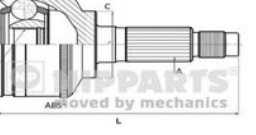
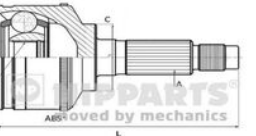


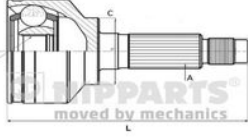
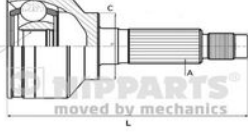
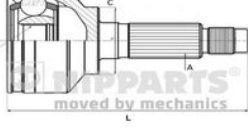
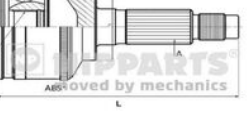
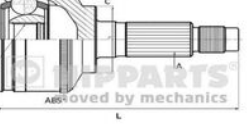
Internal Teeth, wheel side: 24, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 26, Overall Length [mm]: 146, Seal Diameter [mm]: 58, Version: Groove type Inner

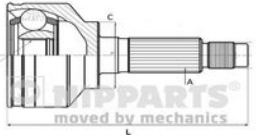
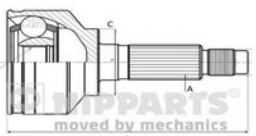
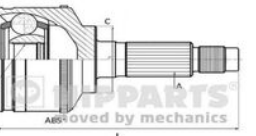
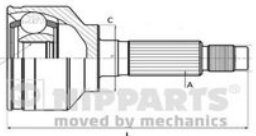
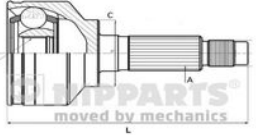
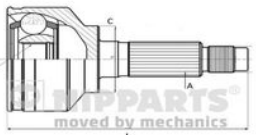
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2822150	Joint Kit, drive shaft	TOYOTA 43410-28051, 43410-33230	TOYOTA ALPHARD, CAMRY, KLUGER, PREVIA
 <p>Internal Teeth, wheel side: 27, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 30, Overall Length [mm]: 164,5, Seal Diameter [mm]: 63,4, Version: Groove type Middle</p>			
N2822151	Joint Kit, drive shaft	TOYOTA 43410-05060, 43410-12191, 43410-12490, 43410-20101, 43410-20331, 43410-20444, 43420-02080, 43420-12161, 43420-20121, 43460-19365, 43470-19316	TOYOTA CARINA, CELICA, COROLLA, CORONA, PICNIC
 <p>Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 26, Overall Length [mm]: 151,5, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			
N2822154	Joint Kit, drive shaft	TOYOTA 43410-05380, 43410-05420, 43420-05331, 43420-05360	TOYOTA AVENSIS
 <p>Internal Teeth, wheel side: 25, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 26, Overall Length [mm]: 157,5, Seal Diameter [mm]: 58, Version: Groove type Middle</p>			
N2822157	Joint Kit, drive shaft	TOYOTA 43410-0D020, 43410-0D080, 43410-0D150, 43420-0D020, 43420-0D080, 43420-0D150, 43460-09530, 43470-09780	TOYOTA PLATZ, YARIS, YARIS VERSO
 <p>Internal Teeth, wheel side: 28, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 24, Overall Length [mm]: 143, Seal Diameter [mm]: 56, Version: Groove type Outer</p>			
N2822160	Joint Kit, drive shaft	TOYOTA 34370-59105, 46460-59115	TOYOTA YARIS, YARIS VERSO
 <p>Internal Teeth, wheel side: 22, Outer gearing wheel side: 24, Overall Length [mm]: 138, Seal Diameter [mm]: 58, Version: Groove type Inner</p>			

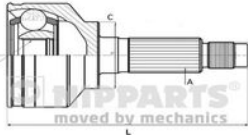
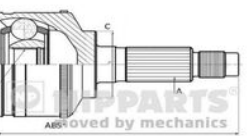
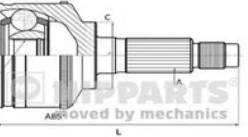
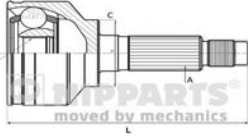
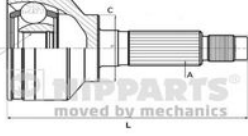
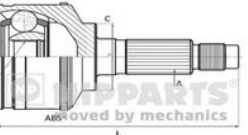
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2822161	Joint Kit, drive shaft	TOYOTA 43460-59125, 43470-59065, 43470-59115	TOYOTA IST, PLATZ, YARIS
 <p>Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 24, Overall Length [mm]: 138, Seal Diameter [mm]: 58, Version: Groove type Inner</p>			
N2822162	Joint Kit, drive shaft	TOYOTA 43410-02250, 43420-02280, 43460-09611	TOYOTA COROLLA
 <p>Internal Teeth, wheel side: 25, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 26, Overall Length [mm]: 162, Seal Diameter [mm]: 63, Version: Groove type Middle</p>			
N2822163	Joint Kit, drive shaft	TOYOTA 43470-29635, 43470-29636	TOYOTA AVENSIS, AVENSIS VERSO
 <p>Internal Teeth, wheel side: 27, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 26, Overall Length [mm]: 158, Seal Diameter [mm]: 58, Version: Groove type Inner</p>			
N2822164	Joint Kit, drive shaft	TOYOTA 43460-09C80, 43470-09C90	CHEVROLET SUBURBAN SUBARU JUSTY TOYOTA AYGO
 <p>Internal Teeth, wheel side: 19, Outer gearing wheel side: 24, Overall Length [mm]: 137, Seal Diameter [mm]: 49,5, Version: Groove type Middle</p>			
N2822165	Joint Kit, drive shaft	TOYOTA 43405-60015, 43405-60016, 43405-60020	TOYOTA HILUX, LAND CRUISER
 <p>Internal Teeth, wheel side: 27, Outer gearing wheel side: 30, Overall Length [mm]: 239, Seal Diameter [mm]: 55,5, Version: Groove type Inner</p>			
N2822168	Joint Kit, drive shaft	TOYOTA 43410-0D170, 43420-0D170, 43460-09M70, 43470-09L40, 43470-09M70	TOYOTA YARIS
 <p>Internal Teeth, wheel side: 20, Outer gearing wheel side: 26, Overall Length [mm]: 141, Seal Diameter [mm]: 55,6, Version: Groove type Middle</p>			

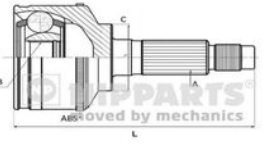
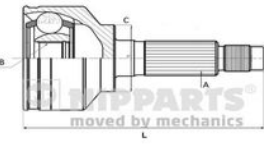
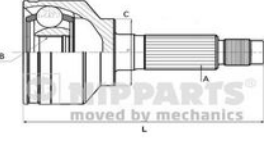
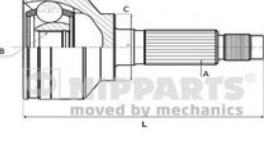
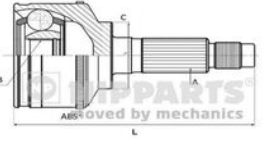
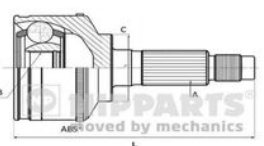
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2822172	Joint Kit, drive shaft		TOYOTA YARIS
 <p>Internal Teeth, wheel side: 19, Outer gearing wheel side: 26, Overall Length [mm]: 137,5, Seal Diameter [mm]: 56</p>			
N2822173	Joint Kit, drive shaft	TOYOTA 43410-21011, 43410-21041	LEXUS RX TOYOTA CELICA
 <p>Internal Teeth, wheel side: 25, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 26, Overall Length [mm]: 156, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			
N2822174	Joint Kit, drive shaft	TOYOTA 43470-59015	TOYOTA PLATZ, YARIS
 <p>Internal Teeth, wheel side: 26, Outer gearing wheel side: 24, Overall Length [mm]: 137, Seal Diameter [mm]: 58, Version: Groove type Inner</p>			
N2822175	Joint Kit, drive shaft		TOYOTA YARIS, YARIS VERSO
 <p>Internal Teeth, wheel side: 23, Outer gearing wheel side: 24, Overall Length [mm]: 143,5, Seal Diameter [mm]: 58, Version: Groove type Inner</p>			
N2822177	Joint Kit, drive shaft	TOYOTA 43410-20291	TOYOTA CARINA, COROLLA, PICNIC, RAV 4
 <p>Internal Teeth, wheel side: 24, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 26, Overall Length [mm]: 150,5, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			
N2822178	Joint Kit, drive shaft		TOYOTA STARLET
 <p>ABS Ring Ø [mm]: 84, Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 23, Overall Length [mm]: 145,5, Version: Groove type Inner</p>			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2822183	Joint Kit, drive shaft	TOYOTA 43410-42120, 43410-42140, 43460-49106, 43470-49196	TOYOTA COROLLA, RAV 4
 <p>Internal Teeth, wheel side: 27, Outer gearing wheel side: 26, Overall Length [mm]: 162, Seal Diameter [mm]: 63, Version: Groove type Inner</p>			
N2822184	Joint Kit, drive shaft	TOYOTA 43460-49065, 43460-49106, 43460-49125, 43460-49165, 43460-49166	TOYOTA RAV 4
 <p>Internal Teeth, wheel side: 27, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 26, Overall Length [mm]: 162, Seal Diameter [mm]: 63, Version: Groove type Inner</p>			
N2822186	Joint Kit, drive shaft		TOYOTA CAMRY, PREVIA
 <p>Internal Teeth, wheel side: 27, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 26, Overall Length [mm]: 162,5, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			
N2822187	Joint Kit, drive shaft	TOYOTA 43410-06060, 43410-06161, 43420-06060, 43420-06161, 43460-09160	TOYOTA CAMRY, CARINA
 <p>Internal Teeth, wheel side: 32, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 26, Overall Length [mm]: 165, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			
N2822195	Joint Kit, drive shaft	TOYOTA 43410-02040	TOYOTA CARINA, COROLLA, CORONA, SPRINTER
 <p>Internal Teeth, wheel side: 29, Number of Teeth, ABS ring: 48, Outer gearing wheel side: 26, Overall Length [mm]: 151, Seal Diameter [mm]: 56, Version: Groove type Outer</p>			

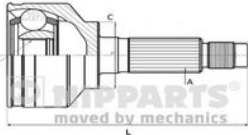
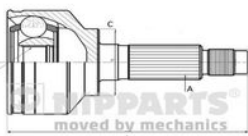
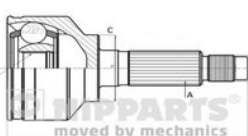
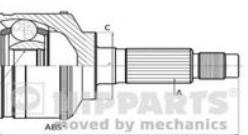
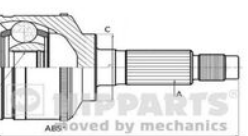
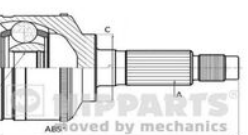
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2822197	Joint Kit, drive shaft	TOYOTA 43410-52190	TOYOTA YARIS
Internal Teeth, wheel side: 22, Outer gearing wheel side: 26, Seal Diameter [mm]: 56			
N2823031	Joint Kit, drive shaft 	MAZDA 1003550, 1078675, 240608ENE0265, 92AG-3K183-DA, 96AG-3K183-BB, 97FU-4K258-CA, R98F-X3C24-2BA	MAZDA 121
Internal Teeth, wheel side: 22, Outer gearing wheel side: 25, Overall Length [mm]: 142, Seal Diameter [mm]: 56,5, Version: Groove type Outer			
N2823032	Joint Kit, drive shaft 	MAZDA FG01-25500-D, FG02-25500-C, FG02-25600-C, FR01-2550X, FR01-2560X, FR01-2560X-A, FR02-2550X, GR25-2550X-B	MAZDA 3
Internal Teeth, wheel side: 22, Outer gearing wheel side: 36, Overall Length [mm]: 104, Seal Diameter [mm]: 55,2, Version: Groove type Inner			
N2823033	Joint Kit, drive shaft 	MAZDA GG29-25500-A, GG29-2550X-A	MAZDA 3
Internal Teeth, wheel side: 24, Outer gearing wheel side: 36, Seal Diameter [mm]: 55			
N2823132	Joint Kit, drive shaft 	MAZDA GD17-2550X, GD17-2550X-A, GD17-2550X-B, GD17-2560X, GD17-2560X-A, GD17-2560X-B	MAZDA 626
Internal Teeth, wheel side: 30, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 28, Overall Length [mm]: 146,5, Seal Diameter [mm]: 56, Version: Groove type Inner			
N2823134	Joint Kit, drive shaft 	MAZDA GG06-2550X-D, GG06-2560X-D, GG06-2560X-E, GG08-2560X-C, GG18-2560X, GG36-2550X	MAZDA TRIBUTE
Internal Teeth, wheel side: 24, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 28, Overall Length [mm]: 148,6, Seal Diameter [mm]: 56, Version: Groove type Middle			

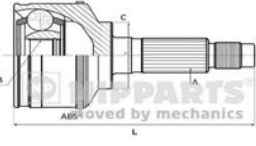
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2823135	Joint Kit, drive shaft	MAZDA 1003548, 1078670, 96AG-3K183-AB	MAZDA 121
 <p>Internal Teeth, wheel side: 20, Outer gearing wheel side: 25, Overall Length [mm]: 137,5, Seal Diameter [mm]: 56,5, Version: Groove type Outer</p>			
N2823136	Joint Kit, drive shaft	FORD 2S6W 3A327 AB MAZDA 1142787, 1537377, 2S6W-3A327-AB	MAZDA 2
 <p>Internal Teeth, wheel side: 20, Outer gearing wheel side: 25, Overall Length [mm]: 141, Seal Diameter [mm]: 52,9, Version: Groove type Middle</p>			
N2823137	Joint Kit, drive shaft	MAZDA GD40-22510, GD40-22510-A, GD40-2550X-A, GD40-2560X-A	MAZDA 6
 <p>Internal Teeth, wheel side: 33, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 28, Overall Length [mm]: 149, Seal Diameter [mm]: 56,6, Version: Groove type Inner</p>			
N2823138	Joint Kit, drive shaft	MAZDA C202-25500-C, C202-25600-C	MAZDA 2
 <p>Internal Teeth, wheel side: 22, Outer gearing wheel side: 25, Seal Diameter [mm]: 53</p>			
N2823139	Joint Kit, drive shaft	MAZDA GG27-25500-E, GG28-25600-C, GR27-2550X-B, GR27-2560X-B, GR28-2550X, GR28-2560X	MAZDA 3
 <p>Internal Teeth, wheel side: 24, Outer gearing wheel side: 36, Overall Length [mm]: 103,8, Seal Diameter [mm]: 55,3, Version: Groove type Middle</p>			
N2823145	Joint Kit, drive shaft	MAZDA BS05-25400, FA30-22510-A, FA30-22510-B	MAZDA 121, DEMIO
 <p>Internal Teeth, wheel side: 19, Outer gearing wheel side: 24, Overall Length [mm]: 138,5, Seal Diameter [mm]: 52</p>			

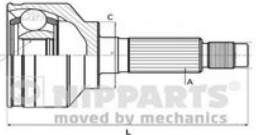
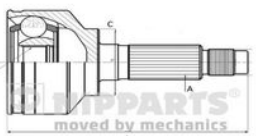
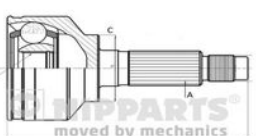
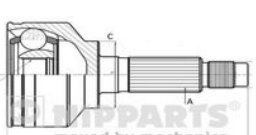
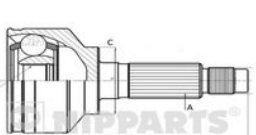
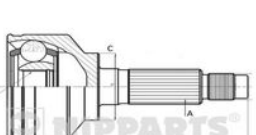
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2823147	Joint Kit, drive shaft	MAZDA B001-22510-A, B002-25400-A, FA34-25400, FS21-22610-A	MAZDA DEMIO
 <p>Internal Teeth, wheel side: 19, Outer gearing wheel side: 24, Overall Length [mm]: 136, Seal Diameter [mm]: 52, Version: Groove type Middle</p>			
N2823148	Joint Kit, drive shaft	MAZDA GD36-22610, GD36-2560X, GD36-2560X-A, GD36-2560X-B, GD38-22610, GD60-2560X, GD60-2560X-A, GD60-2560X-B	MAZDA 6
 <p>Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 28, Overall Length [mm]: 147,5, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			
N2823150	Joint Kit, drive shaft	MAZDA GA20-2550X-B, GA20-2560X-B, GA22-2550X, GA22-2560X	MAZDA MPV
 <p>Internal Teeth, wheel side: 32, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 28, Overall Length [mm]: 148, Seal Diameter [mm]: 56, Version: Groove type Middle</p>			
N2823152	Joint Kit, drive shaft	MAZDA FA58-22510, FA58-22510-B, FA78-2550X-A	MAZDA 323
 <p>Internal Teeth, wheel side: 28, Outer gearing wheel side: 26, Overall Length [mm]: 146,5, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			
N2823162	Joint Kit, drive shaft	MAZDA F0662560XB	MAZDA 323
 <p>Internal Teeth, wheel side: 22, Outer gearing wheel side: 26, Overall Length [mm]: 153, Seal Diameter [mm]: 56, Version: Groove type Middle</p>			
N2823164	Joint Kit, drive shaft	MAZDA FA61-22610-A	MAZDA PREMACY
 <p>Internal Teeth, wheel side: 29, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 26, Overall Length [mm]: 152,5, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2823165	Joint Kit, drive shaft		MAZDA 626, MX-6, XEDOS 6
 <p>Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 28, Overall Length [mm]: 149, Seal Diameter [mm]: 56, Version: Groove type Middle</p>			
N2824146	Joint Kit, drive shaft	HONDA 44014-SWE-T00, 44014-SWE-T01, 44014-SXS-A00, 44014-TA0-A50, 44306-SKN-E00	HONDA CIVIC, CR-V
 <p>Internal Teeth, wheel side: 32, Outer gearing wheel side: 30, Overall Length [mm]: 147,5, Seal Diameter [mm]: 68, Version: Groove type Middle</p>			
N2824147	Joint Kit, drive shaft	HONDA 44014-SKN-E00, 44014-SKN-E01, 44305-SKN-E00	HONDA CR-V
 <p>Internal Teeth, wheel side: 34, Outer gearing wheel side: 28, Seal Diameter [mm]: 63</p>			
N2824148	Joint Kit, drive shaft	HONDA 44014-SEF-E00, 44014-SEF-E01	HONDA ACCORD
 <p>Internal Teeth, wheel side: 34, Outer gearing wheel side: 28, Overall Length [mm]: 148, Seal Diameter [mm]: 62</p>			
N2824150	Joint Kit, drive shaft	HONDA 44014ST3E00	HONDA CIVIC
 <p>Internal Teeth, wheel side: 32, Number of Teeth, ABS ring: 50, Outer gearing wheel side: 26, Overall Length [mm]: 135, Seal Diameter [mm]: 55, Version: Groove type Inner</p>			
N2824152	Joint Kit, drive shaft	HONDA 44011-ST3-E70, 44011-ST3-G50, 44011-ST3-G70, 44014-ST3-E51	HONDA CIVIC
 <p>Internal Teeth, wheel side: 32, Number of Teeth, ABS ring: 50, Outer gearing wheel side: 26, Overall Length [mm]: 135, Seal Diameter [mm]: 55, Version: Groove type Inner</p>			

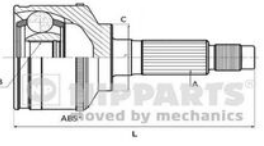
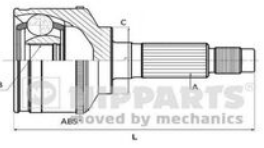
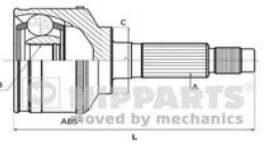
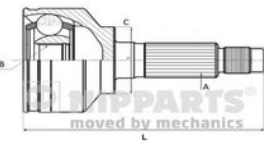
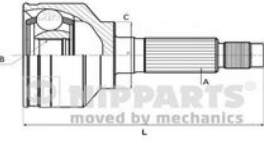
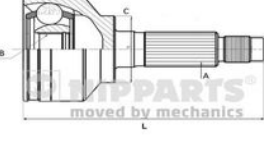
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2824164	Joint Kit, drive shaft	HONDA 44014-TF0-J00, 44305-TF0-J00, 44306-TF0-J00	HONDA JAZZ
 <p>Internal Teeth, wheel side: 32, Outer gearing wheel side: 26, Overall Length [mm]: 135, Seal Diameter [mm]: 55</p>			
N2824166	Joint Kit, drive shaft	HONDA 44014-SMG-E00, 44014-SMG-E01, 44014-SMG-GE00, 44014-SMG-GE01	HONDA CIVIC
 <p>Internal Teeth, wheel side: 30, Outer gearing wheel side: 26, Overall Length [mm]: 138, Seal Diameter [mm]: 58, Version: Groove type Middle</p>			
N2824167	Joint Kit, drive shaft	HONDA 44010-SO4-010, 44011-SO4-010, 44310-SO4-300, 44310-SO4-900	HONDA CIVIC
 <p>Internal Teeth, wheel side: 28, Outer gearing wheel side: 26, Overall Length [mm]: 130,5, Seal Diameter [mm]: 55, Version: Groove type Middle</p>			
N2824173	Joint Kit, drive shaft		HONDA CIVIC
 <p>Internal Teeth, wheel side: 30, Outer gearing wheel side: 26, Overall Length [mm]: 135, Seal Diameter [mm]: 55, Version: Groove type Middle</p>			
N2824177	Joint Kit, drive shaft	HONDA 44010-S04-J01, 44010-SR1-003, 44010-SR3-020, 44010-SR3-030, 44010-SR3-040, 44010-SR3-901, 44010-SR3-902, 44010-SR3-903, 44010-SR3-952, 44010-ST7-900, 44011-S04-J01, 44011-SR3-020, 44011-SR3-030, 44011-SR3-040, 44011-SR3-901, 44011-SR3-902, 44011-SR3-903, 44011-SR3-952, 44011-ST7-900	HONDA CIVIC
 <p>Internal Teeth, wheel side: 30, Outer gearing wheel side: 26, Overall Length [mm]: 135, Seal Diameter [mm]: 55, Version: Groove type Middle</p>			
N2824182	Joint Kit, drive shaft		HONDA CIVIC, CR-V
 <p>Internal Teeth, wheel side: 30, Outer gearing wheel side: 26, Overall Length [mm]: 136,5, Seal Diameter [mm]: 55, Version: Groove type Inner</p>			

