



**NIPPARTS®**  
moved by mechanics

## DISCHI E PASTIGLIE FRENO

BRAKE DISCS AND BRAKE PADS



[www.eraspares.com](http://www.eraspares.com)  
[era@eraspares.it](mailto:era@eraspares.it)

## Applicazioni veicolari - Vehicles applications

ACURA		KALOS Hatchback (T250, T255)		NUBIRA Saloon	
		1.2	J3300912	2.0	J3300913
INTEGRA Coupe	J3304019	KALOS Saloon (T250, T255)		NUBIRA Estate	J3300913
1.5		1.2	J3300912	2.0 D	J3300913
INTEGRA Hatchback	J3304019	KALOS Hatchback (T250, T255)		NUBIRA Saloon	J3300913
1.5		1.2 LPG	J3300912	2.0 D	J3300913
INTEGRA Saloon	J3304019	KALOS Saloon (T250, T255)		TACUMA MPV (U100)	J3300913
1.5		1.2 LPG	J3300912	1.6	J3300913
INTEGRA Coupe	J3304019	AVEO / KALOS Hatchback (T200)		2.0	J3300913
1.6		1.4	J3300912	SPARK	J3300909
INTEGRA Hatchback	J3304019	KALOS Hatchback (T250, T255)		0.8	J3300909
1.6		1.4	J3300912	SPARK (M300)	J3300912
INTEGRA Saloon	J3304019	KALOS Saloon (T250, T255)		1.0	J3300912
1.6		1.4	J3300912	1.0 LPG	J3300912
INTEGRA Coupe	J3304019	AVEO / KALOS Hatchback (T200)		SPARK	J3300909
1.6 i		1.4 16V	J3300912	1.0 SX	J3300912
INTEGRA Hatchback	J3304019	CAPTIVA (C100, C140)		1.0 SX	J3300912
1.6 i		2.0 D	J3300914	SPARK (M300)	J3300912
INTEGRA Saloon	J3304019	2.0 D 4WD	J3300914	1.2	J3300912
1.6 i		2.2 D	J3300914	1.2 LPG	J3300912
LEGEND Coupe	J3304033	2.2 D 4WD	J3300914	CITROËN	
2.7		2.4	J3300914	C-CROSSER (VU_, VV_)	
LEGEND II	J3304029	2.4 4WD	J3300914	2.0	J3305063
3.2		2.4 LPG	J3300914	2.0 All-wheel Drive	J3305063
LEGEND II Coupe	J3304029	2.4 LPG 4WD	J3300914	2.2 HDi	J3305063
3.2		3.0 4WD	J3300914	C-CROSSER ENTERPRISE (VU_, VV_)	
LEGEND II	J3304033	3.2 4WD	J3300914	2.2 HDi	J3305063
3.2		EPICA (KL1_)		C-CROSSER (VU_, VV_)	
LEGEND II Coupe	J3304033	2.0	J3300906	2.4 16V	J3305063
3.2		2.0 D	J3300906	C-CROSSER ENTERPRISE (VU_, VV_)	
VIGOR	J3304032	2.5	J3300906	2.4 16V	J3305063
2.5		EVANDA		DACIA	
ASIA MOTORS		2.0	J3300906	LOGAN EXPRESS (FS_)	
HI-TOPIC (AM715)		2.0	J3300913	1.4	J3301088
2.7 15 STD	J3300317	LACETTI (J200)		LOGAN MCV (KS_)	
2.7 D Rear Wheel Drive	J3300317	1.4 16V	J3300913	1.4	J3301088
BERTONE		1.6	J3300913	LOGAN EXPRESS (FS_)	
FREECLIMBER		1.8	J3300913	1.4	J3301088HC
2.0	J3306001	2.0 D	J3300913	LOGAN MCV (KS_)	
2.0 CAT	J3306001	MATIZ (M200, M250)		1.4	J3301088HC
2.7	J3306001	0.8	J3300909	LOGAN EXPRESS (FS_)	
CHERY		0.8 LPG	J3300909	1.5 dCi	J3301088
TIGGO		1.0	J3300909	LOGAN MCV (KS_)	
1.6	J3303040	1.0 LPG	J3300909	1.4	J3301088HC
2.0	J3303040	1.0 LPG	J3300912	LOGAN EXPRESS (FS_)	
2.4 All-wheel Drive	J3303040	NUBIRA Saloon		1.5 dCi	J3301088
CHEVROLET		1.4	J3300913	LOGAN Pickup (US_)	
AVEO / KALOS Hatchback (T200)		1.4	J3300913	1.5 dCi	J3301088
1.2	J3300912	NUBIRA Estate		LOGAN EXPRESS (FS_)	
		1.8	J3300913	1.5 dCi	J3301088HC
		NUBIRA Saloon		LOGAN MCV (KS_)	
		1.8	J3300913	1.5 dCi	J3301088HC
		NUBIRA Estate		LOGAN Pickup (US_)	
		2.0	J3300913		

## Applicazioni veicolari - Vehicles applications

1.5 dCi	J3301088HC	1.4	J3300912	2.3	J3300400
LOGAN EXPRESS (FS_)		KALOS Saloon (KLAS)		2.9 D 4x4	J3300400
1.6	J3301088	1.4	J3300912	2.9 TD 4x4	J3300400
LOGAN MCV (KS_)		KALOS (KLAS)		3.2 4x4	J3300400
1.6	J3301088	1.4 16V	J3300912	NEXIA	
LOGAN Pickup (US_)		KORANDO Cabrio (KJ)		1.5	J3300908
1.6	J3301088	2.0 16V	J3300400	NEXIA Saloon	
LOGAN EXPRESS (FS_)		KORANDO (KJ)		1.5	J3300908
1.6	J3301088HC	2.3	J3300400	NEXIA	
LOGAN MCV (KS_)		KORANDO Cabrio (KJ)		1.5 16V	J3300907
1.6	J3301088HC	2.3	J3300400	NEXIA Saloon	
LOGAN Pickup (US_)		KORANDO (KJ)		1.5 16V	J3300907
1.6	J3301088HC	2.9 D	J3300400	NUBIRA Saloon (J200)	
LOGAN (LS_)		KORANDO Cabrio (KJ)		1.4	J3300905
1.6 16V	J3301088	2.9 D	J3300400	1.4	J3300913
LOGAN MCV (KS_)		KORANDO (KJ)		1.6	J3300913
1.6 16V	J3301088	3.2 4x4	J3300400	NUBIRA Wagon (J200)	
LOGAN (LS_)		LACETTI Hatchback (KLAN)		1.6	J3300913
1.6 16V	J3301088	1.4	J3300913	NUBIRA (J100)	
LOGAN MCV (KS_)		1.6	J3300913	1.6 16V	J3300905
1.6 16V Flexifuel	J3301088HC	1.8	J3300913	1.6 16V	J3300907
1.6 16V Flexifuel	J3301088HC	LANOS (KLAT)		NUBIRA Saloon (J100)	
1.6 Bifuel	J3301088	1.4	J3300908	1.6 16V	J3300905
LOGAN Pickup (US_)		LANOS Saloon (KLAT)		NUBIRA Wagon (J100)	
1.6 Bifuel	J3301088	1.4	J3300908	1.6 16V	J3300905
LOGAN MCV (KS_)		LANOS (KLAT)		1.6 16V	J3300907
1.6 Bifuel	J3301088HC	1.5	J3300908	NUBIRA Saloon (J200)	
LOGAN Pickup (US_)		LANOS Saloon (KLAT)		1.8	J3300913
1.6 Bifuel	J3301088HC	1.5	J3300908	NUBIRA Wagon (J200)	
LOGAN EXPRESS (FS_)		LANOS (KLAT)		1.8	J3300913
1.6 MPI 85	J3301088	1.6 16V	J3300907	NUBIRA Saloon (J100)	
LOGAN MCV (KS_)		LANOS Saloon (KLAT)		2.0	J3300905
1.6 MPI 85	J3301088	1.6 16V	J3300907	2.0	J3300906
LOGAN Pickup (US_)		LEGANZA (KLA V)		2.0	J3300910
1.6 MPI 85	J3301088HC	2.0	J3300906	NUBIRA (J100)	
LOGAN EXPRESS (FS_)		2.0	J3300910	2.0 16V	J3300905
1.6 MPI 85	J3301088HC	2.0 16V	J3300906	NUBIRA Saloon (J100)	
LOGAN MCV (KS_)		2.0 16V	J3300910	2.0 16V	J3300905
1.6 MPI 85	J3301088HC	2.2 16V	J3300906	NUBIRA Wagon (J100)	
LOGAN Pickup (US_)		MAGNUS		2.0 16V	J3300905
1.6 MPI 85	J3301088HC	2.0	J3300913	NUBIRA Saloon (J100)	
LOGAN EXPRESS (FS_)		MATIZ (M100, M150)		2.0 16V	J3300910
1.6 MPI 85	J3301088HC	0.8	J3300909	NUBIRA Wagon (J100)	
LOGAN MCV (KS_)		MATIZ Hatchback Van (KLA4)		2.0 CDX	J3300905
1.6 MPI 85	J3301088HC	0.8	J3300909	2.0 CDX	J3300906
LOGAN Pickup (US_)		MATIZ (M100, M150)		2.0 CDX	J3300910
1.6 MPI 85	J3301088HC	1.0	J3300909	REXTON (GAB_)	
LOGAN EXPRESS (FS_)		MUSSO (FJ)		2.3 RX230 4x4	J3300400
1.6 MPI 85	J3301088HC	2.2 TD	J3300400	2.9 TD	J3300400
LOGAN MCV (KS_)				2.9 TD	J3300403
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				
LOGAN MCV (KS_)					
1.6 MPI 85	J3301088HC				
LOGAN Pickup (US_)					
1.6 MPI 85	J3301088HC				
LOGAN EXPRESS (FS_)					
1.6 MPI 85	J3301088HC				

## Applicazioni veicolari - Vehicles applications

3.2 V6	J3300400	ESCORT Mk VII (GAL, AAL, ABL)	J3303067	ESCORT Mk VII Convertible (ALL)	J3303067
TACUMA (U100)		1.4	J3303067	1.8 16V XR3i	J3303067
1.6	J3300913	ESCORT Mk VII Convertible (ALL)	J3303067	ESCORT Mk V Turnier (ANL)	J3303067
1.8	J3300913	1.4	J3303067	1.8 D	J3303067
2.0	J3300913	ESCORT Mk VII Saloon (GAL, AFL)	J3303067	ESCORT Mk VI (AAL, ABL)	J3303067
<b>DAIHATSU</b>		1.4	J3303067	1.8 D	J3303067
SPORTRAK Hard Top (F300)		ESCORT Mk VII Turnier (GAL, ANL)	J3303067	ESCORT Mk VI Saloon (AFL)	J3303067
1.6 16V	J3306001	1.4	J3303067	1.8 D	J3303067
SPORTRAK Soft Top (F300)		ESCORT Mk V Convertible (ALL)	J3303067	ESCORT Mk VII (GAL, AAL, ABL)	J3303067
1.6 16V	J3306001	1.4 i	J3303067	1.8 D	J3303067
SPORTRAK Hard Top (F300)		1.6	J3303067	ESCORT Mk VII Saloon (GAL, AFL)	J3303067
1.6 i 16V	J3306001	ESCORT Mk V Turnier (ANL)	J3303067	1.8 D	J3303067
SPORTRAK Soft Top (F300)		1.6	J3303067	ESCORT Mk VII Turnier (GAL, ANL)	J3303067
1.6 i 16V	J3306001	ESCORT Mk VI (AAL, ABL)	J3303067	1.8 D	J3303067
FOURTRAK (F7, F8)		1.6	J3303067	ESCORT Mk VI Saloon (AFL)	J3303067
1.6 4x4	J3306001	ESCORT Mk VII (GAL, AAL, ABL)	J3303067	1.8 i 16V	J3303067
2.0	J3306001	1.6 16V	J3303067	ESCORT Mk V Turnier (ANL)	J3303067
2.2 4x4	J3306001	ESCORT Mk VII Turnier (GAL, ANL)	J3303067	1.8 TD	J3303067
2.8 D	J3306001	1.6 16V	J3303067	ESCORT Mk VI (AAL, ABL)	J3303067
2.8 TD	J3306001	ESCORT Mk VII (GAL, AAL, ABL)	J3303067	1.8 TD	J3303067
FOURTRAK		1.6 16V 4x4	J3303067	ESCORT Mk VI Saloon (AFL)	J3303067
2.0 4x4	J3306001	ESCORT Mk V Convertible (ALL)	J3303067	1.8 TD	J3303067
TAFT		1.6 16V XR3i	J3303067	ESCORT Mk VII (GAL, AAL, ABL)	J3303067
1.6 4x4	J3306001	ESCORT Mk VII Convertible (ALL)	J3303067	1.8 TD	J3303067
2.5 D 4x4	J3306001	1.6 16V XR3i	J3303067	ESCORT Mk VII Convertible (ALL)	J3303067
2.8 D 4x4	J3306001	ESCORT Mk V Convertible (ALL)	J3303067	1.8 TD	J3303067
WILDCAT/ROCKY (F70)		1.6 i 16V	J3303067	ESCORT Mk VII Saloon (GAL, AFL)	J3303067
2.8 D	J3306001	ESCORT Mk V Turnier (ANL)	J3303067	1.8 TD	J3303067
WILDCAT/ROCKY (F75)		1.6 i 16V	J3303067	ESCORT Mk VII Turnier (GAL, ANL)	J3303067
2.8 D	J3306001	ESCORT Mk VI (AAL, ABL)	J3303067	1.8 TD	J3303067
<b>FORD</b>		ESCORT Mk VI Saloon (AFL)	J3303067	ESCORT Mk VII (GAL, AAL, ABL)	J3303067
ESCORT Mk V Turnier (ANL)		1.6 i 16V	J3303067	1.8 Turbo D	J3303067
1.3	J3303067	ESCORT Mk VII (GAL, AAL, ABL)	J3303067	ESCORT Mk VII Convertible (ALL)	J3303067
ESCORT Mk VI (AAL, ABL)		1.6 i 16V	J3303067	1.8 Turbo D	J3303067
1.3	J3303067	ESCORT Mk VII Saloon (GAL, AFL)	J3303067	ESCORT Mk VII Saloon (GAL, AFL)	J3303067
ESCORT Mk VI Saloon (AFL)		1.6 i 16V	J3303067	1.8 Turbo D	J3303067
1.3	J3303067	ESCORT Mk VII Turnier (GAL, ANL)	J3303067	ESCORT Mk VII Turnier (GAL, ANL)	J3303067
ESCORT Mk VII (GAL, AAL, ABL)		1.6 i 16V	J3303067	1.8 Turbo D	J3303067
1.3	J3303067	ESCORT Mk V Turnier (ANL)	J3303067	ESCORT V Express (AVF)	
ESCORT Mk VII Saloon (GAL, AFL)		1.8 16V	J3303067	1.3	J3303067
1.3	J3303067	ESCORT Mk VII (GAL, AAL, ABL)	J3303067	1.4	J3303067
ESCORT Mk VII Turnier (GAL, ANL)		1.8 16V	J3303067	1.8 D	J3303067
1.3	J3303067	ESCORT Mk VII Saloon (GAL, AFL)	J3303067	ESCORT VI Estate Van (AVL)	
ESCORT Mk V Convertible (ALL)		1.8 16V	J3303067	1.4	J3303067
1.4	J3303067	ESCORT Mk VII Turnier (GAL, ANL)	J3303067	1.8 D	J3303067
ESCORT Mk V Turnier (ANL)		1.8 16V	J3303067	1.8 Turbo D	J3303067
1.4	J3303067	ESCORT Mk V Convertible (ALL)	J3303067	ESCORT CLASSIC (AAL, ABL)	
ESCORT Mk VI (AAL, ABL)		1.8 16V XR3i	J3303067	1.6 16V	J3303067
1.4	J3303067	ESCORT Mk VI (AAL, ABL)	J3303067	ESCORT CLASSIC Turnier (ANL)	
ESCORT Mk VI Saloon (AFL)		1.8 16V XR3i	J3303067	1.6 16V	J3303067
1.4	J3303067			ESCORT CLASSIC (AAL, ABL)	
				1.8 TD	J3303067

## Applicazioni veicolari - Vehicles applications

<b>ESCORT CLASSIC Turnier (ANL)</b> 1.8 TD <b>J3303067</b>	1.4 i 16V <b>J3303066</b> 1.4 i 16V <b>J3303067</b> 1.4 i 16V <b>J3303085</b> 1.4 i 16V <b>J3303085P</b>	<b>COURIER Box Body/MPV (J5_, J3_)</b> 1.8 DI <b>J3303067</b>
<b>FIESTA Mk III (GFJ)</b> 1.0 <b>J3303067</b>	<b>FIESTA V (JH_, JD_)</b> 1.4 TDCi <b>J3303085</b>	<b>FIESTA Mk IV (JA_, JB_)</b> 1.8 DI <b>J3303067</b> 1.8 DI <b>J3303085</b> 1.8 DI <b>J3303085P</b>
<b>FIESTA Mk IV (JA_, JB_)</b> 1.0 i <b>J3303085</b> 1.0 i <b>J3303085P</b>	<b>FIESTA V Van</b> 1.4 TDCi <b>J3303085</b>	<b>FIESTA Mk III (GFJ)</b> 1.8 XR2i 16V <b>J3303067</b>
<b>FIESTA Mk III (GFJ)</b> 1.1 <b>J3303067</b>	<b>FIESTA V (JH_, JD_)</b> 1.4 TDCi <b>J3303085P</b>	<b>COURIER Box Body/MPV (JV_)</b> D 1.8 <b>J3303066</b> D 1.8 <b>J3303067</b> D 1.8 <b>J3303085</b> D 1.8 <b>J3303085P</b> TD 1.8 <b>J3303067</b> TD 1.8 <b>J3303085</b> TD 1.8 <b>J3303085P</b>
<b>FIESTA V (JH_, JD_)</b> 1.25 16V <b>J3303085</b> 1.25 16V <b>J3303085P</b>	<b>FIESTA V Van</b> 1.4 TDCi <b>J3303085P</b>	<b>FOCUS I (DAW, DBW)</b> 1.4 16V <b>J3303085</b>
<b>FIESTA Mk IV (JA_, JB_)</b> 1.25 i 16V <b>J3303066</b> 1.25 i 16V <b>J3303067</b> 1.25 i 16V <b>J3303085</b> 1.25 i 16V <b>J3303085P</b>	<b>FIESTA Mk III (GFJ)</b> 1.6 <b>J3303067</b>	<b>FOCUS I Saloon (DFW)</b> 1.4 16V <b>J3303085</b>
<b>COURIER Box Body/MPV (F3L, F5L)</b> 1.3 <b>J3303067</b>	<b>FIESTA V (JH_, JD_)</b> 1.6 16V <b>J3303085</b> 1.6 16V <b>J3303085P</b>	<b>FOCUS I Turnier (DNW)</b> 1.4 16V <b>J3303085</b>
<b>COURIER Box Body/MPV (J5_, J3_)</b> 1.3 <b>J3303067</b>	<b>FIESTA Mk IV (JA_, JB_)</b> 1.6 16V Sport <b>J3303067</b> 1.6 16V Sport <b>J3303085</b> 1.6 16V Sport <b>J3303085P</b>	<b>FOCUS I (DAW, DBW)</b> 1.4 16V <b>J3303085P</b>
<b>FIESTA Mk III (GFJ)</b> 1.3 <b>J3303067</b>	<b>FIESTA Mk III (GFJ)</b> 1.6 i 16V <b>J3303067</b>	<b>FOCUS I Saloon (DFW)</b> 1.4 16V <b>J3303085P</b>
<b>COURIER Box Body/MPV (J5_, J3_)</b> 1.3 <b>J3303085</b>	<b>FIESTA V (JH_, JD_)</b> 1.6 TDCi <b>J3303085</b> 1.6 TDCi <b>J3303085P</b>	<b>FOCUS I Turnier (DNW)</b> 1.4 16V <b>J3303085P</b>
<b>FIESTA V (JH_, JD_)</b> 1.3 <b>J3303085</b>	<b>FIESTA Mk III (GFJ)</b> 1.6 Turbo <b>J3303067</b> 1.6 XR2i <b>J3303067</b> 1.8 16V <b>J3303067</b>	<b>FOCUS I (DAW, DBW)</b> 1.6 16V <b>J3303085</b>
<b>FIESTA V Van</b> 1.3 <b>J3303085</b>	<b>FIESTA Hatchback Van (FVD)</b> 1.8 D <b>J3303066</b>	<b>FOCUS I Saloon (DFW)</b> 1.6 16V <b>J3303085</b>
<b>COURIER Box Body/MPV (J5_, J3_)</b> 1.3 <b>J3303085P</b>	<b>FIESTA Mk III (GFJ)</b> 1.8 D <b>J3303066</b>	<b>FOCUS I Turnier (DNW)</b> 1.6 16V <b>J3303085</b>
<b>FIESTA V (JH_, JD_)</b> 1.3 <b>J3303085P</b>	<b>FIESTA Mk IV (JA_, JB_)</b> 1.8 D <b>J3303066</b>	<b>FOCUS I (DAW, DBW)</b> 1.6 16V <b>J3303085P</b>
<b>FIESTA V Van</b> 1.3 <b>J3303085P</b>	<b>COURIER Box Body/MPV (F3L, F5L)</b> 1.8 D <b>J3303067</b>	<b>FOCUS I Saloon (DFW)</b> 1.6 16V <b>J3303085P</b>
<b>FIESTA Mk III (GFJ)</b> 1.3 CAT <b>J3303067</b>	<b>COURIER Box Body/MPV (J5_, J3_)</b> 1.8 D <b>J3303067</b>	<b>FOCUS I Turnier (DNW)</b> 1.6 16V <b>J3303085P</b>
<b>FIESTA Mk IV (JA_, JB_)</b> 1.3 i <b>J3303066</b> 1.3 i <b>J3303067</b> 1.3 i <b>J3303085</b> 1.3 i <b>J3303085P</b>	<b>FIESTA Hatchback Van (FVD)</b> 1.8 D <b>J3303067</b>	<b>FOCUS I (DAW, DBW)</b> 1.8 16V <b>J3303085</b>
<b>FIESTA Mk III (GFJ)</b> 1.4 <b>J3303067</b>	<b>FIESTA Mk III (GFJ)</b> 1.8 D <b>J3303067</b>	<b>FOCUS I Saloon (DFW)</b> 1.8 16V <b>J3303085</b>
<b>COURIER Box Body/MPV (JV_)</b> 1.4 <b>J3303085</b> 1.4 <b>J3303085P</b>	<b>FIESTA Mk IV (JA_, JB_)</b> 1.8 D <b>J3303067</b>	<b>FOCUS I Turnier (DNW)</b> 1.8 16V <b>J3303085</b>
<b>FIESTA V (JH_, JD_)</b> 1.4 16V <b>J3303085</b> 1.4 16V <b>J3303085P</b>	<b>COURIER Box Body/MPV (J5_, J3_)</b> 1.8 D <b>J3303085</b>	<b>FOCUS I (DAW, DBW)</b> 1.8 16V <b>J3303085P</b>
<b>COURIER Box Body/MPV (J5_, J3_)</b> 1.4 i <b>J3303067</b> 1.4 i <b>J3303085</b> 1.4 i <b>J3303085P</b>	<b>FIESTA Mk IV (JA_, JB_)</b> 1.8 D <b>J3303085</b>	<b>FOCUS I Saloon (DFW)</b> 1.8 16V <b>J3303085P</b>
<b>FIESTA Mk IV (JA_, JB_)</b>	<b>COURIER Box Body/MPV (J5_, J3_)</b> 1.8 D <b>J3303085P</b>	<b>FOCUS I Turnier (DNW)</b> 1.8 16V <b>J3303085P</b>
	<b>FIESTA Mk IV (JA_, JB_)</b> 1.8 D <b>J3303085P</b>	<b>FOCUS I (DAW, DBW)</b> 1.8 DI / TDDi <b>J3303085</b>



## Applicazioni veicolari - Vehicles applications

<b>FOCUS I Turnier (DNW)</b>	
1.8 DI / TDDi	J3303085
<b>FOCUS I (DAW, DBW)</b>	
1.8 DI / TDDi	J3303085P
<b>FOCUS I Turnier (DNW)</b>	
1.8 DI / TDDi	J3303085P
<b>FOCUS I (DAW, DBW)</b>	
1.8 TDCi	J3303085
<b>FOCUS I Saloon (DFW)</b>	
1.8 TDCi	J3303085
<b>FOCUS I Turnier (DNW)</b>	
1.8 TDCi	J3303085
<b>FOCUS I (DAW, DBW)</b>	
1.8 TDCi	J3303085P
<b>FOCUS I Saloon (DFW)</b>	
1.8 TDCi	J3303085P
<b>FOCUS I Turnier (DNW)</b>	
1.8 TDCi	J3303085P
<b>FOCUS I (DAW, DBW)</b>	
1.8 Turbo DI / TDDi	J3303085
<b>FOCUS I Saloon (DFW)</b>	
1.8 Turbo DI / TDDi	J3303085
<b>FOCUS I Turnier (DNW)</b>	
1.8 Turbo DI / TDDi	J3303085
<b>FOCUS I (DAW, DBW)</b>	
1.8 Turbo DI / TDDi	J3303085P
<b>FOCUS I Saloon (DFW)</b>	
1.8 Turbo DI / TDDi	J3303085P
<b>FOCUS I Turnier (DNW)</b>	
1.8 Turbo DI / TDDi	J3303085P
<b>FOCUS I (DAW, DBW)</b>	
2.0 16V	J3303085
<b>FOCUS I Saloon (DFW)</b>	
2.0 16V	J3303085
<b>FOCUS I Turnier (DNW)</b>	
2.0 16V	J3303085
<b>FOCUS I (DAW, DBW)</b>	
2.0 16V	J3303085P
<b>FOCUS I Saloon (DFW)</b>	
2.0 16V	J3303085P
<b>FOCUS I Turnier (DNW)</b>	
2.0 16V	J3303085P
<b>FUSION (JU_)</b>	
1.25	J3303085
1.25	J3303085P
1.4	J3303085
1.4	J3303085P
1.4 LPG	J3303085
1.4 LPG	J3303085P
1.4 TDCi	J3303085
1.4 TDCi	J3303085P
1.6	J3303085
1.6	J3303085P
1.6 TDCi	J3303085
1.6 TDCi	J3303085P

<b>KA (RB_)</b>	
1.3 i	J3303066
1.3 i	J3303067
<b>KA Van (RB)</b>	
1.3 i	J3303067
<b>KA (RB_)</b>	
1.6 i	J3303085
1.6 i	J3303085P
<b>MAVERICK</b>	
2.0 16V	J3303077
2.3 16V	J3303077
<b>MAVERICK (UDS, UNS)</b>	
2.4 i	J3301044
2.7 TD	J3301044
<b>MAVERICK VAN</b>	
2.7 TD	J3301044
<b>MAVERICK</b>	
3.0 V6 24V	J3303077
<b>ORION Mk III (GAL)</b>	
1.3	J3303067
1.4	J3303067
1.6	J3303067
1.6 i	J3303067
1.6 i 16V	J3303067
1.8 D	J3303067
1.8 i 16V	J3303067
1.8 TD	J3303067
<b>PUMA (EC_)</b>	
1.4 16V	J3303067
1.4 16V	J3303085
1.4 16V	J3303085P
1.6 16V	J3303085
1.6 16V	J3303085P
1.7 16V	J3303067
1.7 16V	J3303085
1.7 16V	J3303085P
ST 160	J3303085
ST 160	J3303085P
<b>STREET KA (RL2)</b>	
1.6	J3303085
1.6	J3303085P
<b>FORD ASIA &amp; OCEANIA</b>	
<b>FESTIVA (BA_2, BJ_2)</b>	
1.3	J3303044
1.3 GLX	J3303044
<b>LASER / LASER LIDEA (BA_2, BA_3, BA_4, BJ_2)</b>	
1.6	J3303044
<b>LASER Hatchback (BA_3, BF_3, BF_4, BG_3, BJ_4)</b>	
1.6	J3303044
1.6 GLX	J3303044
1.6 LX	J3303044
1.8	J3303044
<b>FORD AUSTRALIA</b>	
<b>FESTIVA (WF)</b>	
1.5 i	J3303044
<b>LASER Hatchback (KN)</b>	
1.6 i	J3303044

<b>LASER Hatchback (KQ, KN III)</b>	
1.6 i	J3303044
<b>LASER Saloon (KN)</b>	
1.6 i	J3303044
<b>LASER Saloon (KQ)</b>	
1.6 i	J3303044
<b>FORD USA</b>	
<b>ESCORT Saloon</b>	
1.9 LX	J3303044
<b>PROBE Mk II (ECP)</b>	
2.0 16V	J3303048
2.0 16V	J3303048P
<b>PROBE</b>	
2.2	J3303040
2.2 GT	J3303040
<b>PROBE Mk II (ECP)</b>	
2.5 V6 24V	J3303048
2.5 V6 24V	J3303048P
<b>PROBE</b>	
3.0 V6	J3303040
<b>HONDA</b>	
<b>ACCORD Mk VII Hatchback (CH, CL)</b>	
1.6	J3304030
<b>ACCORD Mk II (AC, AD)</b>	
1.6 EX	J3304016
<b>ACCORD Mk II Hatchback (AC, AD)</b>	
1.6 EX	J3304016
<b>ACCORD Mk VII (CK, CG, CH, CF8)</b>	
1.6 i	J3304030
1.6 i	J3304042
<b>ACCORD Mk III (CA)</b>	
1.6 L	J3304016
<b>ACCORD Mk III Aerodeck (CA)</b>	
1.6 L	J3304016
<b>ACCORD Mk VII (CK, CG, CH, CF8)</b>	
1.6 LS	J3304030
<b>ACCORD Mk IV (CB)</b>	
1.8	J3304023
<b>ACCORD Mk II (AC, AD)</b>	
1.8 EX	J3304016
<b>ACCORD Mk II Hatchback (AC, AD)</b>	
1.8 EX	J3304016
<b>ACCORD Mk VII (CK, CG, CH, CF8)</b>	
1.8 i	J3304042
<b>ACCORD Mk VII Hatchback (CH, CL)</b>	
1.8 i	J3304042
<b>ACCORD Mk V (CE, CF_, CD)</b>	
1.9 i	J3304023
1.9 i	J3304032
<b>ACCORD Mk V Coupe (CD)</b>	
2.0	J3304001

## Applicazioni veicolari - Vehicles applications

ACCORD Mk III Aerodeck (CA) 2.0	J3304016	ACCORD Mk V (CE, CF_, CD) 2.0 TDi	J3304023	CIVIC MK IV Saloon (ED) 1.2	J3304019
ACCORD Mk VII Coupe (CG) 2.0	J3304038	2.0 TDi	J3304032	BALLADE MK III Saloon (AM, AK, AU) 1.3	J3304011
ACCORD Mk VII Hatchback (CH, CL) 2.0	J3304038	ACCORD Mk VII Hatchback (CH, CL) 2.0 TDi	J3304042	CIVIC MK III (AL, AJ, AG, AH) 1.3	J3304011
2.0	J3304042	ACCORD Mk VII (CK, CG, CH, CF8) 2.0 Turbo DI	J3304042	CIVIC MK IV Saloon (ED) 1.3	J3304011
ACCORD VII (CL, CN) 2.0	J3304047	ACCORD Mk IV Aerodeck (CB) 2.2	J3304001	BALLADE MK III Saloon (AM, AK, AU) 1.3	J3304013
ACCORD VII Tourer (CM, CN) 2.0	J3304047	ACCORD Mk IV (CB) 2.2	J3304032	CIVIC MK III (AL, AJ, AG, AH) 1.3	J3304013
ACCORD Mk IV (CB) 2.0 16V	J3304023	ACCORD Mk IV Aerodeck (CB) 2.2	J3304032	CIVIC MK IV Hatchback (EC, ED, EE) 1.3	J3304013
ACCORD VII (CL, CN) 2.0 All-wheel Drive	J3304047	2.2 i 16V	J3304001	CIVIC MK IV Saloon (ED) 1.3	J3304013
ACCORD Mk III (CA) 2.0 EX	J3304016	ACCORD Mk IV (CB) 2.2 i 16V	J3304032	CIVIC MK V Saloon (EG, EH) 1.3	J3304013
ACCORD Mk III Aerodeck (CA) 2.0 EX	J3304016	2.2 i 16V Automatic	J3304032	CIVIC MK IV Hatchback (EC, ED, EE) 1.3	J3304019
ACCORD III Coupe 2.0 EXi	J3304016	ACCORD Mk V Aerodeck (CE) 2.2 i ES	J3304001	CIVIC MK V Saloon (EG, EH) 1.3	J3304025
ACCORD Mk III (CA) 2.0 EXi	J3304016	ACCORD Mk V Coupe (CD) 2.2 i ES	J3304001	CIVIC MK IV Hatchback (EC, ED, EE) 1.3	J3304019
ACCORD Mk III Aerodeck (CA) 2.0 EXi	J3304016	ACCORD Mk V (CE, CF_, CD) 2.2 i VTEC	J3304032	CIVIC MK V Saloon (EG, EH) 1.3	J3304025
ACCORD Mk IV (CB) 2.0 EXi	J3304016	ACCORD VII (CL, CN) 2.2 i-CTDi	J3304047	CIVIC MK IV Hatchback (EC, ED, EE) 1.3 16 V	J3304011
ACCORD Mk IV (CB) 2.0 i	J3304023	ACCORD VII Tourer (CM, CN) 2.2 i-CTDi	J3304047	1.3 16 V	J3304013
ACCORD Mk IV Coupe (CB, CC) 2.0 i	J3304023	ACCORD Mk VII (CK, CG, CH, CF8) 2.2 Type-R	J3304040	CIVIC MK V Hatchback (EG) 1.3 16V	J3304013
ACCORD Mk V (CC, CD) 2.0 i	J3304023	ACCORD Mk V (CC, CD) 2.2 Vti	J3304023	1.3 16V	J3304025
2.0 i	J3304032	ACCORD Mk VII (CK, CG, CH, CF8) 2.3	J3304032	CIVIC VIII Saloon (FD, FA) 1.3 Hybrid	J3304026
ACCORD Mk VII (CK, CG, CH, CF8) 2.0 i	J3304038	ACCORD Mk VII Hatchback (CH, CL) 2.3	J3304032	CIVIC VII Saloon (ES, ET) 1.3 IMA	J3304026
2.0 i	J3304040	ACCORD Mk V (CC, CD) 2.3 i SR	J3304032	CIVIC Mk V Saloon (EJ, EK) 1.4	J3304025
2.0 i	J3304042	ACCORD VII (CL, CN) 2.4	J3304047	CIVIC VII Saloon (ES, ET) 1.4	J3304026
ACCORD Mk IV Aerodeck (CB) 2.0 i 16V	J3304001	ACCORD VII Tourer (CM, CN) 2.4	J3304047	1.4	J3304045
ACCORD Mk IV (CB) 2.0 i 16V	J3304023	ACCORD VII (CM) 2.4 Vtec E	J3304047	CIVIC VIII Hatchback (FN, FK) 1.4	J3304045
ACCORD Mk IV Coupe (CB, CC) 2.0 i 16V	J3304023	ACCORD VII Tourer (CM, CN) 2.4 Vtec T	J3304047	1.4	J3304048
2.0 i 16V	J3304032	ACCORD Mk V Aerodeck (CE) 2.0 i LS	J3304001	CIVIC Mk V Aerodeck (MB, MC) 1.4 16V	J3304026
ACCORD Mk VII Coupe (CG) 2.0 i 16V	J3304038	2.0 i LS	J3304032	CIVIC Mk V Hatchback (EJ, EK) 1.4 i	J3304023
ACCORD Mk V (CE, CF_, CD) 2.0 i LS	J3304023	ACCORD VII Tourer (CM, CN) 2.4 Vtec E	J3304047	CIVIC Mk V Saloon (EJ, EK) 1.4 i	J3304023
2.0 i LS	J3304032	2.4 Vtec T	J3304047	CIVIC Mk V Hatchback (EJ, EK) 1.4 i	J3304025
ACCORD Mk V Aerodeck (CE) 2.0 i LS 16V	J3304001	ACCORD Mk VII Coupe (CG) 3.0 V6 24V	J3304039	CIVIC Mk V Saloon (EJ, EK) 1.4 i	J3304025
ACCORD Mk V (CC, CD) 2.0 i S	J3304023	BALLADE MK III Saloon (AM, AK, AU) 1.2	J3304011	CIVIC Mk IV Fastback (MA, MB) 1.4 i	J3304026
2.0 i S	J3304032	CIVIC MK III (AL, AJ, AG, AH) 1.2	J3304011		

## Applicazioni veicolari - Vehicles applications

CIVIC Mk V Hatchback (EJ, EK) 1.4 i	J3304026	1.5 GT	J3304013	CIVIC MK V Saloon (EG, EH) 1.6 16V Vtec	J3304025
CIVIC VII Hatchback (EU, EP, EV) 1.4 i	J3304026	BALLADE MK III Saloon (AM, AK, AU) 1.5 GTI	J3304013	1.6 16V Vtec	J3304026
CIVIC Mk II Shuttle (EE) 1.4 i 16V	J3304019	CIVIC MK III (AL, AJ, AG, AH) 1.5 GTI	J3304013	CIVIC Mk II Shuttle (EE) 1.6 4x4	J3304019
CIVIC Mk V Hatchback (EJ, EK) 1.4 i S	J3304023	CIVIC Mk V Hatchback (EJ, EK) 1.5 i	J3304025	CIVIC MK IV Saloon (ED) 1.6 4x4	J3304025
1.4 i S	J3304025	CIVIC Mk V Saloon (EJ, EK) 1.5 i	J3304025	CIVIC Mk V Hatchback (EJ, EK) 1.6 i	J3304023
1.4 i S	J3304026	CIVIC Mk V Hatchback (EJ, EK) 1.5 i	J3304026	CIVIC VI Coupe (EJ, EM1) 1.6 i	J3304025
CIVIC VII Hatchback (EU, EP, EV) 1.4 i S	J3304026	CIVIC Mk V Saloon (EJ, EK) 1.5 i	J3304026	CIVIC Mk IV Fastback (MA, MB) 1.6 i	J3304026
1.4 i S	J3304045	CIVIC MK IV Hatchback (EC, ED, EE) 1.5 i 16V	J3304013	CIVIC Mk V Hatchback (EJ, EK) 1.6 i	J3304026
CIVIC MK IV Hatchback (EC, ED, EE) 1.4 L	J3304013	CIVIC MK IV Saloon (ED) 1.5 i 16V	J3304013	CIVIC VII Coupe (EM2) 1.6 i	J3304026
CIVIC MK IV Saloon (ED) 1.4 L	J3304013	CIVIC MK IV Saloon (ED) 1.5 i 16V	J3304013	CIVIC VII Hatchback (EU, EP, EV) 1.6 i	J3304026
CIVIC Mk V Hatchback (EJ, EK) 1.4 LPG	J3304025	CIVIC Mk II Shuttle (EE) 1.5 i 16V	J3304019	CIVIC VII Coupe (EM2) 1.6 i	J3304045
CIVIC Shuttle (AN, AR) 1.5	J3304011	CIVIC MK IV Hatchback (EC, ED, EE) 1.5 i 16V	J3304019	CIVIC VII Hatchback (EU, EP, EV) 1.6 i	J3304045
1.5	J3304013	CIVIC MK IV Saloon (ED) 1.5 i 16V	J3304019	CIVIC MK IV Hatchback (EC, ED, EE) 1.6 i 16V	J3304019
CIVIC MK III (AL, AJ, AG, AH) 1.5	J3304013	CIVIC MK V Hatchback (EG) 1.5 i 16V	J3304025	CIVIC MK IV Saloon (ED) 1.6 i 16V	J3304019
CIVIC MK IV Hatchback (EC, ED, EE) 1.5	J3304013	CIVIC MK V Saloon (EG, EH) 1.5 i 16V	J3304025	CIVIC MK IV Hatchback (EC, ED, EE) 1.6 i 16V	J3304025
CIVIC MK IV Saloon (ED) 1.5	J3304013	CIVIC MK V Coupe (EJ) 1.5 i LSi	J3304025	CIVIC MK IV Saloon (ED) 1.6 i 16V	J3304025
CIVIC MK IV Hatchback (EC, ED, EE) 1.5	J3304019	CIVIC Mk IV Fastback (MA, MB) 1.5 i Vtec-E	J3304026	CIVIC MK II Shuttle (EE) 1.6 i 16V 4WD	J3304019
CIVIC Mk V Hatchback (EJ, EK) 1.5	J3304025	CIVIC MK IV Saloon (ED) 1.6	J3304025	CIVIC MK IV Saloon (ED) 1.6 i 16V 4x4	J3304019
CIVIC MK V Saloon (EG, EH) 1.5	J3304025	CIVIC VI Coupe (EJ, EM1) 1.6	J3304025	CIVIC MK IV Hatchback (EC, ED, EE) 1.6 i 16V Vtec	J3304026
CIVIC Mk IV Fastback (MA, MB) 1.5 16V	J3304026	CIVIC VII Saloon (ES, ET) 1.6	J3304026	CIVIC MK V Coupe (EJ) 1.6 i Vtec	J3304025
CIVIC Mk V Aerodeck (MB, MC) 1.5 16V	J3304026	1.6	J3304045	CIVIC Mk IV Fastback (MA, MB) 1.6 i Vtec	J3304026
CIVIC Shuttle (AN, AR) 1.5 4WD	J3304011	CIVIC VIII Hatchback (FN, FK) 1.6	J3304048	CIVIC MK V Coupe (EJ) 1.6 i Vtec	J3304026
1.5 4WD	J3304013	CIVIC VIII Saloon (FD, FA) 1.6	J3304048	CIVIC MK IV Fastback (MA, MB) 1.6 i Vtec	J3304026
BALLADE MK III Saloon (AM, AK, AU) 1.5 GL	J3304011	CIVIC Mk IV Fastback (MA, MB) 1.6 16V	J3304026	CIVIC MK V Saloon (EJ, EK) 1.6 i Vtec	J3304026
CIVIC MK III (AL, AJ, AG, AH) 1.5 GL	J3304011	CIVIC Mk V Aerodeck (MB, MC) 1.6 16V	J3304026	CIVIC VI Coupe (EJ, EM1) 1.6 i Vtec	J3304026
1.5 GL	J3304013	CIVIC MK IV Saloon (ED) 1.6 16V 4x4	J3304011	CIVIC MK V Saloon (EG, EH) 1.6 si 16V	J3304025
BALLADE MK III Saloon (AM, AK, AU) 1.5 GT	J3304011	1.6 16V 4x4	J3304019	CIVIC MK IV Fastback (MA, MB) 1.6 VTi	J3304026
CIVIC MK III (AL, AJ, AG, AH) 1.5 GT	J3304011	CIVIC MK V Hatchback (EG) 1.6 16V Vtec	J3304025		
BALLADE MK III Saloon (AM, AK, AU) 1.5 GT	J3304013				
CIVIC MK III (AL, AJ, AG, AH)					