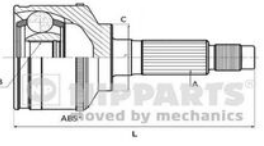
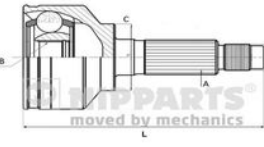
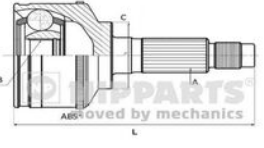
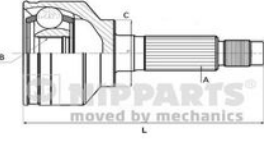
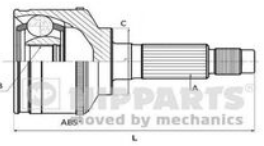
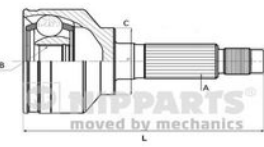
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2825025	Joint Kit, drive shaft	MITSUBISHI MR580449, MR580450	MITSUBISHI GRANDIS
 <p>Internal Teeth, wheel side: 26, Outer gearing wheel side: 28, Overall Length [mm]: 152, Seal Diameter [mm]: 60, Version: Groove type Middle</p>			
N2825026	Joint Kit, drive shaft	MITSUBISHI 3815A009, 3815A010	MITSUBISHI COLT
 <p>Internal Teeth, wheel side: 23, Outer gearing wheel side: 25, Seal Diameter [mm]: 53</p>			
N2825027	Joint Kit, drive shaft	HYUNDAI 4950828 MITSUBISHI MR336527, MR336528, MR367165, MR367166, MR515191, MR515192	MITSUBISHI PAJERO PININ
 <p>Internal Teeth, wheel side: 29, Outer gearing wheel side: 25, Overall Length [mm]: 152, Seal Diameter [mm]: 54, Version: Groove type Inner</p>			
N2825028	Joint Kit, drive shaft	MITSUBISHI LMN180244, LMR580861	MITSUBISHI OUTLANDER
 <p>Internal Teeth, wheel side: 29, Number of Teeth, ABS ring: 43, Outer gearing wheel side: 25, Overall Length [mm]: 151,5, Seal Diameter [mm]: 57, Version: Groove type Inner</p>			
N2825029	Joint Kit, drive shaft	MITSUBISHI MR910297	MITSUBISHI CARISMA, SPACE STAR
 <p>Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 43, Outer gearing wheel side: 25, Overall Length [mm]: 159,5, Seal Diameter [mm]: 54, Version: Groove type Middle</p>			
N2825032	Joint Kit, drive shaft	MITSUBISHI MR580553, MR580554, RR580553G	MITSUBISHI COLT, LANCER
 <p>Internal Teeth, wheel side: 29, Number of Teeth, ABS ring: 43, Outer gearing wheel side: 25, Overall Length [mm]: 153, Seal Diameter [mm]: 54, Version: Groove type Inner</p>			

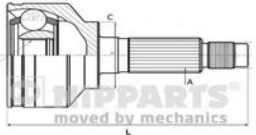
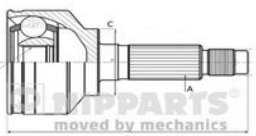
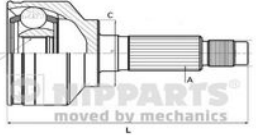
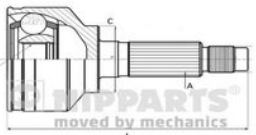
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2825033	Joint Kit, drive shaft	mitsubishi MR528640	mitsubishi PAJERO
 <p>Internal Teeth, wheel side: 33, Number of Teeth, ABS ring: 50, Outer gearing wheel side: 30, Overall Length [mm]: 165, Seal Diameter [mm]: 66, Version: Groove type Inner</p>			
N2825034	Joint Kit, drive shaft	mitsubishi MR528643	mitsubishi PAJERO
 <p>Internal Teeth, wheel side: 36, Number of Teeth, ABS ring: 50, Outer gearing wheel side: 30, Overall Length [mm]: 167, Seal Diameter [mm]: 66, Version: Groove type Inner</p>			
N2825036	Joint Kit, drive shaft	mitsubishi 4543301101, A4543301101, MR582021, MR980747	mitsubishi COLT
 <p>Internal Teeth, wheel side: 21, Outer gearing wheel side: 25, Overall Length [mm]: 157, Seal Diameter [mm]: 54, Version: Groove type Inner</p>			
N2825037	Joint Kit, drive shaft	mitsubishi MR453383, MR453384, MR580733, MR580734	mitsubishi PAJERO
 <p>Internal Teeth, wheel side: 33, Number of Teeth, ABS ring: 50, Outer gearing wheel side: 30, Overall Length [mm]: 165, Seal Diameter [mm]: 66, Version: Groove type Inner</p>			
N2825038	Joint Kit, drive shaft	mitsubishi MR528565, MR528566, MR567003, MR567004	mitsubishi LANCER
 <p>Internal Teeth, wheel side: 22, Number of Teeth, ABS ring: 43, Outer gearing wheel side: 25, Overall Length [mm]: 155.5, Seal Diameter [mm]: 57, Version: Groove type Middle</p>			

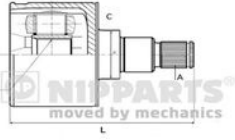
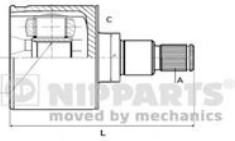
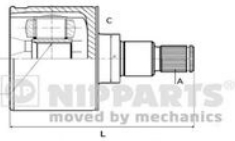

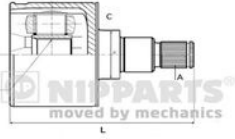
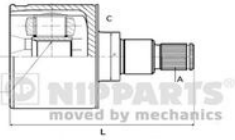
ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2825044	Joint Kit, drive shaft	mitsubishi MR377293, MR377294	mitsubishi CARISMA
 <p>Internal Teeth, wheel side: 23, Outer gearing wheel side: 25, Overall Length [mm]: 155, Seal Diameter [mm]: 54, Version: Groove type Inner</p>			
N2825048	Joint Kit, drive shaft	mitsubishi MR276870, MR276871, RR276871G	mitsubishi L 200, PAJERO, PAJERO CLASSIC, PAJERO SPORT
 <p>Internal Teeth, wheel side: 25, Outer gearing wheel side: 28, Overall Length [mm]: 216, Seal Diameter [mm]: 56, Version: Groove type Middle</p>			
N2825056	Joint Kit, drive shaft		mitsubishi GRANDIS
 <p>Internal Teeth, wheel side: 33, Outer gearing wheel side: 28, Overall Length [mm]: 152, Seal Diameter [mm]: 60</p>			
N2826018	Joint Kit, drive shaft	DAIHATSU 43410-97203, 43410-97204, 43410-97209, 43410-97210, 43410-97222, 43420-97212	DAIHATSU CUORE, NAKED, SIRION
 <p>Internal Teeth, wheel side: 18, Outer gearing wheel side: 24, Overall Length [mm]: 131, Seal Diameter [mm]: 47, Version: Groove type Inner</p>			
N2826019	Joint Kit, drive shaft	DAIHATSU 43410-97403, 43420-97402	DAIHATSU CUORE, TREVIS
 <p>Internal Teeth, wheel side: 20, Outer gearing wheel side: 24, Overall Length [mm]: 135, Seal Diameter [mm]: 47</p>			
N2826020	Joint Kit, drive shaft	DAIHATSU 43410-B1020, 43410-BZ020, 43420-B1020, 43420-BZ020	DAIHATSU SIRION
 <p>Internal Teeth, wheel side: 29, Outer gearing wheel side: 24, Overall Length [mm]: 136,5, Seal Diameter [mm]: 47, Version: Groove type Inner</p>			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2826021	Joint Kit, drive shaft	DAIHATSU 43408-B9350, 43410-B1010, 43410-B1020	DAIHATSU CUORE, SIRION
 <p>Internal Teeth, wheel side: 26, Outer gearing wheel side: 24, Overall Length [mm]: 131, Seal Diameter [mm]: 47, Version: Groove type Inner</p>			
N2826023	Joint Kit, drive shaft	DAIHATSU 43410-97404, 43410-97405, 43420-97403	DAIHATSU YRV
 <p>Internal Teeth, wheel side: 21, Outer gearing wheel side: 24, Overall Length [mm]: 132, Seal Diameter [mm]: 47, Version: Groove type Middle</p>			
N2826024	Joint Kit, drive shaft	DAIHATSU 43410-B2010, 43420-B2010	DAIHATSU CUORE
 <p>Internal Teeth, wheel side: 19, Outer gearing wheel side: 24, Overall Length [mm]: 132, Seal Diameter [mm]: 47, Version: Groove type Inner</p>			
N2826029	Joint Kit, drive shaft	DAIHATSU 43410-87401, 43420-87401	DAIHATSU TERIOS
 <p>Internal Teeth, wheel side: 19, Outer gearing wheel side: 24, Overall Length [mm]: 175,5, Seal Diameter [mm]: 52, Version: Groove type Inner</p>			
N2827027	Joint Kit, drive shaft	SUBARU 28321-AG000, 28321-AG010, 28321-AG011, 28321-AG012, 28321-AG020, 28321-AG021, 28321-AG022	SUBARU LEGACY, OUTBACK
 <p>Internal Teeth, wheel side: 30, Outer gearing wheel side: 27, Overall Length [mm]: 130, Seal Diameter [mm]: 52, Version: Groove type Middle</p>			
N2827028	Joint Kit, drive shaft		SUBARU FORESTER, IMPREZA, LEGACY, OUTBACK
 <p>Internal Teeth, wheel side: 30, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 27, Overall Length [mm]: 149,5, Seal Diameter [mm]: 56, Version: Groove type Inner</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2827030	Joint Kit, drive shaft	SUZUKI 44101-86G00, 44101-86G60, 44102-86G00, 44102-86G60	SUBARU JUSTY SUZUKI IGNIS
 <p>Internal Teeth, wheel side: 28, Number of Teeth, ABS ring: 43, Outer gearing wheel side: 25, Overall Length [mm]: 137, Seal Diameter [mm]: 49, Version: Groove type Inner</p>			
N2827031	Joint Kit, drive shaft	SUBARU 28321-SA030, 28321-SA031, 28321-SA040, 28321-SA050, 28321-SA051	SUBARU FORESTER
 <p>Internal Teeth, wheel side: 23, Number of Teeth, ABS ring: 44, Outer gearing wheel side: 27, Overall Length [mm]: 148, Seal Diameter [mm]: 56, Version: Groove type Middle</p>			
N2828122	Joint Kit, drive shaft	SUZUKI 44101-79FA0, 44101-M79F75, 44102-79FA0, 44102-M79F75	SUZUKI ALTO
 <p>Internal Teeth, wheel side: 19, Number of Teeth, ABS ring: 43, Outer gearing wheel side: 23, Overall Length [mm]: 134,5, Seal Diameter [mm]: 49, Version: Groove type Outer</p>			
N2828124	Joint Kit, drive shaft	SUZUKI 44101-75F01, 44101-75F20, 44101-75F31, 44101-75F51, 44101-75F52, 44101-76G70, 44101-78F20, 44101-78G30, 44101-80G11, 44102-75F02, 44102-75F20, 44102-75F31, 44102-76G70, 44102-79C00	SUZUKI SWIFT, WAGON R+
 <p>Internal Teeth, wheel side: 19, Outer gearing wheel side: 23, Overall Length [mm]: 135, Seal Diameter [mm]: 49, Version: Groove type Middle</p>			
N2828128	Joint Kit, drive shaft	SUZUKI 44101-58J00, 44101-58J10, 44101-58JA0	SUZUKI SWIFT, SX4
 <p>Internal Teeth, wheel side: 29, Outer gearing wheel side: 28, Overall Length [mm]: 149,5, Seal Diameter [mm]: 58, Version: Groove type Inner</p>			
N2828129	Joint Kit, drive shaft	SUZUKI 44101-60A00, 44101-60A01, 44101-60A10, 44131-60A00	SUZUKI GRAND VITARA, VITARA, X-90
 <p>Internal Teeth, wheel side: 22, Outer gearing wheel side: 26, Overall Length [mm]: 181,5, Seal Diameter [mm]: 48, Version: Groove type Inner</p>			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2828130	Joint Kit, drive shaft	SUZUKI 44101-86G30, 44102-86G30, 44102-86G30-000	SUZUKI IGNIS
 <p>Internal Teeth, wheel side: 20, Number of Teeth, ABS ring: 43, Outer gearing wheel side: 25, Overall Length [mm]: 137, Seal Diameter [mm]: 49, Version: Groove type Middle</p>			
N2828132	Joint Kit, drive shaft	SUZUKI 44101-51K90, 44101-T51K90000, 44102-51K90, 44102-T51K90000, 4710021, 4711022, 93194659, 93194660	SUZUKI SPLASH, SWIFT
 <p>Internal Teeth, wheel side: 21, Outer gearing wheel side: 25, Overall Length [mm]: 146,5, Seal Diameter [mm]: 49, Version: Groove type Middle</p>			
N2828137	Joint Kit, drive shaft	SUZUKI 44101-75H10, 44101-80G00, 44101-80G11, 44102-72J10, 44102-76G70, 44102-79C00, 44102-80G00	SUZUKI IGNIS
 <p>Internal Teeth, wheel side: 19, Number of Teeth, ABS ring: 43, Outer gearing wheel side: 23, Overall Length [mm]: 135, Seal Diameter [mm]: 49, Version: Groove type Middle</p>			
N2828138	Joint Kit, drive shaft		SUZUKI ALTO
 <p>Internal Teeth, wheel side: 19, Outer gearing wheel side: 23, Overall Length [mm]: 134,5, Seal Diameter [mm]: 49, Version: Groove type Outer</p>			
N2828139	Joint Kit, drive shaft	SUZUKI 44101-62J20, 44102-62J20, 44102-62J30	SUZUKI SWIFT
 <p>Internal Teeth, wheel side: 29, Number of Teeth, ABS ring: 43, Outer gearing wheel side: 25, Overall Length [mm]: 139,5, Seal Diameter [mm]: 49, Version: Groove type Middle</p>			
N2828140	Joint Kit, drive shaft	SUZUKI 44101-60G01, 44101-60GB0, 44101-60GH0, 44101-60GN0, 44102-60G00, 44102-60GB0, 44102-60GH0, 44102-60GN0	SUZUKI BALENO
 <p>Internal Teeth, wheel side: 19, Outer gearing wheel side: 25, Overall Length [mm]: 136,5, Seal Diameter [mm]: 49, Version: Groove type Inner</p>			







ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2828141	Joint Kit, drive shaft		SUZUKI BALENO, LIANA
 <p>Internal Teeth, wheel side: 29, Outer gearing wheel side: 25, Overall Length [mm]: 136,5, Seal Diameter [mm]: 49, Version: Groove type Inner</p>			
N2828142	Joint Kit, drive shaft		SUZUKI BALENO
 <p>Internal Teeth, wheel side: 20, Outer gearing wheel side: 25, Overall Length [mm]: 137, Seal Diameter [mm]: 49, Version: Groove type Middle</p>			
N2828143	Joint Kit, drive shaft	SUZUKI 44102-86G50	SUZUKI IGNIS
 <p>Internal Teeth, wheel side: 29, Number of Teeth, ABS ring: 43, Outer gearing wheel side: 25, Overall Length [mm]: 139, Seal Diameter [mm]: 49, Version: Groove type Middle</p>			
N2828144	Joint Kit, drive shaft	SUZUKI 44101-86GA0, 44102-86GD0	SUZUKI IGNIS
 <p>Internal Teeth, wheel side: 28, Outer gearing wheel side: 25, Overall Length [mm]: 139, Seal Diameter [mm]: 49, Version: Groove type Inner</p>			
N2828146	Joint Kit, drive shaft		SUZUKI SWIFT
 <p>Internal Teeth, wheel side: 20, Outer gearing wheel side: 23, Overall Length [mm]: 146,5, Seal Diameter [mm]: 49, Version: Groove type Outer</p>			
N2828147	Joint Kit, drive shaft	SUZUKI 44102-51K00	SUZUKI SPLASH
 <p>Internal Teeth, wheel side: 20, Outer gearing wheel side: 25, Overall Length [mm]: 142,5, Seal Diameter [mm]: 49, Version: Groove type Inner</p>			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2830300	Joint Kit, drive shaft 	HYUNDAI 0K012-22620A	KIA SPORTAGE
Int.teeth, diff.side, conn.to conn.shaft: 25, Outer teething differential side: 26, Overall Length [mm]: 182,5, Seal Diameter [mm]: 35			
N2830500	Joint Kit, drive shaft 		HYUNDAI MATRIX
Int.teeth, diff.side, conn.to conn.shaft: 30, Outer teething differential side: 25, Overall Length [mm]: 154,5, Seal Diameter [mm]: 41			
N2830504	Joint Kit, drive shaft 	HYUNDAI 49535-1R001, 49536-1R001	HYUNDAI ACCENT
Overall Length [mm]: 185,5			
N2830505	Joint Kit, drive shaft 	HYUNDAI 49592-1H010	KIA CEE"D, PRO CEE"D
Fitting Position: Front Axle Left, transmission side, Internal Teeth, wheel side: 22, Outer gearing wheel side: 25, Overall Length [mm]: 161, Seal Diameter [mm]: 41, Version: Groove type Inner			
N2830900	Joint Kit, drive shaft 	GENERAL MOTORS 26 010 773, 96 489 845	CHEVROLET LANOS DAEWOO CIELO, LANOS, LEMANS, NEXIA
Int.teeth, diff.side, conn.to conn.shaft: 22, Outer teething differential side: 34, Overall Length [mm]: 138, Seal Diameter [mm]: 35			
N2830902	Joint Kit, drive shaft 	GENERAL MOTORS 96 273 572	CHEVROLET MATIZ DAEWOO MATIZ, TICO
Int.teeth, diff.side, conn.to conn.shaft: 19, Outer teething differential side: 22, Overall Length [mm]: 133,5, Seal Diameter [mm]: 35			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2834002	Joint Kit, drive shaft 	HONDA 44014-SDC-A50	HONDA ACCORD, CIVIC, STREAM
Int.teeth, diff.side, conn.to conn.shaft: 30, Outer teething differential side: 27, Overall Length [mm]: 155,5, Seal Diameter [mm]: 40			
N2837001	Joint Kit, drive shaft 		SUBARU LEGACY, OUTBACK
Int.teeth, diff.side, conn.to conn.shaft: 22, Outer teething differential side: 25, Overall Length [mm]: 110,5, Seal Diameter [mm]: 40			
N2860308	Bellow Kit, drive shaft 	HYUNDAI 49594-1H211, 49594-1H311, 49594-1H312	KIA CEE"D, CERATO, CERATO KOUP, PRO CEE"D
Material: Thermoplast			
N2860507	Bellow Kit, drive shaft 	HYUNDAI 49509-2EA10	HYUNDAI i40, ix35, ix55, TUSCON, VELOSTER KIA SORENTO, SPORTAGE
Height [mm]: 115, Inner Diameter 1 [mm]: 26, Inner Diameter 2 [mm]: 86, Material: Thermoplast			
N2860508	Bellow Kit, drive shaft 	HYUNDAI 51622-H1010	HYUNDAI TERRACAN
Height [mm]: 100, Inner Diameter 1 [mm]: 24, Inner Diameter 2 [mm]: 83, Material: Thermoplast			
N2860509	Bellow Kit, drive shaft 	HYUNDAI 49509-1CC00	HYUNDAI ACCENT, GETZ
Height [mm]: 90,0, Inner Diameter 1 [mm]: 20,0, Inner Diameter 2 [mm]: 70,0			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2860908	Bellow Kit, drive shaft	GENERAL MOTORS 93 743 422, 96 391 553	CHEVROLET AVEO, CAPTIVIA, LACETTI, NUBIRA DAEWOO KALOS, NUBIRA
 <p>Height [mm]: 109,0, Inner Diameter 1 [mm]: 20,0, Inner Diameter 2 [mm]: 80,0</p>			
N2860909	Bellow Kit, drive shaft	GENERAL MOTORS 93 743 418, 96 639 351	CHEVROLET CAPTIVIA
 <p>Height [mm]: 115,0, Inner Diameter 1 [mm]: 28,0, Inner Diameter 2 [mm]: 90,0</p>			
N2861000	Bellow Kit, drive shaft	HONDA 44018-S6D-E01 NISSAN 32941-BM525, 39241-BM525, 39241-BM526, 39241-BM527	MITSUBISHI SPACE STAR
 <p>Diameter 1/ Diameter 2 [mm]: 22/77, Height [mm]: 116, Material: Thermoplast</p>			
N2861031	Bellow Kit, drive shaft	NISSAN 40088-00QAE, 77014-72975, C9241-EB30A	NISSAN INTERSTAR, PRIMASTAR
 <p>Fitting Position: Wheel Side</p>			
N2861032	Bellow Kit, drive shaft	MITSUBISHI MR350589, MR936895 NISSAN C9241-JA11A	NISSAN MURANO, QASHQAI, X-TRAIL
			
N2861033	Bellow Kit, drive shaft	NISSAN 39241-CA025	NISSAN MURANO
 <p>Height [mm]: 128, Inner Diameter 1 [mm]: 29, Inner Diameter 2 [mm]: 96</p>			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2861034	Bellow Kit, drive shaft	MAZDA GD78-22530-A NISSAN C9241-JA00A, C92DA-JA00A	INFINITI EX, FX, G, Q70, QX50, QX70 NISSAN 370 Z
Diameter 1/ Diameter 2 [mm]: 82/24, Height [mm]: 108			
N2861035	Bellow Kit, drive shaft	NISSAN C9241-BU100, C9B41-BU100	NISSAN NP300, PATHFINDER
Fitting Position: Wheel Side			
N2861036	Bellow Kit, drive shaft	CITROËN 3287 c9 CITROËN/PEUGEOT 3287 c9 FORD 1518473, 8G91 4A084 CA LAND ROVER TDR 500100 NISSAN 39741-7Y027, 39742-7Y016	CITROËN C5 FORD GALAXY, MONDEO, S-MAX LAND ROVER DISCOVERY, RANGE ROVER SPORT NISSAN PATHFINDER
Diameter 1 [mm]: 25,5, Diameter 2 [mm]: 75, Fitting Position: Front Axle, transmission side, Height [mm]: 92			
N2861037	Bellow Kit, drive shaft	NISSAN C9741-7Y010	NISSAN QASHQAI
Cross Section [mm?] to: 80, Fitting Position: Front Axle, transmission side, Height [mm]: 96, Inner Diameter [mm]: 28,5, Thickness [mm]: 12,5			
N2861038	Bellow Kit, drive shaft	NISSAN C9741-7Y010, C9741-7Y010 SK1, C9741-7Y01J, C9741-7Y01J SK1, C97DA-JG72B, C97DA-JG72B SK1, C97DA-JG72H, C97DA-JG72H SK1 RENAULT 397410001R, 397410001R SK1 TOYOTA 04427-0K030, 04427-0K030 SK1, 04437-0K020, 04437-0K020 SK, 04437-0K021, 04437-0K021 SK1, 04437-0K070	NISSAN QASHQAI, X-TRAIL, X-TRAIL VAN
Fitting Position: Front Axle left and right, Inner Diameter 1 [mm]: 29, Inner Diameter 2 [mm]: 81, Length [mm]: 100			
N2862028	Bellow Kit, drive shaft	MAZDA GG28-22630 TOYOTA 04428-02410	MAZDA 3
Height [mm]: 110, Inner Diameter 1 [mm]: 26, Inner Diameter 2 [mm]: 80, Material: NBR (nitrile butadiene rubber)			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2862030	Bellow Kit, drive shaft	TOYOTA 04438-52070, 04438-52071	SUZUKI SWIFT TOYOTA YARIS
			
Height [mm]: 106, Inner Diameter 1 [mm]: 22, Inner Diameter 2 [mm]: 72, Material: Thermoplast			
N2863019	Bellow Kit, drive shaft	MAZDA FG04-22530, FG06-22530	MAZDA 3
			
N2865018	Bellow Kit, drive shaft	MITSUBISHI MB526148, MB526274, MB526275	HYUNDAI GALLOPER MITSUBISHI GALLOPER, L 300, PAJERO
			
Height [mm]: 100,0, Inner Diameter 1 [mm]: 26,0, Inner Diameter 2 [mm]: 83,0			
N2865019	Bellow Kit, drive shaft	MITSUBISHI MN156832, MR222045, MR222681, MR331261	LEXUS RX MITSUBISHI L 200, L 400, L200 / TRITON
			
Height [mm]: 125,0, Inner Diameter 1 [mm]: 27,0, Inner Diameter 2 [mm]: 88,0			
N2865020	Bellow Kit, drive shaft	MITSUBISHI 3815A012 NISSAN 39241-AY125, 39241-AY127	MITSUBISHI COLT
			
Fitting Position: Wheel Side			
N2865021	Bellow Kit, drive shaft	MITSUBISHI MR399363, MR581874	MITSUBISHI LANCER
			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2865023	Bellow Kit, drive shaft	mitsubishi MR528639	mitsubishi PAJERO
			
Height [mm]: 118,0, Inner Diameter 1 [mm]: 22,0, Inner Diameter 2 [mm]: 91,5, Material: Thermoplast			
N2866004	Bellow Kit, drive shaft	DAIHATSU 04438-87F41, 04438-87F44 SUBARU 23222-GA143, 28023-AA080	DAIHATSU CHARADE, GRAN MOVE SUBARU LEGACY
Diameter 1 [mm]: 20,0, Diameter 2 [mm]: 74,0, Length [mm]: 93,0			
N2867000	Bellow Kit, drive shaft	SUBARU 28323-AG010	SUBARU IMPREZA, LEGACY, OUTBACK
			
Diameter 1 [mm]: 20,5, Diameter 2 [mm]: 66,5, Fitting Position: Front Axle, transmission side, Height [mm]: 95			
N2868006	Bellow Kit, drive shaft	HYUNDAI 49595-1H010 SUZUKI 44118-60G00, 44118-75F01, 44118-75F40, 44118-75F60, 44118-82022	SUBARU JUSTY SUZUKI BALENO
			
Fitting Position: Wheel Side			
N2880301	Bellow Kit, drive shaft	HYUNDAI 0K011-22540, 49595-3E000, 51612-H1A00	KIA RETONA, SORENTO, SPORTAGE
			
Diameter 1 [mm]: 26,0, Diameter 2 [mm]: 82,0, Length [mm]: 87,0			
N2880302	Bellow Kit, drive shaft	HYUNDAI 49595-07000, 495957000, KK150-22540	KIA PICANTO, PRIDE SUZUKI BALENO
			
Height [mm]: 90, Inner Diameter 1 [mm]: 21, Inner Diameter 2 [mm]: 65			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2880303	Bellow Kit, drive shaft	HYUNDAI 0K30B-22540, 49595-07200	KIA RIO
 <p>Height [mm]: 83,0, Inner Diameter 1 [mm]: 20,0, Inner Diameter 2 [mm]: 70,0</p>			
N2880508	Bellow Kit, drive shaft	HYUNDAI 49506-2EA00	HYUNDAI i40, ix55, TUSCON, VELOSTER KIA SORENTO, SPORTAGE
 <p>Height [mm]: 90, Inner Diameter 1 [mm]: 25, Inner Diameter 2 [mm]: 77, Material: Thermoplast</p>			
N2880509	Bellow Kit, drive shaft	HYUNDAI 49543-2L201, 49595-2Y100	HYUNDAI i30, i30 CW, ix35
 <p>Height [mm]: 96, Inner Diameter 1 [mm]: 24, Inner Diameter 2 [mm]: 78, Material: Thermoplast</p>			
N2880510	Bellow Kit, drive shaft	HYUNDAI 49542-1R001, 49543-1R001	HYUNDAI ACCENT
 <p>Material: Thermoplast</p>			
N2880905	Bellow Kit, drive shaft	GENERAL MOTORS 93 743 416	CHEVROLET CAPTIVA
			
N2880906	Bellow Kit, drive shaft	GENERAL MOTORS 93 743 420	CHEVROLET CAPTIVA
			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2881032	Bellow Kit, drive shaft	HYUNDAI 49506-2EA10, 49506-38J00, 49606-38J00 MITSUBISHI MR350589, MR936895 NISSAN 39741-03P88	INFINITI FX NISSAN 350 Z, ELGRAND
Height [mm]: 92, Inner Diameter 1 [mm]: 25, Inner Diameter 2 [mm]: 84, Material: Thermoplast			
N2881033	Bellow Kit, drive shaft 	NISSAN 39741-17V28	INFINITI EX, FX NISSAN MURANO
Height [mm]: 98, Inner Diameter 1 [mm]: 26, Inner Diameter 2 [mm]: 88, Material: Thermoplast			
N2881034	Bellow Kit, drive shaft 	NISSAN C9741-1KB0B, C9B41-1KB0B TOYOTA 04438-05250	NISSAN JUKE TOYOTA AVENSIS, COROLLA
Fitting Position: Wheel Side, Inner Diameter 1 [mm]: 25, Inner Diameter 2 [mm]: 69, Thickness [mm]: 13,5			
N2881035	Bellow Kit, drive shaft 	NISSAN C9741-JD52B	NISSAN QASHQAI
Height [mm]: 89,0, Inner Diameter 1 [mm]: 25,5, Inner Diameter 2 [mm]: 76,5, Material: Thermoplast			
N2882020	Bellow Kit, drive shaft 	TOYOTA 04438-02121	TOYOTA COROLLA
Height [mm]: 110, Material: Thermoplast			
N2882022	Bellow Kit, drive shaft 	TOYOTA 04438-0D020	TOYOTA YARIS, YARIS VERSO
Height [mm]: 118,0, Inner Diameter 1 [mm]: 22,0, Inner Diameter 2 [mm]: 78,0, Material: Thermoplast			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2882023	Bellow Kit, drive shaft	TOYOTA 04438-52030, 43448-52030	TOYOTA VERSO S
			
Height [mm]: 85, Material: Thermoplast			
N2882024	Bellow Kit, drive shaft	TOYOTA 04437-42040, 04438-28041, 04438-42071, 04438-42091, 04438-42180	LEXUS RX TOYOTA RAV 4
			
Height [mm]: 120, Material: Thermoplast			
N2882025	Bellow Kit, drive shaft	TOYOTA 04438-32240, 04438-82240, 44 382 240	TOYOTA COROLLA, MR2, PRIUS
			
Height [mm]: 96,0, Inner Diameter 1 [mm]: 22,0, Inner Diameter 2 [mm]: 69,0, Material: Thermoplast			
N2882026	Bellow Kit, drive shaft	TOYOTA 04437-05070, 04438-05320	TOYOTA AURIS, AVENSIS, COROLLA, VERSO
			
Height [mm]: 87,0, Inner Diameter 1 [mm]: 23,0, Inner Diameter 2 [mm]: 73,0, Material: Thermoplast			
N2882028	Bellow Kit, drive shaft	TOYOTA 04437-0D040	TOYOTA YARIS
			
Diameter 1 [mm]: 19,0, Diameter 2 [mm]: 58,0, Height [mm]: 91,0			
N2883016	Bellow Kit, drive shaft	MAZDA FG05-22540	MAZDA 6, CX-7
			
Height [mm]: 91,4, Inner Diameter 1 [mm]: 22,0, Inner Diameter 2 [mm]: 85,3, Material: NBR (nitrile butadiene rubber)			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2883017	Bellow Kit, drive shaft	MAZDA GD55-22540	MAZDA 6, CX-7
 <p>Diameter 1 [mm]: 28,2, Diameter 2 [mm]: 85,3, Height [mm]: 91,4, Material: NBR (nitrile butadiene rubber)</p>			
N2883018	Bellow Kit, drive shaft	MAZDA GG28-22640	MAZDA 3, 5
 <p>Height [mm]: 90, Inner Diameter 1 [mm]: 20, Inner Diameter 2 [mm]: 70, Material: NBR (nitrile butadiene rubber)</p>			
N2883019	Bellow Kit, drive shaft	MAZDA FF07-22540, FF07-22540-A MITSUBISHI MR276444	MITSUBISHI COLT, LANCER
 <p>Height [mm]: 90,0, Inner Diameter 1 [mm]: 22,0, Inner Diameter 2 [mm]: 72,0, Material: Thermoplast</p>			
N2884016	Bellow Kit, drive shaft	HONDA 44017-S5A-000	HONDA CITY
 <p>Height [mm]: 110, Inner Diameter 1 [mm]: 22, Inner Diameter 2 [mm]: 58, Material: Thermoplast</p>			
N2884017	Bellow Kit, drive shaft	HONDA 44017-S1A-E01, 44017-S1A-E51, 44017-S1B-E00, 44017-S1B-E01, 44017-S84-A01, 44017-S87-A50, 44017-S87-A51, 44017-S87-C50, 44017-SM4-A00, 44017-SR3-900, 44017-SS0-N00, 44018-5M4-A01, 44018-5M4-A02, 44018-SS0-N90, 44315-S0K-003, 44315-SM1-A01, 44315-SM1-A02, 44315-SM1-A03	HONDA CIVIC, CR-V
 <p>Fitting Position: transmission side</p>			
N2885018	Bellow Kit, drive shaft	HYUNDAI 49506-38G00, 49506-3AC00, 49606-26C50, 49606-3AC50 MAZDA G002-22540 MITSUBISHI MB160658, MB526276, MB886676, MR528709, S2261103A, S2261103B TOYOTA 04438-32040	HYUNDAI GALLOPER MITSUBISHI GALLOPER
 <p>Height [mm]: 89,0, Inner Diameter 1 [mm]: 25,0, Inner Diameter 2 [mm]: 81,0, Material: Thermoplast</p>			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2885019	Bellow Kit, drive shaft 	mitsubishi 3815A013 TOYOTA 04427-0D050, 04427-0D0S0, 04437-0D030, 04437-0D050, 04438-0H011, 44270D0S0, 44370D030, 44370D050, 44380H011	TOYOTA AYGO
Height [mm]: 115, Material: Thermoplast			
N2885021	Bellow Kit, drive shaft 	mitsubishi MN156831 NISSAN C9741-JA00A	NISSAN QASHQAI, X-TRAIL
Height [mm]: 96,0, Inner Diameter 1 [mm]: 23,0, Inner Diameter 2 [mm]: 73,5, Material: Thermoplast			
N2885022	Bellow Kit, drive shaft 	mitsubishi MR430763	mitsubishi PAJERO
Height [mm]: 120, Inner Diameter 1 [mm]: 31, Inner Diameter 2 [mm]: 109, Material: Thermoplast			
N2885023	Bellow Kit, drive shaft 	mitsubishi MR528648	mitsubishi PAJERO
Diameter 1 [mm]: 31, Diameter 2 [mm]: 112, Fitting Position: Rear Axle, Wheel Side, Height [mm]: 117			
N2886003	Bellow Kit, drive shaft	DAIHATSU 04438-87106, 04438-87107, 04438-87111 HYUNDAI 0K202-22540	DAIHATSU CHARADE, GRAN MOVE
Height [mm]: 92,0, Inner Diameter 1 [mm]: 21,0, Inner Diameter 2 [mm]: 59,0, Material: Thermoplast			
N2921010	Joint, propshaft 	NISSAN 37125-EB51A	NISSAN NP300, PATHFINDER TOYOTA HIACE, HILUX
Fitted Diameter [mm]: 27, Overall Length [mm]: 94			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
N2922012	Joint, propshaft	TOYOTA 04371-04010, 04371-0K010, 04371-0K012, 04375-0K010	TOYOTA HILUX



Fitted Diameter [mm]: 27, Length [mm]: 83

Tavole Comparative - Cross Reference List

BOSCH								
0 986 486 142	J2504004	43410-87265	J2826004	43460-87791	J2826001	26 073 810	J2820905	
0 986 486 143	J2502078	43410-87401	N2826029	43460-87792	J2826001	44 105 78B 00	J2820906	
0 986 486 519	J2602030	43410-87402	J2826114	43460-87F81	J2826010	4410478800000	J2820906	
0 986 486 555	J2604010	43410-87602	J2826007	43460-87F82	J2826010	4410578B00000	J2820906	
CITROËN							48 05 566	N2500910
205277	N2002254	43410-87603	J2826007	43470-87294	J2826005	48 05 569	N2100901	
2052Y5	N2002254	43410-87604	J2826007	43470-87298	J2826005	5 10 416	N2820916	
3287 c9	N2861036	43410-87605	J2826007	43470-87781	J2826010	5 10 418	J2820903	
CITROËN/PEUGEOT							5 10 433	N2820916
3287 c9	N2861036	43410-87611	J2826007	43470-87790	J2826002	5 10 434	J2860900	
DAIHATSU							5 10 734	J2820905
04371-87301	J2926000	43410-87710	J2826001	43470-87F81	J2826010	5 10 736	N2820916	
04371-87303	J2926000	43410-87711	J2826001	43470-87F82	J2826010	5 10 851	N2820915	
04438-87106	N2886003	43410-87712	J2826010	44101-75F02	J2828116	5 12 292	J2820914	
04438-87107	N2886003	43410-87717	J2826010	44101-75F32	J2828116	5 13 315	J2820905	
04438-87110	J2865000	43410-87718	J2826010	44102-75F20	J2828116	5 13 316	N2820916	
04438-87111	N2886003	43410-87721	J2826010	44118-63850	J2868000	51 07 36A	N2820916	
04438-87115	J2886000	43410-87722	J2826010	44118-63B90	J2865000	55 561 915	N2500904	
04438-87217	J2868000	43410-87725	J2826010	44118-64B10	J2865000	55 565 331	N2100902	
04438-87220	J2866003	43410-87726	J2826001	44118-64B20	J2865000	56 79 355	N2100905	
04438-87223	J2866003	43410-87727	J2826001	44118-71C10	J2865000	93 186 759	N2100905	
04438-87226	J2868000	43410-87730	J2826010	44118-71C20	J2865000	93 486 853	N2820915	
04438-87401	J2860307	43410-87735	J2826001	44118-78012	J2868000	93 741 015	J2820907	
04438-87502	J2866002	43410-87746	J2826015	44118-82013	J2868000	93 741 018	J2880903	
04438-87505	J2888000	43410-87786	J2826015	44118-82610	J2868000	93 743 416	N2880905	
04438-87508	J2888002	43410-87790	J2826015	44118-86041	J2868000	93 743 418	N2860909	
04438-87509	J2888002	43410-87791	J2826015	44118-86061	J2868000	93 743 420	N2880906	
04438-87701	J2868000	43410-97203	N2826018	44119-74D10	J2888002	93 743 422	N2860908	
04438-87702	J2866002	43410-97209	N2826018	44119-78012	J2888000	96 159 109	J2600900	
04438-87704	J2868000	43410-97210	N2826018	44119-78513	J2888000	96 160 589	J2820903	
04438-87706	J2866002	43410-97222	N2826018	44133-60A00	J2865000	96 160 590	J2820903	
04438-87707	J2866003	43410-97403	N2826019	7232-22090	J2865000	96 160 618A	J2820905	
04438-87709	J2865000	43410-97404	N2826023	7232-22180	J2868000	96 167 964	J2500903	
04438-87710	J2883002	43410-97405	N2826023	89415-31330	J2865000	96 183 138	J2820904	
04438-87711	J2883002	43410-B1010	N2826021	89447-32260	J2865000	96 183 139	J2820904	
04438-87712	J2868000	43410-B1020	N2826021	B0012-2630A	J2868000	96 184 047	J2600900	
04438-87713	J2886000	43410-B1030	J2826017	BS04-22-530	J2868000	96 184 047	J2600900	
04438-87716	J2868000	43410-B2010	N2826024	BS04-22-630	J2868000	96 184 062	J2500900	
04438-87717	J2868000	43410-BZ010	J2826017	F001-22-530	J2865000	96 220 401	J2887012	
04438-87F05	J2866002	43410-BZ020	N2826020	F0022-2530A	J2865000	96 220 402	J2860901	
04438-87F06	J2886000	43420-87000	J2826001	F0032-2530A	J2865000	96 225 969	J2820904	
04438-87F07	J2868000	43420-87254	J2826004	F0032-2630A	J2865000	96 225 970	J2820904	
04438-87F08	J2868000	43420-87401	N2826029	F0052-2530A	J2865000	96 229 375	J2500901	
04438-87F16	J2868000	43420-87402	J2826114	F0052-2540A	J2883002	96 238 232	J2880902	
04438-87F41	N2866004	43420-87602	J2826007	F0052-2630A	J2865000	96 243 476	J2600900	
04438-87F44	N2866004	43420-87603	J2826007	F024-22-530	J2865000	96 243 573	J2820900	
04438-97202	J2866003	43420-87604	J2826007			96 243 575	N2820915	
04438-97211	J2866003	43420-87605	J2826007			96 243 578	J2860903	
04438-B7715	J2868000	43420-87611	J2826007			96 243 579	J2880900	
23222-GA191	J2865000	43420-87710	J2826001			96 245 285	J2820914	
28023-AA081	J2865000	43420-87711	J2826001			96 245 291	J2860905	
28023-KA010	J2888002	43420-87717	J2826010			96 245 292	J2880902	
31470-87401	N2606001	43420-87718	J2826010			96 245 309	J2860907	
39241-01B25	J2868000	43420-87726	J2826001			96 245 310	J2880903	
39241-01B26	J2868000	43420-87727	J2826001			96 249 472	J2500900	
39241-01B27	J2868000	43420-87728	J2826002			96 249 473	J2500901	
39241-01M25	J2868000	43420-87729	J2826002			96 256 953	N2820915	
39241-01M26	J2868000	43420-87731	J2826001			96 256 954	N2820915	
39241-01M29	J2868000	43420-87735	J2826001			96 256 965	N2820915	
39241-11M25	J2865000	43420-87746	J2826015			96 256 966	N2820915	
39741-01M29	J2866002	43420-87773	J2826015			96 257 801	N2820915	
4320-87727	J2826001	43420-87775	J2826015			96 257 802	N2820916	
43400-87728	J2826001	43420-97212	N2826018			96 257 803	J2820901	
43408-B9350	N2826021	43420-97402	N2826019			96 257 804	N2820928	
43410-87000	J2826001	43420-97403	N2826023			96 267 017	J2820914	
43410-87242	J2826005	43420-B1010	J2826017			96 273 570	J2820907	
43410-87251	J2826005	43420-B1020	N2826020			96 273 570	J2820909	
43410-87253	J2826004	43420-BZ010	J2826017			96 273 571	J2820907	
		43420-BZ020	N2826020			96 273 572	N2830902	
		43460-87295	J2826005			96 273 573	J2860902	
		43460-87682	J2826005			96 273 574	J2880903	
		43460-87682-000	J2826005			96 273 759	N2820923	
		43460-87787	J2826001			96 273 760	N2820918	
		43460-87788	J2826001			96 286 828	N2100900	
		43460-87789	J2826002			96 293 075	N2600902	
						96 297 396	J2500902	
						96 298 465	J2820901	