## Applicazioni veicolari - Vehicles applications

<b>CIVIC Mk V Hatchback (EJ, EK)</b> 1.6 VTi <b>J3304026</b>	1.4 <b>J3304020</b>	1.6 16V <b>J3304033</b>
<b>CIVIC MK V Saloon (EG, EH)</b> 1.6 VTi <b>J3304026</b>	<b>CONCERTO (HW, MA)</b> 1.5 i 16V <b>J3304020</b>	1.6 16V 4WD <b>J3304033</b>
<b>CIVIC Mk V Saloon (EJ, EK)</b> 1.6 VTi <b>J3304026</b>	<b>CONCERTO Saloon (HWW)</b> 1.5 i 16V <b>J3304020</b>	<b>INSIGHT (ZE)</b> 1.0 Hybrid <b>J3304013</b>
<b>CIVIC MK V Hatchback (EG)</b> 1.6 VTi 16V <b>J3304026</b>	<b>CONCERTO (HW, MA)</b> 1.6 <b>J3304020</b>	1.0 Vtec <b>J3304013</b>
<b>CIVIC VII Saloon (ES, ET)</b> 1.7 <b>J3304026</b>	<b>CONCERTO Saloon (HWW)</b> 1.6 <b>J3304020</b>	<b>INSIGHT (ZE_)</b> 1.3 Hybrid <b>J3304026</b>
<b>CIVIC VII Hatchback (EU, EP, EV)</b> 1.7 CTDi <b>J3304045</b>	<b>CONCERTO (HW, MA)</b> 1.6 16V <b>J3304020</b>	<b>INSPIRE (UA1, UA3)</b> 2.5 <b>J3304032</b>
<b>CIVIC VII Coupe (EM2)</b> 1.7 i <b>J3304026</b> 1.7 i <b>J3304045</b> 1.7 i VTEC <b>J3304026</b> 1.7 i VTEC <b>J3304045</b>	<b>CONCERTO Saloon (HWW)</b> 1.6 <b>J3304020</b>	2.5 GX <b>J3304032</b>
<b>CIVIC VIII Hatchback (FN, FK)</b> 1.8 <b>J3304045</b> 1.8 <b>J3304048</b>	<b>CONCERTO (HW, MA)</b> 1.6 i 16V <b>J3304020</b>	<b>INTEGRA Hatchback (DA)</b> 1.5 <b>J3304013</b> 1.5 <b>J3304019</b>
<b>CIVIC VIII Saloon (FD, FA)</b> 1.8 <b>J3304048</b>	<b>CONCERTO Saloon (HWW)</b> 1.6 16V <b>J3304020</b>	<b>INTEGRA Coupe (DC2, DC4)</b> 1.6 <b>J3304013</b>
<b>CIVIC Mk IV Fastback (MA, MB)</b> 1.8 16V <b>J3304023</b> 1.8 16V <b>J3304027</b>	<b>CONCERTO Saloon (HWW)</b> 1.6 16V <b>J3304020</b>	<b>INTEGRA Hatchback (DA)</b> 1.6 <b>J3304019</b>
<b>CIVIC Mk V Aerodeck (MB, MC)</b> 1.8 16V <b>J3304027</b>	<b>CONCERTO (HW, MA)</b> 1.6 i 16V <b>J3304020</b>	<b>INTEGRA Coupe (DC2, DC4)</b> 1.8 <b>J3304033</b> 1.8 Type-R <b>J3304033</b>
<b>CIVIC Mk IV Fastback (MA, MB)</b> 1.8 16V <b>J3304035</b>	<b>CONCERTO Saloon (HWW)</b> 1.6 i 16V <b>J3304020</b>	<b>JAZZ III (GE_, GG_, GP_, ZA_)</b> 1.2 <b>J3304026</b>
<b>CIVIC Mk V Aerodeck (MB, MC)</b> 1.8 16V <b>J3304035</b>	<b>CR-V I (RD)</b> 2.0 <b>J3304033</b>	<b>JAZZ II (GD_, GE3, GE2)</b> 1.2 <b>J3304043</b>
<b>CIVIC VIII Saloon (FD, FA)</b> 1.8 EXS Flex <b>J3304045</b> 1.8 EXS Flex <b>J3304048</b>	<b>CR-V Mk II (RD_)</b> 2.0 <b>J3304045</b>	<b>JAZZ IV (GK_)</b> 1.3 <b>J3304026</b>
<b>CIVIC VII Saloon (ES, ET)</b> 2.0 <b>J3304045</b>	<b>CR-V I (RD)</b> 2.0 16V <b>J3304033</b>	<b>JAZZ III (GE_, GG_, GP_, ZA_)</b> 1.3 HYBRID <b>J3304026</b>
<b>CIVIC Mk V Aerodeck (MB, MC)</b> 2.0 i D <b>J3304026</b>	<b>CR-V Mk II (RD_)</b> 2.2 CTDi <b>J3304045</b> 2.4 Vtec <b>J3304045</b>	<b>JAZZ II (GD_, GE3, GE2)</b> 1.4 <b>J3304043</b>
<b>CIVIC VII Hatchback (EU, EP, EV)</b> 2.0 i Sport <b>J3304040</b> 2.0 i Sport <b>J3304045</b>	<b>CRX (AF, AS)</b> 1.3 <b>J3304011</b>	<b>JAZZ III (GE_, GG_, GP_, ZA_)</b> 1.4 i <b>J3304026</b>
<b>CIVIC Mk IV Fastback (MA, MB)</b> 2.0 i TD <b>J3304026</b> 2.0 TDiC <b>J3304026</b>	<b>CRX Mk II (ED, EE)</b> 1.4 GL <b>J3304019</b>	<b>JAZZ IV (GK_)</b> 1.5 <b>J3304026</b>
<b>CIVIC Mk V Hatchback (EJ, EK)</b> 2.0 TDiC <b>J3304026</b>	<b>CRX (AF, AS)</b> 1.5 i <b>J3304013</b> 1.5 i <b>J3304019</b>	<b>LEGEND Mk II (KA)</b> 3.2 i 24V <b>J3304029</b>
<b>CIVIC VII Hatchback (EU, EP, EV)</b> 2.0 Type-R <b>J3304040</b>	<b>CIVIC del Sol Mk III (EH, EG)</b> 1.6 ESi <b>J3304023</b> 1.6 ESi <b>J3304026</b>	<b>LEGEND Mk II Coupe (KA)</b> 3.2 i 24V <b>J3304029</b>
<b>CIVIC VIII Hatchback (FN, FK)</b> 2.2 CTDi <b>J3304045</b> 2.2 CTDi <b>J3304048</b>	<b>CRX (AF, AS)</b> 1.6 i 16V <b>J3304019</b>	<b>LEGEND IV (KB_)</b> 3.5 V6 4WD <b>J3304040</b>
<b>CONCERTO (HW, MA)</b> 1.4 <b>J3304020</b>	<b>CRX Mk II (ED, EE)</b> 1.6 i 16V <b>J3304019</b> 1.6 i 16V Vtec <b>J3304026</b>	<b>LEGEND Mk III (KA)</b> 3.5 i 24V <b>J3304033</b> 3.5 i 24V <b>J3304040</b>
<b>CONCERTO Saloon (HWW)</b>	<b>CIVIC del Sol Mk III (EH, EG)</b> 1.6 i VTi <b>J3304026</b>	<b>LEGEND IV (KB_)</b> 3.7 VTEC V6 4WD <b>J3304040</b>
	<b>DOMANI (MJ_)</b> 1.6 <b>J3304025</b>	<b>LOGO (GA)</b> 1.3 <b>J3304043</b>
	<b>FR-V (BE)</b> 1.7 <b>J3304045</b> 1.7 <b>J3304048</b> 1.8 <b>J3304045</b> 1.8 <b>J3304048</b> 2.0 <b>J3304045</b> 2.0 <b>J3304048</b> 2.2 i CTDi <b>J3304045</b>	<b>NSX I Convertible (NA)</b> 3.0 24V Vtec <b>J3304029</b>
	<b>HR-V (GH)</b>	<b>NSX I Coupe (NA)</b> 3.0 24V Vtec <b>J3304029</b>
		<b>NSX I Convertible (NA)</b> 3.0 24V Vtec Automatic <b>J3304029</b>

## Applicazioni veicolari - Vehicles applications

<b>NSX I Coupe (NA)</b> 3.0 24V Vtec Automatic <b>J3304029</b>	<b>ACCENT Saloon (X-3)</b> 1.5 <b>J3300501</b>	<b>LANTRA (GK)</b> 2.0 <b>J3300530</b>
<b>NSX I Convertible (NA)</b> 3.2 24V Vtec <b>J3304029</b>	<b>ACCENT II (LC)</b> 1.5 <b>J3300517</b>	<b>LANTRA (RD)</b> 2.0 16V <b>J3300505</b> 2.0 16V <b>J3300518</b> 2.0 16V <b>J3300530</b>
<b>NSX I Coupe (NA)</b> 3.2 24V Vtec <b>J3304029</b>	<b>ACCENT II Saloon (LC)</b> 1.5 <b>J3300517</b>	<b>LANTRA (GK)</b> 2.0 GLS <b>J3300505</b> 2.0 GLS <b>J3300518</b> 2.0 GLS <b>J3300530</b> 2.7 V6 <b>J3300530</b>
<b>ODYSSEY MPV (RA_)</b> 2.3 <b>J3304033</b>	<b>ACCENT II (LC)</b> 1.5 CRDi <b>J3300501</b>	<b>LANTRA (RD)</b> F2 Evolution <b>J3300518</b>
<b>PRELUDE Mk III (BA)</b> 2.0 <b>J3304016</b>	<b>ACCENT II Saloon (LC)</b> 1.5 CRDi <b>J3300501</b>	<b>ELANTRA III (XD)</b> 1.6 <b>J3300505</b>
<b>PRELUDE Mk V (BB_)</b> 2.0 16V <b>J3304030</b>	<b>ACCENT II (LC)</b> 1.5 CRDi <b>J3300517</b>	<b>LANTRA III Saloon (XD)</b> 1.6 <b>J3300505</b>
<b>PRELUDE Mk III (BA)</b> 2.0 EX <b>J3304016</b>	<b>ACCENT II Saloon (LC)</b> 1.5 CRDi <b>J3300517</b>	<b>ELANTRA III (XD)</b> 1.6 <b>J3300525</b>
<b>PRELUDE Mk IV (BB_)</b> 2.0 i 16V <b>J3304030</b>	<b>ACCENT III (MC)</b> 1.5 CRDi GLS <b>J3300324</b>	<b>LANTRA III Saloon (XD)</b> 1.6 <b>J3300525</b>
<b>PRELUDE Mk V (BB_)</b> 2.2 16V <b>J3304033</b>	<b>ACCENT III Saloon (MC)</b> 1.5 CRDi GLS <b>J3300324</b>	<b>ELANTRA III (XD)</b> 1.6 <b>J3300528</b>
<b>PRELUDE Mk IV (BB_)</b> 2.2 i 16V Vtec <b>J3304027</b> 2.3 i 16V <b>J3304027</b>	<b>ACCENT I (X-3)</b> 1.5 i 12V <b>J3300501</b>	<b>LANTRA III Saloon (XD)</b> 1.6 <b>J3300528</b>
<b>SHUTTLE (RA)</b> 2.2 16V <b>J3304033</b> 2.3 16V <b>J3304033</b> 3.0 <b>J3304033</b>	<b>ACCENT Saloon (X-3)</b> 1.5 i 12V <b>J3300501</b>	<b>ELANTRA III (XD)</b> 1.6 <b>J3300528</b>
<b>STREAM (RN)</b> 1.7 16V <b>J3304045</b> 2.0 16V <b>J3304045</b>	<b>ACCENT I (X-3)</b> 1.5 i 16V <b>J3300501</b>	<b>LANTRA III Saloon (XD)</b> 1.6 <b>J3300528</b>
<b>HYUNDAI</b>		
<b>ACCENT I (X-3)</b> 1.3 <b>J3300501</b>	<b>ACCENT Saloon (X-3)</b> 1.5 i 16V <b>J3300501</b> 1.5 i 16V <b>J3300517</b>	<b>ELANTRA III (XD)</b> 1.8 <b>J3300525</b>
<b>ACCENT Saloon (X-3)</b> 1.3 <b>J3300501</b>	<b>ACCENT II (LC)</b> 1.6 <b>J3300501</b> 1.6 <b>J3300517</b>	<b>LANTRA III Saloon (XD)</b> 1.6 <b>J3300528</b>
<b>ACCENT II (LC)</b> 1.3 <b>J3300517</b>	<b>ACCENT II Saloon (LC)</b> 1.6 <b>J3300517</b>	<b>ELANTRA III (XD)</b> 1.8 <b>J3300528</b>
<b>ACCENT II Saloon (LC)</b> 1.3 <b>J3300517</b>	<b>ACCENT III (MC)</b> 1.6 GLS <b>J3300324</b>	<b>LANTRA III Saloon (XD)</b> 1.8 <b>J3300528</b>
<b>ACCENT I (X-3)</b> 1.3 i 12V <b>J3300501</b>	<b>ACCENT III Saloon (MC)</b> 1.6 GLS <b>J3300324</b>	<b>ELANTRA III (XD)</b> 2.0 <b>J3300525</b>
<b>ACCENT Saloon (X-3)</b> 1.3 i 12V <b>J3300501</b>	<b>AMICA / ATOZ (MX)</b> 1.0 i <b>J3300515</b> 1.0 i <b>J3300529</b> 1.1 <b>J3300515</b> 1.1 <b>J3300529</b>	<b>LANTRA III Saloon (XD)</b> 2.0 <b>J3300528</b>
<b>ACCENT V Saloon (HC)</b> 1.4 <b>J3300324</b>	<b>LANTRA (RD)</b> 1.6 16V <b>J3300505</b> 1.6 16V <b>J3300518</b>	<b>ELANTRA III (XD)</b> 2.0 CRDi <b>J3300505</b>
<b>ACCENT III (MC)</b> 1.4 GL <b>J3300324</b>	<b>LANTRA (GK)</b> 1.6 16V <b>J3300530</b>	<b>LANTRA III Saloon (XD)</b> 2.0 CRDi <b>J3300505</b>
<b>ACCENT III Saloon (MC)</b> 1.4 GL <b>J3300324</b>	<b>LANTRA (RD)</b> 1.6 i 16V <b>J3300505</b> 1.6 i 16V <b>J3300518</b>	<b>ELANTRA III (XD)</b> 2.0 CRDi <b>J3300525</b>
<b>ACCENT I (X-3)</b> 1.5 <b>J3300501</b>	<b>LANTRA (GK)</b> 1.6 16V <b>J3300530</b>	<b>LANTRA III Saloon (XD)</b> 2.0 CRDi <b>J3300525</b>
<b>ACCENT II (LC)</b> 1.5 <b>J3300501</b>	<b>LANTRA (RD)</b> 2.0 <b>J3300505</b> 2.0 <b>J3300518</b>	<b>ELANTRA III (XD)</b> 2.0 CRDi <b>J3300528</b>
	<b>LANTRA (RD)</b> 2.0 <b>J3300518</b>	<b>LANTRA III Saloon (XD)</b> 2.0 CRDi <b>J3300528</b>

## Applicazioni veicolari - Vehicles applications

<b>GALLOPER II (JK-01)</b>		2.5 D	J3300514	1.0	J3300321HC
2.5 TCI D	J3300519	<b>H-1 Platform/Chassis</b>		<b>i10 I (PA)</b>	
2.5 TCI D	J33005020	2.5 D	J3300514	1.1	J3300321HC
2.5 TD	J3300519	<b>H-1 / STAREX Bus (A1)</b>		1.1 LPG	J3300321
2.5 TD	J33005020	2.5 TCI	J3300514	1.1 LPG	J3300321HC
2.5 TD intercooler	J3300519	2.5 TD	J3300514	1.2	J3300321
2.5 TD intercooler	J33005020	<b>H-1 Van (A1)</b>		<b>i10 II (BA, IA)</b>	
2.6 TD All-wheel Drive	J3300519	2.5 TD	J3300514	1.2	J3300321
2.6 TD All-wheel Drive	J33005020	<b>H-1 / STAREX Bus (A1)</b>		<b>i10 I (PA)</b>	
3.0 AWD	J3300519	2.5 TD 4WD	J3300514	1.2	J3300321HC
3.0 V6	J3300519	<b>H-1 Van (A1)</b>		<b>i10 II (BA, IA)</b>	
<b>GALLOPER I</b>		2.6 CRDi	J3300514	1.2	J3300321HC
3.0 V6	J3300522	<b>H-1 / STAREX Bus (A1)</b>		<b>i20 II (GB, IB)</b>	
<b>GALLOPER II (JK-01)</b>		2.6 TDiC	J3300514	1.0 T-GDI	J3300324
3.0 V6	J33005020	<b>H100 Bus (P)</b>		<b>i20 II Coupe (GB)</b>	
<b>GETZ (TB)</b>		2.4	J3300512	1.0 T-GDI	J3300324
1.1	J3300523	<b>H100 Platform/Chassis</b>		<b>i20 II Hatchback Van (GB, IB)</b>	
1.1	J3300524	2.4	J3300512	1.0 T-GDi	J3300324
1.1	J3300524HC	<b>H100 Van</b>		<b>i20 I (PB, PBT)</b>	
1.3	J3300523	2.4	J3300512	1.1 CRDi	J3300324
1.3	J3300524	2.4	J3300514	<b>i20 II (GB, IB)</b>	
1.3	J3300524HC	2.4 TD	J3300512	1.1 CRDi	J3300324
1.3 i	J3300523	<b>H100 Platform/Chassis (HR)</b>		<b>i20 II Hatchback Van (GB, IB)</b>	
1.3 i	J3300524	2.5 CRDi	J3300512	1.1 CRDi	J3300324
1.3 i	J3300524HC	<b>H100 Bus (P)</b>		<b>i20 II Coupe (GB)</b>	
1.4 i	J3300523	2.5 D	J3300512	1.1 D	J3300324
1.4 i	J3300524	<b>H100 Platform/Chassis</b>		<b>i20 I (PB, PBT)</b>	
1.4 i	J3300524HC	2.5 D	J3300512	1.2	J3300324
1.5 CRDi	J3300523	<b>H100 Van</b>		<b>i20 II (GB, IB)</b>	
1.5 CRDi	J3300524	2.5 D	J3300512	1.2	J3300324
1.5 CRDi	J3300524HC	<b>H100 Bus (P)</b>		<b>i20 II Coupe (GB)</b>	
1.5 CRDi GLS	J3300523	2.5 TD	J3300512	1.2	J3300324
1.5 CRDi GLS	J3300524	<b>H100 Platform/Chassis (HR)</b>		<b>i20 II Coupe (GB)</b>	
1.5 CRDi GLS	J3300524HC	2.5 TD	J3300512	1.2	J3300324
1.6	J3300523	<b>H100 Van</b>		<b>i20 I (PB, PBT)</b>	
1.6	J3300524	2.5 D	J3300512	1.2 LPG	J3300324
1.6	J3300524HC	<b>H100 Bus (P)</b>		<b>i20 II Hatchback Van (GB, IB)</b>	
<b>GRACE Van</b>		2.5 D	J3300512	1.2 MPI	J3300324
2.4	J3300512	<b>H100 Platform/Chassis (HR)</b>		<b>i20 I (PB, PBT)</b>	
<b>GRAND SANTA FÉ</b>		2.5 TD	J3300512	1.4	J3300324
2.2 CRDi AWD	J3300531	<b>H100 Van</b>		<b>i20 II (GB, IB)</b>	
3.3	J3300531	2.5 TDiC	J3300512	1.4	J3300324
3.4 AWD	J3300531	2.6 D	J3300512	1.4	J3300324
<b>GRANDEUR (TG)</b>		2.6 TD	J3300512	<b>i20 II Coupe (GB)</b>	
2.2 CRDi	J3300323	<b>HIGHWAY VAN</b>		1.4	J3300324
2.4	J3300323	2.0 16V	J3300522	<b>i20 II (GB, IB)</b>	
<b>GRANDEUR (HG)</b>		2.0 CRDi	J3300522	1.4	J3300324
2.4 16V	J3300532	2.0 CVVT	J3300522	<b>i20 II Coupe (GB)</b>	
2.7	J3300532	2.7 V6 24V	J3300522	1.4	J3300324
<b>GRANDEUR (TG)</b>		2.7 V6 24V	J3300526	<b>i20 I (PB, PBT)</b>	
3.3	J3300323	<b>i10 II (BA, IA)</b>		1.4 CRDi	J3300324
<b>H-1 / STAREX Bus (A1)</b>		1.0 LPG	J3300321	<b>i20 II (GB, IB)</b>	
2.4	J3300514	1.0 LPG	J3300321HC	1.4 CRDi	J3300324
<b>H-1 Van (A1)</b>		<b>i10 I (PA)</b>		<b>i20 II Coupe (GB)</b>	
2.4	J3300514	1.0	J3300321	1.4 CRDi	J3300324
<b>H-1 / STAREX Bus (A1)</b>		<b>i10 II (BA, IA)</b>		<b>i20 II Hatchback Van (GB, IB)</b>	
2.4	J3300522	1.0	J3300321	1.4 CRDi	J3300324
2.4 4WD	J3300514	<b>i10 I (PA)</b>		<b>i20 I (PB, PBT)</b>	
2.5 CRDi	J3300514	1.0	J3300321HC	1.4 CRDi	J3300324
<b>H-1 Van (A1)</b>		<b>i10 II (BA, IA)</b>		<b>i20 I (PB, PBT)</b>	
2.5 CRDi	J3300514	1.0	J3300321	1.4	J3300324
<b>H-1 / STAREX Bus (A1)</b>		<b>i10 I (PA)</b>		<b>i20 II (GB, IB)</b>	
2.5 CRDi 4x4	J3300514	1.0	J3300321HC	1.4 CRDi	J3300324
		<b>i10 II (BA, IA)</b>		<b>i20 I (PB, PBT)</b>	
		1.0	J3300321	1.4	J3300324

## Applicazioni veicolari - Vehicles applications

1.4 LPG	J3300324	i30 (GD)		1.6 i	J3300518
i20 II Hatchback Van (GB, IB)		1.6 T-GDI	J3300532	LANTRA Mk II Estate (J-2)	
1.4 MPI	J3300324	i30 Coupe		1.6 i	J3300518
		1.6 T-GDI	J3300532	LANTRA Mk II (J-2)	
i20 I (PB, PBT)		i30 (FD)		1.6 i	J3300525
1.6	J3300324	2.0	J3300530	LANTRA (J-1)	
1.6 CRDi	J3300324	i30 Estate (FD)		1.6 i.e. 16V	J3300505
		2.0	J3300530	LANTRA Mk II (J-2)	
i20 ACTIVE (IB, GB)		i30 (FD)		1.8 16V	J3300505
1.0 T-GDI	J3300324	2.0	J3300532	LANTRA Mk II Estate (J-2)	
1.4	J3300324	i30 Estate (FD)		1.8 16V	J3300505
		2.0	J3300532	LANTRA Mk II (J-2)	
i30 (FD)		i30 (FD)		1.8 16V	J3300518
1.4	J3300530	2.0 CRDi	J3300530	LANTRA Mk II Estate (J-2)	
		i30 Estate (FD)		1.8 16V	J3300505
i30 Estate (FD)		2.0	J3300532	LANTRA Mk II (J-2)	
1.4	J3300530	i30 (FD)		1.8 16V	J3300518
		2.0 CRDi	J3300532	LANTRA Mk II Estate (J-2)	
i30 (FD)		i30 Estate (FD)		1.8 16V	J3300518
1.4	J3300532	2.0 CRDi	J3300530	LANTRA Mk II (J-2)	
		i30 (FD)		1.8 16V	J3300525
i30 (GD)		2.0 CRDi	J3300532	LANTRA (J-1)	
1.4	J3300532	i30 Estate (FD)		1.8 i.e. 16V	J3300505
		2.0 CRDi	J3300532	LANTRA Mk II (J-2)	
i30 Coupe		i30 Estate (GD)		1.9 D	J3300505
1.4	J3300532	1.4	J3300532	LANTRA Mk II Estate (J-2)	
		1.4 CRDi	J3300532	1.9 D	J3300505
i30 Estate (FD)		1.6	J3300530	LANTRA Mk II (J-2)	
1.4	J3300532	1.6 CRDi	J3300532	1.9 D	J3300518
		1.6 CRDi	J3300532	2.0	J3300505
i30 (GD)		1.6 GDI	J3300532	LANTRA Mk II Estate (J-2)	
1.4 CRDi	J3300532	ix20 (JC)		2.0	J3300505
		1.4	J3300530	LANTRA Mk II (J-2)	
i30 Coupe		1.4 CRDi	J3300530	2.0	J3300505
1.4 CRDi	J3300532	1.6	J3300530	LANTRA Mk II (J-2)	
		1.6 CRDi	J3300532	2.0 16V	J3300505
i30 (FD)		1.6 CRDi	J3300532	LANTRA Mk II Estate (J-2)	
1.6	J3300530	1.6 GDI	J3300532	2.0 16V	J3300505
		ix20 (JC)		LANTRA Mk II (J-2)	
i30 Estate (FD)		1.4	J3300530	2.0 16V	J3300518
1.6	J3300530	1.4 CRDi	J3300530	LANTRA Mk II Estate (J-2)	
		1.6	J3300530	2.0 16V	J3300505
i30 (FD)		1.6 CRDi	J3300530	LANTRA Mk II (J-2)	
1.6	J3300532	1.6 CRDi	J3300530	2.0 16V	J3300518
		LANTRA Mk II (J-2)		LANTRA Mk II Estate (J-2)	
i30 (GD)		1.5 12V	J3300505	2.0 16V	J3300505
1.6	J3300532	LANTRA Mk II Estate (J-2)		LANTRA Mk II (J-2)	
		1.5 12V	J3300505	2.0 16V	J3300518
i30 Estate (FD)		LANTRA Mk II (J-2)		LANTRA Mk II Estate (J-2)	
1.6	J3300532	1.5 12V	J3300518	2.0 16V	J3300518
		LANTRA Mk II Estate (J-2)		LANTRA Mk II (J-2)	
i30 (FD)		1.5 12V	J3300518	2.0 16V	J3300525
1.6 CRDi	J3300530	LANTRA Mk II (J-2)		MATRIX (FC)	
		1.5 12V	J3300518	1.5 CRDi	J3300525
i30 Estate (FD)		LANTRA Mk II (J-2)		1.5 CRDi VGT	J3300525
1.6 CRDi	J3300530	1.6 16V	J3300505	1.6	J3300525
		LANTRA Mk II (J-2)		1.8	J3300525
i30 (FD)		1.6 16V	J3300505	PONY (X-1)	
1.6 CRDi	J3300532	LANTRA Mk II Estate (J-2)		1.3	J3300501
		1.6 16V	J3300518	PONY (X-2)	
i30 (GD)		LANTRA Mk II (J-2)		1.3	J3300501
1.6 CRDi	J3300532	1.6 16V	J3300518	PONY / EXCEL Saloon (X-2)	
		LANTRA Mk II Estate (J-2)		1.3	J3300501
i30 Coupe		1.6 16V	J3300518	PONY Saloon (X-1)	
1.6 CRDi	J3300532	LANTRA Mk II (J-2)		1.3	J3300501
		1.6 16V	J3300518	PONY (X-1)	
i30 Estate (FD)		LANTRA Mk II Estate (J-2)		1.3	J3300501
1.6 CRDi	J3300532	1.6 16V	J3300525		
		1.6 i	J3300505		
i30 (GD)		LANTRA Mk II Estate (J-2)			
1.6 GDI	J3300532	1.6 i	J3300505		
		LANTRA Mk II (J-2)			
i30 Coupe					
1.6 GDI	J3300532				
1.6 MPI	J3300532				

## Applicazioni veicolari - Vehicles applications

1.5	J3300501	<b>SANTA FÉ I (SM)</b>		<b>SONATA V (NF)</b>	
<b>PONY (X-2)</b>		2.0 CRDi All-wheel Drive	J3300522	2.0 CRDi	J3300530
1.5	J3300501	2.0 CRDi All-wheel Drive	J3300526	<b>SONATA (Y-2)</b>	
<b>PONY / EXCEL Saloon (X-2)</b>		<b>SANTA FÉ II (CM)</b>		2.0 i	J3300513
1.5	J3300501	2.2 CRDi	J3300531	<b>SONATA Mk II (Y-3)</b>	
<b>PONY Saloon (X-1)</b>		2.2 CRDi 4x4	J3300531	2.0 i	J3300513
1.5	J3300501	2.2 CRDi GLS	J3300531	<b>SONATA (Y-2)</b>	
<b>PONY (X-2)</b>		2.2 CRDi GLS 4x4	J3300531	2.0 i 16V	J3300513
1.5 i	J3300501	2.4	J3300531	<b>SONATA Mk II (Y-3)</b>	
<b>PONY / EXCEL Saloon (X-2)</b>		<b>SANTA FÉ I (SM)</b>		2.0 i 16V	J3300513
1.5 i	J3300501	2.4 16V	J3300522	<b>SONATA V (NF)</b>	
<b>PORTER Bus</b>		2.4 16V	J3300526	2.0 VVTi GLS	J3300530
2.4	J3300512	2.4 16V 4x4	J3300522	2.4	J3300530
<b>PORTER Platform/Chassis</b>		2.4 16V 4x4	J3300526	<b>SONATA Mk III (EF)</b>	
2.4	J3300512	<b>SANTA FÉ II (CM)</b>		2.4 16V	J3300518
<b>PORTER Van</b>		2.4 4x4	J3300531	<b>SONATA (Y-2)</b>	
2.4	J3300512	<b>SANTA FÉ I (SM)</b>		2.4 i	J3300513
<b>PORTER Bus</b>		2.7	J3300522	<b>SONATA Mk III (EF)</b>	
2.4	J3300514	2.7	J3300531	2.5 V6 24V	J3300518
<b>PORTER Platform/Chassis</b>		<b>SANTA FÉ II (CM)</b>		2.7 i V6	J3300518
2.4	J3300514	2.7	J3300531	2.7 i V6	J3300528
<b>PORTER Van</b>		<b>SANTA FÉ I (SM)</b>		2.7 V6	J3300518
2.4	J3300514	2.7 4x4	J3300522	2.7 V6	J3300528
<b>PORTER Bus</b>		<b>SANTA FÉ II (CM)</b>		<b>SONATA (Y-2)</b>	
2.4	J3300514	2.7 4x4	J3300531	3.0 i V6	J3300513
<b>PORTER Platform/Chassis</b>		<b>SANTA FÉ I (SM)</b>		<b>SONATA Mk II (Y-3)</b>	
2.5 CRDi	J3300514	2.7 V6 4x4	J3300522	3.0 i V6	J3300513
<b>PORTER Van</b>		<b>SANTA FÉ II (CM)</b>		<b>STELLAR (F31_, SF2_)</b>	
2.5 CRDi	J3300514	2.7 V6 GLS	J3300531	1.4	J3300501
<b>PORTER Platform/Chassis</b>		2.7 V6 GLS 4x4	J3300531	1.6	J3300501
2.5 D	J3300512	<b>SANTA FÉ III (DM, DMA)</b>		2.0 GSL	J3300501
2.5 TD	J3300512	2.0 CRDi	J3300531	<b>TERRACAN (HP)</b>	
<b>PORTER Bus</b>		2.0 CRDi 4WD	J3300531	2.5 D	J3300527
2.5 TD	J3300514	2.2 CRDi	J3300531	2.5 TD	J3300527
<b>PORTER Platform/Chassis</b>		2.2 CRDi 4WD	J3300531	2.9 CRDi	J3300527
2.5 TD	J3300514	2.4	J3300531	2.9 CRDi 4WD	J3300527
<b>PORTER Van</b>		2.4 4WD	J3300531	3.5 i V6 4WD	J3300527
2.5 TD	J3300514	2.4 CCVT	J3300531	<b>TRAJET (FO)</b>	
<b>S COUPE (SLC)</b>		2.4 CCVT AWD	J3300531	2.0	J3300522
1.5 GS	J3300501	2.4 GDI	J3300531	2.0 CRDi	J3300522
1.5 i	J3300501	2.4 GDI 4WD	J3300531	2.7 V6	J3300522
1.5 i Turbo	J3300501	<b>SANTAMO</b>		2.7 V6	J3300526
<b>SANTA FÉ I (SM)</b>		2.0 16V	J3305022	<b>TUCSON (JM)</b>	
2.0	J3300522	2.0 16V	J3305028	2.0	J3300530
2.0 CRDi	J3300522	2.0 16V 4x4	J3305022	2.0 All-wheel Drive	J3300530
2.0 CRDi	J3300526	2.0 16V 4x4	J3305028	2.0 CRDi	J3300530
<b>SANTA FÉ II (CM)</b>		<b>SOLARIS Saloon (HCR)</b>		2.0 CRDi All-wheel Drive	J3300530
2.0 CRDi	J3300531	1.4	J3300324	2.7 All-wheel Drive	J3300530
<b>SANTA FÉ I (SM)</b>		1.6	J3300324	<b>VELOSTER (FS)</b>	
2.0 CRDi 4x4	J3300522	<b>SONATA Mk II (Y-3)</b>		1.6 T-GDI	J3300532
2.0 CRDi 4x4	J3300526	1.8 GLS	J3300513	<b>XG (XG)</b>	
<b>SANTA FÉ II (CM)</b>		<b>SONATA (Y-2)</b>		25	J3300521
2.0 CRDi 4x4	J3300531	1.8 i	J3300513	<b>XG Saloon</b>	
<b>SANTA FÉ I (SM)</b>		<b>SONATA Mk II (Y-3)</b>		250	J3300521
2.0 CRDi 4x4	J3300522	1.8 i	J3300513	<b>XG (XG)</b>	
2.0 CRDi 4x4	J3300526	2.0	J3300513	3.0	J3300521
<b>SANTA FÉ II (CM)</b>		<b>SONATA Mk III (EF)</b>		30/300	J3300521
2.0 CRDi 4x4	J3300531	2.0 16V	J3300513		
		2.0 16V	J3300518		
		2.0 16V	J3300528		



## Applicazioni veicolari - Vehicles applications

<b>XG Saloon</b>		<b>3.3</b>	<b>J3301077</b>	<b>SEDONA Mk II (GQ)</b>	
300	<b>J3300521</b>			2.9 CRDi	<b>J3300313</b>
<b>XG (XG)</b>		<b>QX50 I</b>		<b>SEDONA Mk II (VQ)</b>	
350	<b>J3300521</b>	2.5 AWD	<b>J3301092</b>	2.9 CRDi	<b>J3300313</b>
		30d AWD	<b>J3301092</b>		
		37 AWD	<b>J3301092</b>	<b>SEDONA Mk II (GQ)</b>	
				2.9 CRDi	<b>J3300325</b>
		<b>QX70</b>		<b>SEDONA Mk II (VQ)</b>	
		3.5 AWD	<b>J3301092</b>	2.9 CRDi LX	<b>J3300313</b>
				<b>SEDONA I (UP)</b>	
				2.9 TD	<b>J3300310</b>
				2.9 TD	<b>J3300313</b>
				<b>SEDONA Mk II (GQ)</b>	
				2.9 TD	<b>J3300313</b>
				2.9 TD	<b>J3300313</b>
				3.5	<b>J3300313</b>
				3.5	<b>J3300325</b>
				<b>SEDONA Mk II (VQ)</b>	
				3.8	<b>J3300325</b>
				<b>CEE"D Sportswagon (JD)</b>	
				1.0 T-GDI	<b>J3300532</b>
				1.4 CRDi	<b>J3300532</b>
				1.4 CVVT	<b>J3300532</b>
				1.4 MPI	<b>J3300532</b>
				1.6 CRDi	<b>J3300532</b>
				1.6 CRDi 136	<b>J3300532</b>
				1.6 CVVT	<b>J3300532</b>
				1.6 GDI	<b>J3300532</b>
				<b>CEE"D (JD)</b>	
				1.0 T-GDI	<b>J3300532</b>
				<b>CEE"D Hatchback (ED)</b>	
				1.4	<b>J3300530</b>
				<b>CEE"D SW (ED)</b>	
				1.4	<b>J3300530</b>
				<b>CEE"D (JD)</b>	
				1.4 CRDi 90	<b>J3300532</b>
				<b>CEE"D Hatchback (ED)</b>	
				1.4 CVVT	<b>J3300530</b>
				<b>CEE"D SW (ED)</b>	
				1.4 CVVT	<b>J3300530</b>
				<b>CEE"D (JD)</b>	
				1.4 CVVT	<b>J3300532</b>
				1.4 MPI	<b>J3300532</b>
				<b>CEE"D Hatchback (ED)</b>	
				1.6	<b>J3300530</b>
				<b>CEE"D SW (ED)</b>	
				1.6	<b>J3300530</b>
				<b>CEE"D (JD)</b>	
				1.6 CRDi 110	<b>J3300532</b>
				<b>CEE"D Hatchback (ED)</b>	
				1.6 CRDi 115	<b>J3300530</b>
				<b>CEE"D SW (ED)</b>	
				1.6 CRDi 115	<b>J3300530</b>
				<b>CEE"D Hatchback (ED)</b>	
				1.6 CRDi 128	<b>J3300530</b>
				<b>CEE"D SW (ED)</b>	
				2.7 V6	<b>J3300313</b>
				2.7 V6	<b>J3300313</b>
				<b>SEDONA Mk II (VQ)</b>	
				2.7 V6	<b>J3300313</b>
				<b>SEDONA I (UP)</b>	
				2.5 V6	<b>J3300310</b>
				2.5 V6	<b>J3300313</b>
				<b>SEDONA Mk II (GQ)</b>	
				2.5 V6	<b>J3300313</b>
				2.5 V6	<b>J3300325</b>
				2.7	<b>J3300325</b>
				<b>SEDONA Mk II (VQ)</b>	
				2.7 V6	<b>J3300313</b>
				<b>SEDONA Mk II (VQ)</b>	
				2.9 CRDi	<b>J3300313</b>
				<b>SEDONA I (UP)</b>	
				2.5 V6	<b>J3300310</b>
				2.5 V6	<b>J3300313</b>
				<b>SEDONA Mk II (GQ)</b>	
				2.5 V6	<b>J3300313</b>
				2.5 V6	<b>J3300325</b>
				2.7	<b>J3300325</b>
				<b>SEDONA Mk II (VQ)</b>	
				2.7 V6	<b>J3300313</b>
				<b>SEDONA Mk II (VQ)</b>	
				2.9 CRDi	<b>J3300313</b>
				<b>SEDONA I (UP)</b>	
				2.5 V6	<b>J3300310</b>
				2.5 V6	<b>J3300313</b>
				<b>SEDONA Mk II (GQ)</b>	
				2.5 V6	<b>J3300313</b>
				2.5 V6	<b>J3300325</b>
				2.7	<b>J3300325</b>
				<b>SEDONA Mk II (VQ)</b>	
				2.7 V6	<b>J3300313</b>