Tavole Comparative - Cross Reference List

96 298 466	J2820901	44010-SOA-N50	J2824139	44011-S0A-951	J2824125	44014-S0A-J51	J2824138
96 298 467	N2820915	44010-SR1-003	J2824114	44011-S10-A00	J2824138	44014-S0A-J52	J2824129
96 298 468	N2820915	44010-SR1-003	N2824177	44011-S2G-950	J2824125	44014-S10-A00	J2824129
96 315 242	J25090	44010-SR3-020	J2824114	44011-S47-010	J2824138	44014-S10-A50	J2824129
96 328 841	J2820910	44010-SR3-020	N2824177	44011-SH3-G12	J2824002	44014-S10-A50	J2824138
96 328 842	J2820910	44010-SR3-030	J2824114	44011-SL5-N80	J2824119	44014-S10-A51	J2824129
96 348 782	J2820911	44010-SR3-030	N2824177	44011-SM4-000	J2824119	44014-S10-A52	J2824129
96 348 783	J2820911	44010-SR3-040	J2824114	44011-SO4-010	N2824167	44014-S1A-E00	J2824142
96 348 790	J2820913	44010-SR3-040	N2824177	44011-SOA-950	J2824139	44014-S1A-E01	J2824142
96 348 791	J2820913	44010-SR3-901	J2824114	44011-SOA-N50	J2824139	44014-S1B-E01	J2824142
96 349 953	J2820914	44010-SR3-901	N2824177	44011-SR3-020	J2824114	44014-S2G-951	J2824125
96 369 138	J2880903	44010-SR3-902	J2824114	44011-SR3-020	N2824177	44014-S3X-950	J2824136
96 391 014	N2820915	44010-SR3-902	N2824177	44011-SR3-030	J2824114	44014-S3X-951	J2824136
96 391 550	J2820913	44010-SR3-903	J2824114	44011-SR3-030	N2824177	44014-S3X-960	J2824136
96 391 551	J2820913	44010-SR3-903	N2824177	44011-SR3-040	N2824177	44014-S3X-961	J2824136
96 391 553	N2860908	44010-SR3-952	J2824114	44011-SR3-901	J2824114	44014-S5A-950	J2824140
96 391 554	J2820911	44010-SR3-952	N2824177	44011-SR3-901	N2824177	44014-S5A-951	J2824140
96 391 555	J2820911	44010-SR3-J01	J2824003	44011-SR3-902	J2824114	44014-S5A-J51	J2824139
96 396 138	J2880903	44010-SR3-J02	J2824003	44011-SR3-902	N2824177	44014-S5A-J52	J2824139
96 396 139	J2860907	44010-SR3-J03	J2824003	44011-SR3-903	J2824114	44014-S6D-E01	J2824145
96 451 520	J2820914	44010-SR3-J03	J2824120	44011-SR3-903	N2824177	44014-S6D-G50	J2824140
96 474 834	N2820928	44010-SR3-J04	J2824003	44011-SR3-952	J2824114	44014-S6F-E01	J2824143
96 474 835	N2820928	44010-SR3-J05	J2824003	44011-SR3-952	N2824177	44014-S6M-950	J2824139
96 481 004	J2820910	44010-SR3-J05	J2824120	44011-SR3-J01	J2824003	44014-S7A-950	J2824136
96 481 283	J2600900	44010-SR3-J51	J2824003	44011-SR3-J02	J2824003	44014-S7A-J50	J2824139
96 481 284	J2500900	44010-SR3-J52	J2824003	44011-SR3-J03	J2824003	44014-S7C-950	J2831137
96 481 285	J2500901	44010-SR3-J53	J2824003	44011-SR3-J03	J2824120	44014-SAB-N21	J2824026
96 486 854	N2820915	44010-SR3-J53	J2824120	44011-SR3-J04	J2824003	44014-SAB-N22	J2824026
96 489 832	J2820914	44010-SR3-J54	J2824003	44011-SR3-J04	J2824120	44014-SCA-E01	J2824134
96 489 842	N2820915	44010-SR3-J55	J2824003	44011-SR3-J50	J2824003	44014-SDC-A50	J2824134
96 489 845	N2830900	44010-SR7-000	J2824003	44011-SR3-J51	J2824003	44014-SDC-A50	N2834002
96 489 854	J2880902	44010-SR7-010	J2824003	44011-SR3-J52	J2824003	44014-SDC-A51	J2824134
96 489 855	J2865010	44010-SR7-020	J2824003	44011-SR3-J53	J2824003	44014-SDE-T51	J2824134
96 489 856	J2880900	44010-SR7-030	J2824003	44011-SR3-J53	J2824120	44014-SDZ-T00	J2824139
96 494 422	N2500909	44010-SR7-030	J2824120	44011-SR3-J54	J2824003	44014-SE0-000	J2824002
96 499 696	N2820917	44010-SR7-040	J2824003	44011-SR7-000	J2824003	44014-SEF-E00	N2824148
96 499 697	N2820917	44010-SS0-000	J2824119	44011-SR7-010	J2824003	44014-SEF-E01	N2824148
96 564 144	J2820907	44010-SS0-020	J2824119	44011-SR7-020	J2824003	44014-SF1-970	J2824119
96 624 721	N2820921	44010-SS0-930	J2824119	44011-SR7-030	J2824003	44014-SF1-971	J2824120
96 624 722	N2820921	44010-SS0-980	J2824119	44011-SR7-030	J2824120	44014-SKN-E00	N2824147
96 625 628	N2500910	44010-SS0-981	J2824119	44011-SR7-040	J2824003	44014-SKN-E01	N2824147
96 625 634	N2100901	44010-SS0-982	J2824119	44011-SR7-954	J2824003	44014-SM4-000	J2824119
96 639 350	N2820922	44010-SS0-983	J2824119	44011-SS0-000	J2824119	44014-SMG-E00	N2824166
96 639 351	N2860909	44010-SS0-J80	J2824119	44011-SS0-020	J2824119	44014-SMG-E01	N2824166
96 723 760	N2820918	44010-SS0-J81	J2824119	44011-SS0-930	J2824119	44014-SMG-GE00	J2824166
96 829 734	N2100906	44010-SS0-J82	J2824119	44011-SS0-980	J2824119	44014-SMG-GE01	N2824166
96 832 585	N2100902	44010-SS0-J83	J2824119	44011-SS0-981	J2824119	44014-ST3-E51	N2824152
P9 627 3570	J2820909	44010-SS0-J84	J2824119	44011-SS0-982	J2824119	44014-ST7-C01	J2824139
P9 629 3075	N2600902	44010-ST7-900	J2824114	44011-SS0-J82	J2824119	44014-ST7-C51	J2824139
		44010-ST7-900	N2824177	44011-SS0-J84	J2824119	44014-SWE-T00	N2824146
		44010-ST7-J30	J2824138	44011-SS0-N60	J2824119	44014-SWE-T01	N2824146
		44010-ST7-J50	J2824120	44011-SS0-N91	J2824119	44014-SX0-C10	J2824136
		44010-ST7-N00	J2824003	44011-ST3-E70	N2824152	44014-SX0-C11	J2824136
42017-S0E-000	J2864019	44010-ST7-N00	J2824120	44011-ST3-G50	N2824152	44014-SX0-C50	J2824136
42018-SCA-E21	J2860907	44010-ST7-N50	J2824003	44011-ST3-G70	N2824152	44014-SX0-C60	J2824136
44010-S04-951	J2824114	44010-SV1-000	J2824119	44011-ST7-900	J2824114	44014-SX0-C62	J2824136
44010-S04-951	J2824125	44010-SV1-010	J2824119	44011-ST7-900	N2824177	44014-SXS-A00	N2824146
44010-S04-961	J2824125	44010-SV1-950	J2824119	44011-ST7-J30	J2824138	44014-SZ3-A51	J2824129
44010-S04-J01	J2824114	44010-SV1-A00	J2824119	44011-ST7-N00	J2824003	44014-TA0-A50	N2824146
44010-S04-J01	N2824177	44010-SV1-A50	J2824119	44011-ST7-N50	J2824120	44014-TF0-J00	N2824164
44010-S04-J51	J2824114	44010-SV1-A51	J2824119	44011-SV1-A10	J2824003	44014ST3E00	N2824150
44010-S07-000	J2824003	44010-SV4-950	J2824119	44011-SV1-A60	J2824119	44017-S1A-E01	N2884017
44010-S07-000	J2824120	44010-SV4-951	J2824119	44011-SV1-A60	J2824119	44017-S1A-E51	N2884017
44010-S10-A00	J2824138	44010-SV4-952	J2824119	44011-SV1-N00	J2824119	44017-S1B-E00	N2884017
44010-S10-A10	J2824138	44010-SV4-N60	J2824119	44011-SV1-N01	J2824119	44017-S1B-E01	N2884017
44010-S17-J30	J2824138	44010-SV4-N61	J2824119	44011-SV1-N50	J2824119	44017-S3X-000	J2883015
44010-S2G-950	J2824125	44010-SX0-000	J2824138	44011-SV1-N51	J2824119	44017-S5A-000	N2884016
44010-S47-000	J2824138	44010-SX0-950	J2824129	44011-SV4-J00	J2824119	44017-S84-A01	N2884017
44010-SH3-981	J2824002	44011-S04-950	J2824125	44011-SV4-J50	J2824119	44017-S87-A50	N2884017
44010-SH3-A03	J2824002	44011-S04-951	J2824125	44011-SV4-N01	J2824119	44017-S87-A51	N2884017
44010-SH3-G12	J2824002	44011-S04-J01	J2824114	44011-SV4-N50	J2824119	44017-S87-C50	N2884017
44010-SL4-950	J2824119	44011-S04-J01	N2824177	44011-SX1-000	J2824138	44017-SEF-E00	J2883015
44010-SL5-N02	J2824119	44011-S04-J51	J2824114	44011-SX1-950	J2824129	44017-SM4-A00	N2884017
44010-SL5-N80	J2824119	44011-S05-950	J2824125	44011-SX1-951	J2824129	44017-SR3-000	J2884015
44010-SL5-N82	J2824119	44011-S07-000	J2824003	44014-S04-952	J2824125	44017-SR3-900	N2884017
44010-SO4-010	N2824167	44011-S07-000	J2824120	44014-S04-N52	J2824125	44017-SS0-N00	N2884017
44010-SOA-950	J2824139						

Tavole Comparative - Cross Reference List

44017-ST3-000	J2884015	44305-SF1-913	J2824120	44305-TF0-J00	N2824164	44306-SH3-G11	J2824002
44017-ST3-G01	J2884015	44305-SF1-914	J2824003	44306-S04-N50	J2824125	44306-SK7-J21	J2824003
44018-5M4-A01	N2884017	44305-SF1-914	J2824120	44306-S0A-J60	J2824136	44306-SK7-J21	J2824120
44018-5M4-A02	N2884017	44305-SF1-970	J2824120	44306-S0A-J61	J2824136	44306-SK7-J22	J2824003
44018-S04-010	J2864015	44305-SF1-971	J2824120	44306-S1A-E21	J2824136	44306-SK7-J22	J2824120
44018-S04-N00	J2864025	44305-SF1-972	J2824120	44306-S2H-950	J2824139	44306-SK7-J23	J2824003
44018-S1A-E01	J2864023	44305-SF1-973	J2824120	44306-S2T-950	J2824125	44306-SK7-J23	J2824120
44018-S1B-E01	J2864023	44305-SF1-974	J2824119	44306-S37-951	J2824133	44306-SK7-J73	J2824120
44018-S2X-000	J2864018	44305-SF1-975	J2824119	44306-S47-N50	J2824136	44306-SK7-J74	J2824120
44018-S6D-E01	N2861000	44305-SF1-G10	J2824003	44306-S5A-950	J2824140	44306-SK7-J75	J2824120
44018-S6M-000	J2864018	44305-SF1-G10	J2824120	44306-S5A-J51	J2824139	44306-SK7-J81	J2824120
44018-S84-A00	J2864009	44305-SF1-G11	J2824003	44306-S5A-J61	J2824139	44306-SK7-J82	J2824120
44018-S84-C00	J2864009	44305-SF1-G12	J2824003	44306-S5A-J62	J2824139	44306-SK7-J83	J2824120
44018-S9A-000	J2864028	44305-SF1-G13	J2824003	44306-S5A-N50	J2824140	44306-SKN-E00	N2824146
44018-SAA-000	J2864030	44305-SF1-G13	J2824120	44306-S7A-950	J2824136	44306-SM1-950	J2824119
44018-SAB-N21	J2864030	44305-SF1-G14	J2824003	44306-S7B-950	J2824139	44306-SM1-951	J2824119
44018-SR3-000	J2863004	44305-SF4-010	J2824001	44306-S9A-N00	J2824134	44306-SM1-952	J2824119
44018-SR3-900	J2863004	44305-SF4-020	J2824001	44306-SB2-000	J2824001	44306-SM1-980	J2824119
44018-SR3-901	J2863004	44305-SF4-900	J2824001	44306-SB2-010	J2824001	44306-SM1-981	J2824119
44018-SR3-950	J2863004	44305-SF4-901	J2824001	44306-SE0-000	J2824002	44306-SM1-A80	J2824119
44018-SR3-951	J2863004	44305-SH2-G02	J2824003	44306-SE0-010	J2824002	44306-SM1-A81	J2824119
44018-SR3-G01	J2863004	44305-SH3-000	J2824001	44306-SE0-020	J2824002	44306-SM4-950	J2824119
44018-S80-N90	N2884017	44305-SH3-010	J2824001	44306-SE0-980	J2824002	44306-SM4-951	J2824119
44018-ST7-C12	J2864018	44305-SH3-960	J2824002	44306-SE0-981	J2824002	44306-SM4-952	J2824119
44018-ST7-C62	J2864018	44305-SH3-961	J2824002	44306-SE0-982	J2824002	44306-SM4-953	J2824119
44018-ST7-R50	J2864018	44305-SH3-970	J2824002	44306-SE0-G01	J2824002	44306-SM4-954	J2824119
44018-SX0-C20	J2864028	44305-SH3-971	J2824002	44306-SE0-G02	J2824002	44306-SM4-955	J2824119
44114-S30-C61	J2824129	44305-SH3-980	J2824002	44306-SEA-N00	J2824134	44306-SM4-956	J2824119
44118-B3E50	J2864031	44305-SH3-981	J2824002	44306-SF1-305	J2824003	44306-SM4-980	J2824119
44305-S04-J60	J2824139	44305-SH3-A00	J2824002	44306-SF1-305	J2824120	44306-SM4-982	J2824119
44305-S04-N50	J2824125	44305-SH3-A01	J2824002	44306-SF1-307	J2824003	44306-SM4-J80	J2824119
44305-S04-N60	J2824125	44305-SH3-A21	J2824001	44306-SF1-315	J2824003	44306-SM4-J81	J2824119
44305-S0A-J60	J2824136	44305-SH3-G00	J2824002	44306-SF1-405	J2824120	44306-SM4-J82	J2824119
44305-S0A-J61	J2824136	44305-SH3-G01	J2824002	44306-SF1-406	J2824003	44306-SM4-J83	J2824119
44305-S1A-E21	J2824136	44305-SH3-G10	J2824002	44306-SF1-910	J2824003	44306-SM4-J84	J2824119
44305-S2H-950	J2824139	44305-SH3-G11	J2824002	44306-SF1-910	J2824120	44306-SOA-960	J2824139
44305-S2H-951	J2824139	44305-SH7-J83	J2824120	44306-SF1-911	J2824003	44306-SOA-N60	J2824139
44305-S2T-950	J2824125	44305-SK7-J21	J2824003	44306-SF1-911	J2824120	44306-SX0-C51	J2824136
44305-S37-951	J2824133	44305-SK7-J21	J2824120	44306-SF1-912	J2824003	44306-TF0-J00	N2824164
44305-S3R-951	J2824136	44305-SK7-J22	J2824003	44306-SF1-912	J2824120	44310-S04-300	J2824125
44305-S47-N50	J2824136	44305-SK7-J23	J2824003	44306-SF1-913	J2824003	44310-S04-900	J2824125
44305-S5A-950	J2824140	44305-SK7-J23	J2824120	44306-SF1-913	J2824120	44310-S10-A00	J2824138
44305-S5A-J50	J2824139	44305-SK7-J24	J2824003	44306-SF1-914	J2824003	44310-S10-A10	J2824138
44305-S5A-J60	J2824139	44305-SK7-J70	J2824120	44306-SF1-914	J2824120	44310-S2G-J00	J2824125
44305-S5A-J61	J2824139	44305-SK7-J71	J2824120	44306-SF1-970	J2824120	44310-SH3-J00	J2824138
44305-S5A-N50	J2824140	44305-SK7-J72	J2824120	44306-SF1-971	J2824120	44310-SK7-J02	J2824138
44305-S5C-950	J2824139	44305-SK7-J73	J2824120	44306-SF1-972	J2824120	44310-SIO-A10	J2824138
44305-S5C-N50	J2824139	44305-SK7-J74	J2824120	44306-SF1-973	J2824120	44310-SL5-N00	J2824138
44305-S5C-N51	J2824139	44305-SK7-J75	J2824120	44306-SF1-974	J2824120	44310-SM4-310	J2824138
44305-S6A-950	J2824140	44305-SK7-J81	J2824120	44306-SF1-975	J2824119	44310-S04-300	N2824167
44305-S7A-950	J2824136	44305-SK7-J82	J2824120	44306-SF1-976	J2824119	44310-S04-900	N2824167
44305-S7B-950	J2824139	44305-SK7-J83	J2824120	44306-SF1-G10	J2824003	44310-ST7-900	J2824138
44305-S9A-N00	J2824134	44305-SK7-J84	J2824120	44306-SF1-G11	J2824003	44315-S0K-003	N2884017
44305-SB2-000	J2824001	44305-SKN-E00	N2824147	44306-SF1-G12	J2824003	44315-S10-003	J2884013
44305-SB2-010	J2824001	44305-SM1-950	J2824119	44306-SF1-G13	J2824003	44315-SD9-003	J2883004
44305-SB2-G12	J2824006	44305-SM1-951	J2824119	44306-SF1-G14	J2824003	44315-SM1-A01	N2884017
44305-SBZ-010	J2824001	44305-SM1-980	J2824119	44306-SF1-G14	J2824120	44315-SM1-A02	N2884017
44305-SE0-000	J2824002	44305-SM1-981	J2824119	44306-SF1-G15	J2824003	44315-SM1-A03	N2884017
44305-SE0-010	J2824002	44305-SM1-A80	J2824119	44306-SF1-J71	J2824119	44323-SB0-310	J2863004
44305-SE0-020	J2824002	44305-SM1-A81	J2824119	44306-SF4-010	J2824001	44323-SB2-981	J2863004
44305-SE0-G01	J2824002	44305-SM4-950	J2824119	44306-SF4-020	J2824001	44327-SF1-300	J2824114
44305-SE0-G02	J2824002	44305-SM4-951	J2824119	44306-SH2-G02	J2824003	44333-S04-N01	J2824026
44305-SE0-J00	J2824002	44305-SM4-952	J2824119	44306-SH3-000	J2824001	44333-SA7-013	J2861004
44305-SE0-J01	J2824002	44305-SM4-953	J2824119	44306-SH3-010	J2824001	44333-SD9-003	J2863004
44305-SE0-J23	J2824006	44305-SM4-954	J2824119	44306-SH3-960	J2824002	44333-SD9-003	J2883004
44305-SEA-N00	J2824134	44305-SM4-955	J2824119	44306-SH3-961	J2824002	44333-SF1-961	J2863004
44305-SF0-910	J2824120	44305-SM4-980	J2824119	44306-SH3-970	J2824002	44333-SF4-J22	J2864004
44305-SF1-305	J2824003	44305-SM4-982	J2824119	44306-SH3-971	J2824002	44333-SM1-A01	J2864009
44305-SF1-405	J2824120	44305-SM4-J80	J2824119	44306-SH3-980	J2824002	44333-SM1-A02	J2864009
44305-SF1-910	J2824003	44305-SM4-J81	J2824119	44306-SH3-981	J2824002	44333-SM4-003	J2864009
44305-SF1-910	J2824120	44305-SM4-J82	J2824119	44306-SH3-A00	J2824002	44333-SP0-013	J2864013
44305-SF1-911	J2824003	44305-SM4-J83	J2824119	44306-SH3-A01	J2824002	44340-SN7-003	J2824133
44305-SF1-911	J2824120	44305-SM4-J84	J2824119	44306-SH3-A21	J2824001	44340-SN7-315	J2824133
44305-SF1-912	J2824003	44305-SOA-960	J2824139	44306-SH3-G00	J2824002	44430-SN7-315	J2824133
44305-SF1-912	J2824120	44305-SOA-N60	J2824139	44306-SH3-G01	J2824002	46920-S04-003	N2504022
44305-SF1-913	J2824003	44305-SX0-C51	J2824136	44306-SH3-G10	J2824002	46920-S04-A01	J2504004