## Applicazioni veicolari - Vehicles applications

1.6 CRDi 128	J3300530	CLARUS (K9A)		PRIDE Van (DA)	
CEE"D (JD)		2.0 i 16V	J3300307	1.3 16V	J3303038
1.6 CRDi 128	J3300532	CLARUS Estate (GC)		PRIDE (DA)	
1.6 CRDi 136	J3300532	2.0 i 16V	J3300307	1.3 i	J3303038
CEE"D Hatchback (ED)		JOICE (MTE1P)		1.4 LX	J3300324
1.6 CRDi 90	J3300530	2.0	J3305022	1.5 CRDi LX	J3300324
CEE"D SW (ED)		2.0	J3305028	1.6 CVVT LX	J3300324
1.6 CRDi 90	J3300530	K2700		PRO CEE"D (JD)	
CEE"D Hatchback (ED)		2.7 D	J3300317	1.0 T-GDI	J3300532
1.6 CVVT	J3300530	K2700 (SD)		1.4 CRDi	J3300532
CEE"D SW (ED)		2.7 D	J3300317	1.4 CVVT	J3300532
1.6 CVVT	J3300530	MAGENTIS (GD, MS)		1.4 MPI	J3300532
CEE"D (JD)		2.0	J3300518	1.6 CRDi	J3300532
1.6 CVVT	J3300532	2.0	J3300528	1.6 CRDi 136	J3300532
1.6 GDI	J3300532	MAGENTIS (MG)		1.6 CVVT	J3300532
1.6 GT	J3300532	2.0	J3300530	1.6 GDI	J3300532
CEE"D SW (ED)		2.0 CRDi	J3300530	1.6 GT	J3300532
1.6 LPG	J3300530	MAGENTIS (MG, MS)		PRO CEE"D (ED)	
CEE"D Hatchback (ED)		2.5 V6	J3300518	1.4	J3300530
2.0	J3300530	2.5 V6	J3300528	1.4 CVVT	J3300530
CEE"D SW (ED)		MAGENTIS (MG)		1.6	J3300530
1.6 LPG	J3300530	2.0 CRDi	J3300530	1.6 CRDi 115	J3300530
CEE"D Hatchback (ED)		MAGENTIS (GD, MS)		1.6 CRDi 128	J3300530
2.0	J3300530	2.5 V6	J3300518	1.6 CRDi 90	J3300530
CEE"D SW (ED)		2.5 V6	J3300528	1.6 CVVT	J3300530
1.6 LPG	J3300530	MAGENTIS (MG)		2.0	J3300530
CEE"D Hatchback (ED)		2.7	J3300530	2.0 CRDi 140	J3300530
2.0 CRDi	J3300530	2.7 V6	J3300530	2.0 LPG	J3300530
2.0 CRDi 140	J3300530	OPIRUS (GH)		RETONA Closed Off-Road Vehicle (FK)	
CEE"D SW (ED)		3.5	J3300323	2.0 16V	J3300302
2.0 CRDi 140	J3300530	3.8 V6	J3300323	2.0 16V	J3303026
CEE"D Hatchback (ED)		PICANTO (SA)		2.0 TD	J3300302
2.0	J3300530	1.0	J3300321	2.0 TD	J3303026
CEE"D SW (ED)		PICANTO (TA)		RIO IV (YB, SC, FB)	
1.6	J3300322	1.0	J3300321	1.0 T-GDI 100	J3300324
CEE"D Hatchback (LD)		PICANTO (SA)		1.0 T-GDI 120	J3300324
1.5 CRDi	J3300322	1.0	J3300321HC	RIO III (UB)	
CEE"D Hatchback (LD)		PICANTO (TA)		1.1 CRDi	J3300324
1.6	J3300322	1.0	J3300321HC	1.2	J3300324
CEE"D Saloon (LD)		1.0 Bi-Fuel	J3300321	1.2 CVVT	J3300324
1.6	J3300322	1.0 Bi-Fuel	J3300321HC	RIO III Saloon (UB)	
1.6	J3300525	1.0 LPG	J3300321	1.2 CVVT	J3300324
CEE"D Hatchback (LD)		1.0 LPG	J3300321HC	RIO IV (YB, SC, FB)	
1.6 CRDi	J3300322	PICANTO (SA)		1.25	J3300324
CEE"D Saloon (LD)		1.1	J3300321	RIO Hatchback (DC)	
1.6 CRDi	J3300322	1.1	J3300321HC	1.3	J3300309
CEE"D Hatchback (LD)		PICANTO (TA)		RIO Saloon (DC_)	
1.6 CRDi	J3300322	1.2	J3300321	1.3	J3300309
CEE"D Hatchback (LD)		1.2	J3300321HC	RIO Hatchback (DC)	
2.0	J3300322	PREGIO Bus		1.3	J3300320
CEE"D Saloon (LD)		2.5 D	J3300401	RIO Saloon (DC_)	
1.6 CRDi	J3300322	PREGIO Van (TB)		1.3	J3300320
CEE"D Hatchback (LD)		2.5 Tci D	J3300401	RIO IV (YB, SC, FB)	
1.6 CRDi	J3300322	2.7 D	J3300401	1.4	J3300324
CEE"D Hatchback (LD)		PRIDE (DA)		RIO II (JB)	
2.0 CRDi	J3300322	1.1 i	J3303038	1.4 16V	J3300324
CLARUS (K9A)		1.3	J3303038	RIO II Saloon (JB)	
1.8 i 16V	J3300307	PRIDE Estate		1.4 16V	J3300324
CLARUS Estate (GC)		1.3	J3303038	RIO III (UB)	
1.8 i 16V	J3300307	PRIDE (DA)		1.4 CRDi	J3300324
		1.3 16V	J3303038		

## Applicazioni veicolari - Vehicles applications

<b>RIO IV (YB, SC, FB)</b> 1.4 CRDi 77 1.4 CRDi 90	<b>J3300324</b> <b>J3300324</b>	<b>SHUMA I (FB)</b> 1.6	<b>J3300306</b>	<b>SOUL I (AM)</b> 1.6 CVVT	<b>J3300530</b>
<b>RIO III (UB)</b> 1.4 CVVT	<b>J3300324</b>	<b>SHUMA II (FB)</b> 1.6	<b>J3300306</b>	<b>SOUL II (PS)</b> 1.6 CVVT 1.6 CVVT	<b>J3300530</b> <b>J3300532</b>
<b>RIO III Saloon (UB)</b> 1.4 CVVT	<b>J3300324</b>	<b>SHUMA II Saloon (FB)</b> 1.6	<b>J3300306</b>	<b>SOUL I (AM)</b> 1.6 GDI	<b>J3300530</b>
<b>RIO Saloon (DC_)</b> 1.5 1.5	<b>J3300309</b> <b>J3300320</b>	<b>SHUMA II (FB)</b> 1.8	<b>J3300303</b>	<b>SOUL II (PS)</b> 1.6 GDI 1.6 GDI	<b>J3300530</b> <b>J3300532</b>
<b>RIO Hatchback (DC)</b> 1.5 16V	<b>J3300309</b>	<b>SHUMA I (FB)</b> 1.8	<b>J3300306</b>	<b>SOUL I (AM)</b> 1.6 LPG	<b>J3300530</b>
<b>RIO Saloon (DC_)</b> 1.5 16V	<b>J3300309</b>	<b>SHUMA Saloon (FB)</b> 1.8 GX	<b>J3300306</b>	<b>SOUL II (PS)</b> 1.6 TGD 1.6 TGD 2.0 CVVT 2.0 CVVT Electric Electric EV Electric	<b>J3300530</b> <b>J3300532</b> <b>J3300530</b> <b>J3300532</b> <b>J3300530</b> <b>J3300532</b> <b>J3300532</b>
<b>RIO Hatchback (DC)</b> 1.5 16V	<b>J3300320</b>	<b>SHUMA I (FB)</b> 1.8 i 16V 1.8 i 16V	<b>J3300303</b> <b>J3300306</b>	<b>SPORTAGE SUV (K00)</b> 2.0	<b>J3300302</b>
<b>RIO Saloon (DC_)</b> 1.5 16V	<b>J3300320</b>	<b>SORENTO II (XM)</b> 2.0 CRDi 2.0 CRDi 4WD 2.2 CRDi	<b>J3300531</b> <b>J3300531</b> <b>J3300531</b>	<b>SPORTAGE II (JE_, KM)</b> 2.0 16V 4WD	<b>J3300530</b>
<b>RIO II (JB)</b> 1.5 CRDi	<b>J3300324</b>	<b>SORENTO III (UM)</b> 2.2 CRDi	<b>J3300531</b>	<b>SPORTAGE SUV (K00)</b> 2.0 4WD	<b>J3300302</b>
<b>RIO II Saloon (JB)</b> 1.5 CRDi 1.6 16V	<b>J3300324</b> <b>J3300324</b>	<b>SORENTO II (XM)</b> 2.2 CRDi 4WD	<b>J3300531</b>	<b>SPORTAGE II (JE_, KM)</b> 2.0 CRDi 2.0 CRDi 2.0 CRDi 2.0 CRDi 4WD	<b>J3300530</b> <b>J3305022</b> <b>J3305028</b> <b>J3300530</b>
<b>RIO II (JB)</b> 1.6 CVVT	<b>J3300324</b>	<b>SORENTO III (UM)</b> 2.4 2.4 4WD	<b>J3300531</b> <b>J3300531</b>	<b>SPORTAGE SUV (K00)</b> 2.0 i 16V	<b>J3300302</b>
<b>MENTOR (FA)</b> 1.5 i	<b>J3300306</b>	<b>SORENTO I (JC)</b> 2.4	<b>J3300315</b>	<b>SPORTAGE II (JE_, KM)</b> 2.0 i 16V	<b>J3300530</b>
<b>MENTOR Saloon (FA)</b> 1.5 i	<b>J3300306</b>	<b>SORENTO III (UM)</b> 2.4 2.4 4WD	<b>J3300531</b> <b>J3300531</b>	<b>SPORTAGE SUV (K00)</b> 2.0 i 16V 4WD 2.0 i 4WD 2.0 TD 4WD 2.2 D 4x4	<b>J3300302</b> <b>J3300302</b> <b>J3300302</b> <b>J3300302</b>
<b>SEPHIA [USA] Saloon</b> 1.6	<b>J3300306</b>	<b>SORENTO II (XM)</b> 2.4 CVVT 2.4 CVVT 4WD 2.4 GDI	<b>J3300531</b> <b>J3300531</b> <b>J3300531</b>	<b>SPORTAGE II (JE_, KM)</b> 2.7 V6 4WD	<b>J3300530</b>
<b>MENTOR (FA)</b> 1.6 i	<b>J3300306</b>	<b>SORENTO III (UM)</b> 2.4 GDI	<b>J3300531</b>	<b>STONIC (YB)</b> 1.0 T-GDi 1.2 CVVT 1.4 CVVT	<b>J3300324</b> <b>J3300324</b> <b>J3300324</b>
<b>MENTOR Saloon (FA)</b> 1.6 i	<b>J3300306</b>	<b>SORENTO II (XM)</b> 2.4 GDI 4WD	<b>J3300531</b>	<b>VENGA (YN)</b> 1.4 CRDi 75 1.4 CRDi 90 1.4 CVVT 1.4 LPG 1.6 CRDi 115 1.6 CRDi 128 1.6 CVVT	<b>J3300530</b> <b>J3300530</b> <b>J3300530</b> <b>J3300530</b> <b>J3300530</b> <b>J3300530</b> <b>J3300530</b>
<b>SEPHIA [USA] Saloon</b> 1.8	<b>J3300306</b>	<b>SORENTO III (UM)</b> 2.4 GDI 4WD	<b>J3300531</b>	<b>CT (ZWA10_)</b> 200h	<b>J3302108</b>
<b>MENTOR (FA)</b> 1.8 i 16V	<b>J3300306</b>	<b>SORENTO I (JC)</b> 2.5 CRDi	<b>J3300315</b>		
<b>MENTOR Saloon (FA)</b> 1.8 i 16V	<b>J3300306</b>	<b>SORENTO III (UM)</b> 3.3	<b>J3300531</b>		
<b>SHUMA Saloon (FB)</b> 1.5 1.5	<b>J3300303</b> <b>J3300306</b>	<b>SORENTO I (JC)</b> 3.5 V6	<b>J3300315</b>		
<b>SHUMA I (FB)</b> 1.5 i 16V	<b>J3300303</b>	<b>SOUL I (AM)</b> 1.6 1.6 CRDi 115 1.6 CRDi 128	<b>J3300530</b> <b>J3300530</b> <b>J3300530</b>		
<b>SHUMA Saloon (FB)</b> 1.5 i 16V	<b>J3300303</b>	<b>SOUL II (PS)</b> 1.6 CRDi 128 1.6 CRDi 128 1.6 CRDi 136 1.6 CRDi 136	<b>J3300530</b> <b>J3300532</b> <b>J3300530</b> <b>J3300532</b>		
<b>SHUMA I (FB)</b> 1.5 i 16V	<b>J3300306</b>				
<b>SHUMA Saloon (FB)</b> 1.5 i 16V	<b>J3300306</b>				

## Applicazioni veicolari - Vehicles applications

ES (MCV_, VZV_) 3.0	J3302075	111 S	J3304026	3 (BL) 1.6 MZR	J3303083
ES (VCV10_, VZV21_) 300	J3302075	<b>MAZDA</b>		3 Saloon (BL) 1.6 MZR	J3303083
GS (S16_) 300	J3302105	121 (DA) 1.1	J3303038	3 (BL) 1.6 MZR	J3303083HC
GS (JZS147_) 300	J3302105	121 Mk II (DB) 1.1	J3303042	3 Saloon (BL) 1.6 MZR	J3303083HC
GS (S16_) 300 T3	J3302105	1.1	J3303047	3 (BL) 1.6 MZR CD	J3303083
400	J3302105	121 Mk III (JASM, JBSM) 1.25	J3303066	3 Saloon (BL) 1.6 MZR CD	J3303083
430	J3302105	1.25	J3303067	3 (BL) 1.6 MZR CD	J3303083HC
GS (S19_) 430	J3302105	121 (DA) 1.3	J3303038	3 Saloon (BL) 1.6 MZR CD	J3303083HC
GX (J12_) 470	J3302146	121 Mk III (JASM, JBSM) 1.3	J3303066	3 (BL) 1.6 MZR CD	J3303083HC
IS I (E1_) 200	J3302105	1.3	J3303067	3 Saloon (BL) 1.6 MZR CD	J3303083HC
IS SportCross (E1_) 200	J3302105	121 Mk II (DB) 1.3 16V	J3303042	3 (BL) 1.6 MZR-CD	J3303083
IS I (E1_) 300	J3302105	1.3 16V	J3303047	1.6 MZR-CD	J3303083HC
IS SportCross (E1_) 300	J3302105	1.3 i 16V	J3303042	3 (BK) 2.0	J3303083
IS I (E1_) 300	J3302105	1.3 i 16V	J3303047	3 Saloon (BK) 2.0	J3303083
LS (F2_) 4.0	J3302106	121 Mk III (JASM, JBSM) 1.8 D	J3303066	3 (BK) 2.0	J3303083HC
LS (F1_) 400	J3302082	1.8 D	J3303067	3 Saloon (BK) 2.0	J3303083HC
400	J3302105	1300 1.3	J3303044	3 (BK) 2.0	J3303083HC
LS (F2_) 400	J3302106	2 (DY) 1.25	J3303085	3 Saloon (BK) 2.0	J3303083HC
LS (F3_) 430	J3302105	1.25	J3303085P	3 (BK) 2.0	J3303084
LX (UZJ100) 470 4x4	J3302122	1.4	J3303085	3 Saloon (BK) 2.0	J3303084HC
RX (MCU15) 3.0 2WD	J3302136	1.4 CD	J3303085	3 (BK) 2.0	J3303084HC
RX (U3_) 3.3	J3302136	1.4 CD	J3303085P	3 Saloon (BK) 2.0	J3303084HC
3.3 FWD	J3302136	1.6	J3303085	3 (BK) 2.0	J3303084HC
300	J3302136	1.6	J3303085P	3 Saloon (BK) 2.0	J3303084HC
RX (MCU15) 300 V6	J3302136	3 (BK) 1.4	J3303083	3 (BK) 2.0	J3303084HC
SC Coupe (ZZ3_) 400	J3302105	1.4	J3303083HC	3 Saloon (BK) 2.0	J3303084HC
SC Convertible (UZZ40_) 430	J3302105	1.6	J3303083	3 (BL) 2.0 MZR	J3303083
<b>LOTUS</b>		3 Saloon (BK) 1.6	J3303083HC	3 Saloon (BL) 2.0 MZR	J3303083HC
ELAN 1.6 i 16V Turbo	J3300907	3 (BK) 1.6 DI Turbo	J3303083	3 (BL) 2.0 MZR	J3303084HC
ELISE 1.8 16V	J3304026	3 Saloon (BK) 1.6 DI Turbo	J3303083	3 Saloon (BL) 2.0 MZR	J3303084HC
		3 (BK) 1.6 DI Turbo	J3303083HC	3 (BL) 2.0 MZR	J3303084HC
		3 Saloon (BK) 1.6 DI Turbo	J3303083HC	3 Saloon (BL) 2.0 MZR	J3303084HC
		3 (BK) 1.6 MZ-CD	J3303083	3 Saloon (BL) 2.0 MZR	J3303084HC
		1.6 MZ-CD	J3303083HC	3 Saloon (BL) 2.0 MZR	J3303084HC

Applicazioni veicolari - Vehicles applications

2.0 MZR DISI	J3303083HC	323 C Mk IV (BG)	J3303044	1.5 16V	J3303044
3 (BL)		1.3	J3303044	323 F Mk V (BA)	
2.0 MZR DISI	J3303084	323 S Mk IV (BG)	J3303044	1.5 16V	J3303044
3 Saloon (BL)		1.3	J3303044	323 F/P Mk VI (BJ)	
2.0 MZR DISI	J3303084	323 C Mk IV (BG)	J3303042	1.5 16V	J3303044
3 (BL)		1.3 16V	J3303042	323 P Mk V (BA)	
2.0 MZR DISI	J3303084HC	323 C Mk V (BA)	J3303042	1.5 16V	J3303044
3 Saloon (BL)		1.3 16V	J3303042	323 S Mk V (BA)	
2.0 MZR DISI	J3303084HC	323 P Mk V (BA)	J3303042	1.5 16V	J3303044
3 (BK)		1.3 16V	J3303042	323 S Mk VI (BJ)	
2.0 MZR-CD	J3303084	323 S Mk IV (BG)	J3303042	1.5 16V	J3303044
3 Saloon (BK)		1.3 16V	J3303042	323 Mk III (BF)	
2.0 MZR-CD	J3303084	323 S Mk V (BA)	J3303042	1.5 i	J3303035
3 (BK)		1.3 16V	J3303042	323 Mk III Hatchback (BF)	
2.0 MZR-CD	J3303084HC	323 C Mk IV (BG)	J3303044	1.5 i	J3303035
3 Saloon (BK)		1.3 16V	J3303044	323 Mk III (BF)	
2.0 MZR-CD	J3303084HC	323 C Mk V (BA)	J3303044	1.5 i Turbo	J3303035
3 (BL)		1.3 16V	J3303044	323 Mk III Hatchback (BF)	
2.2 MZR-CD	J3303083	323 S Mk IV (BG)	J3303044	1.5 i Turbo	J3303035
3 Saloon (BL)		1.3 16V	J3303044	1.6	J3303035
2.2 MZR-CD	J3303083	323 S Mk V (BA)	J3303044	323 Mk III Station Wagon (BW)	
3 (BL)		1.3 16V	J3303044	1.6	J3303035
2.2 MZR-CD	J3303083HC	323 Mk III Hatchback (BF)	J3303035	323 C Mk IV (BG)	
3 Saloon (BL)		1.3 i	J3303035	1.6	J3303042
2.2 MZR-CD	J3303083HC	323 Mk III (BF)	J3303035	323 F Mk IV (BG)	
3 (BL)		1.4	J3303035	1.6	J3303042
2.2 MZR-CD	J3303084	323 Mk III Hatchback (BF)	J3303035	323 S Mk IV (BG)	
3 Saloon (BL)		1.4	J3303035	1.6	J3303042
2.2 MZR-CD	J3303084	323 F/P Mk VI (BJ)	J3303044	323 C Mk IV (BG)	
3 (BL)		1.4	J3303044	1.6	J3303044
2.2 MZR-CD	J3303084HC	323 S Mk VI (BJ)	J3303044	323 F Mk IV (BG)	
3 Saloon (BL)		1.4	J3303044	1.6	J3303044
2.2 MZR-CD	J3303084HC	323 F/P Mk VI (BJ)	J3303069	323 S Mk IV (BG)	
323 Mk III (BF)		1.4	J3303069	1.6	J3303044
1.1	J3303035	323 S Mk VI (BJ)	J3303069	323 S Mk VI (BJ)	
323 Mk III Hatchback (BF)		1.4	J3303069	1.6	J3303044
1.1	J3303035	323 F/P Mk VI (BJ)	J3303044	323 F/P Mk VI (BJ)	
323 Mk II (BD)		1.4 16V	J3303044	1.6	J3303069
1.3	J3303035	323 S Mk VI (BJ)	J3303044	323 S Mk VI (BJ)	
323 Mk II Hatchback (BD)		1.4 16V	J3303044	1.6	J3303069
1.3	J3303035	323 Mk II Hatchback (BD)	J3303035	323 C Mk IV (BG)	
323 Mk III (BF)		1.5	J3303035	1.6 16V	J3303042
1.3	J3303035	323 Mk III (BF)	J3303035	323 F Mk IV (BG)	
323 Mk III Hatchback (BF)		1.5	J3303035	1.6 16V	J3303042
1.3	J3303035	323 Mk III Hatchback (BF)	J3303035	323 S Mk IV (BG)	
323 Mk III Station Wagon (BW)		1.5	J3303035	1.6 16V	J3303042
1.3	J3303035	323 Mk III Station Wagon (BW)	J3303035	323 C Mk IV (BG)	
323 C Mk IV (BG)		1.5	J3303035	1.6 16V	J3303044
1.3	J3303042	323 F Mk V (BA)	J3303042	323 F Mk IV (BG)	
323 S Mk IV (BG)		1.5 16V	J3303042	1.6 16V	J3303044
1.3	J3303042	323 C Mk V (BA)	J3303042	323 S Mk IV (BG)	
323 S Mk IV (BG)				1.6 16V	J3303044
1.3	J3303042				



## Applicazioni veicolari - Vehicles applications

1.6 16V	J3303044	1.8 16V 4WD	J3303042	2.0 D	J3303043
323 Mk III Station Wagon (BW)		323 C Mk IV (BG)		323 F/P Mk VI (BJ)	
1.6 4x4	J3303035	1.8 16V 4WD	J3303043	2.0 D	J3303069
		1.8 16V 4WD	J3303044		
323 Mk III (BF)		323 S Mk IV (BG)		323 P Mk V (BA)	
1.6 GLX	J3303035	1.8 16V 4WD	J3303044	2.0 D	J3303069
1.6 GT	J3303035				
323 Mk III Hatchback (BF)		323 C Mk IV (BG)		323 S Mk VI (BJ)	
1.6 GT	J3303035	1.8 16V GT	J3303042	2.0 D	J3303069
				2.0 DiTD	J3303069
323 Mk III (BF)		323 F Mk IV (BG)		323 F/P Mk VI (BJ)	
1.6 GT Turbo	J3303035	1.8 16V GT	J3303042	2.0 TD	J3303069
323 Mk III Hatchback (BF)		323 S Mk IV (BG)		323 S Mk VI (BJ)	
1.6 GT Turbo	J3303035	1.8 16V GT	J3303042	2.0 TD	J3303069
1.6 GT Turbo 4WD	J3303035				
323 S Mk V (BA)		323 C Mk IV (BG)		5 (CW)	
1.6 TD	J3303043	1.8 16V GT	J3303043	1.6 CD	J3303083
				1.6 CD	J3303083HC
323 Mk III (BF)		323 F Mk IV (BG)		1.6 CD	J3303084
1.7 D	J3303035	1.8 16V GT	J3303043	1.6 CD	J3303084HC
323 Mk III Hatchback (BF)		323 S Mk IV (BG)		5 (CR19)	
1.7 D	J3303035	1.8 16V GT	J3303043	1.8	J3303083
				1.8	J3303083HC
323 Mk III Station Wagon (BW)		323 C Mk IV (BG)		1.8	J3303084
1.7 D	J3303035	1.8 16V Turbo 4WD	J3303042	1.8	J3303084HC
323 C Mk IV (BG)		323 S Mk IV (BG)		5 (CW)	
1.7 D	J3303042	1.8 16V Turbo 4WD	J3303042	1.8 MZR	J3303083
				1.8 MZR	J3303083HC
323 S Mk IV (BG)		323 C Mk IV (BG)		1.8 MZR	J3303084
1.7 D	J3303042	1.8 16V Turbo 4WD	J3303043	1.8 MZR	J3303084HC
323 C Mk IV (BG)		323 S Mk IV (BG)		5 (CR19)	
1.8	J3303042	1.8 16V Turbo 4WD	J3303043	2.0	J3303083
1.8	J3303043				
1.8 16V	J3303042	323 C Mk IV (BG)		5 (CW)	
		1.8 16V Turbo 4WD	J3303044	2.0	J3303083
323 F Mk IV (BG)		323 S Mk IV (BG)		5 (CR19)	
1.8 16V	J3303042	1.8 16V Turbo 4WD	J3303044	2.0	J3303083HC
323 S Mk IV (BG)		323 F Mk IV (BG)		5 (CW)	
1.8 16V	J3303042	1.8 4WD	J3303044	2.0	J3303083HC
323 C Mk IV (BG)		323 C Mk IV (BG)		5 (CR19)	
1.8 16V	J3303043	1.8 Turbo	J3303043	2.0	J3303084
323 C Mk V (BA)		323 S Mk IV (BG)		5 (CW)	
1.8 16V	J3303043	1.8 Turbo 4WD	J3303042	2.0	J3303084
323 F Mk IV (BG)		323 F/P Mk VI (BJ)		5 (CR19)	
1.8 16V	J3303043	1.9 16V	J3303069	2.0	J3303084HC
323 F Mk V (BA)		323 S Mk VI (BJ)		5 (CW)	
1.8 16V	J3303043	1.9 16V	J3303069	2.0	J3303084HC
323 S Mk IV (BG)		323 F/P Mk VI (BJ)		5 (CR19)	
1.8 16V	J3303043	2.0	J3303069	2.0 CD	J3303083
				2.0 CD	J3303083HC
323 S Mk V (BA)		323 S Mk VI (BJ)		2.0 CD	J3303084
1.8 16V	J3303043	2.0	J3303069	2.0 CD	J3303084HC
323 F Mk IV (BG)		323 F/P Mk VI (BJ)		6 Hatchback (GG)	
1.8 16V	J3303044	2.0	J3303070	1.8	J3303070
323 S Mk IV (BG)		323 S Mk VI (BJ)		6 Saloon (GG)	
1.8 16V	J3303044	2.0	J3303070	1.8	J3303070
323 C Mk IV (BG)		323 P Mk V (BA)		6 Hatchback (GG)	
1.8 16V 4WD	J3303042	2.0 D	J3303043	1.8	J3303076
323 S Mk IV (BG)		323 S Mk V (BA)		6 Station Wagon (GY)	

## Applicazioni veicolari - Vehicles applications

1.8	J3303076	626 Mk III Hatchback (GD)	J3303040	2.0 12V	J3303040
6 Hatchback (GG)		1.6	J3303040	626 / MONTROSE Mk III Coupe (GD)	
1.8	J3303076P	626 Mk III Station Wagon (GV)	J3303040	2.0 12V	J3303040
6 Station Wagon (GY)		1.8	J3303040	626 Mk III Hatchback (GD)	
1.8	J3303076P	626 / EUNOS 300 Mk III (GD)	J3303041	2.0 12V	J3303040
6 Hatchback (GH)		1.8	J3303041	626 Mk III Station Wagon (GV)	
1.8 MZR	J3303070	626 / MONTROSE Mk III Coupe (GD)	J3303041	2.0 12V	J3303040
6 Hatchback (GG)		1.8	J3303041	626 / EUNOS 300 Mk III (GD)	
2.0	J3303076	626 Mk III Hatchback (GD)	J3303041	2.0 16V	J3303040
6 Saloon (GG)		1.8	J3303041	626 / MONTROSE Mk III Coupe (GD)	
2.0	J3303076	626 / CRONOS / MS6 Mk IV Hatchback (GE)	J3303048	2.0 16V	J3303040
6 Station Wagon (GY)		1.8	J3303048	626 Mk III Hatchback (GD)	
2.0	J3303076	626 Mk V (GF)	J3303048	2.0 16V	J3303040
6 Hatchback (GG)		1.8	J3303048	626 Mk III Station Wagon (GV)	
2.0	J3303076P	626 Mk V Hatchback (GF)	J3303048	2.0 16V	J3303040
6 Saloon (GG)		1.8	J3303048	626 Mk III Hatchback (GD)	
2.0	J3303076P	626 Mk V Station Wagon (GW)	J3303048	2.0 4x4	J3303040
6 Station Wagon (GY)		1.8	J3303048P	626 Mk III Station Wagon (GV)	
2.0	J3303076P	626 / CRONOS / MS6 Mk IV Hatchback (GE)	J3303048P	2.0 D	J3303040
6 Hatchback (GG)		1.8	J3303048P	626 / EUNOS 300 Mk III (GD)	
2.0 DI	J3303076	626 Mk V (GF)	J3303048P	2.0 D	J3303041
6 Saloon (GG)		1.8	J3303048P	626 Mk III Hatchback (GD)	
2.0 DI	J3303076	626 Mk V Hatchback (GF)	J3303048P	2.0 D	J3303041
6 Station Wagon (GY)		1.8	J3303048P	626 Mk III Station Wagon (GV)	
2.0 DI	J3303076	626 Mk V Station Wagon (GW)	J3303048P	2.0 D Complex	J3303040
6 Hatchback (GG)		1.8	J3303070	626 / CRONOS / EUNOS 500 / MS6 Mk IV (GE)	
2.0 DI	J3303076P	626 / CRONOS / EUNOS 500 / MS6 Mk IV (GE)	J3303048P	2.0 D GLX Complex	J3303048
6 Saloon (GG)		1.8 i	J3303048	626 / CRONOS / MS6 Mk IV Hatchback (GE)	
2.0 DI	J3303076P	1.8 i	J3303048P	2.0 D GLX Complex	J3303048
6 Station Wagon (GY)		626 / EUNOS 300 Mk III (GD)	J3303040	626 / CRONOS / EUNOS 500 / MS6 Mk IV (GE)	
2.0 DI	J3303076P	2.0	J3303040	2.0 D GLX Complex	J3303048P
6 Saloon (GH)		626 / MONTROSE Mk III Coupe (GD)	J3303040	626 / CRONOS / MS6 Mk IV Hatchback (GE)	
2.0 MZR	J3303070	2.0	J3303040	2.0 D GLX Complex	J3303048P
6 Hatchback (GG)		626 Mk III Hatchback (GD)	J3303040	626 Mk V (GF)	
2.3	J3303076	2.0	J3303040	2.0 DITD	J3303048
6 Saloon (GG)		626 Mk III Station Wagon (GV)	J3303040	626 Mk V Hatchback (GF)	
2.3	J3303076	2.0	J3303040	2.0 DITD	J3303048
6 Station Wagon (GY)		626 Mk V (GF)	J3303048	626 Mk V (GF)	
2.3	J3303076	2.0	J3303048	2.0 DITD	J3303048P
6 Hatchback (GG)		626 Mk V Hatchback (GF)	J3303048	626 Mk V Hatchback (GF)	
2.3	J3303076P	2.0	J3303048	2.0 DITD	J3303048P
6 Saloon (GG)		626 Mk V Station Wagon (GW)	J3303048	626 Mk V Station Wagon (GW)	
2.3	J3303076P	2.0	J3303048	2.0 DITD	J3303070
6 Station Wagon (GY)		626 Mk V (GF)	J3303048P	626 Mk III Station Wagon (GV)	
2.3	J3303076P	2.0	J3303048P	2.0 GLX	J3303040
2.3 AWD	J3303076	626 Mk V Hatchback (GF)	J3303048P	626 Mk V Hatchback (GF)	
2.3 AWD	J3303076P	2.0	J3303048P	2.0 H.P.	J3303048
6 Saloon (GH)		626 Mk V Station Wagon (GW)	J3303048P	626 Mk V Station Wagon (GW)	
2.5 MZR	J3303070	2.0	J3303048P	2.0 H.P.	J3303048
626 / EUNOS 300 Mk III (GD)		2.0	J3303070	626 Mk V Hatchback (GF)	
1.6	J3303040	626 / EUNOS 300 Mk III (GD)	J3303048P	2.0 H.P.	J3303048P

## Applicazioni veicolari - Vehicles applications

626 Mk V Station Wagon (GW) 2.0 H.P. <b>J3303048P</b> 2.0 H.P. <b>J3303070</b>	626 / MONTRÖSE Mk III Coupe (GD) 2.2 12V <b>J3303040</b>	2.6 <b>J3303026</b> 2.6 12V 4WD <b>J3303026</b>
626 / CRONOS / EUNOS 500 / MS6 Mk IV (GE) 2.0 i <b>J3303048</b>	626 Mk III Hatchback (GD) 2.2 12V <b>J3303040</b>	B-SERIE (UN) 2.6 12V 4WD <b>J3303072</b>
626 / CRONOS / MS6 Mk IV Hatchback (GE) 2.0 i <b>J3303048</b>	626 Mk III Station Wagon (GV) 2.2 12V <b>J3303040</b>	B-SERIE (UF) 2.6 4WD <b>J3303026</b>
626 / CRONOS / EUNOS 500 / MS6 Mk IV (GE) 2.0 i <b>J3303048P</b>	626 / EUNOS 300 Mk III (GD) 2.2 12V 4WD <b>J3303040</b>	B-SERIE (UN) 2.6 i <b>J3303072</b>
626 / CRONOS / MS6 Mk IV Hatchback (GE) 2.0 i <b>J3303048P</b>	626 Mk III Hatchback (GD) 2.2 12V 4WD <b>J3303040</b>	BT-50 Platform/Chassis (CD, UN) 2.5 CDVi <b>J3303073</b>
626 Mk III Station Wagon (GV) 2.0 i 16V <b>J3303040</b>	626 Mk III Station Wagon (GV) 2.2 12V 4WD <b>J3303040</b>	BT-50 Pickup (CD, UN) 2.5 MRZ-CD <b>J3303073</b> 2.5 MRZ-CD 4x4 <b>J3303073</b> 3.0 CDVi <b>J3303073</b> 3.0 CDVi 4x4 <b>J3303073</b>
626 / CRONOS / MS6 Mk IV Hatchback (GE) 2.0 i 4WD <b>J3303040</b>	626 / CRONOS / MS6 Mk IV Hatchback (GE) 2.5 24V <b>J3303048</b> 2.5 24V <b>J3303048P</b>	BT-50 Platform/Chassis (CD, UN) 3.0 CDVi 4x4 <b>J3303073</b>
626 / CRONOS / EUNOS 500 / MS6 Mk IV (GE) 2.0 i 4WD <b>J3303048</b>	B-SERIE (UF) 1.6 <b>J3303026</b>	DEMIO (DW) 1.3 16V <b>J3303044</b> 1.3 i 16V <b>J3303044</b> 1.5 16V <b>J3303044</b>
626 / CRONOS / MS6 Mk IV Hatchback (GE) 2.0 i 4WD <b>J3303048P</b>	B-SERIE (UD) 2.0 <b>J3303026</b>	BONGO FRIENDEE Bus (SG) 2.0 i <b>J3303064</b> 2.5 i <b>J3303064</b> 2.5 TD <b>J3303064</b> 2.5 TD 4x4 <b>J3303064</b>
626 / CRONOS / MS6 Mk IV Hatchback (GE) 2.0 i 4WD <b>J3303048P</b>	B-SERIE (UF) 2.0 <b>J3303026</b> 2.2 <b>J3303026</b>	E Van (SR2) 2200 D 4WD <b>J3303026</b> 2200 D 4WD <b>J3303046</b>
626 II Coupe (GC) 2.0 i Turbo <b>J3303040</b>	B-SERIE Platform/Chassis (UF) 2.2 <b>J3303026</b>	E Van E1600 <b>J3303026</b>
626 Mk II (GC) 2.0 i Turbo <b>J3303040</b>	B-SERIE (UN) 2.2 <b>J3303073</b>	BONGO Bus (SR1) E2000 <b>J3303026</b>
626 Mk II Hatchback (GC) 2.0 i Turbo <b>J3303040</b>	B-SERIE (UF) 2.2 12V <b>J3303026</b>	E Platform/Chassis (SD1) E2000 <b>J3303026</b>
626 Mk V (GF) 2.0 TD <b>J3303048</b>	B-SERIE (UN) 2.2 4WD <b>J3303073</b> 2.2 8V 4WD <b>J3303073</b>	E Platform/Chassis (SD1, SL) E2000 <b>J3303026</b>
626 Mk V Hatchback (GF) 2.0 TD <b>J3303048</b>	B-SERIE (UF) 2.2 D <b>J3303026</b>	E Van (SR2) E2000 <b>J3303026</b>
626 Mk V (GF) 2.0 TD <b>J3303048P</b>	B-SERIE Platform/Chassis (UF) 2.2 D <b>J3303026</b>	BONGO Bus (SR1) E2000 4WD <b>J3303026</b>
626 Mk V Hatchback (GF) 2.0 TD <b>J3303048P</b>	B-SERIE (UF) 2.2 D <b>J3303073</b>	E Van (SR2) E2000 4WD <b>J3303026</b>
626 Mk V Station Wagon (GW) 2.0 TD <b>J3303070</b>	B-SERIE Platform/Chassis (UF) 2.2 D <b>J3303073</b>	E Platform/Chassis (SD1) E2200 <b>J3303026</b>
626 Mk V (GF) 2.0 Turbo DI <b>J3303048</b>	B-SERIE (UF) 2.2 D <b>J3303074</b>	E Platform/Chassis (SD1, SL) E2200 <b>J3303026</b> E2200 <b>J3303073</b> E2200 <b>J3303073</b>
626 Mk V Hatchback (GF) 2.0 Turbo DI <b>J3303048</b>	B-SERIE (UN) 2.5 D <b>J3303073</b> 2.5 D 4WD <b>J3303026</b> 2.5 D 4WD <b>J3303072</b>	BONGO Bus (SR1) E2200 D <b>J3303026</b>
626 Mk V Station Wagon (GW) 2.0 Turbo DI <b>J3303070</b>	B-SERIE (UF) 2.5 D 4WD <b>J3303073</b> 2.5 D 4WD <b>J3303074</b>	E Van (SR2) E2200 D <b>J3303026</b>
626 / EUNOS 300 Mk III (GD) 2.2 12V <b>J3303040</b>	B-SERIE (UN) 2.5 TD 4WD <b>J3303072</b>	BONGO Bus (SR1) E2200 D <b>J3303046</b>
	B-SERIE (UF)	

## Applicazioni veicolari - Vehicles applications

<b>E Van (SR2)</b>		Turbo	J3303050	<b>CARISMA Saloon (DA_)</b>	
E2200 D	J3303046	Wankel	J3303050	1.6	J3305032
E2200 D	J3303073				
<b>BONGO Bus (SR1)</b>		<b>RX-7 Mk III (FD)</b>		<b>CARISMA (DA_)</b>	
E2200 D 4WD	J3303046	Wankel Twin Turbo	J3303050	1.8	J3305022
<b>FESTIVA</b>		<b>TRIBUTE (EP)</b>		<b>CARISMA Saloon (DA_)</b>	
1.1	J3303038	2.0	J3303077	1.8	J3305022
		2.0 4WD	J3303077		
<b>MPV Mk II (LW)</b>		2.3 AWD	J3303077	<b>CARISMA (DA_)</b>	
2.0	J3303078	2.3 GX	J3303077	1.8	J3305028
2.0	J3303079	3.0 V6 24V 4WD	J3303077		
2.0 DI	J3303078	3.0 V6 AWD	J3303077	<b>CARISMA Saloon (DA_)</b>	
2.0 DI	J3303079			1.8	J3305028
2.3	J3303078				
2.3	J3303079	<b>XEDOS 6 (CA)</b>		<b>CARISMA (DA_)</b>	
		1.6 16V	J3303048	1.8 16V	J3305022
<b>MPV I (LV)</b>		1.6 16V	J3303048P	1.8 16V	J3305028
2.5 TD	J3303064	2.0 V6	J3303048	1.8 16V	J3305053
		2.0 V6	J3303048P	1.8 16V GDI	J3305022
<b>MPV Mk II (LW)</b>		<b>XEDOS 9 (TA)</b>		<b>CARISMA Saloon (DA_)</b>	
2.5 V6	J3303078	2.0 24V	J3303078	1.8 16V GDI	J3305022
		2.3 24V	J3303078		
<b>MPV I (LV)</b>		2.5 24V	J3303078	<b>CARISMA (DA_)</b>	
3.0 i V6	J3303064	2.5 V6	J3303078	1.8 16V GDI	J3305028
<b>MPV Mk II (LW)</b>		<b>MG</b>			
3.0 i V6	J3303079	<b>MG ZR</b>		<b>CARISMA Saloon (DA_)</b>	
		105	J3304026	1.8 16V GDI	J3305028
<b>MX-3 / AZ-3 / PRESSO (EC)</b>		120	J3304026	<b>CARISMA (DA_)</b>	
1.6 i	J3303043	2.0 TD	J3304026	1.9 DI-D	J3305053
1.8 i V6	J3303043				
<b>MX-5 (NA)</b>		<b>MG ZS</b>		<b>CARISMA Saloon (DA_)</b>	
1.6	J3303042	120	J3304026	1.9 DI-D	J3305053
1.6	J3303062				
<b>MX-5 Mk II (NB)</b>		<b>MG ZS Hatchback</b>		<b>CARISMA (DA_)</b>	
1.6 16V	J3303062	120	J3304026	1.9 TD	J3305022
<b>MX-5 (NA)</b>		<b>MG ZS</b>		<b>CARISMA Saloon (DA_)</b>	
1.6 Turbo	J3303042	180	J3304026	1.9 TD	J3305022
1.8	J3303062				
<b>MX-5 Mk II (NB)</b>		<b>MG ZS Hatchback</b>		<b>CARISMA (DA_)</b>	
1.8	J3303062	180	J3304026	1.9 TD	J3305028
1.8 16V	J3303062				
<b>MX-6 (GE)</b>		<b>MG ZS</b>		<b>CARISMA Saloon (DA_)</b>	
2.0	J3303048	2.0 TD	J3304026	1.9 TD	J3305028
2.0	J3303048P				
2.5 24V	J3303048	<b>MG ZS Hatchback</b>		<b>CARISMA (DA_)</b>	
2.5 24V	J3303048P	2.0 TD	J3304026	1.9 TD	J3305032
2.5 i 24V	J3303048				
2.5 i 24V	J3303048P			<b>CARISMA Saloon (DA_)</b>	
		<b>MG ZS Hatchback</b>		1.9 TD	J3305032
		2.0 TD	J3304026		
<b>PREMACY (CP)</b>		<b>MITSUBISHI</b>			
1.8	J3303048	<b>ASX (GA_W_)</b>		<b>COLT VI (Z3_A, Z2_A)</b>	
1.8	J3303048P	2.2 Di-D 4WD	J3305063	1.1	J3305064
1.8	J3303070			1.1 Bifuel	J3305064
1.9	J3303048	<b>CARISMA Saloon (DA_)</b>			
1.9	J3303048P	1.3 16V	J3305053	<b>COLT PLUS VI (Z2_W)</b>	
1.9	J3303070			1.3	J3305064
2.0	J3303048	<b>CARISMA (DA_)</b>			
2.0	J3303048P	1.6	J3305022	<b>COLT VI (Z3_A, Z2_A)</b>	
2.0	J3303070			1.3	J3305064
2.0 TD	J3303048	<b>CARISMA Saloon (DA_)</b>			
2.0 TD	J3303048P	1.6	J3305022	<b>COLT Mk III (C5_A)</b>	
2.0 TD	J3303070			1.3 12V	J3305024
		<b>CARISMA (DA_)</b>			
<b>RX-7 II Convertible</b>		1.6	J3305028	<b>COLT VI (Z3_A, Z2_A)</b>	
1.3	J3303050			1.3 Bifuel	J3305064
Turbo	J3303050	<b>CARISMA Saloon (DA_)</b>			
		1.6	J3305028	<b>COLT Mk III (C5_A)</b>	
				1.3 GL	J3305009
<b>RX-7 Mk II (FC)</b>		<b>CARISMA (DA_)</b>		<b>COLT Mk IV (CA_A)</b>	
		1.6	J3305032		