Tavole Comparative - Cross Reference List

46920-S10-C01	J2504017	0K203-22510	J2820307	41610-1C000	N2500519	49500-1C250	J2820510
46920-S2H-G01	N2504030	0K203-22520	J2820307	41610-1C010	N2500529	49500-1C260	J2820510
46920-S5A-G01	N2504029	0K203-22610	J2820307	41610-1D100	N2500315	49500-1C351	J2820510
46920-S5A-G02	N2504029	0K216-2540X	J2820307	41610-1G800	N2500530	49500-1C352	J2820510
46920-S5A-G03	N2504029	0K216-2560X	J2820307	41610-22060	J2500503	49500-1C361	J2820510
46920-S5A-G04	N2504029	0K24N-41920A	J2600300	41610-22950	N2500523	49500-1C362	J2820510
46920-S5A-G05	N2504029	0K254-25400	J2820307	41610-24050	J2500505	49500-1C450	N2820514
46920-S5A-J01	N2504028	0K254-25600	J2820307	41610-24055	J2500505	49500-1C460	N2820514
46920-S5A-J02	N2504028	0K2A1-22530	J2860305	41610-25010	J2500511	49500-1C550	N2820514
46920-S5A-J03	N2504028	0K2A1-25400	J2820307	41610-25013	J2500511	49500-1H010	N2820318
46920-S5A-J04	N2504028	0K2A1-25600	J2820307	41610-26000	J2500514	49500-1H110	N2820319
46920-S5A-J05	N2504028	0K2A1-41400A	N2500305	41610-29000	J2500506	49500-1L010	N2820318
46920-S7A-003	N2504026	0K2A1-41400B	N2500305	41610-29001	J2500506	49500-1L110	N2820319
46920-S7A-013	N2504026	0K2A1-41400C	N2500305	41610-29010	J2500507	49500-1L210	N2820314
46920-S7A-023	N2504026	0K2A2-22530	J2860305	41610-29011	J2500507	49500-1L310	N2820314
46920-S7A-033	N2504026	0K2A3-41400	N2500305	41610-29100	J2500507	49500-25301	N2820526
46920-S7A-A01	N2504023	0K2A3-41400A	N2500305	41610-29101	J2500507	49500-25301	N2820536
46920-S7A-A02	N2504023	0K2A3-41400B	N2500305	41610-2D100	N2500522	49500-25302	N2820526
46920-S84-A02	J2504018	0K2A3-41400C	N2500305	41610-2D500	N2500516	49500-25312	N2820526
46920-SAA-J01	N2504024	0K2AJ-41400C	J2500303	41610-2E000	N2500517	49500-26111	N2820515
46920-SAA-J02	N2504024	0K2C0-22510	J2830300	41610-2E005	N2500520	49500-26161	N2820515
46920-SAA-J03	N2504024	0K2C1-22510	J2830300	41610-2F100	N2500307	49500-26411	N2820515
46920-SAA-J04	N2504024	0K2KD-22530	J2860303	41610-2F110	N2500307	49500-26461	N2820515
46920-SAA-P02	N2504021	0K2N1-22610	N2820537	41610-2F200	N2500308	49500-26561	N2820515
46920-SM4-950	J2504019	0K2N2-22610	N2820537	41610-34040	J2500509	49500-29100	N2820518
46920-SM4-951	J2504019	0K2N2-25600	N2820537	41610-34060	J2500509	49500-2B260	N2820518
46920-SM4-A03	J2504002	0K2N4-2560X	N2820537	41610-38100	J2500512	49500-2D000	J2830502
46920-SMG-023	N2504020	0K2NC-22510A	N2820537	41610-38110	J2500512	49500-2D002	J2830502
46920-SMG-033	N2504020	0K30A-22510	J2820509	41610-3A000	N2500521	49500-2D012	N2820525
46920-SR3-A01	J2504004	0K30A-22610	J2820509	41610-3E000	N2500312	49500-2E250	N2820516
46930-S2A-003	N2604014	0K30A-25400	J2820509	41610-3E010	N2500318	49500-2E500	N2820516
46930-S5A-003	N2604012	0K30A-41150C	J27080	41700-43001	J2600500	49500-2E550	N2820516
46930-S5A-013	N2604012	0K30B-22510	J2820509	41700-43010	J2600500	49500-2E800	N2820519
46930-S7C-E01	N2604013	0K30B-22540	N2880303	41700-43150	J2600501	49500-2F000	N2820308
46930-S7C-E02	N2604013	0K30B-22610	J2820509	41700-4A600	N2600519	49500-2F010	N2820308
46930-S84-A01	J2604003	0K30B-25400	J2820509	41700-4H100	N2600522	49500-2P100	N2820518
46930-SAA-013	N2604015	0K30B-25600	J2820509	41710-22600	J2600502	49500-33200	J2825003
46930-SAG-W01	N2604015	0K30D-22530	J2860302	41710-22650	J2600503	49500-33500	J2825003
46930-SF1-003	J2604005	0K552-22530	J2860304	41710-22660	J2600503	49500-3A202	J2820512
46930-SM4-003	J2604002	0K552-41920	N2600318	41710-22700	J2600513	49500-3A205	J2820512
46930-SN7-000	J2604002	0K552-41920A	N2600318	41710-23000	N2600518	49500-3A206	J2820512
46930-SN7-003	J2604002	0K553-41990	N2500314	41710-23010	N2600518	49500-3A207	J2820512
46930-SN7-010	J2604002	0K558-22530	J2860304	41710-23100	N2600317	49500-3A310	J2820513
46930-SNA-A41	N2604011	0K55C-22510	N2820310	41710-23300	N2600313	49500-3A311	J2820513
46930-SR3-013	J2604010	0K55C-22510A	N2820310	41710-23310	N2600520	49500-3A312	J2820513
46930-TG5-003	N2604011	0K55E-41990	N2500316	41710-24050	J2605002	49500-3A390	J2820513
58600-52290	J2824125	0K55E-41990A	N2500316	41710-24060	J2605002	49500-3A391	J2820513
58600-91880	J2824125	0K55E-41990B	N2500316	41710-28000	J2600514	49500-3A392	J2820513
58600-91900	J2824125	0K60E-41920	N2600316	41710-28591	J2600514	49501-07010	N2820321
58600-91940	J2824125	0K9A2-41920A	J2600310	41710-2Z000	J2603009	49501-07060	N2820309
58600-91950	J2824125	0K9A4-22510	J2830300	41710-33040	J2600507	49501-17050	N2820524
G037-22-530	J2863004	0K9A4-25600	J2830300	41710-33050	J2600507	49501-17150	J2820511
G037-22-540	J2883004	0K9A6-2550X	J2830300	41710-33070	J2600507	49501-17510	N2820522
G560-22-530	J2863004	0K9B3-22510	J2830300	41710-39001	J2600514	49501-1H010	N2820318
G568-22-530	J2863004	0K9B3-22610	J2830300	41710-39020	N2600314	49501-1H110	N2820319
G568-22-540	J2883004	0N010-25060A	J2920300	41710-3A230	J2600515	49501-1L010	N2820318
GD36-22-540	J2883015	0S089-41400	J2500400	41710-3E100	J2600312	49501-1L110	N2820319
		0S089-41990	J2503038	41710-3Z001	N2600318	49501-1L210	N2820314
		0S093-41920	J2600303	41710-H1000	J2600516	49501-1L310	N2820314
		0W001-25060A	J2920301	41710-H1070	J2600517	49501-26410	N2820515
		1K30A-2540X	N2820326	41710-M2002	J2600301	49501-26411	N2820515
0153-25-060	J2920301	41421-24300	N2100500	45911G510	N2820315	49501-26560	N2820515
0164-25-060	J2920301	41421-38500	N2100501	45911G591	N2820315	49501-26561	N2820515
0164-89-251	J2920301	41510-02010	J22040	46500-1C060	N2820517	49501-2D002	J2830502
0K011-22510	J2820302	41600-43000	J2500500	49140-43001	J2920500	49501-2D012	N2820525
0K011-22540	N2880301	41600-43020	J2500500	49140-4A000	J2920500	49501-2E400	N2820516
0K011-22610	J2820302	41600-4A000	J2500501	49500-02010	J2820505	49501-2E800	N2820519
0K011-41400B	N2500306	41600-4D900	N2500316	49500-07050	N2820322	49501-2F000	N2820308
0K011-41920A	J2600306	41600-4E000	N2500311	49500-07060	N2820309	49501-2F010	N2820308
0K011-41920B	J2600306	41600-4H100	N2500528	49500-0X600	N2820534	49501-2P000	N2820518
0K012-22530	J2860306	41605-2F100	N2500307	49500-17050	N2820524	49501-2P200	N2820518
0K012-22620A	N2830300	41605-2F300	N2500308	49500-17100	J2820511	49501-3A200	J2820512
0K01A-41990	J2500304	41605-2H000	N2500310	49500-17150	J2820511	49501-3A201	J2820512
0K01A-41990A	J2500304	41605-2H200	N2500310	49500-17510	N2820522	49501-3A202	J2820512
0K200-22610	J2830300	41605-3K100	N2500518	49500-1C050	N2820517	49501-3A205	J2820512
0K201-41920A	J2603009	416052E005	N2500517	49500-1C060	N2820517	49501-3A206	J2820512
0K202-22540	N2886003						

Original equipment numbers and pictures in this catalogue are used for reference purposes only.



NIPPARTS®

moved by mechanics

Distributed by



Trasmissioni Transmissions

Tavole Comparative - Cross Reference List

49501-3A207	J2820512	49509-1CB00	J2860503	F06925600	J2823125	MB526581	J2825001
49501-3A210	N2820523	49509-1CC00	N2860509	F0792-2610A	J2823109	MB526582	J2825001
49501-3A390	J2820513	49509-2CA40	J2860505	F07922610	J2823109	MB526666	J2825008
49505-28B01	J2825001	49509-2CA50	J2860505	G024256	J2823127	MB526829	J2825002
49505-2BA30	N2820518	49509-2EA10	N2860507	HD711103	N2600521	MB526829	J2825008
49506-1CC00	J2883012	49509-38J00	J2860504	K9A422510	J2830300	MB526853	J2825001
49506-29A00	J2880507	49509-M2M00	J2860505	KA94-22-510	J2830300	MB526854	J2825001
49506-29B00	J2880507	49510-38500	J2820512	KK150-22530	J2860307	MB526860	J2825001
49506-2EA00	N2880508	49535-1R001	N2830504	KK150-22540	N2880302	MB526865	J2825001
49506-2EA10	N2881032	49536-1R001	N2830504	KK168-22530	J2860307	MB526866	J2825001
49506-33A00	J2860506	49542-1R001	N2880510	KK331-22510	J2823015	MB526873	J2825001
49506-33C00	J2860506	49543-1R001	N2880510	KK331-22610	J2823015	MB526897	J2825001
49506-33G00	J2860506	49543-2L201	N2880509	KK331-25400A	J2820300	MB526898	J2825001
49506-38G00	N2885018	49591-07010	N2820309	KK331-25600	J2820300	MB526999	J2825001
49506-38J00	N2881032	49591-07090	N2820322	KK333-25400	J2823015	MB620770	J2825001
49506-3AC00	N2885018	49591-07091	N2820309	KK388-22400	J2820508	OK2A1-25400	J2820307
49507-02A00	J2830507	49591-07110	N2820321	KK388-22510	J2820508	OK2A1-25600	J2820307
49507-02A10	J2830507	49591-07191	N2820321	KK388-22610	J2820508	ok552-41920	N2600318
49507-02A20	J2820505	49591-07210	N2820317	KK388-25400	J2820508	ok552-41920A	N2600318
49507-02A30	J2820505	49591-07291	N2820317	KK388-25600	J2820508	S093-41-920	J2820307
49507-05A00	J2830507	49591-1G013	N2820313	MB176160	J2825001	S0934-1920A	J2600303
49507-05A00	N2820528	49591-1G093	N2820313	MB176161	J2825001	W001-89-251	J2920301
49507-21000	J2825001	49591-1G510	N2820315	MB176463	J2825001	W0012-5060Y	J2920301
49507-21A00	J2825001	49591-1G591	N2820315	MB176464	J2825001	W0018-9251A	J2920301
49507-22A00	J2820500	49591-1H011	N2820318	MB176864	J2825001		
49507-22B00	J2820500	49591-1H012	N2820318	MB176865	J2825001		
49507-22C00	J2820500	49591-1H111	N2820319	MB176866	J2825001		
49507-22E00	J2820500	49591-1H112	N2820319	MB176867	J2825001		
49507-24A00	J2825001	49591-2F000	N2820308	MB176872	J2825002		
49507-24A01	J2825001	49591-2F010	N2820308	MB178865	J2825001		
49507-24B00	J2825001	49591-2F090	N2820308	MB297148	J2825001		
49507-25A00	N2820526	49591-2F091	N2820308	MB297341	J2825001		
49507-25B00	N2820526	49591-3E000	N2820312	MB297343	J2825001		
49507-28E00	J2825002	49591-3E001	N2820312	MB297344	J2825001		
49507-28G00	J2820504	49592-1H010	N2830505	MB297345	J2825001		
49507-28G01	J2820504	49592-2F000	N2820311	MB297346	J2825001		
49507-28J00	J2820501	49594-1H211	N2860308	MB297347	J2825001		
49507-28J01	J2820501	49594-1H311	N2860308	MB297348	J2825001		
49507-29A00	J2830501	49594-1H312	N2860308	MB297353	J2825001		
49507-29A10	J2830507	49595-07000	N2880302	MB297372	J2825008		
49507-2EE00	N2820516	49595-07200	N2880303	MB297373	J2825008		
49507-33A00	J2825002	49595-1H010	N2868006	MB297375	J2825002		
49507-33A10	J2825002	49595-2Y100	N2880509	MB297376	J2825002		
49507-33A20	J2825002	49595-3E000	N2880301	MB297377	J2825002		
49507-33B10	J2825002	495957000	N2880302	MB297385	J2825002		
49508-02A00	J2830507	49605-2BA30	N2820518	MB297492	J2825008		
49508-02A10	J2830507	49606-26C50	N2885018	MB297661	J2825001		
49508-05A00	J2830507	49606-38J00	N2881032	MB297662	J2825001		
49508-05A00	N2820528	49606-3AC50	N2885018	MB297818	J2825002		
49508-21000	J2825001	49609-33A10	J2860506	MB297874	J2825001		
49508-21A00	J2825001	49609-33A11	J2860506	MB297999	J2825001		
49508-22A00	J2820500	51612-H1A00	N2880301	MB525577	J2825001		
49508-22B00	J2820500	51622-H1010	N2860508	MB526063	J2825001		
49508-22C00	J2820500	B0022-5400B	J2823015	MB526064	J2825001		
49508-22E00	J2820500	B0022-5500B	J2823015	MB526066	J2825001		
49508-24A00	J2825001	B0022-5600B	J2823015	MB526067	J2825001		
49508-24A01	J2825001	B00225400	J2823015	MB526117	J2825001		
49508-25A00	N2820526	B00225500	J2823015	MB526118	J2825001		
49508-25A00	N2820535	B0022560	J2823015	MB526350	J2825008		
49508-25B00	N2820526	B00225600	J2823015	MB526353	J2825008		
49508-28A00	J2825001	B0032-5400C	J2823015	MB526377	J2825008		
49508-28B00	J2830502	B0032-5400D	J2823015	MB526443	J2825001		
49508-28E00	J2825003	B0032-5600C	J2823015	MB526444	J2825001		
49508-28E000	N2820527	B0032-5600D	J2823015	MB526453	J2825001		
49508-28H00	J2830501	B00325400	J2823015	MB526453	J2825008		
49508-28H01	J2830501	B00325600	J2823015	MB526454	J2825001		
49508-28J00	J2830501	B0052-5400D	J2823018	MB526454	J2825008		
49508-28J01	J2830501	B0052-5600D	J2823018	MB526455	J2825002		
49508-28K00	J2830501	B00525400	J2823018	MB526456	J2825002		
49508-28K01	J2830501	B00525600	J2823018	MB526464	J2825002		
49508-29A00	J2830501	F024-22-540	J2883012	MB526464	J2825008		
49508-29C00	N2820531	F0242-2510A	J2823125	MB526490	J2825001		
4950828	N2825027	F02825400	J2823109	MB526531	J2825001		
49509-02A00	J2860501	F061-22-540	J2883012	MB526533	J2825008		
49509-02A10	J2860501	F0662550X	J2823109	MB526547	J2825001		
49509-1CA00	J2860502	F06925400	J2823125	MB526548	J2825001		

ISUZU		
3-52411-6R2-7	J2865001	
3-92411-6R2-5	J2865001	
3-92411-6R2-9	J2865001	
3-97411-6R2-5	J2883006	
3-97411-6R2-6	J2883006	
3-97417-0A2-5	J2883006	
3-97417-0A2-8	J2865001	
3-97417-0A2-9	J2883006	
44333-634-013	J2883006	
5-37300-029-0	J2929000	
6232-07184	J2865001	
8-94155-632-0	J2929001	
8-94238-930-0	J2929001	
8-94247-649-0	J2829005	
8-94313-095-0	J2829005	
8-94315-559-3	J2509000	
8-94319-316	J2609001	
8-94319-316-0	J2609001	
8-94374-779-0	J2829005	
8-94374-780-0	J2829005	
8-94389-195	J2609001	
8-94389-195-0	J2609001	
8-94389-195-1	J2609001	
8-94426-401-3	J2829004	
8-94426-402-3	J2829004	
8-94460-267	J2609001	
8-94460-267-0	J2609001	
8-94473-234-0	J2865001	
8-97063-622-0	J2829005	
8-97117-215-0	J2829007	
8-97117-244-0	J2829007	
8-97136-888-0	J2829008	
8-97139-093-0	J2829008	
8-97139-888-0	J2829008	
8-97183-946-0	J2829007	
8-97183-948-0	J2829007	
8-97200-101-0	J2829007	
8-97200-102-0	J2829007	
9-37300-017-0	J2929000	
9-37300-019-0	J2929000	
9-37300-031-0	J2929000	
9-37300-035-0	J2929001	
9-37300-036-0	J2929001	
9-37300-065-0	J2929001	
9-37300-091-0	J2929000	
9-37300-092-0	J2929000	
9-37300-109-0	J2929001	
9-37300-601-0	J2929001	
9-37300-603-0	J2929001	

Tavole Comparative - Cross Reference List

9-37300-605-0	J2929000	B003-25600-D	J2823015	F007-25600-A	J2823000	G038-22510	J2823005
9-37300-609-0	J2929000	B004-25400-A	J2823001	F023-25400-A	J2823008	G043-25500	J2823005
9-44135-226-0	J2929001	B004-25600-A	J2823001	F023-25400-C	J2823008	G043-25500-B	J2823005
9-85582-805-0	J2929000	B005-25400	J2823018	F023-25400-D	J2823008	G043-25600	J2823005
94027769	J2883006	B005-25400-D	J2823018	F024-22510	J2823020	G043-25600-D	J2823005
94027819	J2929001	B005-25600	J2823018	F024-22510-B	J2823020	G054-25500-A	J2823113
94173304	J2829005	B005-25600-D	J2823018	F024-22510-C	J2823020	G054-25600-C	J2823113
94173305	J2829005	B13S-41920	J2603018	F024-22610	J2823020	G064-25500	J2823113
94258285	J2865001	B455-41920	J2603009	F024-22610-A	J2823020	G064-25500-A	J2823113
94312678	J2865001	BJ0N-41920	J2603020	F024-25400	J2823020	G064-25600	J2823113
94313095	J2829005	BJ3A-41990	J2503034	F024-25400-A	J2823020	G064-25600-A	J2823113
94313096	J2829005	BJAB-41920-B	N2603032	F024-25400-D	J2823020	G560-22510-A	J2823010
94374779	J2829005	BP4K-41400-B	N2503046	F024-25400-E	J2823020	G560-25500	J2823010
94374780	J2829005	BP4K-41400-C	N2503046	F024-25600	J2823020	G560-25500-A	J2823010
94426401	J2829004	BP4K-41400-D	N2503046	F037-22530	J2863008	G560-25500-A	J2823110
94426402	J2829004	BP4K-41400-E	N2503046	F039-22510-B	J2823116	G560-25600	J2823010
94462589	J2865001	BP4K-41920-A	N2603033	F039-25510-B	J2823116	G560-25600-A	J2823010
97063620	J2829005	BP4K-41920-C	N2603033	F065-2560X	J2823020	G560-25600-A	J2823110
97063621	J2829005	BP4K-4192X	N2603033	F065-2560X-B	J2823020	G564-25500-A	J2823113
F-00422-530-B	J2865001	BPYK-41920	N2603033	F066-25500-C	J2823020	G568-22510-A	J2823010
G001-22-530	J2865001	BPYK-41920-A	N2603033	F066-2550X	J2823109	G568-22510-B	J2823010
G001-22-540	J2883006	BPYK-41920-B	N2603033	F0662560XB	N2823162	G568-25500	J2823010
G013-22-530	J2865001	BPYK-41920-C	N2603033	F069-22610-C	J2823020	G568-25500-A	J2823010
G013-22-540	J2883006	BR70-41990	J2503017	F069-25600-B	J2823116	G568-25500-A	J2823110
G021-22-530	J2865001	BR70-41990-A	J2503017	F069-25600-C	J2823020	G568-25500-B	J2823010
		BR74-41920	J2603019	F069-2560X-C	J2823020	G568-25600	J2823010
		BS04-25400	J2823015	F070-25600-A	J2823020	G568-25600-A	J2823010
		BS04-25600	J2823015	F079-22610-A	J2823109	G568-25600-A	J2823110
		BS05-25400	J2823015	FA01-2540X-C	J2823020	G568-25600-B	J2823010
		BS05-25400	N2823145	FA09-22510-A	J2823020	G568-25600-B	J2823110
		BS05-25600	J2823015	FA14-2550X-A	J2823020	G570-25500	J2823113
		BTAB-41920-B	N2603032	FA30-22510-A	N2823145	G570-25500-A	J2823113
		BTAB-41920-C	N2603032	FA30-22510-B	N2823145	G570-25600-A	J2823113
		BTAB-41920-D	N2603032	FA34-25400	N2823147	G572-25500	J2823010
		C202-16-530A	N2103001	FA50-22530	J2863009	G572-25600	J2823010
		C202-16530	N2103001	FA58-22510	N2823152	G576-22510-A	J2823010
		C202-25500-C	N2823138	FA58-22510-B	N2823152	G576-25500	J2823010
		C202-25600-C	N2823138	FA59-22510	J2823030	G576-25600	J2823010
		D27Z-4758A	J2923001	FA59-22510-A	J2823030	GA14-22530	J2863011
		D651-41920	N2603033	FA61-22510-A	J2823030	GA19-22530	J2863011
		D651-41920-A	N2603033	FA61-22510-B	J2823030	GA20-2550X-B	N2823150
		DK49-17ZX1-A	N2103002	FA61-22610-A	N2823164	GA20-2560X-B	N2823150
		F001-22510	J2823000	FA78-2550X-A	N2823152	GA22-2550X	N2823150
		F001-22540	J2823000	FB01-41400-B	J2503026	GA22-2560X	N2823150
		F001-22610	J2823000	FB01-41400-C	J2503026	GA2A-41920	J2603010
		F001-25400	J2823000	FF07-22540	N2883019	GA2A-41920-A	J2603010
		F001-25400-A	J2823000	FF07-22540-A	N2883019	GA2A-41990	J2503019
		F001-25400-B	J2823000	FG01-25500-D	N2823032	GD01-25500	J2823008
		F001-25600-A	J2823000	FG02-25500-C	N2823032	GD02-2550X-A	J2823008
		F001-25600-B	J2823000	FG02-25600-C	N2823032	GD17-22530	J2863012
		F003-22510	J2823000	FG04-22530	N2863019	GD17-2550X	N2823132
		F003-22610	J2823000	FG05-22540	N2883016	GD17-2550X-A	N2823132
		F003-25400-A	J2823000	FG06-22530	N2863019	GD17-2550X-B	N2823132
		F003-25400-B	J2823000	FR01-2550X	N2823032	GD17-2560X	N2823132
		F003-25600-A	J2823000	FR01-2560X	N2823032	GD17-2560X-A	N2823132
		F003-25600-B	J2823000	FR01-2560X-A	N2823032	GD17-2560X-B	N2823132
		F005-22510	J2823000	FR02-2550X	N2823032	GD19-22510	J2823010
		F005-22610	J2823000	FS18-25400	J2823019	GD19-22530	J2863011
		F005-25400	J2823000	FS18-25600	J2823019	GD19-2550X-A	J2823123
		F005-25400-A	J2823000	FS21-22610-A	N2823147	GD19-2560X	J2823123
		F005-25400-B	J2823000	FZ01-2540X-A	J2823020	GD19-2560X-A	J2823123
		F005-25400-C	J2823000	FZ01-2540X-C	J2823020	GD23-22510-A	J2823030
		F005-25600-A	J2823000	G002-22540	N2885018	GD36-22-53	J2863014
		F005-25600-B	J2823000	G013-25500	J2823028	GD36-22610	J2823129
		F005-25600-C	J2823000	G013-25500-A	J2823028	GD36-22610	N2823148
		F006-22610-A	J2823001	G013-25600	J2823028	GD36-2560X	N2823148
		F006-25400	J2823001	G023-25500	J2823028	GD36-2560X-A	J2823129
		F006-25400-A	J2823001	G023-25600	J2823028	GD36-2560X-A	N2823148
		F006-25400-B	J2823001	G024-25500-A	J2823127	GD36-2560X-B	J2823129
		F006-25400-C	J2823001	G024-25500-B	J2823127	GD36-2560X-B	N2823148
		F006-25500	J2823001	G024-25600-A	J2823127	GD38-22510-A	J2823129
		F006-25600	J2823001	G033-25500	J2823005	GD38-22530	J2863015
		F006-25600-A	J2823001	G033-25500-B	J2823005	GD38-22610	N2823148
		F006-25600-B	J2823001	G033-25600	J2823005	GD38-2550X	J2823129
		F006-25600-C	J2823001	G033-25600-D	J2823005	GD38-2550X-A	J2823129
		F007-22610	J2823000	G034-22510	J2823005	GD38-25530-A	J2823129