## Applicazioni veicolari - Vehicles applications

1.3 GLi 12V	J3305032	FTO Coupe (DE_A)		GALANT Mk VI Estate (EA_)	
1.3 GLi 12V	J3305038	1.8	J3305029	2.0	J3305026
		2.0	J3305029		
<b>COLT (A15_A)</b>		<b>GALANT Mk IV Saloon (E3_A)</b>		<b>GALANT / ASPIRE Mk VI (EA_)</b>	
1.4 GLX,GT	J3305009	1.6	J3305009	2.0	J3305028
1.4 Turbo	J3305009				
<b>COLT Mk III (C5_A)</b>		<b>GALANT Mk III (E1_A)</b>		<b>GALANT Mk IV (E3_A)</b>	
1.5	J3305024	1.6 GLX	J3305009	2.0	J3305028
<b>COLT CZC VI Convertible (RG)</b>		<b>GALANT Mk IV (E3_A)</b>		<b>GALANT Mk IV Saloon (E3_A)</b>	
1.5	J3305064	1.8	J3305022	2.0	J3305028
<b>COLT PLUS VI (Z2_W)</b>		<b>GALANT Mk IV Saloon (E3_A)</b>		<b>GALANT Mk VI Estate (EA_)</b>	
1.5	J3305064	1.8	J3305022	2.0	J3305028
<b>COLT VI (Z3_A, Z2_A)</b>		<b>GALANT Mk V (E5_A, E7_A, E8_A)</b>		<b>GALANT Mk IV (E3_A)</b>	
1.5	J3305064	1.8	J3305022	2.0	J3305037
1.5 DI-D	J3305064				
<b>COLT Mk III (C5_A)</b>		<b>GALANT Mk V Saloon (E5_A, E7_A, E8_A)</b>		<b>GALANT Mk IV Saloon (E3_A)</b>	
1.5 GLXi	J3305009	1.8	J3305022	2.0	J3305037
1.5 GLXi	J3305024				
<b>COLT CZC VI Convertible (RG)</b>		<b>GALANT Mk IV (E3_A)</b>		<b>GALANT Mk IV (E3_A)</b>	
1.5 Turbo	J3305064	1.8	J3305028	2.0 4x4	J3305022
<b>COLT Mk IV (CA_A)</b>		<b>GALANT Mk IV Saloon (E3_A)</b>		<b>GALANT Mk IV Saloon (E3_A)</b>	
1.6	J3305032	1.8	J3305028	2.0 4x4	J3305022
1.6 4x4	J3305009				
1.6 4x4	J3305032	<b>GALANT Mk V (E5_A, E7_A, E8_A)</b>		<b>GALANT Mk IV (E3_A)</b>	
1.6 GLXi 16V	J3305032	1.8	J3305028	2.0 4x4	J3305028
<b>COLT Mk II (C1_A)</b>		<b>GALANT Mk V Saloon (E5_A, E7_A, E8_A)</b>		<b>GALANT Mk IV Saloon (E3_A)</b>	
1.6 Turbo ECi	J3305009	1.8	J3305028	2.0 4x4	J3305028
<b>COLT Mk III (C5_A)</b>		<b>GALANT Mk IV Saloon (E3_A)</b>		<b>GALANT Mk IV (E3_A)</b>	
1.8 Diesel GLX	J3305009	1.8	J3305037	2.0 4x4	J3305037
1.8 Diesel GLX	J3305024				
<b>COLT Mk II (C1_A)</b>		<b>GALANT Mk V (E5_A, E7_A, E8_A)</b>		<b>GALANT Mk IV Saloon (E3_A)</b>	
1.8 GL Diesel	J3305009	1.8 GLSi	J3305022	2.0 4x4	J3305037
<b>COLT Mk IV (CA_A)</b>		<b>GALANT Mk V Saloon (E5_A, E7_A, E8_A)</b>		<b>GALANT Mk IV (E3_A)</b>	
1.8 GTi 16V	J3305033	1.8 GLSi	J3305022	2.0 4x4	J3305037
<b>COLT Mk V (CJ_, CP_)</b>		<b>GALANT Mk V (E5_A, E7_A, E8_A)</b>		<b>GALANT Mk IV Saloon (E3_A)</b>	
1300	J3305032	1.8 GLSi	J3305028	2.0 GLS	J3305037
1300 GL, GLX	J3305032				
1600	J3305032	<b>GALANT Mk V Saloon (E5_A, E7_A, E8_A)</b>		<b>GALANT Mk V (E5_A, E7_A, E8_A)</b>	
1600 GLX	J3305032	1.8 GLSi	J3305022	2.0 GLS	J3305037
<b>CORDIA (A21_A, AB, AC)</b>		<b>GALANT Mk IV (E3_A)</b>		<b>GALANT Mk V (E5_A, E7_A, E8_A)</b>	
1.6 Turbo	J3305009	1.8 Turbo-D	J3305022	2.0 GLSi	J3305028
<b>DELICA / SPACE GEAR</b>		<b>GALANT Mk III (E1_A)</b>		<b>GALANT Mk V Saloon (E5_A, E7_A, E8_A)</b>	
2.0	J3305039	1.8 Turbo-D	J3305037	2.0 GLSi 4x4	J3305022
2.4	J3305039	<b>GALANT Mk IV (E3_A)</b>		<b>GALANT Mk V (E5_A, E7_A, E8_A)</b>	
<b>ECLIPSE (D2_A)</b>		1.8 Turbo-D	J3305037	2.0 GLSi 4x4	J3305022
1.8	J3305056	<b>GALANT Mk IV Saloon (E3_A)</b>		<b>GALANT Mk V (E5_A, E7_A, E8_A)</b>	
<b>ECLIPSE Mk II (D3_A)</b>		1.8 Turbo-D	J3305037	2.0 GLSi 4x4	J3305028
2.0	J3305031	<b>GALANT / ASPIRE Mk VI (EA_)</b>		<b>GALANT Mk V Saloon (E5_A, E7_A, E8_A)</b>	
<b>ECLIPSE (D2_A)</b>		2.0	J3305022	2.0 GLSi 4x4	J3305028
2.0 i 16V	J3305031	<b>GALANT Mk IV (E3_A)</b>		<b>GALANT Mk V (E5_A, E7_A, E8_A)</b>	
2.0 i 16V 4x4	J3305031	2.0	J3305022	2.0 GLSTD	J3305022
2.0 Turbo	J3305031	<b>GALANT Mk IV Saloon (E3_A)</b>		<b>GALANT Mk V Saloon (E5_A, E7_A, E8_A)</b>	
<b>ECLIPSE Mk II (D3_A)</b>		2.0	J3305022	2.0 GLSTD	J3305022
2.0 Turbo 4WD	J3305056	<b>GALANT Mk VI Estate (EA_)</b>		<b>GALANT Mk V (E5_A, E7_A, E8_A)</b>	
2000 GS 16V	J3305029	2.0	J3305022	2.0 GLSTD	J3305028
2000 GT 16V	J3305056	<b>GALANT / ASPIRE Mk VI (EA_)</b>		<b>GALANT Mk V (E5_A, E7_A, E8_A)</b>	
2400 GS 16V	J3305031	2.0	J3305026	2.0 GLSTD	J3305028



## Applicazioni veicolari - Vehicles applications

2.0 GLSTD	J3305028	GALANT Mk VI Estate (EA_)	J3305026	L200 (K3_T, K2_T, K1_T, K0_T)	J3305001
GALANT Mk IV (E3_A)		2.5 V6 24V		2.6	J3305001
2.0 GTI 16V	J3305022	GALANT / ASPIRE Mk VI (EA_)	J3305028	2.6 4WD	J3305020
GALANT Mk IV Saloon (E3_A)		2.5 V6 24V		2.6 4WD	J3305020
2.0 GTI 16V	J3305022	GALANT Mk VI Estate (EA_)	J3305028	L 300 III Bus (P0_W, P1_W, P2_W, P3_W)	J3305018
GALANT Mk IV (E3_A)		2.5 V6 24V		1.6	J3305018
2.0 GTI 16V	J3305026	GALANT Mk V (E5_A, E7_A, E8_A)	J3305026	L 300 III Van (P0_V, P1_V, P_2V)	J3305018
2.0 GTI 16V	J3305028	2.5 V6-24 4x4		1.6	J3305018
GALANT Mk IV Saloon (E3_A)		GALANT Mk V Saloon (E5_A, E7_A, E8_A)	J3305026	L 300 / DELICA II Bus (LO3_P/G, L0_2P)	J3305001
2.0 GTI 16V	J3305028	2.5 V6-24 4x4		1.8	J3305001
GALANT Mk IV (E3_A)		GALANT Mk VI Estate (EA_)	J3305026	L 300 / DELICA II Van (L03_P)	J3305001
2.0 GTI 16V	J3305037	2.8 TD		1.8	J3305001
GALANT Mk IV Saloon (E3_A)		GALLOPER (JK-01)	J3300519	L 300 / DELICA II Bus (LO3_P/G, L0_2P)	J3305001
2.0 GTI 16V	J3305037	2.5 TD	J3300519	1.8 4x4	J3305001
2.0 GTI 16V 4x4	J3305022	2.5 TD	J3305020	L 300 III Bus (P0_W, P1_W, P2_W, P3_W)	J3305018
GALANT Mk IV (E3_A)		2.5 TD intercooler	J3300519	2.0	J3305018
2.0 GTI 16V 4x4	J3305026	2.5 TD intercooler	J3305020	L 300 III Van (P0_V, P1_V, P_2V)	J3305018
GALANT Mk IV Saloon (E3_A)		3.0 V6	J3300519	2.0	J3305018
2.0 GTI 16V 4x4	J3305026	3.0 V6	J3305020	2.0	J3305020
2.0 GTI 16V 4x4	J3305028	L200 (K3_T, K2_T, K1_T, K0_T)	J3305018	L 300 III Platform/Chassis (P1_T)	J3305039
2.0 GTI 16V 4x4	J3305037	2.0	J3305018	2.0	J3305039
GALANT / ASPIRE Mk VI (EA_)		2.0	J3305020	L 300 III Bus (P0_W, P1_W, P2_W, P3_W)	J3305020
2.0 TDI	J3305022	L200 (K7_T, K6_T)	J3305057	2.0 4WD	J3305020
GALANT Mk VI Estate (EA_)		2.0	J3305057	L 300 / DELICA II Bus (LO3_P/G, L0_2P)	J3305001
2.0 TDI	J3305022	L200 (K3_T, K2_T, K1_T, K0_T)	J3305020	2.0 4x4	J3305001
GALANT / ASPIRE Mk VI (EA_)		2.0 4WD	J3305020	L 300 III Van (P0_V, P1_V, P_2V)	J3305020
2.0 TDI	J3305028	2.0 4x4	J3305020	2.0 4x4	J3305020
GALANT Mk VI Estate (EA_)		2.4	J3305020	L 300 III Bus (P0_W, P1_W, P2_W, P3_W)	J3300514
2.0 TDI	J3305028	L200 (K7_T, K6_T)	J3305046	2.0 GLS	J3305018
GALANT Mk III (E1_A)		2.4 4x4	J3305054	2.0 i	J3305018
2.0 Turbo ECi	J3305037	2.4 4x4	J3305054	2.4	J3305018
GALANT Mk V (E5_A, E7_A, E8_A)		L200 (K3_T, K2_T, K1_T, K0_T)	J3305001	L 300 III Van (P0_V, P1_V, P_2V)	J3305018
2.0 V6-24	J3305022	2.5 D	J3305001	2.4	J3305018
GALANT Mk V Saloon (E5_A, E7_A, E8_A)		L200 (K7_T, K6_T)	J3305054	L 300 III Bus (P0_W, P1_W, P2_W, P3_W)	J3305020
2.0 V6-24	J3305022	2.5 D	J3305057	2.4 4WD	J3305020
GALANT Mk V (E5_A, E7_A, E8_A)		2.5 D	J3305057	2.5 D	J3305018
2.0 V6-24	J3305028	L200 (K3_T, K2_T, K1_T, K0_T)	J3305001	L 300 III Van (P0_V, P1_V, P_2V)	J3305018
GALANT Mk V Saloon (E5_A, E7_A, E8_A)		2.5 D 4WD	J3305001	2.5 D	J3305018
2.0 V6-24	J3305028	2.5 D 4WD	J3305020	L 300 III Bus (P0_W, P1_W, P2_W, P3_W)	J3305020
GALANT / ASPIRE Mk VI (EA_)		L200 / TRITON (KA_T, KB_T)	J3305061	2.5 D	J3305020
2.4 GDI	J3305026	2.5 DiD [RWD]	J3305061	L 300 III Platform/Chassis (P1_T)	J3305001
GALANT Mk VI Estate (EA_)		2.5 Di-D [RWD]	J3305061	2.5 TD	J3305001
2.4 GDI	J3305026	2.5 Di-D 4x4	J3305061	L 300 III Bus (P0_W, P1_W, P2_W, P3_W)	J3305020
GALANT Mk III (E1_A)		L200 (K7_T, K6_T)	J3305046	2.5 TD	J3305020
2.4 GLS	J3305037	2.5 TD	J3305046	L 300 III Van (P0_V, P1_V, P_2V)	J3305020
GALANT / ASPIRE Mk VI (EA_)		L200 (K3_T, K2_T, K1_T, K0_T)	J3305001	2.5 TD	J3305020
2.5 Type S	J3305026	2.5 TD 4WD	J3305001	L 300 III Bus (P0_W, P1_W, P2_W, P3_W)	J3305020
2.5 V6 24V	J3305022	2.5 TD 4WD	J3305020	2.5 TD	J3305020
GALANT Mk VI Estate (EA_)		L200 (K7_T, K6_T)	J3305046	L 300 III Van (P0_V, P1_V, P_2V)	J3305020
2.5 V6 24V	J3305022	2.5 TD 4WD	J3305046	2.5 TD	J3305020
GALANT / ASPIRE Mk VI (EA_)		L200 (K3_T, K2_T, K1_T, K0_T)	J3305054	L 300 III Bus (P0_W, P1_W, P2_W, P3_W)	J3305020
2.5 V6 24V	J3305026	2.5 TD 4WD	J3305054	2.5 TD	J3305020
GALANT Mk VI Estate (EA_)		L200 (K7_T, K6_T)	J3305054	L 400 Bus (PD_W, PC_W, PA_V, PB_V, PA_W)	J3305039
2.5 V6 24V	J3305026	2.5 TD 4WD	J3305054	2.0	J3305039
GALANT / ASPIRE Mk VI (EA_)		2.5 TD 4WD	J3305054	L 400 Van (PD_W, PC_W, PB_V, PA_W, PA_V)	J3305039
2.5 V6 24V	J3305026	2.5 TD 4x4	J3305046		
		2.5 TD 4x4	J3305054		

## Applicazioni veicolari - Vehicles applications

2.0	J3305039	LANCER Mk IV Hatchback (C6_A, C7_A)	LANCER VIII (CY_A, CZ_A)
		1.5 12V	J3305009
2.0 i Ralliart AWD	J3305063		
<b>L400 Bus (PD_W, PC_W, PA_V, PB_V, PA_W)</b>		<b>LANCER Mk IV (C6_A, C7_A)</b>	<b>LANCER VIII Sportback (CX_A)</b>
2.0 16V	J3305039	1.5 12V	J3305024
2.4	J3305039		
2.0 Ralliart	J3305063		
<b>L400 Van (PD_W, PC_W, PB_V, PA_W, PA_V)</b>		<b>LANCER Mk VI (CJ_, CP_)</b>	<b>LANCER F Mk II (A17_)</b>
2.4	J3305039	1.5 12V	J3305032
1.2 GLX	J3305009		
1.4 GLX	J3305009		
1.4 Turbo	J3305009		
<b>L400 Bus (PD_W, PC_W, PA_V, PB_V, PA_W)</b>		<b>LANCER Mk IV (C6_A, C7_A)</b>	<b>MIRAGE IV Hatchback (CJ_A, CL_A)</b>
2.4 4WD	J3305040	1.5 GLS	J3305009
2.4 i 4x4	J3305040	1.5 GLS	J3305024
2.5 TD	J3305039		
2.5 TD	J3305060		
2.5 TD 4x4	J3305040		
2500 TD	J3305039		
1.3	J3305032		
<b>L400 Van (PD_W, PC_W, PB_V, PA_W, PA_V)</b>		<b>LANCER Mk V (CB_A, CD_A, CE_A)</b>	<b>MIRAGE V Hatchback (CJ_A)</b>
2500 TD	J3305039	1.6	J3305032
1.3	J3305032		
<b>L400 Bus (PD_W, PC_W, PA_V, PB_V, PA_W)</b>		<b>LANCER Mk IV Hatchback (C6_A, C7_A)</b>	<b>MIRAGE IV Hatchback (CJ_A, CL_A)</b>
2500 TD	J3305060	1.6 16V	J3305024
1.3	J3305038		
<b>L400 Bus (PD_W, PC_W, PA_V, PB_V, PA_W)</b>		<b>LANCER Mk V (CB_A, CD_A, CE_A)</b>	<b>MIRAGE V Hatchback (CJ_A)</b>
2500 TD	J3305060	1.6 16V	J3305032
1.5	J3305032		
<b>L400 Van (PD_W, PC_W, PB_V, PA_W, PA_V)</b>		<b>LANCER Mk V Station Wagon (CB_W, CD_W)</b>	<b>MIRAGE V Saloon (CK_A)</b>
2500 TD	J3305060	1.6 16V	J3305032
2500 TD 4x4	J3305039		
2500 TD 4x4	J3305060		
1.5	J3305032		
<b>L200 / TRITON (KJ_, KK_, KL_)</b>		<b>LANCER Mk VI (CJ_, CP_)</b>	<b>MIRAGE IV Hatchback (CJ_A, CL_A)</b>
2.4 DI-D 4WD	J3305061	1.6 16V	J3305032
1.6	J3305032		
<b>LANCER Mk IV (C6_A, C7_A)</b>		<b>LANCER Mk V (CB_A, CD_A, CE_A)</b>	<b>MIRAGE V Hatchback (CJ_A)</b>
1.3	J3305009	1.6 16V 4WD	J3305032
1.3	J3305024		
1.6	J3305032		
<b>LANCER Mk V (CB_A, CD_A, CE_A)</b>		<b>LANCER Mk V Station Wagon (CB_W, CD_W)</b>	<b>MIRAGE IV Hatchback (CJ_A, CL_A)</b>
1.3	J3305032	1.6 16V 4WD	J3305032
1.6 All-wheel Drive	J3305032		
<b>LANCER Mk IV (C6_A, C7_A)</b>		<b>LANCER Mk IV Hatchback (C6_A, C7_A)</b>	<b>OUTLANDER I (CU_W)</b>
1.3	J3305024	1.6 4x4	J3305024
2.0	J3305063		
<b>LANCER Mk V (CB_A, CD_A, CE_A)</b>		<b>LANCER Mk VI (CJ_, CP_)</b>	<b>OUTLANDER II (CW_W)</b>
1.3	J3305032	1.8 16V	J3305032
2.0	J3305063		
<b>LANCER Mk IV (C6_A, C7_A)</b>		<b>LANCER Mk V (CB_A, CD_A, CE_A)</b>	<b>OUTLANDER III (GG_W, GF_W, ZJ, ZL, ZK)</b>
1.3	J3305038	1.8 16V	J3305033
2.0	J3305063		
<b>LANCER Mk V (CB_A, CD_A, CE_A)</b>		<b>LANCER Mk III Station Wagon (C1_V, C3_V)</b>	<b>OUTLANDER I (CU_W)</b>
1.3	J3305038	1.8 4x4	J3305009
2.0 4WD	J3305063		
<b>LANCER Mk IV (C6_A, C7_A)</b>		<b>LANCER Mk IV Hatchback (C6_A, C7_A)</b>	<b>OUTLANDER II (CW_W)</b>
1.3 12V	J3305009	1.8 4x4	J3305009
2.0 4WD	J3305063		
<b>LANCER Mk IV Hatchback (C6_A, C7_A)</b>		<b>LANCER Mk III Station Wagon (C1_V, C3_V)</b>	<b>OUTLANDER III (GG_W, GF_W, ZJ, ZL, ZK)</b>
1.3 12V	J3305009	1.8 D	J3305009
2.0 4WD	J3305063		
<b>LANCER Mk VI (CJ_, CP_)</b>		<b>LANCER Mk IV Hatchback (C6_A, C7_A)</b>	<b>OUTLANDER II (CW_W)</b>
1.3 12V	J3305032	1.8 D	J3305009
2.0 DI-D	J3305063		
<b>LANCER Mk IV (C6_A, C7_A)</b>		<b>LANCER Mk III (C1_A, C6_A)</b>	<b>OUTLANDER III (GG_W, GF_W, ZJ, ZL, ZK)</b>
1.3 12V	J3305038	1.8 Diesel	J3305009
2.0 Hybrid 4WD	J3305063		
<b>LANCER Mk III Station Wagon (C1_V, C3_V)</b>		<b>LANCER Mk IV (C6_A, C7_A)</b>	<b>OUTLANDER I (CU_W)</b>
1.5	J3305009	1.5	J3305009
2.0 Turbo 4WD	J3305063		
<b>LANCER Mk IV (C6_A, C7_A)</b>		<b>LANCER Mk IV Hatchback (C6_A, C7_A)</b>	<b>OUTLANDER II (CW_W)</b>
1.5	J3305009	1.5	J3305009
2.2 DI-D	J3305063		
<b>LANCER Mk IV Hatchback (C6_A, C7_A)</b>		<b>LANCER Mk IV Hatchback (C6_A, C7_A)</b>	<b>OUTLANDER III (GG_W, GF_W, ZJ, ZL, ZK)</b>
1.5	J3305009	1.8 GTi 16V	J3305033
		2.0 D	J3305032
2.2 Di-D	J3305063		
<b>LANCER Mk IV (C6_A, C7_A)</b>		<b>LANCER Mk V Station Wagon (CB_W, CD_W)</b>	<b>OUTLANDER II (CW_W)</b>
1.5	J3305024	2.0 D	J3305032
2.2 DI-D 4WD	J3305063		
<b>LANCER Mk IV Hatchback (C6_A, C7_A)</b>		<b>LANCER Mk V (CB_A, CD_A, CE_A)</b>	<b>OUTLANDER III (GG_W, GF_W, ZJ, ZL, ZK)</b>
1.5	J3305024	2.0 Diesel	J3305032
2.2 Di-D 4WD	J3305063		
<b>LANCER Mk V (CB_A, CD_A, CE_A)</b>		<b>LANCER VIII Sportback (CX_A)</b>	<b>OUTLANDER II (CW_W)</b>
1.5	J3305038	2.0 i	J3305063
2.4	J3305063		
<b>LANCER Mk III Station Wagon (C1_V, C3_V)</b>			
1.5 12V	J3305009		

Applicazioni veicolari - Vehicles applications

<b>OUTLANDER I (CU_W)</b> 2.4 4WD <b>J3305063</b>	3.0 V6 <b>J3305054</b> 3.0 V6 24V <b>J3305054</b>	<b>SAPPORO Mk III (E16A)</b> 2.4 <b>J3305022</b> 2.4 <b>J3305028</b>
<b>OUTLANDER II (CW_W)</b> 2.4 Flex 4WD <b>J3305063</b>	<b>PAJERO/SHOGUN Mk II (V3_W, V2_W, V4_W)</b> 3.0 V6 24V <b>J3305054</b> 3.0 V6 4x4 <b>J3305054</b>	<b>SIGMA Station Wagon (F0_W)</b> 3.0 <b>J3305029</b>
<b>OUTLANDER I (CU_W)</b> 2.4 HDD Mivec <b>J3305063</b>	<b>PAJERO/SHOGUN IV (V8_W, V9_W)</b> 3.2 DI-D <b>J3305052</b>	<b>SIGMA (F2_A, F1_A)</b> 3.0 V6 <b>J3305029</b>
<b>OUTLANDER II (CW_W)</b> 2.4 Mivec 4WD <b>J3305063</b> 3.0 4x4 <b>J3305063</b> 3.0 AWD <b>J3305063</b>	<b>PAJERO/SHOGUN Mk III Canvas Top (V6_W, V7_W)</b> 3.2 DI-D <b>J3305052</b> 3.2 DI-D <b>J3305054</b>	<b>SPACE RUNNER (N1_W, N2_W)</b> 1.8 <b>J3305022</b> 1.8 <b>J3305028</b> 1.8 4x4 <b>J3305022</b> 1.8 4x4 <b>J3305028</b>
<b>PAJERO/SHOGUN (L04_G, L14_G)</b> 2.3 D <b>J3305001</b>	<b>SHOGUN II (V3_W)</b> 3.2 DiD 4WD <b>J3305054</b>	<b>SPACE RUNNER (N6_W)</b> 2.0 <b>J3305050</b>
<b>PAJERO/SHOGUN Mk II Canvas Top (L04_G)</b> 2.3 TD <b>J3305001</b>	<b>PAJERO/SHOGUN III (V7_W, V6_W)</b> 3.2 DiD 4x4 <b>J3305052</b> 3.2 DiD 4x4 <b>J3305054</b>	<b>SPACE RUNNER (N1_W, N2_W)</b> 2.0 16V <b>J3305050</b> 2.0 TD <b>J3305022</b> 2.0 TD <b>J3305028</b>
<b>PAJERO/SHOGUN Canvas Top (V2_W, V4_W)</b> 2.4 <b>J3305054</b>	<b>PAJERO/SHOGUN IV (V8_W, V9_W)</b> 3.2 DI-D 4x4 <b>J3305052</b> 3.2 TD 4x4 <b>J3305052</b>	<b>SPACE RUNNER (N6_W)</b> 2.4 GDI <b>J3305050</b>
<b>PAJERO/SHOGUN Mk II (V3_W, V2_W, V4_W)</b> 2.4 <b>J3305054</b>	<b>PAJERO/SHOGUN III (V7_W, V6_W)</b> 3.5 4x4 <b>J3305052</b> 3.5 4x4 <b>J3305054</b> 3.5 i <b>J3305054</b>	<b>SPACE STAR MPV (DG_A)</b> 1.3 16V <b>J3305022</b> 1.3 16V <b>J3305028</b> 1.6 16V <b>J3305022</b> 1.6 16V <b>J3305028</b> 1.8 GDI <b>J3305022</b> 1.8 GDI <b>J3305028</b> 1.8 MPI <b>J3305022</b> 1.8 MPI <b>J3305028</b> 1.9 DI-D <b>J3305022</b> 1.9 DI-D <b>J3305028</b>
<b>PAJERO/SHOGUN Mk II Canvas Top (L04_G)</b> 2.5 TD <b>J3305001</b>	<b>PAJERO/SHOGUN Mk II (V3_W, V2_W, V4_W)</b> 3.5 V6 24V <b>J3305046</b> 3.5 V6 24V <b>J3305054</b>	<b>SPACE WAGON (N3_W, N4_W)</b> 1.8 <b>J3305022</b> 1.8 <b>J3305028</b>
<b>PAJERO/SHOGUN (L04_G, L14_G)</b> 2.5 TD <b>J3305020</b>	<b>PAJERO/SHOGUN Mk III Canvas Top (V6_W, V7_W)</b> 3.5 V6 GDI <b>J3305054</b>	<b>SPACE WAGON (D0_V/W)</b> 1.8 4x4 <b>J3305009</b>
<b>PAJERO/SHOGUN Canvas Top (V2_W, V4_W)</b> 2.5 TD <b>J3305054</b> 2.5 TD <b>J3305059</b>	<b>PAJERO/SHOGUN III (V7_W, V6_W)</b> 3.8 <b>J3305054</b>	<b>SPACE WAGON (N3_W, N4_W)</b> 1.8 4x4 <b>J3305022</b> 1.8 4x4 <b>J3305028</b>
<b>PAJERO/SHOGUN Mk II (V3_W, V2_W, V4_W)</b> 2.5 TD 4x4 <b>J3305054</b>	<b>PAJERO/SHOGUN IV (V8_W, V9_W)</b> 3.8 V6 <b>J3305052</b>	<b>SPACE WAGON (D0_V/W)</b> 1.8 GLX <b>J3305009</b> 1.8 TD <b>J3305009</b>
<b>PAJERO/SHOGUN III (V7_W, V6_W)</b> 2.5 TDi <b>J3305052</b>	<b>PAJERO/SHOGUN CLASSIC (V2_W)</b> 2.5 TD <b>J3305052</b> 2.5 TD <b>J3305054</b>	<b>SPACE WAGON (N3_W, N4_W)</b> 1.8 TD <b>J3305022</b> 1.8 TD <b>J3305028</b> 2.0 <b>J3305022</b> 2.0 <b>J3305028</b>
<b>PAJERO/SHOGUN Mk III Canvas Top (V6_W, V7_W)</b> 2.5 TDi <b>J3305052</b>	<b>SHOGUN PININ I (H6_W, H7_W)</b> 1.8 <b>J3305055</b> 1.8 GDI <b>J3305055</b> 2.0 GDI <b>J3305055</b>	<b>SPACE WAGON (N9_W, N8_W)</b> 2.0 <b>J3305050</b>
<b>PAJERO/SHOGUN III (V7_W, V6_W)</b> 2.5 TDi <b>J3305054</b>	<b>CHALLENGER / SHOGUN SPORT I (K7_, K9_)</b> 1.8 All-wheel Drive <b>J3305055</b> 2.5 TD <b>J3305054</b>	<b>SPACE WAGON (N3_W, N4_W)</b> 2.0 4x4 <b>J3305022</b> 2.0 4x4 <b>J3305028</b>
<b>PAJERO/SHOGUN Mk III Canvas Top (V6_W, V7_W)</b> 2.5 TDi <b>J3305054</b>	<b>SHOGUN SPORT VAN I 4Work (K90)</b> 2.5 TD <b>J3305054</b>	<b>SPACE WAGON (D0_V/W)</b> 2.0 4x4 <b>J3305037</b>
<b>PAJERO/SHOGUN III (V7_W, V6_W)</b> 2.5 TDi <b>J3305059</b>	<b>CHALLENGER / SHOGUN SPORT I (K7_, K9_)</b> 2.5 TD <b>J3305059</b> 2.8 TDi <b>J3305054</b> 2.8 TDi <b>J3305057</b> 3.0 4WD <b>J3305059</b> 3.0 V6 <b>J3305054</b> 3.0 V6 <b>J3305059</b>	<b>SPACE WAGON (N9_W, N8_W)</b> 2.0 GDI <b>J3305050</b>
<b>PAJERO/SHOGUN Mk II (V3_W, V2_W, V4_W)</b> 2.5 TDiC 2WD <b>J3305054</b>	<b>SHOGUN SPORT VAN I 4Work (K90)</b> 3.0 V6 <b>J3305059</b>	<b>SPACE WAGON (D0_V/W)</b> 2.0 GLX <b>J3305009</b> 2.0 GLX 4x4 <b>J3305037</b>
<b>PAJERO/SHOGUN Mk II Canvas Top (L04_G)</b> 2.6 <b>J3305001</b> 2.6 <b>J3305020</b>	<b>SANTAMO</b> 2.0 16V <b>J3305022</b> 2.0 16V <b>J3305028</b> 2.0 16V 4x4 <b>J3305022</b> 2.0 16V 4x4 <b>J3305028</b>	
<b>PAJERO/SHOGUN (L04_G, L14_G)</b> 2.6 4x4 <b>J3305001</b>		
<b>PAJERO/SHOGUN Mk II (V3_W, V2_W, V4_W)</b> 2.6 4x4 <b>J3305020</b> 2.8 TD <b>J3305054</b>		
<b>PAJERO/SHOGUN (L04_G, L14_G)</b> 3.0 i 4x4 <b>J3305020</b> 3.0 V6 <b>J3305020</b>		
<b>PAJERO/SHOGUN Canvas Top (V2_W, V4_W)</b>		





## Applicazioni veicolari - Vehicles applications

90.32	J3301059	1.2	J3301093	MICRA C+C III (K12)	
CEFIRO II Saloon (A32)		1.2 16V	J3301093	1.4 16V	J3301088
2.0	J3301080	1.5 dCi	J3301093	MICRA III (K12)	
CEFIRO III Saloon (A33)		1.5 dCi 70	J3301093	1.4 16V	J3301088
2.0	J3301083	1.6 16V	J3301093	MICRA C+C III (K12)	
CEFIRO II Saloon (A32)		QX IV (A32)		1.4 16V	J3301088HC
3.0	J3301080	2.0	J3301040	MICRA III (K12)	
CEFIRO III Saloon (A33)		2.0	J3301080	1.4 16V	J3301088HC
3.0	J3301083	MAXIMA / MAXIMA QX IV Station Wagon (A32)		MICRA II (K11)	
CHERRY II Coupe (N10)		2.0 QX	J3301040	1.4 i 16V	J3301064
1.4	J3301038	2.0 QX	J3301080	1.4 i 16V	J3301079
CHERRY II Traveller (VN10)		2.0 QX	J3301083	1.5 D	J3301064
1.4	J3301038	MAXIMA / MAXIMA QX V (A33)		1.5 D	J3301079
CHERRY II Hatchback (N10)		2.0 V6 24V	J3301083	MICRA III (K12)	
1.4 i.e.	J3301038	MAXIMA / MAXIMA QX IV Station Wagon (A32)		1.5 dCi	J3301088
INTERSTAR Bus (X70)		2.5 V6 24V	J3301040	MICRA V (K14)	
dCi 100	J3301086	2.5 V6 24V	J3301080	1.5 DCI	J3301088
INTERSTAR Platform/Chassis		QX IV (A32)		MICRA III (K12)	
dCi 100	J3301086	2.5 V6 24V	J3301080	1.5 dCi	J3301088HC
INTERSTAR Van (X70)		MAXIMA / MAXIMA QX V (A33)		MICRA V (K14)	
dCi 100	J3301086	2.5 V6 24V	J3301083	1.5 DCI	J3301088HC
INTERSTAR Bus (X70)		MAXIMA III (J30)		MICRA C+C III (K12)	
dCi 120	J3301086	3.0	J3301040	1.6 160 SR	J3301088
INTERSTAR Platform/Chassis		QX IV (A32)		1.6 160 SR	J3301088HC
dCi 120	J3301086	3.0	J3301080	MICRA III (K12)	
INTERSTAR Van (X70)		MAXIMA III (J30)		160 SR	J3301088
dCi 120	J3301086	3.0 i	J3301040	160 SR	J3301088HC
INTERSTAR Bus (X70)		MAXIMA / MAXIMA QX IV Station Wagon (A32)		MURANO II (Z51)	
dCi 140	J3301086	3.0 QX	J3301080	2.5 4x4	J3301091
INTERSTAR Platform/Chassis		MAXIMA / MAXIMA QX V (A33)		3.5	J3301091
dCi 140	J3301086	3.0 V6 24V	J3301083	MURANO I (Z50)	
INTERSTAR Van (X70)		MICRA V (K14)		3.5 4x4	J3301091
dCi 140	J3301086	0.9 IG-T	J3301088	MURANO II (Z51)	
INTERSTAR Bus (X70)		0.9 IG-T	J3301088HC	3.5 4x4	J3301091
dCi 150	J3301086	0.9 LPG	J3301088	NAVARA (D21)	
INTERSTAR Platform/Chassis		0.9 LPG	J3301088HC	2.0	J3301032
dCi 150	J3301086	MICRA I (K10)		2.4	J3301032
INTERSTAR Van (X70)		1.0	J3301050	2.5 D 4x4	J3301032
dCi 150	J3301086	MICRA V (K14)		NAVARA (D22)	
INTERSTAR Bus (X70)		1.0	J3301088	2.5 D 4x4	J3301077
dCi 80	J3301086	1.0	J3301088HC	NAVARA Platform/Chassis (D22)	
INTERSTAR Platform/Chassis		MICRA III (K12)		2.5 Di	J3301077
dCi 80	J3301086	1.0 16V	J3301088	2.5 Di 4WD	J3301077
INTERSTAR Van (X70)		1.0 16V	J3301088HC	NAVARA (D22)	
dCi 80	J3301086	MICRA II (K11)		2.5 TDiC 4x4	J3301043
INTERSTAR Bus (X70)		1.0 i 16V	J3301064	NAVARA (D21)	
dCi 90	J3301086	1.0 i 16V	J3301079	2.7 D 4x4	J3301032
INTERSTAR Platform/Chassis		MICRA I (K10)		NAVARA (D22)	
dCi 90	J3301086	1.2	J3301050	3.3 4x4	J3301077
INTERSTAR Van (X70)		MICRA III (K12)		NOTE (E11, NE11)	
dCi 90	J3301086	1.2 16V	J3301088	1.4	J3301088
JUKE (F15)		1.2 16V	J3301088HC	1.4	J3301088HC
1.6 DIG-T 4x4	J3301094	1.2 LPG	J3301088	1.5 dCi	J3301088
1.6 DIG-T 4x4	J3301094HC	1.2 LPG	J3301088HC	1.5 dCi	J3301088HC
KUBISTAR Van (X76)		MICRA II (K11)		1.6	J3301088
		1.3 i 16V	J3301064	1.6	J3301088HC
		1.3 i 16V	J3301079		



## Applicazioni veicolari - Vehicles applications

NP300 PICKUP (D22) 2.5 dCi	J3301077	2.8 TD	J3301026	2.3 D	J3301032
NP300 NAVARA (D40) 2.5 dCi	J3301095	PATROL GR Mk II Wagon (Y61) 2.8 TD	J3301078	2.4	J3301032
NP300 NAVARA Platform/Chassis (D40) 2.5 dCi	J3301095	PATROL III/1 Station Wagon (W160) 2.8 TD 4x4	J3301026	PICK UP (D22) 2.4	J3301043
NP300 NAVARA (D40) 2.5 dCi 4WD	J3301095	PATROL III/2 Station Wagon (W260) 2.8 TD 4x4	J3301026	PICK UP (D21) 2.4 4WD	J3301032
NP300 NAVARA Platform/Chassis (D40) 2.5 dCi 4WD	J3301095	PATROL GR Mk II Wagon (Y61) 2.8 TDiC	J3301078	PICK UP (D22) 2.4 4WD	J3301077
NP300 PICKUP (D22) 2.5 dCi 4x4	J3301077	PATROL III/2 Hardtop (K260) 3.0	J3301026	PICK UP (D21) 2.4 4x4	J3301032
NP300 NAVARA Platform/Chassis (D40) 3.0 dCi	J3301095	PATROL III/2 Station Wagon (W260) 3.0 4x4	J3301026	PICK UP (D22) 2.4 i	J3301043
NP300 NAVARA (D40) 3.0 dCi 4WD	J3301095	PATROL GR V Platform/Chassis (Y61) 3.0 D 4x4	J3301078	PICK UP (D21) 2.4 i 12V	J3301043
PATHFINDER III (R51) 2.5 dCi	J3301095	PATROL GR Mk II Wagon (Y61) 3.0 DTi	J3301078	2.4 i 12V 4WD	J3301044
2.5 dCi 4WD	J3301095	3.2 D	J3301026	2.4 i 4WD	J3301032
TERRANO II (R50) 2.7 TD 4WD	J3301077	PATROL III/1 Hardtop (K160) 3.2 D	J3301026	2.4 i 4WD	J3301044
PATHFINDER III (R51) 3.0 dCi	J3301095	PATROL III/1 Station Wagon (W160) 3.2 D	J3301026	PICK UP (D22) 2.4 i 4WD	J3301077
TERRANO II (R50) 3.0 DDTi 4WD	J3301077	PATROL III/2 Hardtop (K260) 3.2 D	J3301026	PICK UP (D21) 2.5 D	J3301032
3.2 TD 4WD	J3301044	PATROL III/2 Station Wagon (W260) 3.2 D	J3301026	2.5 D	J3301043
3.2 TD 4WD	J3301077	PATROL III/1 Hardtop (K160) 3.2 TD	J3301026	PICK UP (D22) 2.5 D	J3301043
3.3 V6 4WD	J3301077	PATROL III/1 Station Wagon (W160) 3.2 TD	J3301026	PICK UP (D21) 2.5 D 4WD	J3301032
3.5 V6 4WD	J3301077	PATROL III/1 Platform/Chassis (MQ, MK, GQ) 3.3 D 4x4	J3301026	PICK UP (D22) 2.5 D 4WD	J3301043
PATHFINDER III (R51) 4.0 4WD	J3301095	3.3 D 4x4	J3301027	PICK UP (D22) 2.5 D 4WD	J3301044
PATROL GR Mk II Wagon (Y61) 2.7 TD	J3301026	3.3 TD 4x4	J3301026	2.5 Di	J3301043
2.7 TD	J3301078	3.3 TD 4x4	J3301027	2.5 Di	J3301077
PATROL III/1 Hardtop (K160) 2.8	J3301026	PATROL GR (Y60, GR) 4.2 CAT	J3301026	2.5 TD 4WD	J3301044
PATROL III/1 Station Wagon (W160) 2.8	J3301026	4.2 D	J3301026	2.5 TD 4WD	J3301077
PATROL III/2 Hardtop (K260) 2.8	J3301026	4.2 D 4x4	J3301026	2.7 D	J3301043
PATROL III/1 Station Wagon (W160) 2.8	J3301026	PATROL GR Mk II Wagon (Y61) 4.2 D 4x4	J3301078	PICK UP (D21) 2.7 D 4WD	J3301032
PATROL III/2 Hardtop (K260) 2.8 D	J3301026	4.2 TD	J3301078	PICK UP (D22) 3.2 D 4WD	J3301044
PATROL III/1 Hardtop (K160) 2.8 D	J3301026	4.2 TDi	J3301078	3.2 D 4WD	J3301077
PATROL III/2 Hardtop (K260) 2.8 D	J3301026	4.8	J3301078	PICK UP (D21) 2.7 D 4WD	J3301032
PATROL III/2 Station Wagon (W260) 2.8 D 4x4	J3301026	PICK UP (D21) 2.0	J3301031	PICK UP (D22) 3.2 D 4WD	J3301077
PATROL GR (Y60, GR) 2.8 TD	J3301026	PICK UP (720) 2.2 4WD	J3301032	PRAIRIE (M10, NM10) 1.5 S	J3301027
PATROL III/1 Hardtop (K160) 2.8 TD	J3301026	2.2 D	J3301032	1.8 SGL	J3301027
PATROL III/2 Hardtop (K260) 2.8 TD	J3301026	PICK UP (D21) 2.3 D	J3301031	2.0 4x4	J3301027
PATROL III/2 Station Wagon (W260) 2.8 TD	J3301026	PICK UP (720) 2.3 D	J3301032	PRAIRIE PRO (M11) 2.0 i	J3301056
PATROL III/1 Hardtop (K160) 2.8 TD	J3301026	PICK UP (D21) 2.3 D	J3301031	2.0 i 4x4	J3301056
PATROL III/2 Hardtop (K260) 2.8 TD	J3301026	PICK UP (720) 2.3 D	J3301032	2.4 i	J3301056
PATROL III/2 Station Wagon (W260) 2.8 TD	J3301026	PICK UP (D21) 1.9 dCi	J3301087	2.4 i 4x4	J3301056
				PRIMASTAR Platform/Chassis (X83) 1.9 dCi	J3301087

## Applicazioni veicolari - Vehicles applications

<b>PRIMASTAR Van (X83)</b> 2.0	<b>J3301087</b>	1.8 16V	<b>J3301076</b>	<b>PRIMERA Traveller (W10)</b> 2.0 D	<b>J3301056</b>
<b>PRIMASTAR Platform/Chassis (X83)</b> 2.5 dCi 140	<b>J3301087</b>	<b>PRIMERA Hatchback (P11)</b> 1.8 16V LPG	<b>J3301076</b>	<b>PRIMERA (P10)</b> 2.0 GT	<b>J3301056</b>
2.5 dCi 150	<b>J3301087</b>	<b>PRIMERA Traveller (WP11)</b> 1.8 16V LPG	<b>J3301076</b>	2.0 i	<b>J3301056</b>
<b>PRIMASTAR Van (X83)</b> dCi 100	<b>J3301087</b>	<b>PRIMERA (P12)</b> 1.9 dCi	<b>J3301083</b>	<b>PRIMERA Hatchback (P10)</b> 2.0 i	<b>J3301056</b>
dCi 115	<b>J3301087</b>	<b>PRIMERA Estate (WP12)</b> 1.9 dCi	<b>J3301083</b>	<b>PRIMERA Traveller (W10)</b> 2.0 i	<b>J3301056</b>
dCi 120	<b>J3301087</b>	<b>PRIMERA Hatchback (P12)</b> 1.9 dCi	<b>J3301083</b>	<b>PRIMERA (P11)</b> 2.0 TD	<b>J3301056</b>
dCi 140	<b>J3301087</b>	<b>PRIMERA (P10)</b> 2.0	<b>J3301056</b>	<b>PRIMERA Hatchback (P11)</b> 2.0 TD	<b>J3301056</b>
dCi 150	<b>J3301087</b>	<b>PRIMERA Hatchback (P10)</b> 2.0	<b>J3301056</b>	<b>PRIMERA (P11)</b> 2.0 TD	<b>J3301076</b>
dCi 80	<b>J3301087</b>	<b>PRIMERA Estate (WP12)</b> 2.0	<b>J3301083</b>	<b>PRIMERA Hatchback (P11)</b> 2.0 TD	<b>J3301076</b>
dCi 90	<b>J3301087</b>	<b>PRIMERA Hatchback (P12)</b> 2.0	<b>J3301083</b>	<b>PRIMERA Traveller (WP11)</b> 2.0 TD	<b>J3301076</b>
<b>PRIMERA (P10)</b> 1.6	<b>J3301055</b>	<b>PRIMERA (P10)</b> 2.0	<b>J3301056</b>	<b>PRIMERA (P12)</b> 2.2 dCi	<b>J3301083</b>
<b>PRIMERA Hatchback (P10)</b> 1.6	<b>J3301055</b>	<b>PRIMERA Hatchback (P10)</b> 2.0	<b>J3301056</b>	<b>PRIMERA Estate (WP12)</b> 2.2 dCi	<b>J3301083</b>
<b>PRIMERA (P10)</b> 1.6	<b>J3301056</b>	<b>PRIMERA (P12)</b> 2.0	<b>J3301083</b>	<b>PRIMERA Hatchback (P12)</b> 2.2 dCi	<b>J3301083</b>
<b>PRIMERA Hatchback (P10)</b> 1.6	<b>J3301056</b>	<b>PRIMERA Estate (WP12)</b> 2.0	<b>J3301083</b>	<b>PRIMERA Hatchback (P12)</b> 2.2 dCi	<b>J3301083</b>
<b>PRIMERA (P12)</b> 1.6	<b>J3301083</b>	<b>PRIMERA Hatchback (P12)</b> 2.0	<b>J3301083</b>	<b>PRIMERA (P12)</b> 2.2 Di	<b>J3301083</b>
<b>PRIMERA Hatchback (P12)</b> 1.6	<b>J3301083</b>	<b>PRIMERA (P10)</b> 2.0 16V	<b>J3301056</b>	<b>PRIMERA Estate (WP12)</b> 2.2 Di	<b>J3301083</b>
<b>PRIMERA (P11)</b> 1.6 16V	<b>J3301056</b>	<b>PRIMERA (P11)</b> 2.0 16V	<b>J3301056</b>	<b>PRIMERA Hatchback (P12)</b> 2.2 Di	<b>J3301083</b>
<b>PRIMERA Hatchback (P11)</b> 1.6 16V	<b>J3301056</b>	<b>PRIMERA Hatchback (P10)</b> 2.0 16V	<b>J3301056</b>	<b>PRIMERA (P12)</b> 2.5	<b>J3301083</b>
<b>PRIMERA (P11)</b> 1.6 16V	<b>J3301076</b>	<b>PRIMERA Hatchback (P11)</b> 2.0 16V	<b>J3301056</b>	<b>PRIMERA Estate (WP12)</b> 2.5	<b>J3301083</b>
<b>PRIMERA Hatchback (P11)</b> 1.6 16V	<b>J3301076</b>	<b>PRIMERA Hatchback (P11)</b> 2.0 16V	<b>J3301076</b>	<b>PRIMERA Hatchback (P12)</b> 2.5	<b>J3301083</b>
<b>PRIMERA Traveller (WP11)</b> 1.6 16V	<b>J3301076</b>	<b>PRIMERA Traveller (WP11)</b> 2.0 16V	<b>J3301076</b>	<b>QASHQAI / QASHQAI +2 I (J10, NJ10, JJ10E)</b> 1.5 dCi	<b>J3301094</b>
<b>PRIMERA Hatchback (P11)</b> 1.6 16V	<b>J3301083</b>	<b>PRIMERA Hatchback (P11)</b> 2.0 16V	<b>J3301076</b>	1.5 dCi	<b>J3301094HC</b>
<b>PRIMERA Traveller (W10)</b> 1.6 i	<b>J3301055</b>	<b>PRIMERA (P10)</b> 2.0 16V 4x4	<b>J3301056</b>	1.6	<b>J3301094</b>
1.6 i	<b>J3301056</b>	<b>PRIMERA Hatchback (P10)</b> 2.0 16V 4x4	<b>J3301056</b>	1.6	<b>J3301094HC</b>
1.6 i	<b>J3301076</b>	<b>PRIMERA Hatchback (P11)</b> 2.0 16V LPG	<b>J3301056</b>	1.6 dCi	<b>J3301094</b>
<b>PRIMERA Estate (WP12)</b> 1.6 Visia	<b>J3301083</b>	2.0 16V LPG	<b>J3301076</b>	1.6 dCi	<b>J3301094HC</b>
<b>PRIMERA (P12)</b> 1.8	<b>J3301083</b>	<b>PRIMERA (P10)</b> 2.0 4x4	<b>J3301056</b>	1.6 dCi All-wheel Drive	<b>J3301094</b>
<b>PRIMERA Estate (WP12)</b> 1.8	<b>J3301083</b>	2.0 D	<b>J3301055</b>	1.6 dCi All-wheel Drive	<b>J3301094HC</b>
<b>PRIMERA Hatchback (P12)</b> 1.8	<b>J3301083</b>	<b>PRIMERA Hatchback (P10)</b> 2.0 D	<b>J3301055</b>	2.0	<b>J3301094</b>
<b>PRIMERA (P11)</b> 1.8 16V	<b>J3301076</b>	<b>PRIMERA Hatchback (P10)</b> 2.0 D	<b>J3301055</b>	2.0	<b>J3301094HC</b>
<b>PRIMERA Hatchback (P11)</b> 1.8 16V	<b>J3301076</b>	<b>PRIMERA (P10)</b> 2.0 D	<b>J3301056</b>	2.0 All-wheel Drive	<b>J3301094</b>
<b>PRIMERA Traveller (WP11)</b>		<b>PRIMERA Hatchback (P10)</b> 2.0 D	<b>J3301056</b>	2.0 All-wheel Drive	<b>J3301094HC</b>
		<b>PRIMERA (P10)</b> 2.0 D	<b>J3301056</b>	2.0 dCi	<b>J3301094</b>
		<b>PRIMERA Hatchback (P10)</b> 2.0 D	<b>J3301056</b>	2.0 dCi	<b>J3301094HC</b>
				2.0 dCi All-wheel Drive	<b>J3301094</b>
				2.0 dCi All-wheel Drive	<b>J3301094HC</b>
				<b>LARGO (C23)</b> 1.6 16V	<b>J3301065</b>
				1.6 16V	<b>J3301068</b>

## Applicazioni veicolari - Vehicles applications

2.0 16V	J3301065	SUNNY Mk II Hatchback (N13)		SUNNY Mk II Hatchback (N13)	
2.0 D	J3301065	1.6	J3301038	1.6 i 12V	J3301038
2.0 D (KVJC23)	J3301065				
2.0 TD	J3301065	SUNNY Mk II Traveller (B12)		SUNNY Mk II Traveller (B12)	
2.0 TD 4WD	J3301065	1.6	J3301038	1.6 i 12V	J3301038
2.3 D	J3301065				
2.3 D	J3301068	SUNNY Mk II (N13, B12)		SUNNY Mk II Hatchback (N13)	
		1.6	J3301039	1.6 i 12V	J3301039
SKYLINE Coupe (R33)		SUNNY Mk II Hatchback (N13)		SUNNY Mk II Traveller (B12)	
2.0	J3301062	1.6	J3301039	1.6 i 12V	J3301039
2.5	J3301062			1.6 i 12V 4x4	J3301038
2.6 Twin Turbo 4x4	J3301062	SUNNY Mk II Traveller (B12)		1.6 i 12V 4x4	J3301039
		1.6	J3301039		
SUNNY Mk II Hatchback (N13)		SUNNY Mk III (N14)		SUNNY III Estate Van (Y10)	
1.0	J3301038	1.6	J3301039	1.6 i 16V	J3301039
SUNNY Mk II (N13, B12)		SUNNY Mk III Traveller (Y10)		SUNNY Mk III (N14)	
1.3	J3301038	1.6	J3301039	1.6 i 16V	J3301039
SUNNY Mk II Hatchback (N13)		1.6 16V 4x4	J3301039	SUNNY Mk III Hatchback (N14)	
1.3	J3301038	SUNNY Mk II (N13, B12)		1.6 i 16V	J3301039
		1.6 4x4	J3301038	SUNNY Mk III Liftback (N14)	
SUNNY Mk II (N13, B12)		SUNNY (B11)		1.6 i 16V	J3301039
1.4	J3301038	1.6 4x4	J3301039	SUNNY Mk III (N14)	
SUNNY Mk II Hatchback (N13)		SUNNY Mk II (N13, B12)		1.6 i 16V 4WD	J3301039
1.4	J3301038	1.6 GTI 16V	J3301039	SUNNY Mk III Hatchback (N14)	
SUNNY Mk III (N14)		SUNNY Mk II Coupe (B12)		1.6 i 16V 4x4	J3301039
1.4	J3301039	1.6 GTI 16V	J3301039	SUNNY Mk III Traveller (Y10)	
SUNNY Mk III Hatchback (N14)		SUNNY Mk II Hatchback (N13)		1.6 i 16V 4x4	J3301039
1.4	J3301039	1.6 GTI 16V	J3301039	SUNNY Mk II Traveller (B12)	
SUNNY Mk III (N14)		SUNNY Mk II (N13, B12)		1.6 i 4x4	J3301038
1.4 i	J3301039	1.6 i	J3301038	SUNNY Mk II (N13, B12)	
SUNNY Mk III Hatchback (N14)		SUNNY Mk II Coupe (B12)		1.6 i 4x4	J3301039
1.4 i	J3301039	1.6 i	J3301038	SUNNY Mk II Traveller (B12)	
SUNNY Mk III Liftback (N14)		SUNNY Mk II Hatchback (N13)		1.6 i 4x4	J3301039
1.4 i	J3301039	1.6 i	J3301038	SUNNY III Estate Van (Y10)	
SUNNY Mk III (N14)		SUNNY Mk II Traveller (B12)		1.6 L	J3301039
1.4 i 16V	J3301039	1.6 i	J3301038	SUNNY Mk II Coupe (B12)	
SUNNY Mk III Hatchback (N14)		SUNNY Mk II (N13, B12)		1.6 SGX	J3301038
1.4 i 16V	J3301039	1.6 i	J3301039	SUNNY Mk II Traveller (B12)	
SUNNY Mk III Liftback (N14)		SUNNY Mk II Hatchback (N13)		1.7 D	J3301038
1.4 i 16V	J3301039	1.6 i	J3301038	SUNNY III Estate Van (Y10)	
SUNNY Mk II (N13, B12)		SUNNY Mk II Traveller (B12)		1.7 D	J3301039
1.4 LX	J3301038	1.6 i	J3301039	SUNNY Mk II (N13, B12)	
SUNNY Mk II Hatchback (N13)		SUNNY Mk III (N14)		1.7 D	J3301039
1.4 LX	J3301038	1.6 i	J3301039	SUNNY Mk II Hatchback (N13)	
SUNNY Mk II (N13, B12)		SUNNY Mk III Hatchback (N14)		1.7 D	J3301039
1.5	J3301038	1.6 i	J3301039	SUNNY Mk II Traveller (B12)	
SUNNY Mk II Coupe (B12)		SUNNY Mk III Liftback (N14)		1.7 D	J3301039
1.5	J3301038	1.6 i	J3301039	SUNNY Mk II Coupe (B12)	
SUNNY Mk II Hatchback (N13)		SUNNY Mk III Traveller (Y10)		1.8 GTI 16V	J3301039
1.5	J3301038	1.6 i	J3301039	SUNNY Mk II Hatchback (N13)	
SUNNY Mk II Traveller (B12)		SUNNY Mk II (N13, B12)		1.8 GTI 16V	J3301039
1.5	J3301038	1.6 i 12V	J3301038	SUNNY Mk III (N14)	
SUNNY Mk II (N13, B12)		SUNNY Mk II Coupe (B12)		2.0 D	J3301039
1.6	J3301038	1.6 i 12V	J3301038	SUNNY Mk III Hatchback (N14)	
SUNNY Mk II (N13, B12)				2.0 D	J3301039
1.6	J3301038				

## Applicazioni veicolari - Vehicles applications

<b>SUNNY Mk III Liftback (N14)</b>	
2.0 D	<b>J3301039</b>

<b>SUNNY Mk III Traveller (Y10)</b>	
2.0 D	<b>J3301039</b>

<b>TERRANO Mk II (R20)</b>	
2.4 4WD	<b>J3301044</b>
2.4 i 12V 4WD	<b>J3301044</b>
2.7 TD 4WD	<b>J3301044</b>

<b>TERRANO II Van (R20)</b>	
2.7 TDi 4WD	<b>J3301044</b>

<b>TERRANO Mk II (R20)</b>	
2.7 TDi 4WD	<b>J3301044</b>

<b>TERRANO II Van (R20)</b>	
3.0 Di 4WD	<b>J3301044</b>

<b>TERRANO Mk II (R20)</b>	
3.0 Di 4WD	<b>J3301044</b>

<b>TERRANO (WD21)</b>	
2.4 i 4WD	<b>J3301044</b>
2.7 TD 4WD	<b>J3301044</b>
3.0 i 4WD	<b>J3301044</b>

<b>TIIDA Hatchback (C11)</b>	
1.8	<b>J3301088</b>

<b>TIIDA Saloon (SC11)</b>	
1.8	<b>J3301088</b>

<b>TIIDA Hatchback (C11)</b>	
1.8	<b>J3301088HC</b>

<b>TIIDA Saloon (SC11)</b>	
1.8	<b>J3301088HC</b>

<b>URVAN Bus (E24)</b>	
2.0	<b>J3301043</b>

<b>URVAN Van (E24)</b>	
2.0	<b>J3301043</b>
2.3 D	<b>J3301043</b>

<b>URVAN Bus (E24)</b>	
2.4 i	<b>J3301043</b>
2.5 D	<b>J3301043</b>

<b>URVAN Van (E24)</b>	
2.5 D	<b>J3301043</b>

<b>URVAN Bus (E24)</b>	
2.7 D	<b>J3301043</b>

<b>VANETTE Van (C120)</b>	
2.0 D	<b>J3301065</b>

<b>VANETTE CARGO Bus (HC 23)</b>	
1.6	<b>J3301068</b>

<b>VANETTE CARGO Van (HC 23)</b>	
1.6	<b>J3301068</b>

<b>VANETTE CARGO Bus (HC 23)</b>	
1.6 i	<b>J3301065</b>

<b>VANETTE CARGO Van (HC 23)</b>	
1.6 i	<b>J3301065</b>

<b>VANETTE CARGO Bus (HC 23)</b>	
1.6 i	<b>J3301068</b>

<b>VANETTE CARGO Van (HC 23)</b>	
----------------------------------	--

1.6 i	<b>J3301068</b>
-------	-----------------

<b>VANETTE CARGO Bus (HC 23)</b>	
2.0 D	<b>J3301068</b>
2.3 D	<b>J3301065</b>

<b>VANETTE CARGO Van (HC 23)</b>	
2.3 D	<b>J3301065</b>

<b>X-TRAIL (T30)</b>	
2.0	<b>J3301083</b>

<b>X-TRAIL (T31)</b>	
2.0	<b>J3301094</b>
2.0	<b>J3301094HC</b>

<b>X-TRAIL (T30)</b>	
2.0 4x4	<b>J3301083</b>

<b>X-TRAIL (T31)</b>	
2.0 dCi	<b>J3301083</b>
2.0 dCi	<b>J3301094</b>
2.0 dCi	<b>J3301094HC</b>
2.0 dCi FWD	<b>J3301094</b>
2.0 dCi FWD	<b>J3301094HC</b>
2.0 FWD	<b>J3301094</b>
2.0 FWD	<b>J3301094HC</b>

<b>X-TRAIL (T30)</b>	
2.2 DCi	<b>J3301083</b>
2.2 dCi 4x4	<b>J3301083</b>
2.2 DCi FWD	<b>J3301083</b>
2.2 Di 4x4	<b>J3301083</b>

<b>X-TRAIL (T31)</b>	
2.5	<b>J3301094</b>
2.5	<b>J3301094HC</b>

<b>X-TRAIL (T30)</b>	
2.5 4x4	<b>J3301083</b>

**OPEL**

<b>ANTARA A (L07)</b>	
2.0 CDTi	<b>J3300914</b>
2.0 CDTi 4x4	<b>J3300914</b>
2.2 CDTi	<b>J3300914</b>
2.2 CDTi 4x4	<b>J3300914</b>
2.4	<b>J3300914</b>
2.4 4x4	<b>J3300914</b>
2.4 LPG	<b>J3300914</b>
2.4 LPG 4x4	<b>J3300914</b>
3.0	<b>J3300914</b>
3.2 V6	<b>J3300914</b>

<b>ASCONA C (J82)</b>	
1.8	<b>J3300908</b>

<b>ASCONA C Hatchback (J82)</b>	
1.8	<b>J3300908</b>

<b>ASCONA C (J82)</b>	
1.8 E	<b>J3300908</b>

<b>ASCONA C Hatchback (J82)</b>	
1.8 E	<b>J3300908</b>

<b>ASCONA C (J82)</b>	
1.8 i	<b>J3300908</b>

<b>ASCONA C Hatchback (J82)</b>	
1.8 i	<b>J3300908</b>

<b>ASCONA B (81_, 86_, 87_, 88_)</b>	
2.0 E	<b>J3300908</b>

<b>ASCONA C (J82)</b>	
2.0 i	<b>J3300908</b>

<b>ASCONA C Hatchback (J82)</b>	
2.0 i	<b>J3300908</b>

<b>ASCONA C (J82)</b>	
2.0 i CAT	<b>J3300908</b>

<b>ASCONA C Hatchback (J82)</b>	
2.0 i CAT	<b>J3300908</b>

<b>ASCONA C (J82)</b>	
2.0 i GT	<b>J3300907</b>

<b>ASCONA C Hatchback (J82)</b>	
2.0 i GT	<b>J3300907</b>

<b>ASTRA F (T92)</b>	
1.4	<b>J3300907</b>

<b>ASTRA F Estate (T92)</b>	
1.4	<b>J3300907</b>

<b>ASTRA F Hatchback (T92)</b>	
1.4	<b>J3300907</b>

<b>ASTRA F (T92)</b>	
1.4	<b>J3300908</b>

<b>ASTRA F Estate (T92)</b>	
1.4	<b>J3300908</b>

<b>ASTRA F Hatchback (T92)</b>	
1.4	<b>J3300908</b>

<b>ASTRA F (T92)</b>	
1.4 i	<b>J3300907</b>

<b>ASTRA F Estate (T92)</b>	
1.4 i	<b>J3300907</b>

<b>ASTRA F Hatchback (T92)</b>	
1.4 i	<b>J3300907</b>

<b>ASTRA F Estate Van (T92)</b>	
1.4 i	<b>J3300908</b>

<b>ASTRA F (T92)</b>	
1.4 i 16V	<b>J3300907</b>

<b>ASTRA F Convertible (T92)</b>	
1.4 i 16V	<b>J3300907</b>

<b>ASTRA F Estate (T92)</b>	
1.4 i 16V	<b>J3300907</b>

<b>ASTRA F Hatchback (T92)</b>	
1.4 i 16V	<b>J3300907</b>

<b>ASTRA F (T92)</b>	
1.4 i 16V	<b>J3300908</b>

<b>ASTRA F Convertible (T92)</b>	
1.4 i 16V	<b>J3300908</b>

<b>ASTRA F Estate (T92)</b>	
1.4 i 16V	<b>J3300908</b>

<b>ASTRA F Hatchback (T92)</b>	
1.4 i 16V	<b>J3300908</b>

<b>ASTRA F (T92)</b>	
1.4 Si	<b>J3300907</b>

<b>ASTRA F Hatchback (T92)</b>	
--------------------------------	--

## Applicazioni veicolari - Vehicles applications

1.4 Si	J3300907	ASTRA F Estate Van (T92)	J3300907	1.7 TDS	J3300908
ASTRA F (T92)		1.6 i 16V	J3300907	ASTRA F (T92)	
1.4 Si	J3300908	ASTRA F Hatchback (T92)	J3300907	1.8 i 16V	J3300907
ASTRA F Convertible (T92)		1.6 i 16V	J3300907	ASTRA F Convertible (T92)	
1.4 Si	J3300908	ASTRA F (T92)	J3300908	1.8 i 16V	J3300907
ASTRA F Estate (T92)		1.6 Si	J3300908	ASTRA F Estate (T92)	
1.4 Si	J3300908	ASTRA F Estate (T92)	J3300908	1.8 i 16V	J3300907
ASTRA F Hatchback (T92)		1.6 Si	J3300908	ASTRA F Hatchback (T92)	
1.4 Si	J3300908	ASTRA F Hatchback (T92)	J3300908	1.8 i 16V	J3300907
ASTRA F (T92)		1.6 Si	J3300908	2.0 GSI 16V	J3300907
1.6	J3300907	ASTRA F (T92)	J3300907	ASTRA F (T92)	
ASTRA F Estate (T92)		1.7 D	J3300907	2.0 i	J3300907
1.6	J3300907	ASTRA F Estate (T92)	J3300907	ASTRA F Convertible (T92)	
ASTRA F Hatchback (T92)		1.7 D	J3300907	2.0 i	J3300907
1.6	J3300907	ASTRA F Estate Van (T92)	J3300907	ASTRA F Estate (T92)	
ASTRA F (T92)		1.7 D	J3300907	2.0 i	J3300907
1.6	J3300908	ASTRA F Hatchback (T92)	J3300907	ASTRA F Hatchback (T92)	
ASTRA F Estate (T92)		1.7 D	J3300907	2.0 i	J3300907
1.6	J3300908	ASTRA F (T92)	J3300908	ASTRA F (T92)	
ASTRA F Hatchback (T92)		1.7 D	J3300908	2.0 i 16V	J3300907
1.6	J3300908	ASTRA F Estate (T92)	J3300908	ASTRA F Estate (T92)	
ASTRA F (T92)		1.7 D	J3300908	2.0 i 16V	J3300907
1.6 i	J3300907	ASTRA F Estate Van (T92)	J3300908	ASTRA F Hatchback (T92)	
ASTRA F Hatchback (T92)		1.7 D	J3300908	2.0 i 16V	J3300907
1.6 i	J3300907	ASTRA F Hatchback (T92)	J3300908	CALIBRA A (C89)	
ASTRA F (T92)		1.7 D	J3300908	2.0 i	J3300907
1.6 i	J3300908	ASTRA F (T92)	J3300907	2.0 i 16V	J3300907
ASTRA F CLASSIC Estate (T92)		1.7 TD	J3300907	2.0 i 16V 4x4	J3300907
1.6 i	J3300908	ASTRA F Estate (T92)	J3300907	2.0 i 4x4	J3300907
ASTRA F CLASSIC Hatchback (T92)		1.7 TD	J3300907	COMBO Box Body/MPV (71_)	
1.6 i	J3300908	ASTRA F Hatchback (T92)	J3300907	1.2	J3300908
ASTRA F CLASSIC Saloon (T92)		1.7 TD	J3300907	1.4	J3300908
1.6 i	J3300908	ASTRA F (T92)	J3300908	1.7 D	J3300908
ASTRA F Convertible (T92)		1.7 TD	J3300908	CORSA B (S93)	
1.6 i	J3300908	ASTRA F Estate (T92)	J3300908	1.2 i 16V	J3300908
ASTRA F Estate (T92)		1.7 TD	J3300908	1.4 i	J3300908
1.6 i	J3300908	ASTRA F Estate Van (T92)	J3300908	1.4 i 16V	J3300908
ASTRA F Estate Van (T92)		1.7 TD	J3300908	CORSA B Estate (S93)	
1.6 i	J3300908	ASTRA F Hatchback (T92)	J3300908	1.4 i 16V	J3300908
ASTRA F Hatchback (T92)		1.7 TD	J3300908	CORSA A Hatchback (S83)	
1.6 i	J3300908	ASTRA F (T92)	J3300907	1.4 Si	J3300908
ASTRA F (T92)		1.7 TDS	J3300907	CORSA B (S93)	
1.6 i 16V	J3300907	ASTRA F Estate (T92)	J3300907	1.4 Si	J3300908
ASTRA F CLASSIC Estate (T92)		1.7 TDS	J3300907	CORSA A Hatchback (S83)	
1.6 i 16V	J3300907	ASTRA F Hatchback (T92)	J3300907	1.6 GSI	J3300908
ASTRA F CLASSIC Hatchback (T92)		1.7 TDS	J3300907	1.6 GSI CAT	J3300908
1.6 i 16V	J3300907	ASTRA F (T92)	J3300908	CORSA B Estate (S93)	
ASTRA F CLASSIC Saloon (T92)		1.7 TDS	J3300908	1.7 D	J3300908
1.6 i 16V	J3300907	ASTRA F Estate (T92)	J3300908	KADETT E Combo (T85)	
ASTRA F Estate (T92)		1.7 TDS	J3300908	1.7 D	J3300908
1.6 i 16V	J3300907	ASTRA F Hatchback (T92)	J3300908	KADETT E (T85)	
ASTRA F Estate (T92)		1.7 TDS	J3300908	1.8	J3300907
1.6 i 16V	J3300907	ASTRA F Estate (T92)	J3300908	1.8	J3300908
ASTRA F Estate (T92)		1.7 TDS	J3300908	KADETT E Estate (T85)	
1.6 i 16V	J3300907	ASTRA F Hatchback (T92)	J3300908		



## Applicazioni veicolari - Vehicles applications

1.8 E	J3300907	MOVANO Van (X70)		1.6 i	J3300908
KADETT E Hatchback (T85)		2.5 CDTI	J3301086	VECTRA B (J96)	
1.8 E	J3300907	MOVANO Bus (X70)		1.6 i 16V	J3300907
1.8 E	J3300908	2.5 D	J3301086	VECTRA B Estate (J96)	
KADETT D (31_-34_, 41_-44_)		MOVANO Dump Truck (X70)		1.6 i 16V	J3300907
1.8 GT/E	J3300908	2.5 D	J3301086	VECTRA B Hatchback (J96)	
KADETT E (T85)		MOVANO Platform/Chassis (X70)		1.6 i 16V	J3300907
1.8 i	J3300907	2.5 D	J3301086	VECTRA A Hatchback (J89)	
KADETT E Estate (T85)		MOVANO Van (X70)		1.6 i CAT	J3300908
1.8 i	J3300907	2.5 D	J3301086	1.6 S	J3300908
KADETT E Hatchback (T85)		MOVANO Bus (X70)		VECTRA B (J96)	
1.8 i	J3300907	2.5 DTI	J3301086	1.7 TD	J3300907
KADETT E Estate (T85)		MOVANO Dump Truck (X70)		VECTRA B Estate (J96)	
1.8 S	J3300907	2.5 DTI	J3301086	1.7 TD	J3300907
KADETT E Convertible (T85)		MOVANO Platform/Chassis (X70)		VECTRA B Hatchback (J96)	
2.0	J3300907	2.5 DTi	J3301086	1.7 TD	J3300907
2.0 GSi	J3300907	MOVANO Van (X70)		VECTRA A Hatchback (J89)	
KADETT E Hatchback (T85)		2.5 DTI	J3301086	1.8 i	J3300907
2.0 GSi	J3300907	MOVANO Bus (X70)		VECTRA B (J96)	
2.0 GSi 16V	J3300907	2.8 DTI	J3301086	1.8 i 16V	J3300907
2.0 GSi 16V CAT	J3300907	MOVANO Dump Truck (X70)		VECTRA B Estate (J96)	
2.0 GSi CAT	J3300907	2.8 DTI	J3301086	1.8 i 16V	J3300907
KADETT E (T85)		MOVANO Platform/Chassis (X70)		VECTRA B Hatchback (J96)	
2.0 i	J3300907	2.8 DTI	J3301086	1.8 i 16V	J3300907
KADETT E Convertible (T85)		MOVANO Van (X70)		VECTRA A (J89)	
2.0 i	J3300907	2.8 DTI	J3301086	1.8 i CAT	J3300907
KADETT E Estate (T85)		MOVANO Bus (X70)		VECTRA A Hatchback (J89)	
2.0 i	J3300907	3.0 DTi	J3301086	1.8 i CAT	J3300907
KADETT E (T85)		MOVANO Dump Truck (X70)		VECTRA A (J89)	
2.0 i CAT	J3300907	3.0 DTI	J3301086	1.8 S	J3300907
KADETT E Convertible (T85)		MOVANO Platform/Chassis (X70)		1.8 S 4x4	J3300907
2.0 i CAT	J3300907	3.0 DTI	J3301086	2.0	J3300907
KADETT E Estate (T85)		MOVANO Van (X70)		VECTRA A Hatchback (J89)	
2.0 i CAT	J3300907	3.0 DTI	J3301086	2.0	J3300907
MOVANO Bus (X70)		VECTRA A (J89)		VECTRA B (J96)	
1.9 DTI	J3301086	1.6	J3300908	2.0 DI 16V	J3300907
MOVANO Van (X70)		VECTRA A Hatchback (J89)		VECTRA B Estate (J96)	
1.9 DTI	J3301086	1.4 S	J3300908	2.0 DI 16V	J3300907
MOVANO Bus (X70)		VECTRA A (J89)		VECTRA B Hatchback (J96)	
2.2 DTI	J3301086	1.6	J3300908	2.0 DI 16V	J3300907
MOVANO Dump Truck (X70)		VECTRA A Hatchback (J89)		VECTRA B (J96)	
2.2 DTI	J3301086	1.6	J3300908	2.0 DTI 16V	J3300907
MOVANO Platform/Chassis (X70)		VECTRA B (J96)		VECTRA B Estate (J96)	
2.2 DTI	J3301086	1.6 i	J3300907	2.0 DTI 16V	J3300907
MOVANO Van (X70)		VECTRA B Estate (J96)		VECTRA B Hatchback (J96)	
2.2 DTI	J3301086	1.6 i	J3300907	2.0 DTI 16V	J3300907
MOVANO Bus (X70)		VECTRA B Hatchback (J96)		VECTRA A (J89)	
2.5 CDTI	J3301086	1.6 i	J3300907	2.0 i	J3300907
MOVANO Dump Truck (X70)		VECTRA A Hatchback (J89)		VECTRA A Hatchback (J89)	
2.5 CDTI	J3301086	1.6 i	J3300908	2.0 i	J3300907
MOVANO Platform/Chassis (X70)		VECTRA A (J89)		VECTRA A (J89)	
2.5 CDTI	J3301086	1.6 i	J3300908	2.0 i 16V	J3300907
		VECTRA A Hatchback (J89)			

## Applicazioni veicolari - Vehicles applications

<b>VECTRA A Hatchback (J89)</b> 2.0i 16V <b>J3300907</b>	2.0 CDTI <b>J3301087</b>	415 GLi/GLSi <b>J3305032</b>	
<b>VECTRA B Estate (J96)</b> 2.0i 16V <b>J3300907</b>	<b>VIVARO A Van (X83)</b> 2.0 CDTI <b>J3301087</b>	<b>WIRA Hatchback (C9_C, C9_S)</b> 415 GLi/GLSi <b>J3305032</b>	
<b>VECTRA B Hatchback (J96)</b> 2.0i 16V <b>J3300907</b>	<b>VIVARO A Bus (X83)</b> 2.0 ECOTEC <b>J3301087</b>	<b>PERSONA (C9_S)</b> 416 GLXi <b>J3305033</b>	
<b>VECTRA A (J89)</b> 2.0i 16V 4x4 <b>J3300907</b>	<b>VIVARO A Platform/Chassis (X83)</b> 2.0 ECOTEC <b>J3301087</b>	<b>WIRA Hatchback (C9_C, C9_S)</b> 416 GLXi <b>J3305033</b> 416 i <b>J3305022</b> 416 i <b>J3305028</b> 416 i <b>J3305033</b>	
<b>VECTRA A Hatchback (J89)</b> 2.0i 16V CAT <b>J3300907</b>	<b>VIVARO A Van (X83)</b> 2.0 ECOTEC <b>J3301087</b>	<b>PERSONA (C9_S)</b> 418 <b>J3305033</b>	
<b>VECTRA A (J89)</b> 2.0i 4x4 <b>J3300907</b> 2.0i 4x4 CAT <b>J3300907</b> 2.0i CAT <b>J3300907</b>	<b>VIVARO A Bus (X83)</b> 2.5 CDTI <b>J3301087</b>	<b>WIRA Hatchback (C9_C, C9_S)</b> 418 GLXi <b>J3305033</b> 420 D <b>J3305032</b>	
<b>VECTRA A Hatchback (J89)</b> 2.0i CAT <b>J3300907</b> 2.0i GT <b>J3300907</b>	<b>VIVARO A Platform/Chassis (X83)</b> 2.5 CDTI <b>J3301087</b>	<b>PERSONA (C9_S)</b> 420 GLS D <b>J3305032</b>	
<b>VECTRA B (J96)</b> 2.5i V6 <b>J3300907</b>	<b>VIVARO A Van (X83)</b> 2.5 DTI <b>J3301087</b>	<b>WIRA Hatchback (C9_C, C9_S)</b> 420 GLS D <b>J3305032</b>	
<b>VECTRA B Estate (J96)</b> 2.5i V6 <b>J3300907</b>	<b>VIVARO A Platform/Chassis (X83)</b> 2.5 DTi <b>J3301087</b>	<b>PERSONA (C9_S)</b> 420 TD <b>J3305032</b>	
<b>VECTRA B Hatchback (J96)</b> 2.5i V6 <b>J3300907</b>	<b>VIVARO A Van (X83)</b> 2.5 DTI <b>J3301087</b>	<b>COMPACT (C9_M)</b> 1.3 <b>J3305038</b> 1.5 <b>J3305032</b> 1.6 <b>J3305032</b> 1.6 <b>J3305033</b> 1.8 GTI <b>J3305033</b>	
<b>VECTRA A (J89)</b> 2000 16V 4x4 <b>J3300907</b> 2000/GT 16V <b>J3300907</b> 2000/GT 16V 4x4 CAT <b>J3300907</b> 2000/GT 16V CAT <b>J3300907</b>	<b>PEUGEOT</b>		
<b>VECTRA B (J96)</b> i 500 2.5 <b>J3300907</b>	<b>4007 (VU_, VV_)</b> 2.0 <b>J3305063</b> 2.0 4x4 <b>J3305063</b> 2.2 HDi <b>J3305063</b> 2.4 16V <b>J3305063</b>	<b>SATRIA NEO</b> 1.3 <b>J3305038</b> 1.6 <b>J3305032</b>	
<b>VECTRA B Estate (J96)</b> i 500 2.5 <b>J3300907</b>	<b>PROTON</b>		
<b>VIVARO A Bus (X83)</b> 1.9 DI <b>J3301087</b>	<b>IMPIAN</b> 1.6 <b>J3305022</b> 1.6 <b>J3305028</b>	<b>WIRA</b> 1.3 <b>J3305038</b>	
<b>VIVARO A Platform/Chassis (X83)</b> 1.9 Di <b>J3301087</b>	<b>JUMBUCK Pickup</b> 1.5 <b>J3305032</b>	<b>WIRA Hatchback (C9_L)</b> 1.3 <b>J3305038</b>	
<b>VIVARO A Van (X83)</b> 1.9 DI <b>J3301087</b>	<b>SATRIA (C9_M)</b> 1.3 <b>J3305038</b> 313i <b>J3305032</b> 313i <b>J3305038</b> 315 GLi/GLSi <b>J3305032</b> 315 GLSi <b>J3305032</b> 316 <b>J3305033</b> 316 GLXi <b>J3305032</b> 316 GLXi <b>J3305033</b> 318 16V GTI <b>J3305033</b>	<b>WIRA</b> 1.5 <b>J3305032</b>	
<b>VIVARO A Bus (X83)</b> 1.9 DTI <b>J3301087</b>	<b>WIRA Hatchback (C9_C, C9_S)</b> 1.8 <b>J3305022</b> 1.8 <b>J3305028</b> 1.8 <b>J3305033</b>	<b>WIRA Hatchback (C9_L)</b> 1.5 <b>J3305032</b>	
<b>VIVARO A Platform/Chassis (X83)</b> 1.9 DTI <b>J3301087</b>	<b>PERSONA (C9_S)</b> 413 <b>J3305032</b> 413 <b>J3305038</b>	<b>RENAULT</b>	
<b>VIVARO A Van (X83)</b> 1.9 DTI <b>J3301087</b>	<b>WIRA Hatchback (C9_C, C9_S)</b> 413 GLSi <b>J3305032</b> 413 GLSi <b>J3305038</b>	<b>19 (B/C53_)</b> 1.4 <b>J3301093</b>	
<b>VIVARO A Bus (X83)</b> 2.0 16V <b>J3301087</b>	<b>PERSONA (C9_S)</b> 413 <b>J3305032</b> 413 <b>J3305038</b>	<b>19 Chamade (L53_)</b> 1.4 <b>J3301093</b>	
<b>VIVARO A Platform/Chassis (X83)</b> 2.0 16V <b>J3301087</b>	<b>WIRA Hatchback (C9_C, C9_S)</b> 413 GLSi <b>J3305032</b> 413 GLSi <b>J3305038</b>	<b>19 Mk II (B/C53_)</b> 1.4 <b>J3301093</b>	
<b>VIVARO A Van (X83)</b> 2.0 16V <b>J3301087</b>	<b>PERSONA (C9_S)</b> 413 <b>J3305032</b> 413 <b>J3305038</b>	<b>19 Mk II Chamade (L53_)</b> 1.4 <b>J3301093</b>	
<b>VIVARO A Bus (X83)</b> 2.0 CDTI <b>J3301087</b>	<b>WIRA Hatchback (C9_C, C9_S)</b> 413 GLSi <b>J3305032</b> 413 GLSi <b>J3305038</b>	<b>19 (B/C53_)</b> 1.7 <b>J3301093</b>	
<b>VIVARO A Platform/Chassis (X83)</b> 2.0 CDTI <b>J3301087</b>	<b>PERSONA (C9_S)</b> 413 <b>J3305032</b> 413 <b>J3305038</b>	<b>19 Chamade (L53_)</b> 1.7 <b>J3301093</b>	
		<b>19 Mk II (B/C53_)</b> 1.7 <b>J3301093</b>	