Tavole Comparative - Cross Reference List

GD40-22510	N2823137	M080-22530-A	J2861016	MB297340	J2865000	MB555138	J2505014
GD40-22510-A	N2823137	M090-22530-A	J2862025	MB297342	J2825001	MB555145	J2505012
GD40-2550X-A	N2823137	M090-22540	J2887012	MB297379	J2863008	MB555192	J2500500
GD40-2560X-A	N2823137	M090-25500	J2823125	MB297380	J2863004	MB555202	J2505014
GD55-22540	N2883017	MD03-25500-A	J2823125	MB297381	J2863004	MB555274	J2505001
GD60-2560X	N2823148	MD09-25500-A	J2823022	MB297384	J2825003	MB555383	J2505015
GD60-2560X-A	N2823148	MD09-25600-A	J2823022	MB297429	J2865001	MB555391	J2505015
GD60-2560X-B	N2823148	MD90-25500	J2823125	MB297438	J2825003	MB555413	J2505022
GD78-22530-A	N2861034	NA01-41400	J2503018	MB297536	J2863004	MB620034	J2825009
GE4T-41990	J2503030	NA01-41400-A	J2503018	MB297569	J2823008	MB620050	J2865000
GE4T-41990-A	J2503030	NA01-41920	J2603011	MB297569	J2863008	MB620051	J2887012
GE4T-41990-B	J2503030	NE55-4192X	N2603031	MB297678	J2825003	MB620053	J2863008
GE6R-41990	J2503032	R98F-X3C24-2BA	N2823031	MB297689	J2863004	MB620056	J2863004
GE6R-41990-A	J2503032	S008-41400	J2503038	MB297693	J2825003	MB620057	J2883004
GF09-22530	J2863014	S089-41990	J2503038	MB297696	J2825003	MB620060	J2863004
GF09-2550X	J2823129	S231-41920-A	J2603028	MB297699	J2825003	MB620061	J2863004
GF09-2560X	J2823129	UB39-41920	J2603016	MB297826	J2825003	MB620062	J2863004
GF09-2560X-B	J2823129	UB93-41400	J2503037	MB297991	J2825004	MB620120	J2825015
GG06-2550X-D	N2823134	UB93-41400-A	J2503037	MB297992	J2825004	MB620166	J2825004
GG06-2560X-D	N2823134	UB93-41400-B	J2503037	MB337951	J2925000	MB620170	J2825004
GG06-2560X-E	N2823134	UC86-41400	J2503037	MB357714	J2825018	MB620225	J2863008
GG08-2560X-C	N2823134	UC86-41400-A	J2503037	MB357715	J2825018	MB620239	J2825015
GG18-2560X	N2823134	UC86-41920	J2603026	MB393129	J2865000	MB620240	J2865001
GG27-25500-E	N2823139			MB393130	J2887012	MB620247	J2825015
GG28-22630	N2862028	MERCEDES-BENZ		MB525577	J2825014	MB620251	J2825018
GG28-22640	N2883018	447 250 02 00	N2101005	MB526112	J2825001	MB620252	J2825018
GG28-25600-C	N2823139	4472500200	N2101005	MB526142	J2825018	MB620253	J2825018
GG29-25500-A	N2823033	A 447 250 02 00	N2101005	MB526145	J2825018	MB620325	J2825006
GG29-2550X-A	N2823033	A4472500200	N2101005	MB526148	N2865018	MB620326	J2825006
GG36-2550X	N2823134			MB526201	J2863008	MB620833	J2825018
GJ01-22530	J2863010			MB526270	J2825018	MB620834	J2825018
GJ21-41400-A	J2503020			MB526271	J2825018	MB620957	J2825009
GJ21-41400-B	J2503020	MITSUBISHI		MB526272	J2825018	MB670210	J2605011
GJ22-41920	J2603013	2324A015	N2105001	MB526274	N2865018	MB670211	J2605011
GJ22-41920-A	J2603013	2324A072	N2105001	MB526275	N2865018	MB671210	J2605011
GJ25-41400-A	J2503020	2324A077	N2105001	MB526276	N2885018	MB837195	J2825009
GJ25-41400-B	J2503020	2324A078	N2105001	MB526356	J2882005	MB837261	J2825009
GJ37-41400	J2503020	2345A015	N2505049	MB526378	J2865001	MB837262	J2825009
GJ6A-41990	N2503049	3815A009	N2825026	MB526437	J2825004	MB837263	J2825009
GJ6A-41990-A	N2503049	3815A010	N2825026	MB526437	J2825009	MB837263	J2825019
GJ6F-41990	N2503044	3815A012	N2865020	MB526438	J2825004	MB837264	J2825009
GJ83-41400	J2503020	3815A013	N2885019	MB526438	J2825009	MB837265	J2825009
GO34-22510	J2823005	39741-BM525	J2881030	MB526450	J2863008	MB837433	J2825009
GP18-2550X-A	J2823129	39741-BM526	J2881030	MB526454	J2825002	MB837434	J2825009
GR05-2550X-E	J2823123	4543301101	N2825036	MB526473	J2825003	MB837513	J2825024
GR05-2560X-E	J2823123	A4543301101	N2825036	MB526540	J2825002	MB837517	J2825009
GR1L-41920	N2603030	LMN180244	N2825028	MB526541	J2825015	MB837600	J2825009
GR25-2550X-B	N2823032	LMR580861	N2825028	MB526542	J2825015	MB837641	J2825009
GR27-2550X-B	N2823139	MB000267	J2925000	MB526544	J2825015	MB837642	J2825009
GR27-2560X-B	N2823139	MB000391	J2925009	MB526551	J2825015	MB837697	J2825004
GR28-2550X	N2823139	MB000393	J2925008	MB526553	J2825015	MB837707	J2825009
GR28-2560X	N2823139	MB000948	J2925007	MB526558	J2825014	MB837708	J2825009
GS02-2550X	J2823128	MB012098	J2505014	MB526613	J2825014	MB837951	J2925000
GS02-2550X-A	J2823127	MB012099	J2505014	MB526614	J2825014	MB886230	J2825009
GS02-2560X	J2823128	MB012542	J2505014	MB526776	J2863004	MB886436	J2825009
GS02-2560X-A	J2823127	MB012629	J2505018	MB526831	J2825003	MB886526	J2825024
H001-41400-A	J2503010	MB154199	N2315000	MB526859	J2825014	MB886539	J2825014
H115-41400	J2503010	MB154554	J2925011	MB526862	J2865000	MB886540	J2825014
H115-41920	J2603015	MB160653	J2825006	MB526863	J2883002	MB886676	N2885018
HE29-41920-A	J2603025	MB160654	J2825006	MB526867	J2825014	MB886761	J2825018
JC01-16530	N2103003	MB160657	J2863002	MB526868	J2825014	MB891290	J2505008
JC01-16530-A	N2103003	MB160658	N2885018	MB526869	J2825014	MB891291	J2505008
JC01-16530-C	N2103003	MB165130	J2505012	MB526890	J2825015	MB891409	J2505016
LA01-41990	J2503039	MB165195	J2505012	MB526891	J2863008	MB896296	J2882005
LA01-41990-A	J2503039	MB176162	J2865000	MB526894	J2882005	MB896525	J2825109
LC15-41920-A	J2603029	MB176870	J2865001	MB526905	J2863004	MB896526	J2825109
M010-22540	J2862003	MB180750	J2505012	MB526907	J2863004	MB896527	J2825125
M020-22530	J2865001	MB293417	J2925000	MB526911	J2825015	MB911650	J2505042
M020-22540-A	J2883006	MB293425	J2925000	MB526912	J2863008	MB936359	J2825009
M030-22540-A	J2883006	MB297185	J2825001	MB526914	J2825009	MB936778	J2825009
M070-22510	J2823022	MB297186	J2825001	MB526972	J2825004	MB936779	J2825009
M070-22510-A	J2823022	MB297189	J2825001	MB526973	J2825004	MB937307	J2882005
M070-25500-C	J2823022	MB297191	J2865000	MB526977	J2865000	MB937996	J2825109
M070-25500-D	J2823022	MB297337	J2865000	MB526989	J2882005	MC834855	J2925000
M070-25600-A	J2823022	MB297338	J2865000	MB555115	J2505014	MC994292	J2925000
M070-25600-B	J2823022	MB297339	J2887012	MB555133	J2505020	MD710400	J2605006

Tavole Comparative - Cross Reference List

MD712383	J2605006	MR336590	J2865010	30570-00Q0D	N2101006	30620-01W01	J2601015
MD718392	J2605002	MR336591	J2865010	30570-00Q0E	N2101006	30620-01W11	J2601015
MD718638	J2605003	MR350589	N2861032	30570-00Q0F	N2101005	30620-09G00	J2601021
MD722656	J2605002	MR350589	N2881032	30570-00Q0J	N2101005	30620-09G05	J2601021
MD726957	J2605013	MR367165	N2825027	30570-00Q1C	N2101005	30620-18G60	J2601022
MD730108	J2605013	MR367166	N2825027	30570-00Q1D	N2101005	30620-18G65	J2601022
MD730179	J2605010	MR374499	N2505045	30570-00Q1G	N2101005	30620-18V00	J2601023
MD733339	J2605010	MR374858	J2505038	30570-00Q1J	N2101005	30620-18V01	J2601023
MD737189	J2605012	MR374859	N2505046	30570-00QAA	N2101006	30620-20J00	J2601026
MD740318	J2605004	MR377128	J2925014	30570-00QAB	N2101005	30620-2J020	J2601060
MD741575	J2605021	MR377293	N2825044	30570-00QAC	N2101006	30620-2J060	J2601060
MD742157	J2605004	MR377294	N2825044	30570-00QAD	N2101005	30620-2J061	J2601060
MD745176	J2605005	MR377295	J2825111	3057000Q1C	N2101005	30620-2J063	J2601060
MD747418	J2605022	MR377296	J2825111	3057000Q1D	N2101005	30620-2J620	J2601040
MD748617	N2605030	MR377715	J2825126	3057000Q1G	N2101005	30620-2T010	J2601021
MD749822	J2605004	MR399363	N2865021	3057000Q1J	N2101005	30620-2T021	J2601021
MD770485	J2605021	MR410188	J2605029	30610-01G00	J2501027	30620-2T061	J2601022
MD770676	J2605022	MR430763	N2885022	30610-01G01	J2501027	30620-31U20	J2601044
ME607347	N2505048	MR453383	N2825037	30610-01G11	J2501027	30620-34J00	J2601026
ME607348	N2505048	MR453384	N2825037	30610-01J61	J2501030	30620-34J20	J2601026
MN101605	N2505044	MR470234	J2863011	30610-01J62	J2501030	30620-35F00	J2601024
MN156271	J2825131	MR515191	N2825027	30610-01J63	J2501030	30620-37J20	J2601066
MN156275	J2825131	MR515192	N2825027	30610-01J64	J2501030	30620-41L00	J2601045
MN156277	J2825131	MR528565	N2825038	30610-2C100	N2501062	30620-48P21	J2601047
MN156831	N2885021	MR528566	N2825038	30610-2C110	N2501062	30620-48P60	J2601045
MN156832	N2865019	MR528566	N2825038	30610-2C117	N2501062	30620-48P61	J2601047
MN156836	J2825110	MR528639	N2865023	30610-2C117	N2501062	30620-48P61	J2601047
MR110031	J2825110	MR528640	N2825033	30610-2S407	N2501064	30620-56E01	J2601029
MR110032	J2825110	MR528643	N2825034	30610-2S450	N2501064	30620-56E11	J2601029
MR110091	J2825009	MR528648	N2885023	30610-31U91	J2501048	30620-56E21	J2601029
MR110193	J2825111	MR528709	N2885018	30610-31U92	J2501048	30620-56E23	J2601029
MR110208	J2825024	MR553469	J2605028	30610-37J00	J2501026	30620-56G03	J2601021
MR110402	J2825009	MR567003	N2825038	30610-37J01	J2501026	30620-56G13	J2601021
MR110406	J2825009	MR567004	N2825038	30610-37J20	J2501026	30620-56G20	J2601045
MR110763	J2825009	MR580449	N2825025	30610-37J21	J2501026	30620-56G23	J2601021
MR111060	J2825009	MR580450	N2825025	30610-3J010	J2501058	30620-5M360	J2601064
MR111061	J2825009	MR580553	N2825032	30610-3J014	J2501058	30620-5M361	J2601064
MR111367	J2825110	MR580554	N2825032	30610-3J015	J2501058	30620-65J00	J2601052
MR111368	J2825110	MR580733	N2825037	30610-3S108	J2501061	30620-69F01	J2601023
MR111585	J2605023	MR580734	N2825037	30610-3S151	J2501042	30620-69F02	J2601023
MR111854	J2825109	MR581874	N2865021	30610-3S152	J2501061	30620-69F03	J2601023
MR112220	J2505024	MR582021	N2825036	30610-3T901	J2501028	30620-71N10	J2601030
MR132298	J2505014	MR910297	N2825029	30610-3Y004	J2501054	30620-71N20	J2601030
MR151616	J2505031	MR910890	J2825126	30610-3Y007	J2501054	30620-AE800	N2101008
MR165177	J2605024	MR911157	J2883002	30610-40F50	J2501005	30620-AU400	J2601063
MR165842	J2825009	MR912134	J2825132	30610-40F51	J2501005	30620-BN700	N2101001
MR176324	J2605025	MR912135	J2825132	30610-40F52	J2501005	30620-C6100	J2601008
MR176553	J2825110	MR912136	J2825132	30610-40F53	J2501005	30620-C8002	J2601009
MR176895	J2605026	MR936359	J2825009	30610-55S10	J2501018	30620-C8003	J2601009
MR196837	J2925008	MR936895	N2861032	30610-55S11	J2501018	30620-T7210	J2601047
MR196838	J2925007	MR936895	N2881032	30610-59G10	J2501027	30620-U7001	J2601023
MR196877	J2882005	MR953772	J2605026	30610-59G11	J2501027	30620-U7001	J2601021
MR196899	J2925009	MR980563	J2605022	30610-5M000	J2501055	30620-V6300	J2601021
MR196900	J2925007	MR980566	J2605013	30610-5M004	J2501055	30620-V6311	J2601022
MR197825	J2505032	MR980747	N2825036	30610-5M007	J2501055	30620-V6312	J2601022
MR198621	J2505034	MR980799	N2605031	30610-63C00	J2501022	30620-V6321	J2601022
MR222045	N2865019	MR980832	N2605033	30610-63C10	J2501022	30620-V6360	J2601021
MR222681	N2865019	MR995034	N2505049	30610-63C52	J2501022	30620-V6370	J2601022
MR222684	J2865010	MW6900012	N2105000	30610-70F50	J2501005	30620-WJ103	J2601066
MR244839	J2505035	RR176553G	J2825110	30610-71N21	J2601030	30770-5F200	J22790
MR263171	J2860903	RR276871G	J2825018	30610-7F000	J2501056	30770-6F610	J26700
MR263172	J2885017	RR276871G	N2825048	30610-7F00A	J2501056	30770-6F710	J28770
MR263886	J2825110	RR580553G	N2825032	30610-7F00A	J2501056	30770-99J11	J22720
MR272488	J2505037	S2261103A	N2885018	30610-BN700	J2501060	31400-79005	N2102001
MR276442	J2865017	S2261103B	N2885018	30610-C7300	J2501024	31400-79015	N2102001
MR276444	N2883019			30610-C7301	J2501024	32150-00QAA	N2101002
MR276859	J2825018			30610-C7311	J2501024	32150-00QAC	N2101002
MR276860	J2825018	NISSAN		30610-C8201	J2501025	32150-00QAD	N2101002
MR276870	N2825048	1N00-25500	J2821028	30610-C8203	J2501025	32911-50A00	J2821003
MR276871	N2825048	23354-00QAF	N2001169	30610-EA00A	N2501063	32941-BM525	N2861000
MR276875	J2825018	23354-00QAL	N2001169	30610-G2700	J2501017	37000-H8500	J2921004
MR276876	J2825018	30001-0F026	J2001064	30610-H5802	J2501001	37124-P3000	J2921000
MR297379	J2863008	30001-0F027	J2001064	30610-H8800	J2501005	37125-01G25	J2921002
MR319787	J2505039	30001-0F028	J2001064	30610-R9500	J2501019	37125-01J25	J2921009
MR331261	N2865019	30001-0F028	J2001064	30610-VB000	J2501052	37125-14600	J2921000
MR336527	N2825027	30300-CR12A	N2001166	30620-00Q0E	N2101001	37125-14625	J2921000
MR336528	N2825027	30300-CR14A	N2001167	30620-01J01	J2601066	37125-14626	J2921000
		30570-00Q0C	N2101005	30620-01W00	J2601015	37125-14627	J2921000

Tavole Comparative - Cross Reference List

37125-2X825	J2921007	39100-62Y05	J2821035	39101-50R10	J2821034	39211-31G00	J2821007
37125-49W26	J2921000	39100-62Y10	J2821123	39101-50Y00	J2821128	39211-31U00	J2821138
37125-7F025	J2921005	39100-62Y15	J2821123	39101-50Y01	J2821028	39211-31U10	J2821138
37125-C9425	J2921009	39100-63E00	J2821005	39101-50Y10	J2821128	39211-32R00	J2821034
37125-EB51A	N2921010	39100-63Y00	J2821035	39101-50Y11	J2821128	39211-4F125	N2821056
37125-P3000	J2921000	39100-63Y01	J2821035	39101-51Y00	J2821128	39211-4F126	J2821130
37125-VB925	J2921009	39100-63Y10	J2821123	39101-51Y10	J2821128	39211-4F425	N2821062
37126-01G25	J2921002	39100-63Y11	J2821123	39101-52Y00	N2821060	39211-4F426	J2821131
37126-01G26	J2921006	39100-64E05	J2821034	39101-52Y10	J2821128	39211-50Y00	J2821123
37126-C9425	J2921001	39100-65J00	J2821034	39101-53Y00	N2821060	39211-50Y10	J2821123
37126-U2125	J2921001	39100-70A10	J2821005	39101-53Y10	J2821128	39211-58G00	J2821033
37126-VB925	J2921001	39100-70A20	J2821005	39101-58E10	J2821122	39211-58G60	N2821047
37130-14600	J2921000	39100-70N00	J2821034	39101-60Y00	J2821035	39211-5M325	N2821085
39100-01E02	J2821005	39100-70N05	J2821034	39101-60Y05	J2821123	39211-5M426	N2821052
39100-01J00	J2821011	39100-71N00	J2821005	39101-60Y10	J2821123	39211-5V471	J2821145
39100-01J10	J2821011	39100-71N04	J2821034	39101-60Y15	J2821123	39211-60Y00	J2821123
39100-02E02	J2821005	39100-71N05	J2821034	39101-61E00	J2821034	39211-60Y10	J2821123
39100-060Y00	J2821035	39100-72J10	J2821119	39101-61Y07	J2821035	39211-65J00	J2821034
39100-06R00	J2821008	39100-73J20	J2821119	39101-61Y17	J2821123	39211-65J10	J2821005
39100-0M000	J2821028	39100-73N10	J2821122	39101-62E00	J2821034	39211-71J26	J2821126
39100-0M005	J2821028	39100-74N00	J2821034	39101-62Y00	J2821123	39211-72J25	J2821119
39100-0M301	J2821035	39100-78G00	J2821007	39101-62Y05	J2821035	39211-73J27	J2821119
39100-0M900	J2821035	39100-80E00	J2821005	39101-62Y10	J2821123	39211-78G00	J2821007
39100-0M905	J2821035	39100-80E05	J2821034	39101-62Y15	J2821123	39211-7F000	J2821141
39100-0M910	J2821035	39100-85E10	J2821008	39101-62Y16	J2821123	39211-8V010	N2821085
39100-0M910	J2821123	39100-87E10	J2821008	39101-63E00	J2821005	39211-9F626	J2821145
39100-0M970	J2821035	39100-8H315	J2821157	39101-63Y00	J2821035	39211-AU325	J2821145
39100-1C100	J2821034	39100-8H615	J2821157	39101-63Y01	J2821035	39211-AV325	J2821146
39100-2F010	J2831136	39100-9H610	J2821157	39101-63Y11	J2821123	39211-AV625	J2821147
39100-2F605	J2831137	39100-9M900	J2821035	39101-63Y15	J2821123	39211-AW325	J2821150
39100-2F615	J2831137	39100-AY600	J2821038	39101-64E05	J2821005	39211-AY125	J2821037
39100-2J205	J2821034	39100-BC500	J2821038	39101-64J00	J2821005	39211-AY625	J2821038
39100-2J211	J2821139	39100-BC600	J2821038	39101-65J00	J2821034	39211-BC50J	J2821038
39100-2J216	J2821139	39100-BM510	J2821144	39101-65J05	J2821034	39211-BC625	J2821038
39100-2S600	N2821047	39100-C6000	J2821010	39101-65J10	J2821005	39211-BM525	J2821144
39100-2S660	N2821047	39100-C7400	J2821010	39101-70A10	J2821005	39211-BM526	J2821144
39100-2Y016	J2821138	39100-CA000	N2821041	39101-70A20	J2821005	39211-BM725	J2821036
39100-2Y076	J2821157	39100-CA100	N2821041	39101-70N00	J2821034	39211-BM726	J2821151
39100-2Y115	J2821138	39100-D4000	J2821005	39101-70N05	J2821034	39211-BU025	J2821145
39100-2Y175	J2821157	39100-D4600	J2821034	39101-71N00	J2821005	39211-CA100	N2821041
39100-32U15	J2821138	39100-EB70A	N2821069	39101-71N01	J2821005	39211-EB30A	N2821049
39100-32U16	J2821138	39100-G8100	J2821005	39101-72J10	N2821072	39211-EB31A	N2821094
39100-41B00	N2821056	39100-JA010	N2821051	39101-72N00	J2821034	39211-ED100	N2821054
39100-41B05	N2821056	39100-VB001	N2821039	39101-73J20	J2821119	39211-EL00B	N2821063
39100-41F100	N2821056	39101-01E02	J2821005	39101-73N10	J2821122	39211-JD72B	N2821042
39100-41F400	N2821056	39101-01J00	J2821011	39101-74N00	J2821034	39211-JG72B	N2821042
39100-44B00	J2821131	39101-01J10	J2821011	39101-75N00	J2821034	39211-JG74B	N2821042
39100-44B02	J2821131	39101-02E02	J2821005	39101-80E00	J2821034	39241-01E00	J2861002
39100-44B10	J2821131	39101-0E417	J2821140	39101-80E03	J2821005	39241-01E25	J2861002
39100-44B12	J2821131	39101-0M000	N2821060	39101-80E05	J2821034	39241-01E27	J2861002
39100-45B00	N2821056	39101-0M005	J2821028	39101-85E10	J2821008	39241-01E28	J2861002
39100-4F400	N2821062	39101-0M301	J2821035	39101-8H315	J2821157	39241-01E85	J2861002
39100-4M761	J2821035	39101-0M900	J2821035	39101-8H710	J2821157	39241-01E86	J2861002
39100-4M761	J2821123	39101-0M905	J2821035	39101-8H810	J2821157	39241-03A25	J2861004
39100-50A00	J2821003	39101-2J205	J2821034	39101-AY600	J2821038	39241-03A26	J2861004
39100-50R10	J2821034	39101-2Y016	J2821138	39101-BC500	J2821038	39241-03A27	J2861004
39100-50Y00	J2821128	39101-2Y070	J2821157	39101-BC600	J2821038	39241-05U25	J2861004
39100-50Y10	J2821128	39101-2Y076	J2821157	39101-BM510	J2821144	39241-05U26	J2861004
39100-51Y00	J2821128	39101-2Y115	J2821138	39101-C6000	J2821010	39241-05U27	J2861004
39100-51Y10	J2821128	39101-2Y175	J2821157	39101-C7400	J2821010	39241-05U85	J2861004
39100-52Y00	J2821028	39101-2Y176	J2821157	39101-C7406	J2821010	39241-05U86	J2861004
39100-52Y10	J2821128	39101-32U15	J2821138	39101-CA000	N2821041	39241-0F000	J2861030
39100-53Y00	J2821028	39101-41B00	N2821056	39101-CA100	N2821041	39241-0M326	J2861003
39100-53Y10	J2821128	39101-41B05	N2821056	39101-D4600	J2821034	39241-0M626	J2864020
39100-55E01	J2821008	39101-41F100	N2821056	39101-JD52B	N2821051	39241-10E25	J2861001
39100-58G00	J2821033	39101-41F400	N2821056	39101-VB001	N2821039	39241-10E26	J2861001
39100-58G60	J2821033	39101-44B00	J2821131	39201-64Y10	J2821125	39241-10E27	J2861001
39100-60Y00	J2821035	39101-44B02	J2821131	39204-04E25	J2821005	39241-1E00	J2861002
39100-60Y05	J2821035	39101-44B10	J2821131	39204-BM525	J2821144	39241-23U26	J2861030
39100-60Y10	J2821123	39101-44B12	J2821131	39205-02E25	J2821005	39241-31G25	J2861001
39100-60Y15	J2821123	39101-45B00	N2821056	39211-0E015	J2821140	39241-4F425	J2861022
39100-61E00	J2821034	39101-4M761	J2821035	39211-2F025	J2831136	39241-4F426	J2861022
39100-61Y06	J2821035	39101-4M761	J2821123	39211-2F225	J2831137	39241-4F427	J2861022
39100-61Y16	J2821123	39101-4U010	J2821139	39211-2J200	J2821139	39241-53J25	J2861016
39100-62E00	J2821034	39101-50A00	J2821003	39211-2Y010	N2821089	39241-53J26	J2861016
39100-62Y00	J2821123	39101-50R00	J2821034	39211-2Y070	J2821157	39241-71J25	J2881002