## Applicazioni veicolari - Vehicles applications

19 Mk II Chamade (L53_) 1.7 J3301093	CLIO Mk II (BB_, CB_) 1.2 LPG 1.4 J3301093 J3301093	1.9 DTi J3301093
19 Mk II (B/C53_) 1.8 J3301093	CLIO III (BR0/1, CR0/1) 1.4 16V J3301088	CLIO Mk II (BB_, CB_) 1.9 dTi J3301093
19 Mk II Cabriolet (D53_, 853_) 1.8 J3301093	CLIO III Grandtour (KR0/1_) 1.4 16V J3301088	CLIO III (BR0/1, CR0/1) 2.0 16V 2.0 16V J3301088 J3301088HC
19 Mk II Chamade (L53_) 1.8 J3301093	CLIO III (BR0/1, CR0/1) 1.4 16V J3301088HC	CLIO (B/C57_, 5/357_) Williams J3301093
19 (B/C53_) 1.8 16V J3301093	CLIO III Grandtour (KR0/1_) 1.4 16V J3301088HC	KANGOO (KC0/1_) 1.2 J3301093
19 Cabriolet (D53_) 1.8 16V J3301093	CLIO Mk II (BB_, CB_) 1.4 16V J3301093	KANGOO Express (FC0/1_) 1.2 J3301093
19 Chamade (L53_) 1.8 16V J3301093	CLIO III (BR0/1, CR0/1) 1.5 dCi J3301088	KANGOO (KC0/1_) 1.2 16V J3301093
19 Mk II (B/C53_) 1.8 16V J3301093	CLIO III Grandtour (KR0/1_) 1.5 dCi J3301088	KANGOO Express (FC0/1_) 1.2 16V 1.2 BiFuel J3301093 J3301093
19 Mk II Cabriolet (D53_, 853_) 1.8 16V J3301093	CLIO III Hatchback Van (SB_, SR_) 1.5 dCi J3301088	KANGOO (KC0/1_) 1.4 J3301093
19 Mk II Chamade (L53_) 1.8 16V 1.9 D J3301093 J3301093	CLIO III (BR0/1, CR0/1) 1.5 dCi J3301088HC	KANGOO Express (FC0/1_) 1.4 J3301093
19 Mk II (B/C53_) 1.9 dT J3301093	CLIO III Grandtour (KR0/1_) 1.5 dCi J3301088HC	KANGOO (KC0/1_) 1.5 dCi J3301093
19 Mk II Chamade (L53_) 1.9 dT J3301093	CLIO III Hatchback Van (SB_, SR_) 1.5 dCi J3301088HC	KANGOO Express (FC0/1_) 1.5 dCi J3301093
19 Mk II Hatchback Van (S53_) 1.9 dT J3301093	CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi J3301093	KANGOO (KC0/1_) 1.6 1.6 16V J3301093 J3301093
CLIO II Hatchback Van (SB0/1/2_) 1.2 J3301093	CLIO Mk II (BB_, CB_) 1.5 dCi J3301093	KANGOO Express (FC0/1_) 1.6 16V 1.9 D 1.9 dCi J3301093 J3301093 J3301093
CLIO Mk II (BB_, CB_) 1.2 J3301093	CLIO III (BR0/1, CR0/1) 1.6 16V J3301088	KANGOO (KC0/1_) 1.9 dTi J3301093
CLIO III (BR0/1, CR0/1) 1.2 16V J3301088	CLIO III Grandtour (KR0/1_) 1.6 16V J3301088	KANGOO Express (FC0/1_) 1.9 dTi J3301093
CLIO III Grandtour (KR0/1_) 1.2 16V J3301088	CLIO III (BR0/1, CR0/1) 1.6 16V J3301088HC	KANGOO (KC0/1_) 1.9 RXED D 55 1.9 J3301093 J3301093
CLIO III (BR0/1, CR0/1) 1.2 16V J3301088HC	CLIO III Grandtour (KR0/1_) 1.6 16V J3301093	KANGOO Express (FC0/1_) D 55 1.9 J3301093
CLIO III Grandtour (KR0/1_) 1.2 16V J3301088HC	CLIO Mk II (BB_, CB_) 1.6 16V J3301088HC	KANGOO (KC0/1_) D 65 1.9 J3301093
CLIO Mk II (BB_, CB_) 1.2 16V J3301093	CLIO III (BR0/1, CR0/1) 1.6 16V GT 1.6 16V GT J3301088 J3301088HC	KANGOO Express (FC0/1_) D 65 1.9 J3301093
CLIO III (BR0/1, CR0/1) 1.2 16V Hi-Flex J3301088	CLIO Mk II (BB_, CB_) 1.6 Flex 1.6 Hi-Flex J3301093 J3301093	KOLEOS I (HY_) 2.0 dCi 2.0 dCi 2.0 dCi 4x4 2.0 dCi 4x4 2.5 2.5 2.5 4x4 2.5 4x4 J3301094 J3301094HC J3301094 J3301094HC J3301094 J3301094HC J3301094
CLIO III Grandtour (KR0/1_) 1.2 16V Hi-Flex J3301088	CLIO (B/C57_, 5/357_) 1.8 16V J3301093	LOGAN I Estate (KS_)
CLIO III (BR0/1, CR0/1) 1.2 16V Hi-Flex J3301088HC	CLIO II Hatchback Van (SB0/1/2_) 1.9 D J3301093	
CLIO III Grandtour (KR0/1_) 1.2 16V Hi-Flex J3301088HC	CLIO Mk II (BB_, CB_) 1.9 D J3301093	
CLIO III (BR0/1, CR0/1) 1.2 Ethanol 1.2 Ethanol J3301088 J3301088HC	CLIO II Hatchback Van (SB0/1/2_)	

## Applicazioni veicolari - Vehicles applications

1.4 1.4	J3301088 J3301088HC	MASTER II Bus (JD) 2.5 dCi 120	J3301086	MEGANE I Classic (LA0/1_)	J3301093
LOGAN I (LS_)	J3301093	MASTER II Platform/Chassis (ED/HD/UD)	J3301086	MEGANE I (BA0/1_)	J3301093
LOGAN I Estate (KS_)	J3301093	MASTER II Van (FD)	J3301086	MEGANE I Classic (LA0/1_)	J3301093
1.4 1.5 dCi 1.5 dCi	J3301088 J3301088HC	MASTER II Bus (JD)	J3301086	MEGANE I Grandtour (KA0/1_)	J3301093
LOGAN I (LS_)	J3301093	MASTER II Platform/Chassis (ED/HD/UD)	J3301086	MEGANE I (BA0/1_)	J3301093
LOGAN I Estate (KS_)	J3301093	MASTER II Van (FD)	J3301086	1.9 D Eco 1.9 dT	J3301093 J3301093
1.5 dCi 1.6 1.6	J3301088 J3301088HC	MASTER II Bus (JD)	J3301086	MEGANE I Classic (LA0/1_)	J3301093
LOGAN I (LS_)	J3301093	MASTER II Platform/Chassis (ED/HD/UD)	J3301086	MEGANE I (BA0/1_)	J3301093
LOGAN I Estate (KS_)	J3301093	MASTER II Van (FD)	J3301086	1.9 dTi	J3301093
1.5 dCi 1.6 1.6	J3301088 J3301088HC	MASTER II Bus (JD)	J3301086	MEGANE I Classic (LA0/1_)	J3301093
LOGAN I (LS_)	J3301093	MASTER II Platform/Chassis (ED/HD/UD)	J3301086	MEGANE I (BA0/1_)	J3301093
LOGAN I Estate (KS_)	J3301093	MASTER II Van (FD)	J3301086	1.9 dTi	J3301093
LOGAN EXPRESS (US_)	J3301093	MEGANE II Saloon (LM0/1_)	J3301088	MEGANE I Classic (LA0/1_)	J3301093
1.5 dCi 1.6	J3301093	1.4 1.4	J3301088HC	1.9 dTi	J3301093
MASTER II Bus (JD)	J3301086	MEGANE I Classic (LA0/1_)	J3301093	MEGANE I (BA0/1_)	J3301093
1.9 dCi 80	J3301086	1.4	J3301093	1.9 TDi	J3301093
MASTER II Van (FD)	J3301086	MEGANE II (BM0/1_, CM0/1_)	J3301088	MEGANE I Classic (LA0/1_)	J3301093
1.9 dCi 80	J3301086	1.4 16V 1.4 16V	J3301088HC	MEGANE I (BA0/1_)	J3301093
MASTER II Bus (JD)	J3301086	MEGANE I (BA0/1_)	J3301093	2.0	J3301093
1.9 dTi	J3301086	1.4 16V	J3301093	MEGANE I Cabriolet (EA0/1_)	J3301093
MASTER II Van (FD)	J3301086	MEGANE I Cabriolet (EA0/1_)	J3301093	2.0	J3301093
1.9 dTi	J3301086	1.4 16V	J3301093	MEGANE I Classic (LA0/1_)	J3301093
MASTER II Bus (JD)	J3301086	MEGANE I Classic (LA0/1_)	J3301093	2.0	J3301093
2.2 dCi 90	J3301086	MEGANE I Coach (DA0/1_)	J3301093	MEGANE I (BA0/1_)	J3301093
MASTER II Platform/Chassis (ED/HD/UD)	J3301086	MEGANE I Grandtour (KA0/1_)	J3301093	2.0 i	J3301093
2.2 dCi 90	J3301086	1.4 16V	J3301093	MEGANE I Cabriolet (EA0/1_)	J3301093
MASTER II Van (FD)	J3301086	MEGANE I Classic (LA0/1_)	J3301093	2.0 i	J3301093
2.2 dCi 90	J3301086	MEGANE I Coach (DA0/1_)	J3301093	MEGANE I Classic (LA0/1_)	J3301093
MASTER II Bus (JD)	J3301086	MEGANE I Grandtour (KA0/1_)	J3301093	2.0 i	J3301093
2.5 D	J3301086	MEGANE I (BA0/1_)	J3301093	MEGANE I Coach (DA0/1_)	J3301093
MASTER II Platform/Chassis (ED/HD/UD)	J3301086	1.4 e	J3301093	2.0 i	J3301093
2.5 D	J3301086	MEGANE I Grandtour (KA0/1_)	J3301093	MEGANE Scenic (JA0/1_)	J3301093
MASTER II Van (FD)	J3301086	1.4 e	J3301093	1.4 i 1.6 e 1.6 i	J3301088 J3301093 J3301093
2.5 D	J3301086	MEGANE I (BA0/1_)	J3301093	MODUS / GRAND MODUS (F/JP0_)	J3301088
MASTER II Bus (JD)	J3301086	MEGANE I Cabriolet (EA0/1_)	J3301093	1.2 1.2 16V 1.2 16V 1.2 16V Hi-Flex 1.2 16V Hi-Flex 1.4 1.4 1.4 1.5 dCi 1.5 dCi 1.5 dCi 75 1.5 dCi 75 1.5 dCi 90 1.5 dCi 90 1.6	J3301088 J3301088HC J3301088 J3301088HC J3301088HC J3301088 J3301088HC J3301088 J3301088HC J3301088HC J3301088HC J3301088HC J3301088HC J3301088HC J3301088HC
2.5 dCi	J3301086	MEGANE I Classic (LA0/1_)	J3301093		
MASTER II Van (FD)	J3301086	MEGANE I Coach (DA0/1_)	J3301093		
2.5 dCi	J3301086	MEGANE I Grandtour (KA0/1_)	J3301093		
MASTER II Bus (JD)	J3301086	MEGANE I (BA0/1_)	J3301093		
2.5 dCi 100	J3301086	MEGANE I Cabriolet (EA0/1_)	J3301093		
MASTER II Platform/Chassis (ED/HD/UD)	J3301086	MEGANE I Classic (LA0/1_)	J3301093		
2.5 dCi 100	J3301086	MEGANE I Coach (DA0/1_)	J3301093		
MASTER II Van (FD)	J3301086	MEGANE I Grandtour (KA0/1_)	J3301093		
2.5 dCi 100	J3301086	MEGANE I (BA0/1_)	J3301093		

## Applicazioni veicolari - Vehicles applications

1.6	J3301088HC	TRAFIC II Bus (JL)		200 II Hatchback (RF)		
SANDERO/STEPWAY I (BS_)		2.5 dCi 145	J3301087	216 Si	J3304020	
1.4	J3301093	TRAFIC II Platform/Chassis (EL)		216 Si	J3304026	
1.6	J3301093	2.5 dCi 145	J3301087	200 I Saloon (XH)		
THALIA I (LB_)		TRAFIC II Van (FL)		216 Vitesse	J3304013	
1.4 16V	J3301093	2.5 dCi 145	J3301087	200 II Hatchback (XW)		
1.6 16V	J3301093	TWINGO I (C06_)		218 D	J3304020	
THALIA II (LU_)		1.2	J3301093	200 II Hatchback (RF)		
1.6 16V	J3301093	TWINGO I Van (S06_)		218 K Vi	J3304020	
TRAFIC II Bus (JL)		1.2	J3301093	218 K Vi	J3304026	
1.9 dCi 100	J3301087	TWINGO II (CN0_)		218 Si	J3304026	
TRAFIC II Platform/Chassis (EL)		1.2	J3301093	200 II Hatchback (XW)		
1.9 dCi 100	J3301087	TWINGO I (C06_)		218 TD	J3304020	
TRAFIC II Van (FL)		1.2 16V	J3301093	200 II Hatchback (RF)		
1.9 dCi 100	J3301087	TWINGO II (CN0_)		220 D/SD	J3304020	
TRAFIC II Bus (JL)		1.2 16V	J3301093	220 D/SD	J3304026	
1.9 dCi 80	J3301087	TWINGO I (C06_)		200 Coupe (XW)		
TRAFIC II Platform/Chassis (EL)		1.2 LPG	J3301093	220 GSi	J3304020	
1.9 dCi 80	J3301087	TWINGO II (CN0_)		220 GSi	J3304026	
TRAFIC II Van (FL)		1.2 TCe 100	J3301093	200 II Hatchback (XW)		
1.9 dCi 80	J3301087	1.2 Turbo	J3301093	220 GTi	J3304020	
TRAFIC II Bus (JL)		1.5 dCi	J3301093	220 GTi	J3304026	
2.0	J3301087	1.5 dCi 75	J3301093	200 II Hatchback (RF)		
TRAFIC II Platform/Chassis (EL)		1.5 dCi 90	J3301093	220 SDi	J3304020	
2.0	J3301087			220 SDi	J3304026	
TRAFIC II Van (FL)		<b>ROVER</b>			200 Coupe (XW)	
2.0	J3301087	200 I Saloon (XH)		220 Turbo	J3304020	
TRAFIC II Bus (JL)		213 S	J3304011	200 II Hatchback (XW)		
2.0	J3301087	200 II Hatchback (XW)		220 Turbo	J3304020	
TRAFIC II Platform/Chassis (EL)		214	J3304020	25 I Hatchback (RF)		
2.0 16V	J3301087	200 II Convertible (XW)		1.4 16V	J3304026	
TRAFIC II Van (FL)		214 1.4	J3304020	1.6 16V	J3304026	
2.0 16V	J3301087	214 1.4i 16V	J3304020	1.8 16V	J3304026	
TRAFIC II Bus (JL)		200 II Hatchback (XW)		2.0 IDT	J3304026	
2.0 16V	J3301087	214 GSi/Si	J3304020	400 Tourer (XW)		
TRAFIC II Platform/Chassis (EL)		200 II Hatchback (RF)		1.6 i	J3304020	
2.0 dCi 115	J3301087	214 i	J3304020	1.6 i	J3304026	
TRAFIC II Van (FL)		214 i	J3304026	1.8 i	J3304026	
2.0 dCi 115	J3301087	214 Si	J3304020	1.8 TD	J3304020	
TRAFIC II Bus (JL)		214 Si	J3304026	1.8 TD	J3304026	
2.0 dCi 115	J3301087	200 II Hatchback (XW)		2.0 i	J3304020	
TRAFIC II Platform/Chassis (EL)		214 Si/Gsi	J3304020	400 II (XW)		
2.0 dCi 90	J3301087	200 I Saloon (XH)		414	J3304020	
TRAFIC II Van (FL)		216	J3304011	400 II (RT)		
2.0 dCi 90	J3301087	200 Coupe (XW)		414	J3304026	
TRAFIC II Bus (JL)		216	J3304020	400 II Hatchback (RT)		
2.0 dCi 90	J3301087	216	J3304026	414	J3304026	
TRAFIC II Platform/Chassis (EL)		200 II Convertible (XW)		400 II (XW)		
2.5 dCi 115	J3301087	216 1.6i	J3304020	414 GSi/Si	J3304020	
TRAFIC II Van (FL)		216 1.6i 16V	J3304020	414 GSi/Si CAT	J3304020	
2.5 dCi 135	J3301087	216 1.6i 16V	J3304026	400 II (RT)		
TRAFIC II Bus (JL)		200 II Hatchback (XW)		414 Si	J3304026	
2.5 dCi 115	J3301087	216 GSi	J3304013	400 II Hatchback (RT)		
TRAFIC II Platform/Chassis (EL)		216 GSi	J3304020	414 Si	J3304026	
2.5 dCi 135	J3301087	216 GTi	J3304020	400 II (XW)		
TRAFIC II Van (FL)				416 GSi	J3304020	
2.5 dCi 135	J3301087			416 GSi/GSE	J3304020	



## Applicazioni veicolari - Vehicles applications

416 GTI	J3304020	<b>SMART</b>	3.2	J3300400
416 GTI/GTE	J3304020		<b>TOYOTA</b>	
<b>400 II (RT)</b>		<b>FORFOUR (454)</b>	<b>4 RUNNER I ( _N5_ , _N6_ , _N7_ )</b>	
416 Si	J3304026	1.1	J3305064	2.4
416 Si	J3304026	1.3	J3305064	J3302071
<b>400 II Hatchback (RT)</b>		1.5	J3305064	
416 Si	J3304026	1.5 CDI	J3305064	<b>4 RUNNER II ( _N1_ )</b>
<b>400 II (XW)</b>		<b>SSANGYONG</b>		2.4 TD 4x4
418 D	J3304020	<b>KORANDO (KJ)</b>		J3302079
418 TD	J3304020	2.0	J3300400	<b>4 RUNNER III ( _N18_ )</b>
420 GSI/SLI/GTI/Vite	J3304020	<b>KORANDO (K5, K9)</b>		2.7
420 GTI/GSI/Vitesse	J3304020	2.2 D	J3300400	J3302130
<b>400 II (RT)</b>		<b>KORANDO (KJ)</b>		J3302130
420 Si Lux	J3304026	2.3	J3300400	<b>4 RUNNER II ( _N1_ )</b>
<b>400 II Hatchback (RT)</b>		<b>KORANDO Cabrio (KJ)</b>		3.0 4x4
420 Si Lux	J3304026	2.3	J3300400	J3302071
<b>400 II (XW)</b>		<b>KORANDO (KJ)</b>		3.0 Turbo-D
420 Turbo	J3304020	2.3 D	J3300400	J3302079
<b>45 I Hatchback (RT)</b>		2.3 TDIC	J3300400	J3302130
1.4	J3304026	<b>KORANDO (K5, K9)</b>		<b>4 RUNNER III ( _N18_ )</b>
<b>45 I Saloon (RT)</b>		2.5 D AWD	J3300400	3.0 Turbo-D
1.4	J3304026	<b>KORANDO (KJ)</b>		3.0 Turbo-D
<b>45 I Hatchback (RT)</b>		2.9 D	J3300400	J3302130
1.6	J3304026	<b>KORANDO Cabrio (KJ)</b>		<b>4 RUNNER II ( _N1_ )</b>
<b>45 I Saloon (RT)</b>		2.9 D	J3300400	3.0 V6
1.6	J3304026	<b>KORANDO (KJ)</b>		J3302071
<b>45 I Hatchback (RT)</b>		2.9 D	J3300400	J3302079
1.8	J3304026	<b>KORANDO (K5, K9)</b>		<b>4 RUNNER III ( _N18_ )</b>
<b>45 I Saloon (RT)</b>		2.5 D AWD	J3300400	3.4
1.8	J3304026	<b>KORANDO (KJ)</b>		J3302130
<b>45 I Hatchback (RT)</b>		2.9 TD	J3300400	<b>ALTEZZA GITA Estate ( _XE1_ )</b>
2.0 iDT	J3304026	<b>KORANDO Cabrio (KJ)</b>		2.0
<b>45 I Saloon (RT)</b>		2.9 TD	J3300400	J3302105
2.0 iDT	J3304026	<b>KORANDO (KJ)</b>		<b>ALTEZZA ( _E1_ )</b>
<b>45 I Hatchback (RT)</b>		3.2	J3300400	2.0 VVTi
2.0 V6	J3304026	<b>KORANDO Cabrio (KJ)</b>		J3302105
<b>45 I Saloon (RT)</b>		3.2 M320 4WD	J3300400	<b>ALTEZZA GITA Estate ( _XE1_ )</b>
2.0 V6	J3304026	<b>MUSSO (FJ)</b>		3.0
<b>600 I (RH)</b>		2.0	J3300400	J3302105
618 i/Si	J3304023	2.3	J3300400	<b>ARISTO ( _S14_ )</b>
618 i/Si	J3304032	2.3 D	J3300400	3.0
620 i	J3304023	2.3 TDIC All-wheel Drive	J3300400	J3302105
620 i	J3304032	2.9 D	J3300400	<b>ARISTO ( _S16_ )</b>
620 Sdi	J3304023	2.9 TD	J3300400	3.0
620 Si	J3304023	3.2	J3300400	J3302105
620 Si	J3304032	<b>KORANDO Cabrio (KJ)</b>		<b>ARISTO ( _S14_ )</b>
620 Ti Vitesse	J3304032	3.2	J3300400	4.0 All-wheel Drive
623 Si	J3304032	<b>KYRON</b>		J3302105
<b>COUPE</b>		3.2 M320 4WD	J3300400	<b>AURIS ( _E15_ )</b>
1.6 16 V	J3304020	<b>MUSSO (FJ)</b>		1.33 Dual-VVTi
1.6 16 V	J3304026	2.0	J3300400	J3302159
1.8 16 V	J3304020	2.3	J3300400	1.33 Dual-VVTi
1.8 16 V	J3304026	2.3 D	J3300400	J3302161
<b>STREETWISE Hatchback</b>		2.3 TDIC All-wheel Drive	J3300400	1.4 D-4D
1.4	J3304026	2.9 D	J3300400	J3302159
2.0 TD	J3304026	2.9 TD	J3300400	1.4 VVTi
		3.2	J3300400	J3302161
		<b>MUSSO SPORTS</b>		1.5
		2.9 D	J3300400	J3302159
		2.9 D	J3300403	1.5
		2.9 D 4x4	J3300400	J3302161
		2.9 D 4x4	J3300403	1.5 4WD
		<b>REXTON / Rexton II (GAB _)</b>		J3302159
		2.3 RX230 4x4	J3300400	1.5 4WD
		2.7 Xdi	J3300400	J3302161
		2.7 Xdi	J3300403	1.6
		2.7 Xdi 4x4	J3300403	J3302159
		2.7 Xdi Turbo 4x4	J3300403	1.6
		2.8 RX280 4x4	J3300400	J3302161
		2.9 TD	J3300400	1.6 VVTi
		2.9 TD	J3300403	J3302161
		<b>AURIS ( _E18_ )</b>		1.8
		2.0 D-4D	J3302160	J3302159
		<b>AURIS Estate ( _E18_ )</b>		1.8 4WD
				J3302161
				1.8 Hybrid
				J3302159
				1.8 VVTi
				J3302159
				1.8 VVTi
				J3302161
				2.0 D-4D
				J3302160

## Applicazioni veicolari - Vehicles applications

2.0 D-4D	J3302160	AVENSIS Estate ( _T25_ )	J3302149	1.8 VVT-i	J3302147
AURIS ( _E15_ )		1.6 VVT-i	J3302149	AVENSIS Estate ( _T22_ )	
2.2 D	J3302160	AVENSIS Saloon ( _T25_ )	J3302149	1.9 D	J3302119
AVENSIS ( _T22_ )		1.6 VVT-i	J3302149	1.9 D	J3302119P
1.6	J3302119	AVENSIS ( _T25_ )	J3302149HC	1.9 D	J3302127
AVENSIS Estate ( _T22_ )		1.6 VVT-i	J3302149HC	1.9 D	J3302147
1.6	J3302119	AVENSIS Estate ( _T25_ )	J3302149HC	AVENSIS ( _T22_ )	
AVENSIS Liftback ( _T22_ )		1.6 VVT-i	J3302149HC	2.0	J3302119
1.6	J3302119	AVENSIS Saloon ( _T25_ )	J3302149HC	AVENSIS Estate ( _T22_ )	
AVENSIS ( _T22_ )		1.6 VVT-i	J3302149HC	2.0	J3302119
1.6	J3302119P	AVENSIS ( _T22_ )	J3302119	AVENSIS Liftback ( _T22_ )	
AVENSIS Estate ( _T22_ )		1.8	J3302119	2.0	J3302119
1.6	J3302119P	AVENSIS Estate ( _T22_ )	J3302119	AVENSIS ( _T22_ )	
AVENSIS Liftback ( _T22_ )		1.8	J3302119	2.0	J3302119P
1.6	J3302119P	AVENSIS Liftback ( _T22_ )	J3302119	AVENSIS Estate ( _T22_ )	
AVENSIS ( _T22_ )		1.8	J3302119	2.0	J3302119P
1.6	J3302127	AVENSIS ( _T22_ )	J3302119P	AVENSIS Liftback ( _T22_ )	
AVENSIS Estate ( _T22_ )		1.8	J3302119P	2.0	J3302119P
1.6	J3302127	AVENSIS Estate ( _T22_ )	J3302119P	AVENSIS Estate ( _T22_ )	
AVENSIS Liftback ( _T22_ )		1.8	J3302119P	2.0	J3302119P
1.6	J3302127	AVENSIS Liftback ( _T22_ )	J3302119P	AVENSIS Liftback ( _T22_ )	
AVENSIS Estate ( _T27_ )		1.8	J3302127	2.0	J3302127
1.6	J3302160	AVENSIS ( _T22_ )	J3302127	AVENSIS ( _T22_ )	
AVENSIS Saloon ( _T27_ )		1.8	J3302149	2.0	J3302127
1.6	J3302160	AVENSIS Estate ( _T25_ )	J3302149	AVENSIS Estate ( _T22_ )	
AVENSIS Estate ( _T27_ )		1.8	J3302149	2.0	J3302147
1.6 D4-D	J3302160	AVENSIS Saloon ( _T25_ )	J3302149	AVENSIS Liftback ( _T22_ )	
AVENSIS Saloon ( _T27_ )		1.8	J3302149	2.0	J3302147
1.6 D4-D	J3302160	AVENSIS ( _T25_ )	J3302149HC	AVENSIS Estate ( _T25_ )	
AVENSIS ( _T22_ )		1.8	J3302149HC	2.0	J3302149
1.6 VVT-i	J3302119	AVENSIS Estate ( _T25_ )	J3302149	2.0	J3302149HC
AVENSIS Liftback ( _T22_ )		1.8	J3302149HC	AVENSIS ( _T25_ )	
1.6 VVT-i	J3302119	AVENSIS Saloon ( _T25_ )	J3302149HC	2.0	J3302150
AVENSIS ( _T22_ )		1.8	J3302149HC	AVENSIS Estate ( _T25_ )	
1.6 VVT-i	J3302119P	AVENSIS Estate ( _T27_ )	J3302160	2.0	J3302150
AVENSIS Liftback ( _T22_ )		1.8	J3302160	AVENSIS Saloon ( _T25_ )	
1.6 VVT-i	J3302119P	AVENSIS Saloon ( _T27_ )	J3302160	2.0	J3302150
AVENSIS ( _T22_ )		1.8	J3302160	AVENSIS Estate ( _T27_ )	
1.6 VVT-i	J3302127	AVENSIS ( _T22_ )	J3302127	2.0	J3302160
AVENSIS Estate ( _T22_ )		1.8 VVT-i	J3302127	AVENSIS Saloon ( _T27_ )	
1.6 VVT-i	J3302127	AVENSIS Estate ( _T22_ )	J3302127	2.0	J3302160
AVENSIS Liftback ( _T22_ )		1.8 VVT-i	J3302127	AVENSIS ( _T22_ )	
1.6 VVT-i	J3302127	AVENSIS Liftback ( _T22_ )	J3302127	2.0 D	J3302119
AVENSIS ( _T22_ )		1.8 VVT-i	J3302127	AVENSIS Liftback ( _T22_ )	
1.6 VVT-i	J3302147	AVENSIS Estate ( _T22_ )	J3302147	2.0 D	J3302119
AVENSIS Estate ( _T22_ )		1.8 VVT-i	J3302147	AVENSIS ( _T22_ )	
1.6 VVT-i	J3302147	AVENSIS Liftback ( _T22_ )	J3302147	2.0 D	J3302119P
AVENSIS Liftback ( _T22_ )		AVENSIS Estate ( _T22_ )	J3302147	AVENSIS Liftback ( _T22_ )	
1.6 VVT-i	J3302147	1.8 VVT-i	J3302147	2.0 D	J3302119P
AVENSIS ( _T25_ )		AVENSIS Liftback ( _T22_ )	J3302147	AVENSIS ( _T22_ )	
1.6 VVT-i	J3302149				

## Applicazioni veicolari - Vehicles applications

2.0 D	J3302127	AVENSIS Estate ( _ T22 _ )	J3302119	AVENSIS Estate ( _ T25 _ )	J3302156
2.0 D	J3302147	2.0 TD	J3302119	2.2 D-4D	J3302156
AVENSIS Liftback ( _ T22 _ )		AVENSIS Liftback ( _ T22 _ )	J3302119P	AVENSIS Saloon ( _ T25 _ )	J3302154
2.0 D	J3302119	2.0 TD	J3302119P	2.2 D-CAT	J3302154
AVENSIS ( _ T22 _ )		AVENSIS ( _ T22 _ )	J3302119P	AVENSIS Estate ( _ T25 _ )	J3302154
2.0 D-4D	J3302119	2.0 TD	J3302119P	2.2 D-CAT	J3302154
AVENSIS Estate ( _ T22 _ )		AVENSIS Estate ( _ T22 _ )	J3302119P	AVENSIS Saloon ( _ T25 _ )	J3302154
2.0 D-4D	J3302119	2.0 TD	J3302119P	2.2 D-CAT	J3302154
AVENSIS Liftback ( _ T22 _ )		AVENSIS Liftback ( _ T22 _ )	J3302119P	AVENSIS ( _ T25 _ )	J3302154P
2.0 D-4D	J3302119P	2.0 TD	J3302127	2.2 D-CAT	J3302154P
AVENSIS ( _ T22 _ )		AVENSIS Estate ( _ T22 _ )	J3302127	AVENSIS Estate ( _ T25 _ )	J3302156
2.0 D-4D	J3302119P	2.0 TD	J3302127	2.2 D-CAT	J3302156
AVENSIS Estate ( _ T22 _ )		AVENSIS Liftback ( _ T22 _ )	J3302127	AVENSIS Saloon ( _ T25 _ )	J3302154P
2.0 D-4D	J3302119P	2.0 TD	J3302127	2.2 D-CAT	J3302154P
AVENSIS Liftback ( _ T22 _ )		AVENSIS ( _ T22 _ )	J3302147	AVENSIS ( _ T25 _ )	J3302156
2.0 D-4D	J3302119P	2.0 TD	J3302147	2.2 D-CAT	J3302156
AVENSIS ( _ T22 _ )		AVENSIS Estate ( _ T22 _ )	J3302147	AVENSIS Estate ( _ T25 _ )	J3302156
2.0 D-4D	J3302119P	2.0 TD	J3302147	2.2 D-CAT	J3302156
AVENSIS Estate ( _ T22 _ )		AVENSIS Liftback ( _ T22 _ )	J3302147	AVENSIS Saloon ( _ T25 _ )	J3302156
2.0 D-4D	J3302119P	2.0 TD	J3302147	2.2 D-CAT	J3302156
AVENSIS Liftback ( _ T22 _ )		AVENSIS Estate ( _ T25 _ )	J3302149	AVENSIS ( _ T25 _ )	J3302149
2.0 D-4D	J3302119P	2.0 VVTi	J3302149HC	2.4	J3302149
AVENSIS ( _ T22 _ )		2.0 VVTi	J3302149HC	AVENSIS Estate ( _ T25 _ )	J3302149
2.0 D-4D	J3302127	AVENSIS ( _ T22 _ )	J3302127	2.4	J3302149
AVENSIS Estate ( _ T22 _ )		2.0 VVT-i	J3302127	AVENSIS Saloon ( _ T25 _ )	J3302149
2.0 D-4D	J3302127	AVENSIS Estate ( _ T22 _ )	J3302127	2.4	J3302149
AVENSIS Liftback ( _ T22 _ )		2.0 VVT-i	J3302127	AVENSIS ( _ T25 _ )	J3302149HC
2.0 D-4D	J3302127	AVENSIS Liftback ( _ T22 _ )	J3302127	2.4	J3302149HC
AVENSIS ( _ T22 _ )		2.0 TD	J3302147	AVENSIS Estate ( _ T25 _ )	J3302149HC
2.0 D-4D	J3302149	AVENSIS ( _ T22 _ )	J3302147	2.4	J3302149HC
AVENSIS Estate ( _ T22 _ )		2.0 VVT-i	J3302147	AVENSIS Saloon ( _ T25 _ )	J3302149HC
2.0 D-4D	J3302149	AVENSIS Estate ( _ T22 _ )	J3302147	2.4	J3302149HC
AVENSIS Liftback ( _ T22 _ )		2.0 VVT-i	J3302147	AVENSIS ( _ T25 _ )	J3302150
2.0 D-4D	J3302147	AVENSIS Liftback ( _ T22 _ )	J3302147	2.4	J3302150
AVENSIS ( _ T25 _ )		2.0 VVT-i	J3302147	AVENSIS Estate ( _ T25 _ )	J3302150
2.0 D-4D	J3302149HC	AVENSIS ( _ T22 _ )	J3302147	2.4	J3302150
AVENSIS Estate ( _ T25 _ )		AVENSIS Estate ( _ T22 _ )	J3302147	AVENSIS Saloon ( _ T25 _ )	J3302150
2.0 D-4D	J3302149HC	2.0 VVT-i	J3302147	2.4	J3302150
AVENSIS Saloon ( _ T25 _ )		AVENSIS Liftback ( _ T22 _ )	J3302147	AVENSIS VERSO ( _ M2 _ )	J3302075
2.0 D-4D	J3302149HC	2.0 VVT-i	J3302147	2.0 D-4D	J3302075
AVENSIS ( _ T25 _ )		AVENSIS ( _ T25 _ )	J3302154	2.0 VVT-i	J3302075
2.0 D-4D	J3302150	2.2 D-4D	J3302154	2.4 VVTi GLS	J3302075
AVENSIS Estate ( _ T25 _ )		AVENSIS Estate ( _ T25 _ )	J3302154	CAMRY Estate ( _ V2 _ )	J3302052
2.0 D-4D	J3302150	2.2 D-4D	J3302154	1.8	J3302052
AVENSIS Saloon ( _ T25 _ )		AVENSIS Estate ( _ T25 _ )	J3302154P	CAMRY ( _ V2 _ )	J3302052
2.0 D-4D	J3302150	2.2 D-4D	J3302154P	1.8 i	J3302052
AVENSIS ( _ T25 _ )		AVENSIS Saloon ( _ T25 _ )	J3302154P	2.0	J3302052
2.0 D-4D	J3302150	2.2 D-4D	J3302154P	CAMRY Estate ( _ V2 _ )	J3302052
AVENSIS Estate ( _ T27 _ )		AVENSIS ( _ T25 _ )	J3302156	2.0	J3302052
2.0 D-4D	J3302160	2.2 D-4D	J3302156	CAMRY ( _ V2 _ )	J3302052
AVENSIS Saloon ( _ T27 _ )		AVENSIS ( _ T25 _ )	J3302156		
2.0 D-4D	J3302160	2.2 D-4D	J3302156		
AVENSIS Estate ( _ T27 _ )					
2.0 D-4D	J3302160				
AVENSIS Saloon ( _ T27 _ )					
2.0 D-4D	J3302160				
AVENSIS ( _ T22 _ )					
2.0 TD	J3302119				

## Applicazioni veicolari - Vehicles applications

2.0 4x4	J3302052	3.0 V6	J3302075	CARINA E VI Saloon (_T19_)	
2.0 GLi 16V	J3302052	CAMRY Saloon (_V3_)		1.8 GL	J3302015
CAMRY Estate (_V2_)		3.0 V6	J3302131	CARINA E VI Sportswagon (_T19_)	
2.0 GLi 16V	J3302052	CARINA E VI (_T19_)		1.8 GL	J3302015
CAMRY (_V2_)		1.6	J3302015	1.8 i	J3302015
2.0 GLi 4x4	J3302052	CARINA E VI Saloon (_T19_)		1.8 i	J3302108
CAMRY Estate (_V2_)		1.6	J3302015	CARINA E VI Saloon (_T19_)	
2.0 GLi 4x4	J3302052	CARINA E VI Sportswagon (_T19_)		1.8 i 16V	J3302015
CAMRY (_V2_)		1.6	J3302015	1.8 i 16V	J3302108
2.0 Turbo-D	J3302052	CARINA Mk II Estate (_T17_)		2.0	J3302015
CAMRY Estate (_V2_)		1.6	J3302052	CARINA Mk II Estate (_T17_)	
2.0 Turbo-D	J3302052	CARINA Mk II Saloon (_T17_)		2.0	J3302052
CAMRY Saloon (_V3_)		1.6	J3302052	CARINA Mk II Saloon (_T17_)	
2.0 VVTi	J3302075	CARINA V (_T17_)		2.0	J3302052
2.0 VVTi	J3302131	1.6	J3302052	CARINA Mk II Estate (_T17_)	
CAMRY (_V1_)		CARINA Mk II Estate (_T17_)		2.0	J3302059
2.2	J3302075	1.6	J3302059	CARINA Mk II Saloon (_T17_)	
CAMRY (_V2_)		CARINA Mk II Saloon (_T17_)		2.0	J3302059
2.2	J3302075	1.6	J3302059	CARINA E VI (_T19_)	
CAMRY Estate (_V1_)		CARINA V (_T17_)		2.0 D	J3302015
2.2	J3302075	1.6	J3302059	CARINA E VI Saloon (_T19_)	
CAMRY (_V1_)		CARINA E VI (_T19_)		2.0 D	J3302015
2.2	J3302098	1.6	J3302108	CARINA E VI Sportswagon (_T19_)	
CAMRY (_V2_)		CARINA E VI Saloon (_T19_)		2.0 D	J3302015
2.2	J3302098	1.6	J3302108	CARINA Mk II Estate (_T17_)	
CAMRY Estate (_V1_)		CARINA E VI Sportswagon (_T19_)		2.0 D	J3302059
2.2	J3302098	1.6	J3302108	CARINA Mk II Saloon (_T17_)	
CAMRY Saloon (_V3_)		CARINA E VI (_T19_)		2.0 D	J3302059
2.4 VVT-i	J3302075	1.6 16V	J3302015	CARINA E VI (_T19_)	
2.4 VVT-i	J3302131	CARINA E VI Saloon (_T19_)		2.0 D	J3302108
CAMRY Estate (_V2_)		1.6 16V	J3302015	CARINA E VI Sportswagon (_T19_)	
2.5	J3302052	CARINA E VI Saloon (_T19_)		2.0 D	J3302108
CAMRY (_V2_)		1.6 16V	J3302108	CARINA E VI (_T19_)	
2.5	J3302075	CARINA E VI (_T19_)		2.0 D	J3302108
CAMRY Estate (_V2_)		1.6 16V	J3302108	CARINA E VI (_T19_)	
2.5	J3302075	CARINA E VI Saloon (_T19_)		2.0 GLI	J3302015
CAMRY (_V2_)		1.6 GLI	J3302015	CARINA E VI Sportswagon (_T19_)	
2.5 V6 GXi	J3302052	CARINA E VI (_T19_)		2.0 GLI	J3302015
CAMRY (_V1_)		1.6 GLI	J3302015	CARINA Mk II Saloon (_T17_)	
3.0	J3302075	CARINA E VI Sportswagon (_T19_)		2.0 GLI	J3302052
CAMRY (_V2_)		1.6 GLI	J3302015	CARINA V (_T17_)	
3.0	J3302075	CARINA E VI (_T19_)		2.0 GLI	J3302052
CAMRY Estate (_V1_)		1.6 GLI	J3302108	CARINA Mk II Saloon (_T17_)	
3.0	J3302075	CARINA E VI Sportswagon (_T19_)		2.0 GLI	J3302059
CAMRY Estate (_V2_)		1.6 GLI	J3302108	CARINA V (_T17_)	
3.0	J3302075	CARINA E VI (_T19_)		2.0 GLI	J3302059
CAMRY (_V1_)		1.6 GLI	J3302108	CARINA E VI (_T19_)	
3.0	J3302098	CARINA E VI Saloon (_T19_)		2.0 GTi	J3302015
CAMRY Saloon (_V3_)		1.6 GLI	J3302108	CARINA E VI Saloon (_T19_)	
3.0	J3302131	CARINA E VI (_T19_)		2.0 GTi	J3302015
CAMRY (_V2_)		1.6 GL	J3302108	CARINA E VI (_T19_)	
3.0 24V	J3302075	1.8	J3302108	2.0 GTi	J3302097
		1.8 GL	J3302015		

## Applicazioni veicolari - Vehicles applications

CARINA E VI Saloon ( _T19_ ) 2.0 GTi	J3302097	1.3	J3302039	COROLLA Estate ( _E10_ ) 1.3 XLI 16V	J3302033
CARINA E VI ( _T19_ ) 2.0 GTi 16V	J3302015	COROLLA Liftback ( _E8_ ) 1.3	J3302039	COROLLA ( _E10_ ) 1.3 XLI 16V	J3302148
CARINA E VI Saloon ( _T19_ ) 2.0 GTi 16V	J3302015	COROLLA ( _E8_ ) 1.3	J3302065	COROLLA Compact ( _E10_ ) 1.3 XLI 16V	J3302148
CARINA E VI ( _T19_ ) 2.0 GTi 16V	J3302097	COROLLA ( _E9_ ) 1.3	J3302065	COROLLA Estate ( _E10_ ) 1.3 XLI 16V	J3302148
CARINA E VI Saloon ( _T19_ ) 2.0 GTi 16V	J3302097	COROLLA Compact ( _E9_ ) 1.3	J3302065	COROLLA Saloon ( _E15_ ) 1.33	J3302161
CARINA E VI ( _T19_ ) 2.0 i	J3302015	COROLLA Liftback ( _E8_ ) 1.3	J3302065	COROLLA ( _E11_ ) 1.4	J3302033
CARINA E VI Saloon ( _T19_ ) 2.0 i	J3302015	COROLLA Liftback ( _E9_ ) 1.3	J3302065	COROLLA Compact ( _E11_ ) 1.4	J3302033
CARINA E VI Sportswagon ( _T19_ ) 2.0 i	J3302015	COROLLA Station Wagon ( _E9_ ) 1.3	J3302065	COROLLA Estate ( _E11_ ) 1.4	J3302033
CARINA E VI ( _T19_ ) 2.0 TD	J3302015	COROLLA ( _E11_ ) 1.3	J3302066	COROLLA Liftback ( _E11_ ) 1.4	J3302033
CARINA E VI Saloon ( _T19_ ) 2.0 TD	J3302015	COROLLA ( _E10_ ) 1.3 12V	J3302021	COROLLA ( _E11_ ) 1.4	J3302120
CARINA E VI Sportswagon ( _T19_ ) 2.0 TD	J3302015	COROLLA Compact ( _E10_ ) 1.3 12V	J3302021	COROLLA Compact ( _E11_ ) 1.4	J3302120
CARINA E VI ( _T19_ ) 2.0 TD	J3302108	COROLLA Estate ( _E10_ ) 1.3 12V	J3302021	COROLLA Estate ( _E11_ ) 1.4	J3302120
CARINA E VI Saloon ( _T19_ ) 2.0 TD	J3302108	COROLLA Liftback ( _E10_ ) 1.3 12V	J3302021	COROLLA Liftback ( _E11_ ) 1.4	J3302120
CARINA E VI Sportswagon ( _T19_ ) 2.0 TD	J3302108	COROLLA ( _E9_ ) 1.3 i	J3302065	COROLLA Compact ( _E11_ ) 1.4	J3302148
CELICA Hatchback ( _T16_ ) 1.6	J3302042	COROLLA Liftback ( _E9_ ) 1.3 i	J3302065	COROLLA ( _E11_ ) 1.4 16V	J3302033
1.6 GT	J3302042	COROLLA Verso (ZER_, ZZE12_, R1_ ) 1.3 VVTi	J3302135	COROLLA Estate ( _E11_ ) 1.4 16V	J3302033
1.6 GT 16V	J3302042	COROLLA ( _E10_ ) 1.3 XLI	J3302033	COROLLA ( _E11_ ) 1.4 16V	J3302120
1.6 GTi 16V	J3302042	COROLLA Compact ( _E10_ ) 1.3 XLI	J3302033	COROLLA Estate ( _E11_ ) 1.4 16V	J3302120
CELICA Coupe ( _T18_ ) 1.6 STi	J3302042	COROLLA Estate ( _E10_ ) 1.3 XLI	J3302033	COROLLA ( _E12_ ) 1.4 D	J3302134
1.6 STi	J3302062	COROLLA Liftback ( _E10_ ) 1.3 XLI	J3302033	COROLLA Estate ( _E12_ ) 1.4 D	J3302134
CELICA Coupe ( _T23_ ) 1.8 16V TS	J3302133	COROLLA ( _E10_ ) 1.3 XLI	J3302148	COROLLA Saloon ( _E12_ ) 1.4 D	J3302134
1.8 16V VT-i	J3302108	COROLLA Compact ( _E10_ ) 1.3 XLI	J3302148	COROLLA ( _E12_ ) 1.4 D	J3302134HC
1.8 16V VT-i	J3302133	COROLLA Estate ( _E10_ ) 1.3 XLI	J3302148	COROLLA Estate ( _E12_ ) 1.4 D	J3302134HC
CELICA Coupe ( _T20_ ) 1.8 i 16V	J3302108	COROLLA Liftback ( _E10_ ) 1.3 XLI	J3302148	COROLLA Saloon ( _E12_ ) 1.4 D	J3302134HC
CELICA Convertible ( _T18_ ) 2.0 GTi	J3302062	COROLLA ( _E10_ ) 1.3 XLI 16V	J3302033	COROLLA ( _E12_ ) 1.4 D	J3302140
CELICA Coupe ( _T18_ ) 2.0 GTi	J3302062	COROLLA Compact ( _E10_ ) 1.3 XLI 16V	J3302033	COROLLA Saloon ( _E15_ )	
CELICA Convertible ( _T20_ ) 2.0 i 16V	J3302127	COROLLA Estate ( _E10_ ) 1.3 XLI 16V	J3302033		
CENTURY ( _G5_ ) 5.0	J3302106	COROLLA Liftback ( _E10_ ) 1.3 XLI	J3302148		
COROLLA ( _E8_ ) 1.3	J3302039	COROLLA ( _E10_ ) 1.3 XLI 16V	J3302033		
COROLLA FX Compact (E8B)		COROLLA Compact ( _E10_ ) 1.3 XLI 16V	J3302033		



## Applicazioni veicolari - Vehicles applications

1.4 D-4D	J3302159	COROLLA Compact ( _E11_ )	1.6	J3302120	1.6 Aut.	J3302148
COROLLA ( _E12_ )		COROLLA Estate ( _E11_ )	1.6	J3302120	COROLLA Compact ( _E11_ )	
1.4 VVT-i	J3302135	COROLLA Liftback ( _E11_ )	1.6	J3302120	1.6 Aut.	J3302148
COROLLA Estate ( _E12_ )		COROLLA Verso (ZER_, ZZE12_, R1_ )	1.6	J3302135	COROLLA Estate ( _E11_ )	
1.4 VVT-i	J3302135	COROLLA ( _E10_ )	1.6	J3302148	1.6 Aut.	J3302148
COROLLA Saloon ( _E12_ )		COROLLA ( _E11_ )	1.6	J3302148	COROLLA Liftback ( _E11_ )	
1.4 VVT-i	J3302135	COROLLA Estate ( _E11_ )	1.6	J3302148	1.6 Aut.	J3302148
COROLLA ( _E12_ )		COROLLA Liftback ( _E11_ )	1.6	J3302148	COROLLA Saloon ( _E15_ )	
1.4 VVT-i	J3302135HC	COROLLA Verso (ZER_, ZZE12_, R1_ )	1.6	J3302135	1.6 Dual VVTi	J3302161
COROLLA Estate ( _E12_ )		COROLLA ( _E10_ )	1.6	J3302148	COROLLA Liftback ( _E9_ )	
1.4 VVT-i	J3302135HC	COROLLA ( _E11_ )	1.6	J3302148	1.6 Efi	J3302066
COROLLA Saloon ( _E12_ )		COROLLA Estate ( _E11_ )	1.6	J3302148	COROLLA Liftback ( _E10_ )	
1.4 VVT-i	J3302135HC	COROLLA Liftback ( _E11_ )	1.6	J3302148	1.6 GLI	J3302033
COROLLA ( _E12_ )		COROLLA Verso (ZER_, ZZE12_, R1_ )	1.6	J3302156	1.6 GLI	J3302148
1.4 VVT-i	J3302140	COROLLA Saloon ( _E15_ )	1.6	J3302161	COROLLA Compact ( _E9_ )	
1.4 VVT-i	J3302142	COROLLA Saloon ( _E18_, ZRE1_ )	1.6	J3302161	1.6 GTi	J3302066
COROLLA Estate ( _E12_ )		COROLLA ( _E11_ )	1.6 16V	J3302033	COROLLA Liftback ( _E9_ )	
1.4 VVT-i	J3302142	COROLLA Estate ( _E11_ )	1.6 16V	J3302033	1.6 GTi	J3302066
COROLLA Saloon ( _E12_ )		COROLLA ( _E11_ )	1.6 16V	J3302120	COROLLA Compact ( _E10_ )	
1.4 VVT-i	J3302142	COROLLA Estate ( _E11_ )	1.6 16V	J3302120	1.6 i	J3302033
1.4 VVT-i	J3302161	COROLLA Liftback ( _E9_ )	1.6 4WD	J3302066	COROLLA ( _E9_ )	
COROLLA Saloon ( _E15_ )		COROLLA Station Wagon ( _E9_ )	1.6 All-wheel Drive	J3302066	1.6 i	J3302066
1.4 VVT-i	J3302161	COROLLA ( _E11_ )	1.6 Aut.	J3302033	COROLLA Compact ( _E9_ )	
COROLLA ( _E10_ )		COROLLA Compact ( _E11_ )	1.6 Aut.	J3302033	1.6 i	J3302066
1.6	J3302033	COROLLA Estate ( _E11_ )	1.6 Aut.	J3302033	COROLLA Compact ( _E10_ )	
COROLLA ( _E11_ )		COROLLA Liftback ( _E11_ )	1.6 Aut.	J3302033	1.6 i	J3302148
1.6	J3302033	COROLLA Verso (ZER_, ZZE12_, R1_ )	1.6 Aut.	J3302120	COROLLA ( _E9_ )	
COROLLA Compact ( _E11_ )		COROLLA ( _E11_ )	1.6 Aut.	J3302120	1.6 i 4WD	J3302066
1.6	J3302033	COROLLA Estate ( _E11_ )	1.6 Aut.	J3302120	COROLLA ( _E10_ )	
COROLLA Estate ( _E11_ )		COROLLA Liftback ( _E9_ )	1.6 4WD	J3302066	1.6 Si	J3302033
1.6	J3302033	COROLLA Station Wagon ( _E9_ )	1.6 All-wheel Drive	J3302066	COROLLA Compact ( _E10_ )	
COROLLA Liftback ( _E11_ )		COROLLA ( _E11_ )	1.6 Aut.	J3302033	1.6 Si	J3302148
1.6	J3302033	COROLLA Compact ( _E11_ )	1.6 Aut.	J3302033	COROLLA ( _E10_ )	
COROLLA ( _E8_ )		COROLLA Estate ( _E11_ )	1.6 Aut.	J3302033	1.6 Si	J3302148
1.6	J3302039	COROLLA Liftback ( _E11_ )	1.6 Aut.	J3302033	COROLLA Compact ( _E10_ )	
COROLLA Liftback ( _E8_ )		COROLLA Verso (ZER_, ZZE12_, R1_ )	1.6 Aut.	J3302120	1.6 Si	J3302148
1.6	J3302039	COROLLA ( _E11_ )	1.6 Aut.	J3302120	COROLLA ( _E12_ )	
COROLLA FX Compact (E8B)		COROLLA Liftback ( _E9_ )	1.6 4WD	J3302066	1.6 VVT-i	J3302135
1.6	J3302065	COROLLA Station Wagon ( _E9_ )	1.6 All-wheel Drive	J3302066	COROLLA Estate ( _E12_ )	
COROLLA ( _E9_ )		COROLLA ( _E11_ )	1.6 Aut.	J3302120	1.6 VVT-i	J3302135
1.6	J3302066	COROLLA Compact ( _E11_ )	1.6 Aut.	J3302120	COROLLA Saloon ( _E12_ )	
COROLLA Compact ( _E9_ )		COROLLA Estate ( _E11_ )	1.6 Aut.	J3302120	1.6 VVT-i	J3302135
1.6	J3302066	COROLLA Liftback ( _E11_ )	1.6 Aut.	J3302120	COROLLA Verso ( _E12_ )	
COROLLA Coupe ( _E9_ )		COROLLA ( _E11_ )	1.6 Aut.	J3302120	1.6 VVT-i	J3302135
1.6	J3302066	COROLLA Estate ( _E11_ )	1.6 Aut.	J3302120	COROLLA Saloon ( _E12_ )	
COROLLA Liftback ( _E9_ )		COROLLA Liftback ( _E9_ )	1.6 4WD	J3302066	1.6 VVT-i	J3302135
1.6	J3302066	COROLLA Station Wagon ( _E9_ )	1.6 All-wheel Drive	J3302066	COROLLA Verso ( _E12_ )	
COROLLA Station Wagon ( _E9_ )		COROLLA ( _E11_ )	1.6 Aut.	J3302120	1.6 VVT-i	J3302135
1.6	J3302066	COROLLA Compact ( _E11_ )	1.6 Aut.	J3302120	COROLLA ( _E12_ )	
COROLLA ( _E11_ )		COROLLA Estate ( _E11_ )	1.6 Aut.	J3302120	1.6 VVT-i	J3302135HC
1.6	J3302120	COROLLA Liftback ( _E11_ )	1.6 Aut.	J3302120	COROLLA Estate ( _E12_ )	
COROLLA ( _E11_ )		COROLLA ( _E11_ )	1.6 Aut.	J3302120		
1.6	J3302120					

## Applicazioni veicolari - Vehicles applications

1.6 VVT-i	J3302135HC	COROLLA ( _E9_ )		2.0 D	J3302033
COROLLA Saloon ( _E12_ )		1.8 D	J3302066	COROLLA Compact ( _E11_ )	
1.6 VVT-i	J3302135HC	COROLLA Compact ( _E9_ )		2.0 D	J3302033
COROLLA ( _E12_ )		1.8 D	J3302066	COROLLA Estate ( _E10_ )	
1.6 VVT-i	J3302140	COROLLA FX Compact (E8B)		2.0 D	J3302033
COROLLA Saloon ( _E12_ )		1.8 D	J3302066	COROLLA Estate ( _E11_ )	
1.6 VVT-i	J3302140	COROLLA Liftback ( _E9_ )		2.0 D	J3302033
COROLLA ( _E12_ )		1.8 D	J3302066	COROLLA Liftback ( _E10_ )	
1.6 VVT-i	J3302142	COROLLA Station Wagon ( _E9_ )		2.0 D	J3302033
COROLLA Estate ( _E12_ )		1.8 D	J3302066	COROLLA Liftback ( _E11_ )	
1.6 VVT-i	J3302142	COROLLA Compact ( _E10_ )		2.0 D	J3302033
COROLLA Saloon ( _E12_ )		1.8 GT	J3302021	COROLLA ( _E10_ )	
1.6 VVT-i	J3302142	COROLLA Liftback ( _E10_ )		2.0 D	J3302148
COROLLA Verso ( _E12_ )		1.8 GT	J3302021	COROLLA Compact ( _E10_ )	
1.6 VVT-i	J3302142	COROLLA Compact ( _E10_ )		2.0 D	J3302148
COROLLA Saloon ( _E15_ )		1.8 GT	J3302033	COROLLA Estate ( _E10_ )	
1.6 VVT-i	J3302161	COROLLA Liftback ( _E10_ )		2.0 D	J3302148
COROLLA Compact ( _E9_ )		1.8 GT	J3302033	COROLLA Liftback ( _E10_ )	
1.6 XL	J3302066	COROLLA Compact ( _E10_ )		2.0 D	J3302148
COROLLA Station Wagon ( _E9_ )		1.8 GTi 4x4	J3302021	COROLLA Saloon ( _E12_ )	
1.6 XLI	J3302066	1.8 GTi 4x4	J3302033	2.0 D4d	J3302134
1.6 XLI 4WD	J3302066	COROLLA Saloon ( _E18_, ZRE1_ )		2.0 D4d	J3302134HC
1.6 XLI 4x4	J3302066	1.8 VVTi	J3302161	COROLLA ( _E11_ )	
COROLLA Estate ( _E10_ )		COROLLA Verso ( _E12_ )		2.0 D-4D	J3302033
1.8	J3302033	1.8 VVT-i	J3302141	COROLLA Compact ( _E11_ )	
COROLLA Estate ( _E11_ )		COROLLA ( _E12_ )		2.0 D-4D	J3302033
1.8	J3302033	1.8 VVTL-i TS	J3302134	COROLLA Estate ( _E11_ )	
COROLLA Estate ( _E10_ )		1.8 VVTL-i TS	J3302134HC	2.0 D-4D	J3302033
1.8	J3302148	1.8 VVTL-i TS	J3302135	COROLLA Liftback ( _E11_ )	
COROLLA Estate ( _E11_ )		1.8 VVTL-i TS	J3302135HC	2.0 D-4D	J3302033
1.8	J3302148	1.8 VVTL-i TS	J3302140	COROLLA ( _E12_ )	
COROLLA Verso (ZER_, ZZE12_, R1_ )		1.8 VVTL-i TS	J3302142	2.0 D-4D	J3302134
1.8	J3302156	COROLLA ( _E11_ )		COROLLA Estate ( _E12_ )	
COROLLA Estate ( _E10_ )		1.9 D	J3302033	2.0 D-4D	J3302134
1.8 16V 4WD	J3302033	COROLLA Compact ( _E11_ )		COROLLA Saloon ( _E12_ )	
1.8 16V 4WD	J3302148	1.9 D	J3302033	2.0 D-4D	J3302134
1.8 4x4	J3302033	COROLLA Estate ( _E11_ )		COROLLA ( _E12_ )	
COROLLA ( _E12_ )		1.9 D	J3302033	2.0 D-4D	J3302134HC
1.8 All-wheel Drive	J3302033	COROLLA Liftback ( _E11_ )		COROLLA Estate ( _E12_ )	
1.8 All-wheel Drive	J3302140	1.9 D	J3302033	2.0 D-4D	J3302134HC
COROLLA Estate ( _E11_ )		COROLLA ( _E11_ )		COROLLA Saloon ( _E12_ )	
1.8 AWD	J3302033	1.9 D	J3302120	2.0 D-4D	J3302134HC
1.8 AWD	J3302148	COROLLA Compact ( _E11_ )		COROLLA ( _E12_ )	
COROLLA ( _E7_ )		1.9 D	J3302120	2.0 D-4D	J3302140
1.8 D	J3302039	COROLLA Estate ( _E11_ )		2.0 D-4D	J3302141
COROLLA ( _E8_ )		1.9 D	J3302120	COROLLA Estate ( _E12_ )	
1.8 D	J3302039	COROLLA Liftback ( _E11_ )		2.0 D-4D	J3302141
COROLLA Estate ( _E7_ )		1.9 D	J3302120	COROLLA Saloon ( _E12_ )	
1.8 D	J3302039	COROLLA ( _E10_ )		2.0 D-4D	J3302141
COROLLA FX Compact (E8B)		2.0 D	J3302033	COROLLA ( _E12_ )	
1.8 D	J3302039	COROLLA Liftback ( _E11_ )		2.0 D-4D	J3302140
COROLLA Liftback ( _E8_ )		1.9 D	J3302120	2.0 D-4D	J3302141
1.8 D	J3302039	COROLLA ( _E11_ )		COROLLA Estate ( _E12_ )	
COROLLA Liftback ( _E8_ )		2.0 D	J3302033	2.0 D-4D	J3302141
1.8 D	J3302039	COROLLA ( _E11_ )		COROLLA Saloon ( _E12_ )	
COROLLA Compact ( _E10_ )		2.0 D	J3302033	2.0 D-4D	J3302141
1.8 D	J3302039	COROLLA Liftback ( _E10_ )		COROLLA Verso ( _E12_ )	
COROLLA Compact ( _E10_ )		2.0 D	J3302033	2.0 D-4D	J3302141

## Applicazioni veicolari - Vehicles applications

COROLLA Verso (ZER_, ZZE12_, R1_) 2.0 D-4D	J3302156	2.0	J3302038	HIACE III Bus ( H5_, H6_, H7_, H8_, H9_) 2.4 D 4WD	J3302038
COROLLA Saloon ( E15_) 2.0 D-4D	J3302160	HIACE IV MPV ( H1_) 2.0	J3302068	HIACE IV MPV ( H1_) 2.4 D 4WD	J3302116
COROLLA Verso (ZER_, ZZE12_, R1_) 2.2 D-4D	J3302156	HIACE IV Van ( H1_) 2.0	J3302068	HIACE IV Van ( H1_) 2.4 D 4WD	J3302116
CORONA Saloon ( T21_) 2.0	J3302127	HIACE IV MPV ( H1_) 2.0	J3302104	HIACE III Van ( H5_, H6_, H7_, H8_, H9_) 2.4 D 4x4	J3302038
CORONA Saloon ( T17_) 2.0 D	J3302066	HIACE III Bus ( H5_, H6_, H7_, H8_, H9_) 2.2	J3302109	HIACE IV Van ( H1_) 2.4 D 4x4	J3302116
DYNA Platform/Chassis ( U_, Y_) 2.0	J3302038	HIACE III Van ( H5_, H6_, H7_, H8_, H9_) 2.2 4x4	J3302109	2.4 Diesel	J3302068
DYNA Platform/Chassis ( LH8_) 2.4 D	J3302034	HIACE III Bus ( H5_, H6_, H7_, H8_, H9_) 2.2 D	J3302034	HIACE IV Van ( H1_, H2_) 2.4 i	J3302104
DYNA Pickup 2.4 D	J3302038	HIACE III Van ( H5_, H6_, H7_, H8_, H9_) 2.2 D	J3302034	HIACE IV Bus ( H1_, H2_) 2.4 TD	J3302104
DYNA Platform/Chassis ( U_, Y_) 2.4 D	J3302038	HIACE II Pickup ( H11_, H2_, H3_, H4_) 2.2 D	J3302038	HIACE IV Van ( H1_, H2_) 2.4 TD	J3302104
DYNA 100 Platform/Chassis ( YH_) 1.8	J3302038	HIACE II Van ( H11_, H2_, H3_, H4_) 2.2 D	J3302038	HIACE IV Bus ( H1_, H2_) 2.4 TD 4WD	J3302116
DYNA 100 Platform/Chassis ( LY1_, YY1_) 2.4 D	J3302034	HIACE III Bus ( H5_, H6_, H7_, H8_, H9_) 2.2 D	J3302038	HIACE IV Van ( H1_, H2_) 2.4 TD 4WD	J3302116
DYNA 150 Platform/Chassis ( Y_) 1.8	J3302038	HIACE III Van ( H5_, H6_, H7_, H8_, H9_) 2.2 D	J3302038	HIACE / COMMUTER V Bus ( TRH2_, KDH2_, LH2_) 2.5 D-4D	J3302104
2.0	J3302095	HIACE II Pickup ( H11_, H2_, H3_, H4_) 2.2 D	J3302049	HIACE IV Bus ( H1_, H2_) 2.5 D-4D	J3302104
2.4 D	J3302038	HIACE IV MPV ( H1_) 2.4	J3302068	HIACE IV Van ( H1_, H2_) 2.5 D-4D	J3302104
DYNA 150 Platform/Chassis ( LY_) 2.4 D	J3302038	HIACE IV Bus ( H1_, H2_) 2.4	J3302104	HIACE V Van ( TRH2_, KDH2_, LH2_) 2.5 D-4D	J3302104
2.8 D	J3302095	HIACE IV Van ( H1_, H2_) 2.4	J3302104	HIACE IV Bus ( H1_, H2_) 2.5 D-4D	J3302116
DYNA 200 Platform/Chassis 2.2	J3302038	HIACE IV Bus ( H1_, H2_) 2.4 4WD	J3302116	HIACE IV Van ( H1_, H2_) 2.5 D-4D	J3302116
HIACE II Bus ( H11_, H2_, H3_, H4_) 1.6	J3302038	HIACE IV Van ( H1_, H2_) 2.4 4WD	J3302116	HIACE IV Bus ( H1_, H2_) 2.5 D-4D 4WD	J3302104
HIACE II Van ( H11_, H2_, H3_, H4_) 1.6	J3302038	HIACE III Bus ( H5_, H6_, H7_, H8_, H9_) 2.4 D	J3302034	2.5 D-4D 4WD	J3302116
HIACE III Bus ( H5_, H6_, H7_, H8_, H9_) 1.8	J3302034	HIACE III Van ( H5_, H6_, H7_, H8_, H9_) 2.4 D	J3302034	HIACE IV Van ( H1_, H2_) 2.5 D-4D 4WD	J3302116
HIACE III Van ( H5_, H6_, H7_, H8_, H9_) 1.8	J3302034	HIACE III Bus ( H5_, H6_, H7_, H8_, H9_) 2.4 D	J3302038	HIACE IV Bus ( H1_, H2_) 2.5 D-4D 4x4	J3302104
HIACE III Bus ( H5_, H6_, H7_, H8_, H9_) 1.8	J3302038	HIACE III Van ( H5_, H6_, H7_, H8_, H9_) 2.4 D	J3302038	2.5 D-4D 4x4	J3302116
HIACE III Van ( H5_, H6_, H7_, H8_, H9_) 1.8	J3302038	HIACE III Bus ( H5_, H6_, H7_, H8_, H9_) 2.4 D	J3302038	HIACE IV Van ( H1_, H2_) 2.5 D-4D 4x4	J3302116
HIACE III Bus ( H5_, H6_, H7_, H8_, H9_) 2.0	J3302034	HIACE III Van ( H5_, H6_, H7_, H8_, H9_) 2.4 D	J3302038	HIACE IV Bus ( H1_, H2_) 2.7	J3302104
HIACE III Van ( H5_, H6_, H7_, H8_, H9_) 2.0	J3302034	HIACE IV MPV ( H1_) 2.4 D	J3302068	HIACE IV Van ( H1_, H2_) 2.7	J3302104
HIACE II Van ( H11_, H2_, H3_, H4_) 2.0	J3302038	HIACE IV Bus ( H1_, H2_) 2.4 D	J3302104	2.7 4WD	J3302104
HIACE III Bus ( H5_, H6_, H7_, H8_, H9_) 2.0	J3302038	HIACE IV Van ( H1_, H2_) 2.4 D	J3302104	HIACE IV Bus ( H1_, H2_) 2.7 4WD	J3302116
HIACE III Van ( H5_, H6_, H7_, H8_, H9_) 2.0	J3302038	HIACE IV Bus ( H1_, H2_) 2.4 D	J3302104	HIACE IV Van ( H1_, H2_) 2.7 4WD	J3302116
HIACE II Van ( H11_, H2_, H3_, H4_) 2.0	J3302038	HIACE IV Van ( H1_, H2_) 2.4 D	J3302104		

## Applicazioni veicolari - Vehicles applications

<b>HIACE IV Van ( _H1_ )</b> 3.0 D <b>J3302104</b>	2.4 TD 4WD <b>J3302071</b>	<b>LAND CRUISER COLORADO ( _J9_ )</b> 3.4 i 24V <b>J3302130</b>
<b>HIACE IV MPV ( _H1_ )</b> 3.4 4x4 <b>J3302116</b>	<b>HILUX III SUV ( _N1_ , _N2_ )</b> 2.4 TD 4x4 <b>J3302071</b>	<b>LAND CRUISER ( _J7_ )</b> 3.4 TD <b>J3302034</b> 3.4 TD <b>J3302143</b>
<b>HILUX V Pickup ( _N_ , KZN1_ , VZN1_ )</b> 1.8 <b>J3302034</b>	<b>HILUX VI Pickup ( _N1_ )</b> 2.5 D-4D <b>J3302034</b> 2.5 D-4D 4WD <b>J3302071</b>	<b>LAND CRUISER 80 ( _J8_ )</b> 3.5 D <b>J3302034</b>
<b>HILUX IV Pickup ( _N5_ , _N6_ )</b> 1.8 <b>J3302038</b>	<b>LAND CRUISER ( _J7_ )</b> 2.4 <b>J3302034</b> 2.4 <b>J3302049</b> 2.4 <b>J3302143</b> 2.4 D <b>J3302049</b> 2.4 TD <b>J3302049</b>	<b>LAND CRUISER ( _J7_ )</b> 3.5 D 4x4 <b>J3302034</b> 3.5 D 4x4 <b>J3302143</b>
<b>HILUX Platform/Chassis (LN_ , _N1_ )</b> 1.8 <b>J3302038</b>	<b>LAND CRUISER Hardtop ( _J7_ )</b> 2.4 TD <b>J3302049</b>	<b>LAND CRUISER ( _J4_ , _J5_ )</b> 3.6 D <b>J3302034</b>
<b>HILUX V Pickup ( _N_ , KZN1_ , VZN1_ )</b> 1.8 <b>J3302038</b>	<b>LAND CRUISER COLORADO ( _J9_ )</b> 2.7 <b>J3302130</b>	<b>LAND CRUISER Pickup ( _J4_ )</b> 3.6 D <b>J3302034</b>
<b>HILUX IV Pickup ( _N5_ , _N6_ )</b> 2.0 <b>J3302049</b> 2.0 4WD <b>J3302049</b>	<b>LAND CRUISER PRADO ( _J12_ )</b> 2.7 <b>J3302146</b>	<b>LAND CRUISER ( _J6_ )</b> 4.0 <b>J3302034</b> 4.0 <b>J3302072</b>
<b>HILUX III Pickup ( _N3_ , _N4_ )</b> 2.0 4x4 <b>J3302049</b>	<b>LAND CRUISER ( _J4_ , _J5_ )</b> 3.0 D <b>J3302034</b>	<b>LAND CRUISER 80 ( _J8_ )</b> 4.0 <b>J3302072</b> 4.0 <b>J3302118</b>
<b>HILUX IV Pickup ( _N5_ , _N6_ )</b> 2.2 4WD <b>J3302049</b> 2.2 D <b>J3302038</b> 2.2 D All-wheel Drive <b>J3302038</b>	<b>LAND CRUISER PRADO ( _J12_ )</b> 3.0 D <b>J3302146</b>	<b>LAND CRUISER PRADO ( _J12_ )</b> 4.0 <b>J3302146</b>
<b>HILUX V Pickup ( _N_ , KZN1_ , VZN1_ )</b> 2.4 D <b>J3302034</b>	<b>LAND CRUISER COLORADO ( _J9_ )</b> 3.0 D-4D <b>J3302130</b>	<b>LAND CRUISER Pick-up ( _J7_ )</b> 4.0 4x4 <b>J3302034</b> 4.0 4x4 <b>J3302146</b>
<b>HILUX VI Pickup ( _N1_ )</b> 2.4 D <b>J3302034</b>	<b>LAND CRUISER PRADO ( _J12_ )</b> 3.0 D-4D <b>J3302146</b>	<b>LAND CRUISER ( _J4_ , _J5_ )</b> 4.0 D <b>J3302034</b>
<b>HILUX IV Pickup ( _N5_ , _N6_ )</b> 2.4 D <b>J3302038</b>	<b>LAND CRUISER PRADO ( _J15_ )</b> 3.0 D-4D <b>J3302146</b>	<b>LAND CRUISER Pickup ( _J4_ )</b> 4.0 D <b>J3302034</b>
<b>HILUX V Pickup ( _N_ , KZN1_ , VZN1_ )</b> 2.4 D <b>J3302038</b>	<b>LAND CRUISER ( _J7_ )</b> 3.0 TD <b>J3302034</b>	<b>LAND CRUISER ( _J6_ )</b> 4.0 Diesel <b>J3302034</b> 4.0 Turbo-D <b>J3302034</b>
<b>HILUX VI Pickup ( _N1_ )</b> 2.4 D <b>J3302038</b>	<b>LAND CRUISER Hardtop ( _J7_ )</b> 3.0 TD <b>J3302034</b>	<b>LAND CRUISER PRADO ( _J15_ )</b> 4.0 V6 VVTi <b>J3302146</b>
<b>HILUX V Pickup ( _N_ , KZN1_ , VZN1_ )</b> 2.4 D <b>J3302071</b> 2.4 D 4WD <b>J3302034</b> 2.4 D 4WD <b>J3302038</b> 2.4 D 4WD <b>J3302071</b>	<b>LAND CRUISER ( _J7_ )</b> 3.0 TD <b>J3302130</b>	<b>LAND CRUISER ( _J4_ , _J5_ )</b> 4.2 <b>J3302034</b>
<b>HILUX IV Pickup ( _N5_ , _N6_ )</b> 2.4 D AWD <b>J3302038</b>	<b>LAND CRUISER COLORADO ( _J9_ )</b> 3.0 TD <b>J3302130</b>	<b>LAND CRUISER ( _J6_ )</b> 4.2 <b>J3302034</b>
<b>HILUX Platform/Chassis (LN_ , _N1_ )</b> 2.4 D AWD <b>J3302038</b>	<b>LAND CRUISER Hardtop ( _J7_ )</b> 3.0 TD <b>J3302130</b>	<b>LAND CRUISER Pickup ( _J4_ )</b> 4.2 <b>J3302034</b>
<b>HILUX IV Pickup ( _N5_ , _N6_ )</b> 2.4 D AWD <b>J3302049</b>	<b>LAND CRUISER ( _J7_ )</b> 3.0 TD <b>J3302143</b>	<b>LAND CRUISER 80 ( _J8_ )</b> 4.2 D <b>J3302034</b> 4.2 D <b>J3302072</b> 4.2 D <b>J3302118</b>
<b>HILUX Platform/Chassis (LN_ , _N1_ )</b> 2.4 D AWD <b>J3302049</b>	<b>LAND CRUISER Hardtop ( _J7_ )</b> 3.0 TD <b>J3302143</b>	<b>LAND CRUISER AMAZON ( _J1_ )</b> 4.2 D 4x4 <b>J3302122</b>
<b>HILUX V Pickup ( _N_ , KZN1_ , VZN1_ )</b> 2.4 i 4WD <b>J3302071</b>	<b>LAND CRUISER ( _J4_ , _J5_ )</b> 3.4 D <b>J3302034</b>	<b>LAND CRUISER Hardtop ( _J7_ )</b> 4.2 D All-wheel Drive <b>J3302034</b>
<b>HILUX VI Pickup ( _N1_ )</b> 2.4 i 4WD <b>J3302071</b> 2.4 TD <b>J3302034</b> 2.4 TD <b>J3302038</b> 2.4 TD 4WD <b>J3302038</b>	<b>LAND CRUISER ( _J7_ )</b> 3.4 D <b>J3302034</b>	<b>LAND CRUISER ( _J7_ )</b> 4.2 TD <b>J3302034</b>
<b>HILUX II SUV (LN_ , KZN1_ , VZN1_ )</b> 2.4 TD 4WD <b>J3302071</b>	<b>LAND CRUISER Pickup ( _J4_ )</b> 3.4 D <b>J3302034</b>	<b>LAND CRUISER 80 ( _J8_ )</b> 4.2 TD <b>J3302072</b> 4.2 TD <b>J3302118</b>
<b>HILUX VI Pickup ( _N1_ )</b>	<b>LAND CRUISER ( _J7_ )</b> 3.4 D <b>J3302143</b>	<b>LAND CRUISER AMAZON ( _J1_ )</b>
	<b>LAND CRUISER ( _J6_ )</b> 3.4 Diesel <b>J3302034</b>	

## Applicazioni veicolari - Vehicles applications

4.2 TD	J3302122	1.5 16V	J3302114	3.0	J3302105
LAND CRUISER ( _J7_ )		CYNOS Convertible (EL54_)		4.0	J3302105
4.2 TD	J3302143	1.5 16V	J3302123	STARLET ( _P7_ )	
LAND CRUISER 80 ( _J8_ )		CYNOS Coupe (EL54_)		1.0	J3302041
4.2 TD 24V	J3302118	1.5 16V	J3302123	STARLET ( _P8_ )	
LAND CRUISER ( _J7_ )		PICNIC ( _XM1_ )		1.0	J3302074
4.2 TD 4x4	J3302034	2.0	J3302098	1.0	J3302113
LAND CRUISER Pick-up ( _J7_ )		2.0 16V	J3302098	1.0	J3302114
4.2 TD 4x4	J3302034	2.0 4WD	J3302098	STARLET ( _P7_ )	
LAND CRUISER ( _J7_ )		2.2 D	J3302098	1.3	J3302041
4.2 TD 4x4	J3302143	PREVIA / ESTIMA II ( _R3_ )		STARLET ( _P9_ )	
LAND CRUISER Pick-up ( _J7_ )		2.0 D-4D	J3302075	1.3	J3302113
4.2 TD 4x4	J3302143	2.0 D-4D	J3302131	1.3	J3302114
LAND CRUISER ( _J7_ )		PREVIA / ESTIMA I ( _R1_ , _R2_ )		STARLET ( _P8_ )	
4.2 TD 4x4	J3302143	2.4	J3302080	1.3 12V	J3302074
LAND CRUISER ( _J7_ )		2.4	J3302081	1.3 12V	J3302113
4.2 TDi 4x4	J3302122	2.4	J3302153	1.3 12V	J3302114
LAND CRUISER AMAZON ( _J1_ )		PREVIA / ESTIMA II ( _R3_ )		STARLET ( _P9_ )	
4.5	J3302122	2.4 16V	J3302075	1.3 4WD	J3302114
LAND CRUISER 80 ( _J8_ )		2.4 16V	J3302131	STARLET ( _P8_ )	
4.5 24V	J3302118	PREVIA / ESTIMA I ( _R1_ , _R2_ )		1.3 XL	J3302074
4.5 4WD	J3302118	2.4 4WD	J3302080	1.3 XL	J3302114
LAND CRUISER AMAZON ( _J1_ )		2.4 4WD	J3302081	STARLET ( _P7_ )	
4.7	J3302122	2.4 4WD	J3302153	1.5 D	J3302041
LITEACE Bus ( _R2_ )		2.4 4x4	J3302081	STARLET ( _P8_ )	
1.5	J3302109	PRIUS Saloon ( _W1_ )		1.5 D	J3302074
LITEACE Van ( _R2_ V )		1.5	J3302033	1.5 D	J3302113
1.5	J3302109	1.5	J3302135	SUPRA ( _A7_ )	
LITEACE Van ( _M3_ )		1.5	J3302140	3.0	J3302053
1.8	J3302038	1.5	J3302142	3.0 24V	J3302053
LITEACE Bus ( _M3_ )		PRIUS Liftback ( _W2_ )		3.0 Turbo	J3302053
2.0 D	J3302109	1.5	J3302158	VEROSSA ( _X11_ )	
LITEACE Bus ( _R2_ )		PRIUS ( _W3_ )		2.5 VVTi	J3302105
2.0 D	J3302109	1.8 Hybrid	J3302108	VERSO ( _R2_ )	
LITEACE Van ( _R2_ V )		PRIUS PLUS ( _W4_ )		1.6	J3302160
2.0 D	J3302109	1.8 Hybrid	J3302108	1.6 D4-D	J3302160
LITEACE Bus ( _R2_ )		PRIUS ( _W3_ )		1.8	J3302160
2.2 D	J3302109	1.8 Plug-in Hybrid	J3302108	2.0 D-4D	J3302160
MATRIX ( _E13_ )		RAUM MPV (EXZ1_)		YARIS/VITZ ( _P1_ )	
1.8	J3302141	1.5	J3302123	1.0 16V	J3302124
1.8 VVTi	J3302141	1.5 4x4	J3302123	1.0 16V	J3302124HC
1.8 VVTi All-wheel Drive	J3302141	RAV 4 Mk II ( _A2_ )		1.0 16V	J3302128
MR2 III (ZZW3_)		1.8 VVTi	J3302129	1.0 16V	J3302128HC
1.8 16V VT-i	J3302128	1.8 VVTi	J3302129HC	1.0 16V	J3302151
1.8 16V VT-i	J3302128HC	RAV 4 ( _A1_ )		1.3	J3302124
CYNOS Convertible (EL54_)		2.0	J3302115	1.3	J3302124HC
1.5	J3302123	2.0 16V 4WD	J3302115	1.3	J3302128
CYNOS Coupe (EL44_)		2.0 4WD	J3302115	1.3	J3302128HC
1.5	J3302123	RAV 4 Mk II ( _A2_ )		1.3	J3302151
CYNOS Coupe (EL54_)		2.0 D-4D 4WD	J3302129	YARIS/VITZ ( _P13_ )	
1.5	J3302123	2.0 D-4D 4WD	J3302129HC	1.3	J3302151
CYNOS Convertible (EL54_)		2.0 VVTi 4WD	J3302129	1.3 16V	J3302124
1.5 16V	J3302114	2.0 VVTi 4WD	J3302129HC	1.3 16V	J3302124HC
CYNOS Coupe (EL54_)		2.4 VVTi 4WD	J3302129	1.3 16V	J3302128
1.5 16V	J3302114	SERA Coupe (EXY1_)		1.3 16V	J3302128HC
CYNOS Coupe (EL54_)		1.5	J3302123	YARIS/VITZ ( _P13_ )	
1.5 16V	J3302114	SOARER Coupe ( _Z3_ )		1.3 4WD	J3302151
CYNOS Coupe (EL54_)		2.5 Turbo	J3302105	1.3 VVT-i	J3302151



Applicazioni veicolari - Vehicles applications

**YARIS/VITZ ( P1 )**

1.4 D-4D	J3302124
1.4 D-4D	J3302124HC
1.4 D-4D	J3302128
1.4 D-4D	J3302128HC
1.4 D-4D	J3302151
1.5 TS	J3302124
1.5 TS	J3302128
1.5 TS	J3302128HC
1.5 VVT-i TS	J3302124
1.5 VVT-i TS	J3302128
1.5 VVT-i TS	J3302128HC

**YARIS VERSO / FUN CARGO ( P2 )**

1.3	J3302128
1.3	J3302128HC
1.4 D-4D	J3302128
1.4 D-4D	J3302128HC
1.5	J3302128
1.5	J3302128HC

**VAUXHALL**

**ANTARA A (L07)**

2.0 CDTi	J3300914
2.2 CDTi	J3300914
2.2 CDTi FWD	J3300914
2.4	J3300914
2.4 LPG 4x4	J3300914

**VOLVO**

**S40 I (644)**

1.6	J3305022
1.6	J3305028
1.6	J3305053
1.8	J3305022
1.8	J3305028
1.8	J3305053
1.8 i	J3305053
1.9 DI	J3305053
1.9 T4	J3305022
1.9 T4	J3305028
1.9 T4	J3305053
1.9 TD	J3305022
1.9 TD	J3305028
1.9 TD	J3305053
2.0	J3305022
2.0	J3305028
2.0	J3305053
2.0 T	J3305053
2.0 T4	J3305053

**V40 Estate (645)**

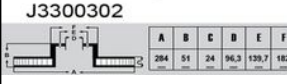
1.6	J3305022
1.6	J3305028
1.6	J3305053
1.8	J3305022
1.8	J3305028
1.8	J3305053
1.8 i	J3305053
1.9 DI	J3305053
1.9 T4	J3305022
1.9 T4	J3305028
1.9 T4	J3305053
1.9 TD	J3305022
1.9 TD	J3305028
1.9 TD	J3305053
2.0	J3305022
2.0	J3305028
2.0	J3305053
2.0 T	J3305053
2.0 T4	J3305053