Tavole Comparative - Cross Reference List

39241-73J25	J2861004	82001-69285	N2821050	PROTON		28021-AA501	J2827014		
39241-AV326	J2861019	82001-69288	N2821050	PW510743		J2505001	J2827014		
39241-AW326	J2861019	82001-78618	N2821050	RENAULT					
39241-AY125	N2865020	82001-78624	N2821050	397410001R		N2861038	28021-AA551	J2827014	
39241-AY127	N2865020	82002-36110	N2821048	397410001R SK1		N2861038	28021-AC090	J2827015	
39241-BM525	N2861000	82003-34338	N2821044	82 00 157 765		N2101005	28021-AC130	J2827015	
39241-BM526	N2861000	82004-85589	N2821044	82 00 420 721		N2101005	28021-AC170	J2827015	
39241-BM527	N2861000	89441-21830	J2881008	82 00 629 060		N2101005	28021-AC171	J2827015	
39241-BM725	J2861018	93211-50Y00	N2821060	82 00 654 808		N2101005	28021-AC200	J2827124	
39241-BM726	J2861018	C9211-EB30A	N2821049	82 00 785 483		N2101005	28021-AC280	J2827015	
39241-BU125	J2861020	C9211-EB31A	N2821094	82 00 846 744		N2101005	28021-AC281	J2827015	
39241-BU126	J2861020	C9211-JD22B	N2821051	82 00 902 784		N2101005	28021-FA110	J2827014	
39241-BU128	J2861020	C9241-BU100	N2861035	82 01 290 863		N2101005	28023-AA002	J2867004	
39241-CA025	N2861033	C9241-EB30A	N2861031	82 01 290 864		N2101005	28023-AA010	J2887012	
39241-OM626	J2864020	C9241-JA00A	N2861034	8200157765		N2101005	28023-AA011	J2887012	
39625-21000	J2921001	C9241-JA11A	N2861032	8200420721		N2101005	28023-AA022	J2867010	
39625-21004	J2921001	C9241-JD0JB	J2863015	8200629060		N2101005	28023-AA030	J2887004	
39625-21005	J2921001	C92AA-JD22B	N2821051	8200654808		N2101005	28023-AA080	N2866004	
39625-21025	J2921001	C92DA-JA00A	N2861034	8200785483		N2101005	28023-AA090	J2884001	
39625-23456	J2921001	C9741-1KB0B	N2881034	8200846744		N2101005	28023-AA120	J2863003	
39625-N21026	J2921001	C9741-7Y010	N2861037	8200902784		N2101005	28023-AA130	J2883001	
39625-N3725	J2921001	C9741-7Y010	N2861038	8201290863		N2101005	28023-AC060	J2863012	
39625-N4124	J2921001	C9741-7Y010 SK1	N2861038	8201290864		N2101005	28023-PA050	J2887004	
39625-N4125	J2921001	C9741-7Y01J	N2861038	ROVER					
39625-U0125	J2921001	C9741-7Y01J SK1	N2861038	GCV 1112		J2824133	28091-AA000	J2827004	
39625-U3825	J2921001	C9741-JA00A	N2885021	GCV 1117		J2824133	28091-AA001	J2827004	
39712-31G25	J2881000	C9741-JD52B	N2881035	SSANGYONG					
39720-Q9025	J2821126	C97DA-JG72B	N2861038	303 600 81 00		N2100400	28091-AA002	J2827004	
39741-01E00	J2881002	C97DA-JG72B SK1	N2861038	303 602 11 00		N2100401	28091-AA004	J2827004	
39741-01E25	J2881002	C97DA-JG72H	N2861038	303 602 13 00		N2100401	28091-AA010	J2827014	
39741-01E26	J2881002	C97DA-JG72H SK1	N2861038	303 602 13 01		N2100401	28091-AA012	J2827014	
39741-01E27	J2881002	C9B41-1KB0B	N2881034	305 100 50 01		N2500401	28091-AA014	J2827014	
39741-01E28	J2881002	C9B41-BU100	N2861035	305 100 50 02		N2500401	28091-AA020	J2827014	
39741-01E86	J2881002	GG03-22-530	J2861019	305 100 50 03		N2500401	28091-AA024	J2827014	
39741-01E87	J2881002	OPEL		305 100 60 11		N2500402	28091-AA042	J2827014	
39741-01E89	J2881002	24 422 064	N2100905	305 100 60 12		N2500402	28091-AA043	J2827014	
39741-02A26	J2881008	44 15 505	N2101005	30510-06002X		N2500402	28091-AA094	J2827015	
39741-02A28	J2881008	44 16 385	N2101005	30510-06011X		N2500402	28091-AC090	J2827015	
39741-02A87	J2881008	44 16 385	N2101005	30540-05012X		N2600401	28321-AG000	N2827027	
39741-02A88	J2881008	44 23 228	N2101005	413 000 80 01		N2820400	28321-AG010	N2827027	
39741-03P88	N2881032	44 32 435	N2101005	SUBARU					
39741-06R25	J2881002	44 32 835	N2101005	04438-87113		J2867009	28321-AG011	N2827027	
39741-10E25	J2881001	44 35 231	N2101005	23221-GA372		J2827004	28321-AG012	N2827027	
39741-10E26	J2881001	4415505	N2101005	23221-GA373		J2827004	28321-AG020	N2827027	
39741-17V28	N2881033	4416385	N2101005	23221-GA592		J2827004	28321-AG022	N2827027	
39741-2F026	J2881017	4423228	N2101005	23221-GA593		J2827004	28321-AG024	N2827027	
39741-2F226	J2881027	4432435	N2101005	23222-GA143		N2866004	28321-AG026	N2827027	
39741-41W25	J2881000	4432835	N2101005	23222-GA220		J2883000	28321-AG028	N2827027	
39741-44B85	J2887012	4435231	N2101005	23222-GA340		J2887012	28321-AG030	N2827027	
39741-4F126	J2881017	48 05 566	N2500910	23291-GA191		J2827004	28321-KC001	J2827026	
39741-50W25	J2881000	55 350 431	N2100905	28021-AA003		J2827015	28321-KC011	J2827026	
39741-63Y25	J2881002	55 557 478	N2100905	28021-AA011		J2827015	28321-KC041	J2827026	
39741-71J25	J2881001	55 558 741	N2100905	28021-AA013		J2827015	28321-KC051	J2827026	
39741-71J26	J2881001	55 560 290	N2100905	28021-AA021		J2827014	28321-KC051	J2827026	
39741-73J25	J2881014	55 565 331	N2100904	28021-AA022		J2827014	28321-SA030	N2827031	
39741-7Y027	N2861036	56 79 344	N2100905	28021-AA031		J2827014	28321-SA031	N2827031	
39742-7Y016	N2861036	56 79 345	N2100905	28021-AA032		J2827014	28321-SA050	N2827031	
40088-00QAE	N2861031	56 79 348	N2100905	28021-AA033		J2827014	28321-AG100	N2867000	
44014-S7C950	J2831137	56 79 351	N2100905	28021-AA130		J2827014	28423-FE000	J2887012	
4401720	N2821040	56 79 344	N2100905	28021-AA131		J2827014	30620-AA020	N2607000	
4401720	N2821050	6 79 081	N2500904	28021-AA132		J2827014	30620-AA041	N2607001	
4401727	N2821050	93161983	N2101005	28021-AA160		J2827015	30620-AA090	N2607003	
44018-ST3000	J2864020	93187200	N2101005	28021-AA161		J2827015	30620-AA100	N2607005	
44018-ST3E00	J2864020	93196118	N2101005	28021-AA162		J2827015	30620-AA110	N2607004	
44018-ST7J00	J2864020	93198663	N2101005	28021-AA162		J2827015	30620-AA141	N2607002	
44131-60A01	J2828006	93198874	N2101005	28021-AA481		J2827015	37230-AE010	N2507002	
4413397	N2821044	93813379	N2101005	28021-AA491		J2827015	37230-AE011	N2507002	
4416436	N2821043	95518050	N2101005	PEUGEOT					
4430547	N2821044			205276		N2002254	37230-FA020	N2507001	
77001-11918	N2821048			2052Y5		N2002254	37230-FC010	N2507000	
77014-72975	N2861031								
82000-64731	N2821048								
82000-69147	N2821044								
82001-24021	N2101006								
82001-69277	N2821050								
82001-69281	N2821050								

Tavole Comparative - Cross Reference List

44315-SK7-703	J2884001	44101-60G01	N2828140	44101-84330	J2828005	44102-82313	J2828001
62320-7190	J2883000	44101-60G10	J2828110	44101-84331	J2828005	44102-82611	J2828001
72322-0041	J2827008	44101-60G20	J2828022	44101-86041	J2828000	44102-83000	J2828004
72322-1971	J2827008	44101-60G21	J2828110	44101-86G00	N2827030	44102-83300	J2828004
72322-2191	J2887012	44101-60G22	J2828022	44101-86G30	N2828130	44102-83301	J2828004
72322-2260	J2867009	44101-60G23	J2828117	44101-86G60	N2827030	44102-83E10	J2828121
72322-2400	J2883001	44101-60G32	J2828117	44101-86GA0	N2828144	44102-83ECO	J2828026
72329-1530	J2827008	44101-60G33	J2828117	44101-A83300	J2828008	44102-84012	J2828005
72329-1540	J2827008	44101-60G50	J2828111	44101-M70F00	J2828016	44102-84150	J2828005
72329-1570	J2827020	44101-60G52	J2828111	44101-M79F75	N2828122	44102-84330	J2828005
72329-1600	J2827026	44101-60G62	J2828117	44101-T51K90000	N2828132	44102-84331	J2828005
89415-31340	J2883000	44101-60G72	J2828117	44102-51K00	N2828147	44102-86041	J2828001
89441-21820	J2883001	44101-60G80	J2828117	44102-51K90	N2828132	44102-86G00	N2827030
C6022-2530	J2863003	44101-60GB0	N2828140	44102-54G20	J2828118	44102-86G30	N2828130
F0012-2540	J2883000	44101-60GH0	N2828140	44102-54G50	J2828118	44102-86G30-000	N2828130
F0032-2540B	J2887012	44101-60GN0	N2828140	44102-60A00	J2828001	44102-86G50	N2828143
F0062-2530	J2863003	44101-62B10	J2828002	44102-60A10	J2828006	44102-86G60	N2827030
F0062-2530A	J2863003	44101-62B11	J2828002	44102-60B12	J2828002	44102-86GD0	N2828144
F0062-2530B	J2863003	44101-62B12	J2828002	44102-60B20	J2828002	44102-A83300	J2828008
F0062-2530C	J2863003	44101-62B22	J2828002	44102-60B30	J2828002	44102-M70F00	J2828016
F0062-2540A	J2883001	44101-62D00	J2828001	44102-60DD0	J2828000	44102-M72F12	J2828024
F0112-2540A	J2883001	44101-62D01	J2828001	44102-60DD1	J2828000	44102-M72F21	J2828024
F0232-2530	J2863003	44101-62J20	N2828139	44102-60G00	N2828140	44102-M79F75	N2828122
F0232-2530A	J2863003	44101-62J90	J2828120	44102-60G20	J2828117	44102-T51K90000	N2828132
F0232-2630	J2863003	44101-63B10	J2828002	44102-60G21	J2828110	44112-070B30	J2888000
F0232-2630A	J2863003	44101-63B20	J2828002	44102-60G22	J2828110	44114-63B60	J2828023
F0242-2630	J2863003	44101-63J00	J2828120	44102-60G23	J2828117	44115-78010	J2828000
F0242-2630A	J2863003	44101-63J10	J2828120	44102-60G30	J2828117	44115-78012	J2828000
F0612-2530A	J2863003	44101-63J80	J2828120	44102-60G50	J2828111	44115-82020	J2828001
F0612-2530B	J2863003	44101-64B10	J2828007	44102-60G52	J2828111	44115-82021	J2828001
G0712-2530	J2863003	44101-64B11	J2828007	44102-60G62	J2828117	44115-82313	J2828001
G0712-2540	J2883001	44101-64B20	J2828007	44102-60GB0	N2828140	44115-82611	J2828000
Y4022-2530	J2863003	44101-67D00	J2828015	44102-60GH0	N2828140	44115-86041	J2828001
		44101-67D01	J2828015	44102-60GN0	N2828140	44116-60B20	J2828002
		44101-70B12	J2828001	44102-62B11	J2828002	44116-60B30	J2828002
		44101-70B50	J2828001	44102-62B12	J2828002	44116-62B10	J2828002
		44101-71C10	J2828023	44102-62B22	J2828002	44116-63B20	J2828002
		44101-71C12	J2828007	44102-62J20	N2828139	44116-64B10	J2828007
		44101-71C30	J2828023	44102-62J30	N2828139	44116-78012	J2828000
		44101-71C31	J2828023	44102-62J90	J2828120	44116-82021	J2828001
		44101-71C40	J2828023	44102-63B10	J2828002	44116-82313	J2828001
		44101-71C41	J2828023	44102-63B20	J2828002	44116-86041	J2828001
		44101-75F01	N2828124	44102-63B21	J2828002	44117-62B10	J2828002
		44101-75F20	N2828124	44102-63B22	J2828002	44117-63B20	J2828002
		44101-75F31	N2828124	44102-63J00	J2828120	44118-54G50	J2868005
		44101-75F51	N2828124	44102-63J30	J2828120	44118-60G00	N2868006
		44101-75F52	N2828124	44102-63J50	J2828120	44118-60G71	J2883001
		44101-75H10	N2828137	44102-63J80	J2828120	44118-74D10	J2868002
		44101-76G70	N2828124	44102-64B10	J2828007	44118-75F01	N2868006
		44101-77E00	J2828012	44102-64B11	J2828007	44118-75F40	N2868006
		44101-77E01	J2828012	44102-64B20	J2828007	44118-75F60	N2868006
		44101-78010	J2828000	44102-67D00	J2828015	44118-77E03	J2865000
		44101-78011	J2828000	44102-71C10	J2828007	44118-82022	N2868006
		44101-78012	J2828000	44102-72F00	J2828017	44118-87201	J2868002
		44101-78E00	J2828015	44102-72J10	N2828137	44118-M79F10	J2869002
		44101-78F20	N2828124	44102-75F02	N2828124	44119-54G00	J2883001
		44101-78G30	N2828124	44102-75F20	N2828124	44119-60G21	J2883001
		44101-79FA0	N2828122	44102-75F31	N2828124	44119-60G40	J2883001
		44101-80G00	N2828137	44102-75F32	J2828116	44119-60G70	J2883013
		44101-80G11	N2828124	44102-76G70	N2828124	44119-65G00	J2883001
		44101-80G11	N2828137	44102-76G70	N2828137	44119-65GB0	J2883001
		44101-81A00	J2828025	44102-77E00	J2828012	44119-82012	J2888001
		44101-82013	J2828001	44102-77E01	J2828012	44119-82013	J2888001
		44101-82015	J2828000	44102-77E02	J2828012	44119-82350	J2888001
		44101-82020	J2828000	44102-78010	J2828000	44119-82351	J2888001
		44101-82021	J2828000	44102-78011	J2828000	44119-82610	J2888001
		44101-82313	J2828000	44102-78012	J2828000	44119-84201	J2888000
		44101-82611	J2828001	44102-78E00	J2828015	44119-85400	J2888000
		44101-83000	J2828004	44102-79C00	N2828124	44119-85403	J2888000
		44101-83300	J2828004	44102-79C00	N2828137	44119-86041	J2888000
		44101-83301	J2828004	44102-79FA0	N2828122	44119-86060	J2888001
		44101-83E10	J2828121	44102-80G00	N2828137	44119-86061	J2888001
		44101-83E11	J2828121	44102-81A00	J2828025	44119-M79F10	J2880903
		44101-83EC1	J2828026	44102-82013	J2828001	44119-M84320	J2888000
		44101-84012	J2828005	44102-82020	J2828001	44120-70B30	J2888000
		44101-84150	J2828005	44102-82021	J2828001	44129-M79F00	J2888000

Tavole Comparative - Cross Reference List

44129-M79F10	J2888000	04428-42020	J2862023	04438-20010	J2862003	31410-12312	J2502061
44131-60A00	N2828129	04428-42090	J2862024	04438-20110	J2862000	31410-12320	J2502061
44132-60A00	J2828006	04437-02280	J2883002	04438-20131	J2862013	31410-12330	J2502069
44415-82611	J2828000	04437-02290	J2883002	04438-20132	J2862013	31410-12340	J2502078
4700644	J2828121	04437-05070	N2882026	04438-20330	J2882007	31410-12350	J2502078
4701110	J2828121	04437-0D030	N2885019	04438-20390	J2862013	31410-12370	J2502069
4705753	J2828121	04437-0D040	N2882028	04438-28041	N2882024	31410-12380	J2502078
4705754	J2828121	04437-0D050	N2885019	04438-28051	J2862018	31410-12381	J2502078
4710021	N2828132	04437-0K020	N2861038	04438-28052	J2862018	31410-14080	J2502009
4711022	N2828132	04437-0K020 SK	N2861038	04438-32020	J2862000	31410-14081	J2502009
93170265	J2828121	04437-0K021	N2861038	04438-32021	J2862000	31410-14192	J2502075
93170266	J2828121	04437-0K021 SK1	N2861038	04438-32040	N2885018	31410-14200	J2502075
93194659	N2828132	04437-0K070	N2861038	04438-32050	J2861002	31410-14201	J2502075
93194660	N2828132	04437-24011	J2882014	04438-32080	J2882006	31410-14202	J2502075
B0012-2540A	J2888000	04437-24030	J2882014	04438-32160	J2882006	31410-16023	J2502071
F023 22540	J2883013	04437-24040	J2882014	04438-32161	J2882006	31410-16040	J2502091
FA212-2530A	J2883013	04437-24041	J2882014	04438-32162	J2882006	31410-17020	J2502051
FA212-2530B	J2883013	04437-30060	J2862026	04438-32171	J2862000	31410-17021	J2502051
FA51 22530	J2883013	04437-42040	N2882024	04438-32230	J2882006	31410-17022	J2502051
FA512-2530A	J2883013	04438-02081	J2862014	04438-32231	J2882006	31410-17080	J2502092
GD15 22530	J2883013	04438-02091	J2862020	04438-32240	N2882025	31410-17100	J2502092
GD25 22530	J2883013	04438-02101	J2862020	04438-33020	J2862018	31410-20150	J2502009
SCK004	J2008008	04438-02121	N2882020	04438-33021	J2862018	31410-20420	J2502067
SCK008	J2008018	04438-02170	J2862014	04438-35011	J2882009	31410-20421	J2502067
		04438-05030	J2882018	04438-35012	J2882009	31410-20431	J2502032
		04438-05070	J2882018	04438-35021	J2863002	31410-20440	J2502032
		04438-05080	J2862014	04438-35022	J2863002	31410-20441	J2502032
		04438-05240	J2862020	04438-35030	J2862008	31410-20590	J2502093
		04438-05250	N2881034	04438-35040	J2882010	31410-22070	J2502035
		04438-05260	J2862020	04438-35060	J2862008	31410-22140	J2502036
		04438-05320	N2882026	04438-42020	J2882016	31410-22142	J2502036
		04438-0D020	N2882022	04438-42071	N2882024	31410-22H00	J2502093
		04438-0F010	J2862020	04438-42080	J2862024	31410-24012	J2502036
		04438-0F020	J2862020	04438-42081	J2862024	31410-25181	J2502036
		04438-0H011	N2885019	04438-42091	N2882024	31410-32040	J2502032
		04438-10011	J2882005	04438-42180	N2882024	31410-32042	J2502032
		04438-10020	J2862001	04438-44050	J2862023	31410-34012	J2502102
		04438-10021	J2862001	04438-44051	J2862023	31410-35090	J2502035
		04438-10022	J2862001	04438-52010	J2888000	31410-35150	J2502103
		04438-12020	J2862001	04438-52020	J2862025	31410-35153	J2502103
		04438-12021	J2862001	04438-52030	N2882023	31410-35180	J2502036
		04438-12030	J2862000	04438-52063	J2862016	31410-35250	J2502105
		04438-12031	J2862000	04438-52070	N2862030	31410-35260	J2502105
		04438-12040	J2862003	04438-52071	N2862030	31410-35270	J2502106
		04438-12070	J2882006	04438-60010	J2882010	31410-35271	J2502106
		04438-12080	J2862001	04438-60020	J2862009	31410-35320	J2502138
		04438-12110	J2862000	04438-60021	J2862009	31410-35400	J2502109
		04438-12130	J2862000	04438-82240	N2882025	31410-35410	J2502109
		04438-12131	J2862000	23222-GA112	J2861002	31410-35420	N2502156
		04438-12150	J2882006	31250-79015	N2002254	31410-42010	J2502111
		04438-12161	J2882006	31250-79016	N2002254	31410-60050	J2502023
		04438-12162	J2882006	31250-79055	N2002254	31410-60190	J2502043
		04438-12170	J2862001	31400-0W010	N2102001	31410-60191	J2502043
		04438-12171	J2862001	31400-59005	N2102003	31410-60192	J2502043
		04438-12172	J2862001	31401-36060	J2502085	31410-60210	J2502043
		04438-12190	J2862000	31401-60050	J2502086	31410-60280	J2502047
		04438-12191	J2862000	31410-10010	J2502089	31410-60281	J2502047
		04438-12200	J2862000	31410-10011	J2502089	31410-60282	J2502047
		04438-12201	J2862000	31410-10012	J2502089	31410-60290	J2502045
		04438-12210	J2882006	31410-10040	J2502063	31410-60291	J2502045
		04438-12211	J2882006	31410-10060	J2502063	31410-60292	J2502045
		04438-12260	J2882006	31410-12120	J2502067	31410-60370	J2502113
		04438-12270	J2862000	31410-12121	J2502067	31410-60371	J2502113
		04438-12280	J2882006	31410-12122	J2502067	31410-60372	J2502113
		04438-12290	J2862000	31410-12160	J2502067	31410-60430	J2502114
		04438-12481	J2862013	31410-12161	J2502067	31410-60431	J2502114
		04438-12610	J2862013	31410-12162	J2502067	31410-60432	J2502114
		04438-16030	J2882005	31410-12190	J2502071	31410-60480	J2502115
		04438-16040	J2862001	31410-12191	J2502071	31410-60510	J2502115
		04438-16070	J2882005	31410-12200	J2502071	31410-60530	J2502115
		04438-16080	J2862001	31410-12210	J2502071	31410-60560	J2502139
		04438-16101	J2882005	31410-12220	J2502071	31410-60570	J2502117
		04438-17010	J2862001	31410-12221	J2502071	31410-60571	J2502117
		04438-17011	J2862001	31410-12261	J2502067	31410-60580	J2502130
		04438-17020	J2862000	31410-12310	J2502061	31420-0D120	N2502146
		04438-17021	J2862001	31410-12311	J2502061	31420-0K012	N2502147

Tavole Comparative - Cross Reference List

31420-0K013	N2502147	31470-32020	J2602030	43405-60020	N2822165	43410-12352	J2822005
31420-0K030	N2502147	31470-32021	J2602030	43405-60040	J2822013	43410-12352	J2822010
31420-10010	J2502034	31470-32022	J2602030	43405-60080	J2822118	43410-12353	J2822005
31420-10011	J2502034	31470-32023	J2602030	43410-02010	J2822010	43410-12353	J2822010
31420-10012	J2502034	31470-32030	J2602051	43410-02011	J2822010	43410-12360	J2822110
31420-10013	J2502034	31470-32031	J2602051	43410-02040	N2822195	43410-12420	J2822005
31420-12010	J2502142	31470-32032	J2602051	43410-02220	J2822031	43410-12430	J2822005
31420-12030	N2502151	31470-35070	J2602046	43410-02230	J2822031	43410-12490	N2822151
31420-16020	J2502119	31470-35071	J2602046	43410-02240	J2822141	43410-12500	J2822005
31420-20010	J2502079	31470-35090	J2602041	43410-02240	N2822148	43410-12510	J2822031
31420-20020	J2502080	31470-35091	J2602041	43410-02250	N2822162	43410-12531	N2822149
31420-20030	J2502122	31470-35110	J2602041	43410-02270	J2822142	43410-12600	J2822031
31420-20050	J2502122	31470-35130	J2602081	43410-02440	J2822141	43410-12610	J2822031
31420-20060	J2502122	31470-35140	J2602079	43410-05060	J2822005	43410-12660	J2822031
31420-20061	J2502122	31470-35150	J2602080	43410-05060	N2822151	43410-12670	J2822031
31420-20070	J2502123	31470-35160	J2602104	43410-05140	J2822110	43410-12H00	J2822010
31420-25040	J2502082	31470-35230	J2602081	43410-05240	J2822033	43410-16050	J2822003
31420-26101	J2502040	31470-36211	J2602083	43410-05241	J2822033	43410-16060	J2822003
31420-26102	J2502040	31470-36212	J2602083	43410-05380	N2822154	43410-16080	J2822003
31420-26103	J2502040	31470-36213	J2602083	43410-05420	N2822154	43410-16090	J2822003
31420-26160	J2502082	31470-36221	J2602084	43410-06060	N2822187	43410-16132	J2822005
31420-26170	J2502039	31470-37040	J2602099	43410-06161	N2822187	43410-16191	J2822005
31420-26180	J2502126	31470-37050	J2602108	43410-06180	J2822108	43410-20010	J2822010
31420-26181	J2502126	31470-42020	J2602086	43410-0D020	N2822157	43410-20020	J2822010
31420-26182	J2502126	31470-42030	J2602101	43410-0D080	N2822157	43410-20021	J2822010
31420-26200	J2602079	31470-42031	J2602101	43410-0D150	N2822157	43410-20031	J2822010
31420-28100	J2502053	31470-52010	J2602087	43410-0D170	N2822168	43410-20040	J2822010
31420-28130	J2502041	31470-52011	J2602087	43410-10010	J2822008	43410-20041	J2822010
31420-28151	J2502136	31470-52020	J2602088	43410-10020	J2822008	43410-20060	J2822014
31420-36030	J2502127	31470-52061	J2602106	43410-10021	J2822008	43410-20061	J2822014
31420-36031	J2502127	31470-52100	N2602115	43410-10030	J2822008	43410-20062	J2822014
31420-36130	J2502041	31470-52101	N2602115	43410-10040	J2822008	43410-20070	J2822014
31420-37040	J2502082	31470-52102	N2602115	43410-10050	J2822008	43410-20071	J2822014
31420-37050	J2502039	31470-52105	J2602026	43410-10060	J2822008	43410-20072	J2822014
31420-42020	J2502096	31470-60091	J2602028	43410-10090	J2822008	43410-20073	J2822014
31420-42030	J2502096	31470-60110	J2602027	43410-10101	J2822120	43410-20100	J2822010
31420-42051	N2502153	31470-60160	J2602093	43410-10101	J2822120	43410-20101	N2822151
31420-52010	J2502129	31470-60161	J2602093	43410-10110	J2822120	43410-20101	N2822151
31420-52030	J2502129	31470-60180	J2602095	43410-10121	J2822120	43410-20151	J2822005
31420-52040	J2502129	31470-60180	J2602095	43410-10130	J2822008	43410-20152	J2822005
31420-52040	J2502129	31470-60200	J2602097	43410-10150	J2822003	43410-20160	J2822010
31420-52070	N2502146	31470-60201	J2602097	43410-10171	J2822005	43410-20161	J2822010
31470-0K030	N2602120	34370-59105	N2822160	43410-10200	J2822005	43410-20180	J2822110
31470-10010	J2602038	37411-10010	J2922001	43410-12020	J2822003	43410-20181	J2822110
31470-10011	J2602038	37411-10011	J2922001	43410-12021	J2822003	43410-20220	J2822010
31470-10012	J2602038	37411-30020	J2922002	43410-12030	J2822010	43410-20231	J2822110
31470-10040	J2602061	37411-60010	J2922006	43410-12040	J2822010	43410-20240	J2822016
31470-12040	J2602037	37411-60020	J2922006	43410-12040	J2822010	43410-20240	J2822016
31470-12041	J2602037	37431-10010	J2922001	43410-12050	J2822003	43410-20241	J2822016
31470-12042	J2602037	37431-10010	J2922001	43410-12060	J2822003	43410-20251	J2822116
31470-12043	J2602037	39241-01E26	J2861002	43410-12070	J2822010	43410-20291	N2822177
31470-12050	J2602055	39241-01E29	J2861002	43410-12080	J2822003	43410-20310	J2822114
31470-12060	J2602061	39241-06R25	J2861002	43410-12081	J2822003	43410-20311	J2822114
31470-12090	J2602052	39241-06R26	J2861002	43410-12081	J2822003	43410-20311	J2822114
31470-12091	J2602052	39241-17R25	J2861002	43410-12090	J2822010	43410-20331	N2822151
31470-12091	J2602052	39241-17R25	J2861002	43410-12091	J2822010	43410-20341	J2822010
31470-12092	J2602052	39241-17R26	J2861002	43410-12091	J2822010	43410-20342	J2822005
31470-12092	J2602052	39241-17R27	J2861002	43410-12100	J2822010	43410-20342	J2822010
31470-12093	J2602052	39241-17R28	J2861002	43410-12101	J2822010	43410-20342	J2822010
31470-12110	J2602100	39241-17R28	J2861002	43410-12110	J2822003	43410-20351	J2822010
31470-12111	J2602100	39241-17R29	J2861002	43410-12122	J2822003	43410-20430	J2822005
31470-12130	N2602114	39241-17R29	J2861002	43410-12122	J2822005	43410-20431	J2822005
31470-12160	N2602116	39241-17R85	J2861002	43410-12122	J2822005	43410-20431	J2822005
31470-12190	N2602109	39241-17R86	J2861002	43410-12130	J2822003	43410-20440	J2822005
31470-17030	J2602065	39241-17R87	J2861002	43410-12131	J2822003	43410-20444	N2822151
31470-20200	J2602057	39241-2F225	J2861002	43410-12131	J2822005	43410-20450	J2822005
31470-20210	J2602056	39241-50W00	J2863002	43410-12140	J2822010	43410-20451	J2822005
31470-20230	J2602068	39241-63Y25	J2861002	43410-12141	J2822010	43410-20470	J2822005
31470-25031	J2602041	39241-64120	J2861002	43410-12150	J2822010	43410-20540	J2822010
31470-25040	J2602104	39241-71J25	J2861002	43410-12151	J2822010	43410-20560	J2822114
31470-26020	J2602016	39741-16E25	J2861002	43410-12170	J2822010	43410-20580	J2822110
31470-26060	J2602030	39741-29R25	J2861002	43410-12171	J2822010	43410-20582	J2822110
31470-26061	J2602030	39741-29R26	J2861002	43410-12181	J2822110	43410-20600	J2822114
31470-26100	J2602071	39741-29R27	J2861002	43410-12181	J2822110	43410-20600	J2822114
31470-28040	J2602040	39741-29R28	J2861002	43410-12191	N2822151	43410-20680	J2822116
31470-30220	J2602034	39741-29R29	J2861002	43410-12200	J2822110	43410-20780	J2822031
31470-30221	J2602034	39741-55E26	J2861002	43410-12210	J2822010	43410-20781	N2822149
31470-30222	J2602034	39741-55E26	J2861002	43410-12260	J2822005	43410-20800	J2822114
31470-32010	J2602030	42330-17020	J2822010	43410-12270	J2822005	43410-21011	N2822173
		42340-17020	J2822010	43410-12270	J2822005	43410-21041	N2822173
		43405-60015	N2822165	43410-12350	J2822005	43410-21060	N2822149
		43405-60016	N2822165	43410-12351	J2822005	43410-21060	N2822149
				43410-12351	J2822010	43410-26040	J2822029



NIPPARTS®
moved by mechanics

Distributed by



Trasmissioni
Transmissions

Tavole Comparative - Cross Reference List

43410-28030	J2822140	43420-12030	J2822003	43420-32040	J2822010	43460-39065	J2822017
43410-28040	J2822140	43420-12040	J2822010	43420-32041	J2822010	43460-39065	J2822036
43410-28051	N2822150	43420-12041	J2822010	43420-32121	J2822110	43460-39175	J2822029
43410-302011	J2822010	43420-12060	J2822003	43420-32122	J2822110	43460-39275	J2822029
43410-302012	J2822010	43420-12061	J2822003	43420-32232	N2822149	43460-49065	N2822184
43410-32010	J2822010	43420-12070	J2822010	43420-33010	J2822016	43460-49106	N2822183
43410-32011	J2822010	43420-12071	J2822010	43420-33020	J2822116	43460-49106	N2822184
43410-32020	J2822010	43420-12082	J2822003	43420-33130	J2822108	43460-49125	N2822184
43410-32021	J2822010	43420-12090	J2822003	43420-42020	J2822110	43460-49126	J2822140
43410-32022	J2822010	43420-12091	J2822005	43420-42021	J2822010	43460-49146	J2822128
43410-32030	J2822010	43420-12100	J2822010	43420-42050	J2822140	43460-49165	N2822184
43410-32031	J2822010	43420-12101	J2822010	43420-42091	J2822031	43460-49166	N2822184
43410-32040	J2822010	43420-12110	J2822010	43420-42120	J2822140	43460-49167	J2822140
43410-32041	J2822010	43420-12111	J2822010	43420-44021	J2822127	43460-59015	J2822122
43410-32060	J2822010	43420-12140	J2822010	43420-44021	J2822127	43460-59015	J2822122
43410-32061	J2822010	43420-12141	J2822010	43420-47020	J2822032	43460-59025	J2822122
43410-32150	J2822116	43420-12161	N2822151	43420-48091	J2822140	43460-59045	J2822034
43410-32171	J2822110	43420-12250	J2822005	43420-51Y10	J2822010	43460-59125	N2822161
43410-32181	J2822016	43420-12260	J2822005	43420-52050	J2822122	43460-80094	J2822005
43410-32182	J2822016	43420-12320	J2822010	43420-52070	J2822034	43460-80145	J2822005
43410-32302	N2822149	43420-12330	J2822010	43420-52110	N2822143	43470-09420	J2822033
43410-33010	J2822016	43420-12330	J2822110	43420-59050	J2822122	43470-09440	J2822129
43410-33020	J2822116	43420-12360	J2822110	43430-0K030	N2822145	43470-09480	J2822129
43410-33022	J2822116	43420-12420	J2822032	43430-26013	J2822121	43470-09500	J2822126
43410-33140	J2822108	43420-12440	J2822031	43430-26021	J2822121	43470-09541	J2822127
43410-33230	N2822150	43420-12450	J2822032	43430-26031	J2822029	43470-09560	J2822129
43410-42021	J2822010	43420-12460	J2822031	43430-26032	J2822121	43470-09560	J2822126
43410-42060	J2822140	43420-12530	J2822031	43430-26032	J2822121	43470-09740	J2822127
43410-42120	N2822183	43420-12540	J2822031	43430-26040	J2822121	43470-09760	J2822127
43410-42140	N2822183	43420-12580	J2822032	43430-26041	J2822121	43470-09780	N2822157
43410-44021	J2822127	43420-16050	J2822003	43430-35010	J2822029	43470-09A14	J2822141
43410-47010	J2822031	43420-16060	J2822003	43430-35011	J2822121	43470-09A14	N2822148
43410-47020	J2822032	43420-16080	J2822003	43430-35012	J2822121	43470-09A15	J2822142
43410-48071	J2822140	43420-16080	J2822003	43430-35021	J2822121	43470-09A38	J2822142
43410-52020	J2822135	43420-16090	J2822003	43430-35022	J2822121	43470-09A39	J2822142
43410-52050	J2822122	43420-20010	J2822010	43430-35030	J2822036	43470-09C90	N2822164
43410-52070	J2822034	43420-20020	J2822010	43430-35030	N2822146	43470-09L40	N2822168
43410-52110	N2822143	43420-20021	J2822010	43430-60060	J2822131	43470-09M70	N2822168
43410-52190	N2822197	43420-20041	J2822014	43430-OK030	N2822145	43470-10H00	J2822008
43410-59050	J2822122	43420-20042	J2822014	43448-12120	J2822006	43470-19216	J2822005
43420-02080	N2822151	43420-20042	J2822014	43448-16050	J2822005	43470-19236	J2822010
43420-02200	J2822032	43420-20050	J2822014	43448-17020	J2862000	43470-19316	N2822151
43420-02240	J2822031	43420-20051	J2822014	43448-52030	N2822023	43470-29107	J2822003
43420-02260	J2822031	43420-20052	J2822014	43460-09160	N2822187	43470-29108	J2822005
43420-02270	J2822141	43420-20053	J2822014	43460-09270	J2822129	43470-29635	N2822163
43420-02270	N2822148	43420-20060	J2822010	43460-09290	J2822126	43470-29636	N2822163
43420-02280	N2822162	43420-20070	J2822010	43460-09290	J2822126	43470-29660	J2822101
43420-02300	J2822142	43420-20111	J2822005	43460-09331	J2822127	43470-39086	N2822163
43420-05020	J2822005	43420-20112	J2822005	43460-09490	J2822126	43470-49196	N2822183
43420-05080	J2822005	43420-20112	J2822005	43460-09510	J2822127	43470-49226	J2822128
43420-05100	J2822110	43420-20120	J2822005	43460-09530	N2822157	43470-49595	J2822032
43420-05130	J2822127	43420-20121	N2822151	43460-09600	J2822141	43470-49595	J2822032
43420-05260	J2822033	43420-20130	J2822010	43460-09600	N2822148	43470-59015	N2822174
43420-05331	N2822154	43420-20131	J2822010	43460-09601	J2822141	43470-59025	J2822122
43420-05360	N2822154	43420-20170	J2822010	43460-09601	N2822148	43470-59045	J2822034
43420-06060	N2822187	43420-20171	J2822110	43460-09611	N2822142	43470-59065	N2822161
43420-06161	N2822187	43420-20190	J2822016	43460-09621	J2822142	43470-59115	N2822161
43420-06180	J2822108	43420-20191	J2822016	43460-09621	J2822142	43470-80018	J2822031
43420-0D020	N2822157	43420-20193	J2822016	43460-09A21	J2822142	43470-80064	J2822140
43420-0D080	N2822157	43420-20201	J2822116	43460-09A22	J2822142	43470-80148	J2822005
43420-0D150	N2822157	43420-20241	J2822114	43460-09C80	N2822164	44 382 240	N2822025
43420-0D170	N2822168	43420-20281	J2822005	43460-09C80	N2822164	44270D0S0	N2822019
43420-10020	J2822008	43420-20291	J2822016	43460-09M70	N2822168	44315-SM4-003	J2862001
43420-10021	J2822008	43420-20292	J2822016	43460-09P50	J2822142	44323-S04-003	J2863002
43420-10030	J2822008	43420-20301	J2822010	43460-09P70	J2822142	44323-SD4-901	J2863002
43420-10060	J2822008	43420-20380	J2822110	43460-19085	J2822008	44370D030	N2822019
43420-10090	J2822008	43420-20430	J2822016	43460-19086	J2822008	44370D050	N2822019
43420-10101	J2822120	43420-20431	J2822016	43460-19095	J2822003	44380H011	N2822019
43420-10110	J2822120	43420-20440	J2822116	43460-19096	J2822003	46410-05310	J2822127
43420-10121	J2822120	43420-20440	J2822116	43460-19276	J2822005	46460-09331	J2822127
43420-10130	J2822008	43420-20490	J2822110	43460-19276	J2822005	46460-59115	N2822160
43420-10150	J2822003	43420-20560	J2822114	43460-19306	J2822010	90316-60004	J2822029
43420-10151	J2822005	43420-20581	N2822149	43460-19365	N2822151	F004-22-540	J2862003
43420-10180	J2822005	43420-28030	J2822114	43460-19496	J2822120	F023-22-540	J2822005
43420-12020	J2822003	43420-28030	J2822140	43460-19795	J2822032	F037-22-540	J2822005
43420-12021	J2822003	43420-28040	J2822140	43460-29067	J2822121	G002-22-530	J2861002
		43420-32010	J2822010	43460-29099	J2822005	G012-22-530	J2861002
		43420-32011	J2822010	43460-39025	J2822029	G012-22-540	J2862003
		43420-32030	J2822010	43460-39026	J2822029	G021-22-540	J2822005
		43420-32031	J2822010	43460-39027	J2822029	G022-22-530	J2861002
				43460-39046	J2822029		

Tavole Comparative - Cross Reference List

G033-22-530	J2861002
G033-22-540	J2862003
G043-22-530	J2861002
G063-22-530	J2863002
G570-22-530	J2863002
M090-22-530	J2862025
UP10-37412	J2922001

VALEO

2101915	N2500529
804582	N2100401

VAUXHALL

44 23 228	N2101005
4423228	N2101005
93198874	N2101005
95518050	N2101005