**VW**

**TARO**

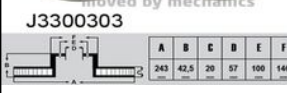
1.8	J3302034
1.8	J3302038
2.2	J3302034
2.2	J3302038
2.2 4x4	J3302034
2.2 4x4	J3302038
2.2 4x4	J3302071
2.4 D	J3302034
2.4 D	J3302038
2.4 D 4x4	J3302071
2.4 i 4x4	J3302038
2.4 i 4x4	J3302071

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3300302</b>	Brake Disc	<b>BOSCH</b> 0 986 479 020, 0 986 479 127 <b>HYUNDAI</b> OK011-33251D, OK011-33251E, OK01A-33251C, OK01A-33251D, OK1A3-3251C, OK1A3-325XB	<b>KIA</b> RETONA, SPORTAGE



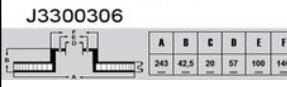
Bolt Hole Circle Ø [mm]: 139,7, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 96,3, Fitting Position: Front Axle, Height [mm]: 51, Hub Diameter [mm]: 182, Minimum Thickness [mm]: 22,4, Number of Holes: 5, Outer diameter [mm]: 284

<b>J3300303</b>	Brake Disc	<b>BOSCH</b> 0 986 478 781 <b>HYUNDAI</b> OK2AA-33251A, OK2AA-33251B	<b>KIA</b> SHUMA, SHUMA, SHUMA
-----------------	------------	---	-----------------------------------



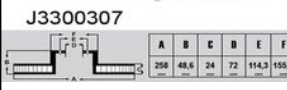
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 20, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 57, Height [mm]: 42,5, Hub Diameter [mm]: 146, Minimum Thickness [mm]: 18, Number of Holes: 4, Outer diameter [mm]: 243

<b>J3300306</b>	Brake Disc	<b>HYUNDAI</b> OK20A-33251A <b>KIA</b> OK20A33251, OK20A33251A, OK2A133251A, OK2AA33251, OK2AA33251A, OK2AA33251B, OK2AA33251C, OK2AA33251DS, OK20A33251, OK20A33251A, OK2AA33251B, OK2AZ33251	<b>KIA</b> SEPHIA, SEPHIA, SEPHIA, SHUMA, SHUMA, SHUMA, SHUMA
-----------------	------------	---	--



Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 20, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 57, Height [mm]: 42,5, Hub Diameter [mm]: 146, Minimum Thickness [mm]: 18, Number of Holes: 4, Outer diameter [mm]: 243

<b>J3300307</b>	Brake Disc	<b>BOSCH</b> 0 986 479 008 <b>HYUNDAI</b> OK9AA-33251, OK9AA-33251A, OK9AA-33251B, OK9AA-33251C, OK9AA-3325A	<b>KIA</b> CARENS, CARENS, CLARUS, CLARUS
-----------------	------------	--	--



Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 72, Height [mm]: 48,6, Hub Diameter [mm]: 155,4, Minimum Thickness [mm]: 22, Number of Holes: 4, Outer diameter [mm]: 258

<b>J3300309</b>	Brake Disc	<b>BOSCH</b> 0 986 478 219 <b>HYUNDAI</b> KDX74-33251, MDX74-33251	<b>KIA</b> RIO, RIO
-----------------	------------	---	------------------------



Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Height [mm]: 45, Hub Diameter [mm]: 135, Minimum Thickness [mm]: 20, Number of Holes: 4, Outer diameter [mm]: 235

ERA Code	Subgroup	OE / Comparable code	Used on vehicles												
<b>J3300310</b>	Brake Disc	<b>BOSCH</b> 0 986 479 013 <b>HYUNDAI</b> 0K552-33251, 0K552-33251A, KJ002-33251C, KJ002-33251D	<b>KIA</b> CARNIVAL												
 <p><b>J3300310</b></p> <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>D</th> <th>E</th> <th>F</th> </tr> </thead> <tbody> <tr> <td>274</td> <td>47,5</td> <td>24</td> <td>72</td> <td>114,3</td> <td>154,1</td> </tr> </tbody> </table> <p>Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 72, Height [mm]: 47,5, Hub Diameter [mm]: 154,1, Minimum Thickness [mm]: 22, Number of Holes: 5, Outer diameter [mm]: 274</p>				A	B	C	D	E	F	274	47,5	24	72	114,3	154,1
A	B	C	D	E	F										
274	47,5	24	72	114,3	154,1										
<b>J3300313</b>	Brake Disc	<b>BOSCH</b> 0 986 479 444 <b>HYUNDAI</b> 0K55A-33251, 0K55B-33251	<b>KIA</b> CARNIVAL, CARNIVAL, CARNIVAL												
 <p><b>J3300313</b></p> <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>D</th> <th>E</th> <th>F</th> </tr> </thead> <tbody> <tr> <td>274</td> <td>48,6</td> <td>26,3</td> <td>72</td> <td>114,3</td> <td>152,2</td> </tr> </tbody> </table> <p>Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 26,3, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 72, Fitting Position: Front Axle, Height [mm]: 48,6, Hub Diameter [mm]: 152,2, Minimum Thickness [mm]: 24, Number of Holes: 5, Outer diameter [mm]: 274</p>				A	B	C	D	E	F	274	48,6	26,3	72	114,3	152,2
A	B	C	D	E	F										
274	48,6	26,3	72	114,3	152,2										
<b>J3300315</b>	Brake Disc	<b>BOSCH</b> 0 986 479 230 <b>HYUNDAI</b> 51712-3E000, 51712-3E300	<b>KIA</b> SORENTO												
 <p><b>J3300315</b></p> <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>D</th> <th>E</th> <th>F</th> </tr> </thead> <tbody> <tr> <td>302</td> <td>54</td> <td>28</td> <td>96,3</td> <td>139,7</td> <td>176</td> </tr> </tbody> </table> <p>Bolt Hole Circle Ø [mm]: 139,7, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 96,3, Height [mm]: 54, Hub Diameter [mm]: 176, Minimum Thickness [mm]: 26, Number of Holes: 5, Outer diameter [mm]: 302</p>				A	B	C	D	E	F	302	54	28	96,3	139,7	176
A	B	C	D	E	F										
302	54	28	96,3	139,7	176										
<b>J3300316</b>	Brake Disc	<b>BOSCH</b> 0 986 479 353 <b>HYUNDAI</b> 0K2FA-33251	<b>KIA</b> CARENS												
 <p><b>J3300316</b></p> <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>D</th> <th>E</th> <th>F</th> </tr> </thead> <tbody> <tr> <td>280</td> <td>48,8</td> <td>26</td> <td>72</td> <td>114,3</td> <td>155,2</td> </tr> </tbody> </table> <p>Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 26, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 72, Height [mm]: 48,8, Hub Diameter [mm]: 155,2, Minimum Thickness [mm]: 24, Number of Holes: 4, Outer diameter [mm]: 280</p>				A	B	C	D	E	F	280	48,8	26	72	114,3	155,2
A	B	C	D	E	F										
280	48,8	26	72	114,3	155,2										
<b>J3300317</b>	Brake Disc	<b>BOSCH</b> 0 986 BB4 365 <b>HYUNDAI</b> 0K71E-33251, 0K71E-33251A, 0K72A-33251	<b>ASIA MOTORS</b> HI-TOPIC <b>KIA</b> BONGO, K2700, K2700												
 <p><b>J3300317</b></p> <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>D</th> <th>E</th> <th>F</th> </tr> </thead> <tbody> <tr> <td>256</td> <td>24</td> <td>24</td> <td>86</td> <td>108</td> <td>128</td> </tr> </tbody> </table> <p>Bolt Hole Circle Ø [mm]: 108, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 86, Height [mm]: 24, Hub Diameter [mm]: 128, Minimum Thickness [mm]: 22, Number of Holes: 6, Outer diameter [mm]: 256</p>				A	B	C	D	E	F	256	24	24	86	108	128
A	B	C	D	E	F										
256	24	24	86	108	128										

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3300320</b>	Brake Disc	<b>BOSCH</b> 0 986 479 231 <b>HYUNDAI</b> 51712-FD300	<b>KIA</b> RIO, RIO



J3300320



Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Height [mm]: 50,5, Hub Diameter [mm]: 153, Minimum Thickness [mm]: 22, Number of Holes: 4, Outer diameter [mm]: 254

<b>J3300321</b>	Brake Disc	<b>BOSCH</b> 0 986 479 286, 0 986 479 S04, 0 986 AB6 143 <b>HYUNDAI</b> 51712-07500, 51712-0X500	<b>HYUNDAI</b> i10, i10 <b>KIA</b> PICANTO, PICANTO
-----------------	------------	---	--



J3300321



Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 18, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 62,2, Height [mm]: 48,7, Hub Diameter [mm]: 138, Minimum Thickness [mm]: 16, Number of Holes: 4, Outer diameter [mm]: 241

<b>J3300321HC</b>	Brake Disc	<b>BOSCH</b> 0 986 479 286, 0 986 479 S04, 0 986 AB6 143 <b>HYUNDAI</b> 51712-07500, 51712-0X500	<b>HYUNDAI</b> i10, i10 <b>KIA</b> PICANTO, PICANTO
-------------------	------------	---	--



J3300321HC



Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 18, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 62,2, Height [mm]: 49, Hub Diameter [mm]: 138, Minimum Thickness [mm]: 16, Number of Holes: 4, Outer diameter [mm]: 241, Parameter: High Carbon

<b>J3300322</b>	Brake Disc	<b>BOSCH</b> 0 986 479 369, 0 986 479 S28, 0 986 BB4 360, F 026 A06 872 <b>HYUNDAI</b> 51712-2F100	<b>KIA</b> CERATO, CERATO
-----------------	------------	---	------------------------------



J3300322

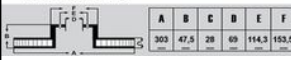


Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 26, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 69, Fitting Position: Front Axle, Height [mm]: 47,3, Hub Diameter [mm]: 152,4, Minimum Thickness [mm]: 24, Number of Holes: 4, Outer diameter [mm]: 275

<b>J3300323</b>	Brake Disc	<b>BOSCH</b> 0 986 479 V63 <b>HYUNDAI</b> 51712-39900, 51712-3L000, 51712-3L010, 51712-3L050	<b>HYUNDAI</b> GRANDEUR <b>KIA</b> OPIRUS
-----------------	------------	---	--



J3300323



Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 69, Fitting Position: Front Axle, Height [mm]: 47,5, Hub Diameter [mm]: 153,3, Minimum Thickness [mm]: 26,4, Number of Holes: 5, Outer diameter [mm]: 303

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3300324</b>	Brake Disc	<b>BOSCH</b> 0 986 479 367, 0 986 479 R77, 0 986 AB6 100, 0 986 BB4 289 <b>HYUNDAI</b> 51712-1G000, 51712-C8000 <b>KIA</b> 51712-1G000, 51712-C8000	<b>HYUNDAI</b> ACCENT, ACCENT, ACCENT, i20, i20, i20, i20, i20 ACTIVE, SOLARIS <b>KIA</b> PRIDE, RIO, RIO, RIO, RIO, RIO, STONIC

Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 62,2, Fitting Position: Front Axle, Height [mm]: 46,6, Hub Diameter [mm]: 144, Minimum Thickness [mm]: 20, Number of Holes: 4, Outer diameter [mm]: 256

<b>J3300325</b>	Brake Disc	<b>BOSCH</b> 0 986 479 599 <b>HYUNDAI</b> 0K58B-33251	<b>KIA</b> CARNIVAL, CARNIVAL
-----------------	------------	--	----------------------------------

Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 28,3, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 72, Fitting Position: Front Axle, Height [mm]: 50,5, Hub Diameter [mm]: 152,2, Minimum Thickness [mm]: 26, Number of Holes: 5, Outer diameter [mm]: 274

<b>J3300400</b>	Brake Disc	<b>BOSCH</b> 0 986 478 967 <b>SSANGYONG</b> 414 400 50 10, 414 410 50 00, 414 410 51 10, 414 410 62 10, 414 410 62 11	<b>DAEWOO</b> KORANDO, KORANDO, MUSSO, REXTON <b>SSANGYONG</b> KORANDO, KORANDO, KORANDO, KYRON, MUSSO, MUSSO SPORTS, REXTON
-----------------	------------	---	--

Bolt Hole Circle Ø [mm]: 109, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 88, Fitting Position: Front Axle, Height [mm]: 40,5, Hub Diameter [mm]: 156,5, Minimum Thickness [mm]: 22, Number of Holes: 6, Outer diameter [mm]: 278

<b>J3300401</b>	Brake Disc	<b>BOSCH</b> 0 986 BB4 013 <b>HYUNDAI</b> 0K72F-33251A, 0K72F-33251B, 0K72F-33251C, 0K73F-33251, 0K73F-33251A	<b>KIA</b> PREGIO, PREGIO
-----------------	------------	---	------------------------------

Bolt Hole Circle Ø [mm]: 108, Brake Disc Thickness [mm]: 26, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 87, Height [mm]: 56, Hub Diameter [mm]: 145,8, Minimum Thickness [mm]: 24, Number of Holes: 6, Outer diameter [mm]: 258

<b>J3300403</b>	Brake Disc	<b>BOSCH</b> 0 986 479 416 <b>SSANGYONG</b> 414 410 80 30	<b>DAEWOO</b> REXTON <b>SSANGYONG</b> MUSSO SPORTS, REXTON
-----------------	------------	--	---

Bolt Hole Circle Ø [mm]: 109, Brake Disc Thickness [mm]: 26, Brake Disc Type: Internally Vented, Braking / Drive Dynamics: for vehicles with ABS, Centering Diameter [mm]: 88, Height [mm]: 32,6, Hub Diameter [mm]: 160, Minimum Thickness [mm]: 24, Number of Holes: 6, Outer diameter [mm]: 294



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3300501</b>	Brake Disc	<b>BOSCH</b> 0 986 478 674, 0 986 479 123 <b>HYUNDAI</b> 51712-21350, 51712-21B00, 51712-24100, 51712-32000, 51712-32300, 51712-32A00	<b>HYUNDAI</b> ACCENT, ACCENT, ACCENT, ACCENT, PONY, PONY, PONY, PONY, S COUPE, STELLAR



Bolt Hole Circle Ø [mm]: 104, Brake Disc Thickness [mm]: 19, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 86,1, Height [mm]: 40,5, Hub Diameter [mm]: 127, Minimum Thickness [mm]: 17,7, Number of Holes: 4, Outer diameter [mm]: 242

<b>J3300505</b>	Brake Disc	<b>BOSCH</b> 0 986 478 675 <b>HYUNDAI</b> 51712-28300	<b>HYUNDAI</b> COUPE, COUPE, ELANTRA, ELANTRA, LANTRA, LANTRA, LANTRA
-----------------	------------	--	--



Bolt Hole Circle Ø [mm]: 104, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 86, Fitting Position: Front Axle, Height [mm]: 33,9, Hub Diameter [mm]: 137, Minimum Thickness [mm]: 20, Number of Holes: 4, Outer diameter [mm]: 257

<b>J3300512</b>	Brake Disc	<b>BOSCH</b> 0 986 478 674 <b>HYUNDAI</b> 58129-44010	<b>HYUNDAI</b> GRACE, H100, H100, H100, H100, PORTER, PORTER, PORTER
-----------------	------------	--	---



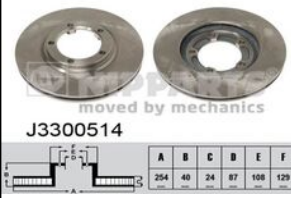
Bolt Hole Circle Ø [mm]: 104, Brake Disc Thickness [mm]: 20, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 84, Height [mm]: 28,7, Hub Diameter [mm]: 124, Minimum Thickness [mm]: 18,4, Number of Holes: 5, Outer diameter [mm]: 253

<b>J3300513</b>	Brake Disc	<b>BOSCH</b> 0 986 478 673 <b>HYUNDAI</b> 51712-33001, 51712-33010, 51712-3A100	<b>HYUNDAI</b> SONATA, SONATA, SONATA
-----------------	------------	--	--



Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 69, Height [mm]: 45, Hub Diameter [mm]: 154,6, Minimum Thickness [mm]: 20, Number of Holes: 4, Outer diameter [mm]: 257

<b>J3300514</b>	Brake Disc	<b>BOSCH</b> 0 986 478 663, 0 986 479 596 <b>HYUNDAI</b> 58129-4A000, 58129-4A100	<b>HYUNDAI</b> H-1, H-1, H-1, H100, PORTER, PORTER, PORTER <b>MITSUBISHI</b> L 300
-----------------	------------	--	---



Bolt Hole Circle Ø [mm]: 108, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 87, Fitting Position: Front Axle, Height [mm]: 40, Hub Diameter [mm]: 129, Minimum Thickness [mm]: 22,4, Number of Holes: 5, Outer diameter [mm]: 254

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3300515</b>	Brake Disc  moved by mechanics J3300515 	<b>BOSCH</b> 0 986 478 727 <b>HYUNDAI</b> 51712-02000, 51712-02010, 51712-02100, 51712-02110, 51712-02110DS, 51712-02310	<b>HYUNDAI</b> ATOS
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 11, Brake Disc Type: Solid, Centering Diameter [mm]: 67, Fitting Position: Front Axle, Height [mm]: 43,8, Hub Diameter [mm]: 153,5, Minimum Thickness [mm]: 9,4, Number of Holes: 4, Outer diameter [mm]: 230			
<b>J3300517</b>	Brake Disc  moved by mechanics J3300517 	<b>BOSCH</b> 0 986 479 289, 0 986 479 377, 0 986 479 R71, F 026 A01 182 <b>HYUNDAI</b> 51712-25060, 51712-25061	<b>HYUNDAI</b> ACCENT, ACCENT, ACCENT
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 19, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 63,2, Fitting Position: Front Axle, Height [mm]: 51,5, Hub Diameter [mm]: 138, Minimum Thickness [mm]: 17, Number of Holes: 4, Outer diameter [mm]: 241			
<b>J3300518</b>	Brake Disc  moved by mechanics J3300518 	<b>BOSCH</b> 0 986 478 774 <b>HYUNDAI</b> 51712-38100, 51712-38300	<b>HYUNDAI</b> COUPE, COUPE, LANTRA, LANTRA, SONATA <b>KIA</b> MAGENTIS
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 69, Fitting Position: Front Axle, Height [mm]: 45,5, Hub Diameter [mm]: 152, Minimum Thickness [mm]: 22,4, Number of Holes: 4, Outer diameter [mm]: 257			
<b>J3300519</b>	Brake Disc  moved by mechanics J3300519 	<b>BOSCH</b> 0 986 479 702 <b>HYUNDAI</b> HQ232405, HQ232406 <b>MITSUBISHI</b> HQ232405, HQ232406	<b>HYUNDAI</b> GALLOPER <b>MITSUBISHI</b> GALLOPER
Bolt Hole Circle Ø [mm]: 108, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 87, Fitting Position: Front Axle, Height [mm]: 45,2, Hub Diameter [mm]: 129, Minimum Thickness [mm]: 20,4, Number of Holes: 6, Outer diameter [mm]: 277			
<b>J3300521</b>	Brake Disc  moved by mechanics J3300521 	<b>HYUNDAI</b> 51712-39001, 51712-39300	<b>HYUNDAI</b> XG, XG
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 26, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 69, Height [mm]: 45,8, Hub Diameter [mm]: 156, Minimum Thickness [mm]: 24,4, Number of Holes: 5, Outer diameter [mm]: 276			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles												
<b>J3300522</b>	Brake Disc  moved by mechanics J3300522  <table border="1"><thead><tr><th>A</th><th>B</th><th>C</th><th>D</th><th>E</th><th>F</th></tr></thead><tbody><tr><td>276</td><td>47,2</td><td>26,2</td><td>69</td><td>114,3</td><td>152,5</td></tr></tbody></table>	A	B	C	D	E	F	276	47,2	26,2	69	114,3	152,5	<b>BOSCH</b> 0 986 479 124 <b>HYUNDAI</b> 51712-26000, 51712-3B000	<b>HYUNDAI</b> GALLOPER, H-1, HIGHWAY VAN, SANTA FE, TRAJET
A	B	C	D	E	F										
276	47,2	26,2	69	114,3	152,5										
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 26,2, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 69, Height [mm]: 47,2, Hub Diameter [mm]: 152,5, Minimum Thickness [mm]: 24,4, Number of Holes: 5, Outer diameter [mm]: 276															
<b>J3300523</b>	Brake Disc  moved by mechanics J3300523  <table border="1"><thead><tr><th>A</th><th>B</th><th>C</th><th>D</th><th>E</th><th>F</th></tr></thead><tbody><tr><td>241</td><td>48</td><td>19</td><td>62,2</td><td>100</td><td>142</td></tr></tbody></table>	A	B	C	D	E	F	241	48	19	62,2	100	142	<b>BOSCH</b> 0 986 479 206, 0 986 479 962, 0 986 479 S18, 0 986 AB6 155, 0 986 BB4 302 <b>HYUNDAI</b> 51712-1C000	<b>HYUNDAI</b> GETZ
A	B	C	D	E	F										
241	48	19	62,2	100	142										
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 19, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 62,2, Fitting Position: Front Axle, Height [mm]: 48, Hub Diameter [mm]: 142, Minimum Thickness [mm]: 17, Number of Holes: 4, Outer diameter [mm]: 241															
<b>J3300524</b>	Brake Disc  moved by mechanics J3300524  <table border="1"><thead><tr><th>A</th><th>B</th><th>C</th><th>D</th><th>E</th><th>F</th></tr></thead><tbody><tr><td>255</td><td>47,9</td><td>19</td><td>62,2</td><td>100</td><td>138</td></tr></tbody></table>	A	B	C	D	E	F	255	47,9	19	62,2	100	138	<b>BOSCH</b> 0 986 479 459, 0 986 479 S21, 0 986 AB6 156, F 026 A01 094 <b>HYUNDAI</b> 51712-1C050	<b>HYUNDAI</b> GETZ
A	B	C	D	E	F										
255	47,9	19	62,2	100	138										
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 19, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 62,2, Fitting Position: Front Axle, Height [mm]: 47,9, Hub Diameter [mm]: 138, Minimum Thickness [mm]: 17, Number of Holes: 4, Outer diameter [mm]: 255															
<b>J3300524HC</b>	Brake Disc  moved by mechanics J3300524HC  <table border="1"><thead><tr><th>A</th><th>B</th><th>C</th><th>D</th><th>E</th><th>F</th></tr></thead><tbody><tr><td>255</td><td>47,9</td><td>19</td><td>62,2</td><td>100</td><td>138</td></tr></tbody></table>	A	B	C	D	E	F	255	47,9	19	62,2	100	138	<b>BOSCH</b> 0 986 479 459, 0 986 479 S21, 0 986 AB6 156, F 026 A01 094 <b>HYUNDAI</b> 51712-1C050	<b>HYUNDAI</b> GETZ
A	B	C	D	E	F										
255	47,9	19	62,2	100	138										
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 19, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 62,3, Height [mm]: 48, Hub Diameter [mm]: 126, Minimum Thickness [mm]: 17, Number of Holes: 4, Outer diameter [mm]: 255, Parameter: High Carbon															
<b>J3300525</b>	Brake Disc  moved by mechanics J3300525  <table border="1"><thead><tr><th>A</th><th>B</th><th>C</th><th>D</th><th>E</th><th>F</th></tr></thead><tbody><tr><td>257</td><td>46,6</td><td>24</td><td>69</td><td>114,3</td><td>152,5</td></tr></tbody></table>	A	B	C	D	E	F	257	46,6	24	69	114,3	152,5	<b>BOSCH</b> 0 986 479 207, 0 986 479 S03, 0 986 AB6 864, 0 986 BB4 305, F 026 A01 185 <b>HYUNDAI</b> 51712-15000, 51712-17000, 51712-2D300, 51712-2D310, 51712-2D370, 51712-2F000	<b>HYUNDAI</b> ELANTRA, ELANTRA, LANTRA, MATRIX <b>KIA</b> CERATO
A	B	C	D	E	F										
257	46,6	24	69	114,3	152,5										
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 69, Fitting Position: Front Axle, Height [mm]: 46,6, Hub Diameter [mm]: 152,5, Minimum Thickness [mm]: 22,4, Number of Holes: 4, Outer diameter [mm]: 257															

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3300526</b>	Brake Disc  moved by mechanics J3300526 	<b>BOSCH</b> 0 986 479 434 <b>HYUNDAI</b> 51712-26100, 51712-261000	<b>HYUNDAI</b> HIGWAY VAN, SANTA FE, TRAJET
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 26, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 69, Height [mm]: 46,2, Hub Diameter [mm]: 158, Minimum Thickness [mm]: 24,4, Number of Holes: 5, Outer diameter [mm]: 294			
<b>J3300527</b>	Brake Disc  moved by mechanics J3300527 	<b>HYUNDAI</b> 51712-H1000	<b>HYUNDAI</b> TERRACAN
Bolt Hole Circle Ø [mm]: 108, Brake Disc Thickness [mm]: 27, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 87, Fitting Position: Front Axle, Height [mm]: 42,8, Hub Diameter [mm]: 148, Minimum Thickness [mm]: 25,4, Number of Holes: 6, Outer diameter [mm]: 280			
<b>J3300528</b>	Brake Disc  moved by mechanics J3300528 	<b>BOSCH</b> 0 986 479 229, 0 986 AB6 091, 0 986 AB6 854, F 026 A01 195, F 026 A06 874 <b>HYUNDAI</b> 51712-09000, 51712-3C000, 51712-3C100, 51712-3D100, 51712-3D300 <b>KIA (DYK)</b> 5171209000	<b>HYUNDAI</b> ELANTRA, ELANTRA, SONATA <b>KIA</b> MAGENTIS
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 26, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 69, Fitting Position: Front Axle, Height [mm]: 47,3, Hub Diameter [mm]: 152,5, Minimum Thickness [mm]: 24,4, Number of Holes: 4, Outer diameter [mm]: 280			
<b>J3300529</b>	Brake Disc  moved by mechanics J3300529 	<b>BOSCH</b> 0 986 479 264 <b>HYUNDAI</b> 51712-02550, 51712-02551	<b>HYUNDAI</b> ATOS
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 18, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 63,3, Fitting Position: Front Axle, Height [mm]: 50,8, Hub Diameter [mm]: 140,1, Minimum Thickness [mm]: 16, Number of Holes: 4, Outer diameter [mm]: 235			
<b>J3300530</b>	Brake Disc  moved by mechanics J3300530 	<b>BOSCH</b> 0 986 479 206, 0 986 479 368, 0 986 479 C07, 0 986 AB6 098, 0 986 BB4 288 <b>HYUNDAI</b> 51712-0Q100, 51712-1D100, 51712-1F000, 51712-1F300, 51712-1H000, 51712-1H100, 51712-2C000, 51712-2E300, 51712-2K100, 51712-2L000, 51712-3K010, 51712-3K050 <b>JAC</b> 3503011U1510 <b>KIA (DYK)</b> 517123K010, K517123K010	<b>HYUNDAI</b> COUPE, COUPE, i30, i30, i30 CW, ix20, SONATA, TUSCON <b>KIA</b> CARENS, CARENS, CEE"D, CEE"D, MAGENTIS, PRO CEE"D, SOUL, SOUL, SPORTAGE, VENGA
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 26, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 69, Fitting Position: Front Axle, Height [mm]: 47,3, Hub Diameter [mm]: 152,5, Minimum Thickness [mm]: 24,4, Number of Holes: 5, Outer diameter [mm]: 280			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3300531</b>	Brake Disc	<b>BOSCH</b> 0 986 479 786 <b>HYUNDAI</b> 51712-2B700, 51712-2P700, 51712-2W700	<b>HYUNDAI</b> GRAND SANTA FE, SANTA FE, SANTA FE, SANTA FÉ <b>KIA</b> SORENTO, SORENTO



Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 69,1, Fitting Position: Front Axle, Height [mm]: 49, Hub Diameter [mm]: 156, Minimum Thickness [mm]: 26,4, Number of Holes: 5, Outer diameter [mm]: 321

<b>J3300532</b>	Brake Disc	<b>BOSCH</b> 0 986 479 537 <b>HYUNDAI</b> 51712-1M500, 51712-2L500, 51712-3V000, 51712-A6600, 51712-E4000	<b>HYUNDAI</b> GRANDEUR, i30, i30, i30, i30, i30 CW, VELOSTER <b>KIA</b> CEE'D SPORTSWAGON, CEE'D, PRO CEE'D, SOUL
-----------------	------------	--	---



Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 69,1, Fitting Position: Front Axle, Height [mm]: 47,3, Hub Diameter [mm]: 152,5, Minimum Thickness [mm]: 26,4, Number of Holes: 5, Outer diameter [mm]: 300

<b>J3300905</b>	Brake Disc	<b>BOSCH</b> 0 986 478 286 <b>GENERAL MOTORS</b> 96 286 933, 96 312 559	<b>CHEVROLET</b> NUBIRA <b>DAEWOO</b> NUBIRA, NUBIRA, NUBIRA, NUBIRA
-----------------	------------	--	---



Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 23,8, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 59, Height [mm]: 47, Hub Diameter [mm]: 144,7, Minimum Thickness [mm]: 22,4, Number of Holes: 4, Outer diameter [mm]: 256

<b>J3300906</b>	Brake Disc	<b>BOSCH</b> 0 986 479 T89 <b>GENERAL MOTORS</b> 96 218 420, 96 238 673	<b>CHEVROLET</b> EPICA, EVANDA <b>DAEWOO</b> EVANDA, LEGANZA, NUBIRA, NUBIRA, NUBIRA
-----------------	------------	--	---



Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 60, Height [mm]: 47, Hub Diameter [mm]: 148,8, Minimum Thickness [mm]: 22, Number of Holes: 5, Outer diameter [mm]: 256

<b>J3300907</b>	Brake Disc	<b>BOSCH</b> 0 986 478 327, 0 986 479 855, 986478327, F 026 A00 775 <b>GENERAL MOTORS</b> 90 250 546, 90 295 087, 90 487 402, 96 179 110 <b>LOTUS</b> 96179110 <b>OPEL</b> 5 69 001, 5 69 042, 90 250 546, 90 295 087, 90 487 402	<b>DAEWOO</b> ESPERO, LANOS, LANOS, NEXIA, NEXIA, NUBIRA <b>LOTUS</b> ELAN <b>OPEL</b> ASCONA, ASCONA, ASTRA, ASTRA, ASTRA, ASTRA, ASTRA, ASTRA, ASTRA, ASTRA, CALIBRA, KADETT, KADETT, KADETT, KADETT, VECTRA, VECTRA, VECTRA, VECTRA, VECTRA
-----------------	------------	--	---



Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 60, Height [mm]: 41, Hub Diameter [mm]: 134,15, Minimum Thickness [mm]: 21, Number of Holes: 6, Outer diameter [mm]: 256



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3300908</b>	Brake Disc  moved by mechanics <b>J3300908</b> 	<b>BEDFORD</b> 569031 <b>BOSCH</b> 0 986 478 192, 0 986 479 840, 0 986 AB6 222, 0 986 BB4 048, 986478192, F 026 A00 773 <b>BUICK</b> 93281952 <b>GENERAL MOTORS</b> 5 69 014, 90 008 006, 90 121 445, 90 511 111, 93 182 291 <b>OPEL</b> 5 69 014, 5 69 031, 5 69 054, 90 008 006, 90 511 111, 93 182 291	<b>DAEWOO</b> LANOS, LANOS, NEXIA, NEXIA <b>OPEL</b> ASCONA, ASCONA, ASCONA, ASTRA, ASTRA, ASTRA, ASTRA, ASTRA, ASTRA, ASTRA, COMBO, CORSA, CORSA, CORSA, KADETT, KADETT, KADETT, VECTRA, VECTRA
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 20, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 60, Height [mm]: 41, Hub Diameter [mm]: 133,5, Minimum Thickness [mm]: 17, Number of Holes: 6, Outer diameter [mm]: 236			
<b>J3300909</b>	Brake Disc  moved by mechanics <b>J3300909</b> 	<b>BOSCH</b> 0 986 478 712, 0 986 479 898, 0 986 479 R81, 0 986 BB4 297 <b>FIAT</b> 96320531 <b>GENERAL MOTORS</b> 96 254 392, 96 284 392, 96 320 531, 96 455 424	<b>CHEVROLET</b> MATIZ, SPARK <b>DAEWOO</b> MATIZ, MATIZ
Bolt Hole Circle Ø [mm]: 102, Brake Disc Thickness [mm]: 12,5, Brake Disc Type: Solid, Centering Diameter [mm]: 86,1, Fitting Position: Front Axle, Height [mm]: 35,3, Hub Diameter [mm]: 121, Minimum Thickness [mm]: 9,7, Number of Holes: 4, Outer diameter [mm]: 236			
<b>J3300910</b>	Brake Disc  moved by mechanics <b>J3300910</b> 	<b>GENERAL MOTORS</b> 96 238 672	<b>DAEWOO</b> LEGANZA, NUBIRA, NUBIRA, NUBIRA
Bolt Hole Circle Ø [mm]: 90, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 60, Height [mm]: 47,3, Hub Diameter [mm]: 150, Minimum Thickness [mm]: 22, Number of Holes: 4, Outer diameter [mm]: 256			
<b>J3300912</b>	Brake Disc  moved by mechanics <b>J3300912</b> 	<b>BOSCH</b> 0 986 478 192, 0 986 479 840 <b>GENERAL MOTORS</b> 96 471 274, 96 574 633	<b>CHEVROLET</b> AVEO, AVEO, AVEO, MATIZ, SPARK, SPARK <b>DAEWOO</b> KALOS, KALOS
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 20, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 59, Height [mm]: 41, Hub Diameter [mm]: 133,5, Minimum Thickness [mm]: 19, Number of Holes: 6, Outer diameter [mm]: 236			
<b>J3300913</b>	Brake Disc  moved by mechanics <b>J3300913</b> 	<b>BOSCH</b> 0 986 479 328, 0 986 479 976, 0 986 479 C01, 0 986 479 R70 <b>GENERAL MOTORS</b> 96 264 591, 96 328 338 <b>PROTON</b> 96328338	<b>CHEVROLET</b> EVANDA, LACETTI, NUBIRA, NUBIRA, REZZO <b>DAEWOO</b> EVANDA, LACETTI, MAGNUS, NUBIRA, NUBIRA, REZZO
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 60, Fitting Position: Front Axle, Height [mm]: 47,3, Hub Diameter [mm]: 153,8, Minimum Thickness [mm]: 22, Number of Holes: 4, Outer diameter [mm]: 256			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3300914</b>	Brake Disc	<b>BOSCH</b> 0 986 479 267, 0 986 AB5 887 <b>GENERAL MOTORS</b> 20 955 857, 48 01 850, 48 08 848, 96 625 948 <b>OPEL</b> 20 955 857, 48 008 848, 48 01 850, 48 08 848, 96 625 948	<b>CHEVROLET</b> CAPTIVIA <b>OPEL</b> ANTARA <b>VAUXHALL</b> ANTARA

Bolt Hole Circle Ø [mm]: 115, Brake Disc Thickness [mm]: 29, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 70,74, Fitting Position: Front Axle, Height [mm]: 51,5, Hub Diameter [mm]: 165,5, Minimum Thickness [mm]: 27,4, Number of Holes: 5, Outer diameter [mm]: 296

<b>J3301026</b>	Brake Disc	<b>BOSCH</b> 0 986 478 257 <b>NISSAN</b> 40206-C7000, 40206-C7001, 40206-G9500	<b>NISSAN</b> PATROL, PATROL, PATROL, PATROL, PATROL, PATROL, PATROL
-----------------	------------	---	---

Bolt Hole Circle Ø [mm]: 137, Brake Disc Thickness [mm]: 20, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 104, Fitting Position: Front Axle, Height [mm]: 29, Hub Diameter [mm]: 161, Minimum Thickness [mm]: 18, Number of Holes: 6, Outer diameter [mm]: 295

<b>J3301027</b>	Brake Disc	<b>BOSCH</b> 0 986 478 361 <b>NISSAN</b> 40206-15E00, 40206-15E01	<b>NISSAN</b> BLUEBIRD, BLUEBIRD, BLUEBIRD, BLUEBIRD, PATROL, PRAIRIE
-----------------	------------	--	--











Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 68, Fitting Position: Front Axle, Height [mm]: 49,5, Hub Diameter [mm]: 154,7, Minimum Thickness [mm]: 20, Number of Holes: 4, Outer diameter [mm]: 250

<b>J3301031</b>	Brake Disc	<b>BOSCH</b> 00986AB9609, 0 986 478 709 <b>NISSAN</b> 40206-01G00, 40206-01G01, 40206-01G03	<b>NISSAN</b> PICK UP
-----------------	------------	--	--------------------------

Bolt Hole Circle Ø [mm]: 103, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 81, Height [mm]: 37, Hub Diameter [mm]: 153,9, Minimum Thickness [mm]: 20, Number of Holes: 6, Outer diameter [mm]: 250

<b>J3301032</b>	Brake Disc	<b>BOSCH</b> 0 986 478 806 <b>NISSAN</b> 40206-10W00, 40206-10W01, 40206-35G00, 40206-35G01	<b>NISSAN</b> NAVARA, PICK UP, PICK UP
-----------------	------------	--	---

Bolt Hole Circle Ø [mm]: 124, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 100, Height [mm]: 39, Hub Diameter [mm]: 161, Minimum Thickness [mm]: 20, Number of Holes: 6, Outer diameter [mm]: 267

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3301038</b>	Brake Disc  moved by mechanics <b>J3301038</b> 	<b>BOSCH</b> 0 986 478 368 <b>NISSAN</b> 40206-50Y01, 40206-61A00, 40206-61A01, 40206-61A10, 40206-61A11	<b>NISSAN</b> CHERRY, CHERRY, CHERRY, SUNNY, SUNNY, SUNNY, SUNNY
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 12, Brake Disc Type: Solid, Centering Diameter [mm]: 61, Fitting Position: Front Axle, Height [mm]: 45,1, Hub Diameter [mm]: 140,5, Minimum Thickness [mm]: 11, Number of Holes: 4, Outer diameter [mm]: 240			
<b>J3301039</b>	Brake Disc  moved by mechanics <b>J3301039</b> 	<b>BOSCH</b> 0 986 478 533 <b>MAZDA</b> 1N02-33251 <b>NISSAN</b> 40206-58A00, 40206-58A01, 40206-60Y00, 40206-60Y01	<b>NISSAN</b> 100 NX, SUNNY, SUNNY, SUNNY, SUNNY, SUNNY, SUNNY, SUNNY, SUNNY, SUNNY, SUNNY
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 18, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 61,1, Fitting Position: Front Axle, Height [mm]: 45,4, Hub Diameter [mm]: 140,5, Minimum Thickness [mm]: 16, Number of Holes: 4, Outer diameter [mm]: 240			
<b>J3301040</b>	Brake Disc  moved by mechanics <b>J3301040</b> 	<b>BOSCH</b> 0 986 478 833 <b>NISSAN</b> 40206-2L903, 40206-41U00, 40206-88E01, 40206-88E02, 40206-88E03, 40206-88E04, 40206-88E05	<b>NISSAN</b> MAXIMA, MAXIMA, MAXIMA
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 68, Height [mm]: 49,3, Hub Diameter [mm]: 155, Minimum Thickness [mm]: 20, Number of Holes: 5, Outer diameter [mm]: 280			
<b>J3301043</b>	Brake Disc  moved by mechanics <b>J3301043</b> 	<b>BOSCH</b> 00986AB9684 <b>ISUZU</b> 5-86106-109-0 <b>NISSAN</b> 40206-02N00, 40206-02N01, 40206-09G00, 40206-09G01, 40206-09G03, 40206-5T500	<b>NISSAN</b> NAVARA, PICK UP, PICK UP, URVAN, URVAN
Bolt Hole Circle Ø [mm]: 103, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 81, Fitting Position: Front Axle, Height [mm]: 36,5, Hub Diameter [mm]: 157, Minimum Thickness [mm]: 23, Number of Holes: 6, Outer diameter [mm]: 260			
<b>J3301044</b>	Brake Disc  moved by mechanics <b>J3301044</b> 	<b>BOSCH</b> 0 986 478 532, 0 986 AB6 304, 0 986 AB9 521, 0 986 BB4 017, F 026 A01 254 <b>FORD</b> 1954433, 1954434 <b>NISSAN</b> 40206-0F000, 40206-0F001, 40206-31G00, 40206-31G01, 40206-VJ200	<b>FORD</b> MAVERIC, MAVERIC <b>NISSAN</b> PATHFINDER, PICK UP, PICK UP, TERANO, TERANO, TERRANO
Bolt Hole Circle Ø [mm]: 124, Brake Disc Thickness [mm]: 26, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 100, Fitting Position: Front Axle, Height [mm]: 39, Hub Diameter [mm]: 161, Minimum Thickness [mm]: 24, Number of Holes: 6, Outer diameter [mm]: 277			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3301050</b>	Brake Disc	<b>BOSCH</b> 0 986 478 637 <b>NISSAN</b> 40206-27B01	<b>NISSAN</b> MICRA

Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 15, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 61, Height [mm]: 46,3, Hub Diameter [mm]: 137,5, Minimum Thickness [mm]: 13, Number of Holes: 4, Outer diameter [mm]: 214

<b>J3301055</b>	Brake Disc	<b>BOSCH</b> 0 986 478 534 <b>NISSAN</b> 10206-4E100, 10206-51E01, 40206-90J01	<b>NISSAN</b> PRIMERA, PRIMERA, PRIMERA
-----------------	------------	---	--

Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 20, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 64,2, Height [mm]: 49,2, Hub Diameter [mm]: 154,3, Minimum Thickness [mm]: 18, Number of Holes: 4, Outer diameter [mm]: 242

<b>J3301056</b>	Brake Disc	<b>BOSCH</b> 0 986 478 567, 0 986 479 881, 0 986 AB5 126, 0 986 AB6 973, 0 986 AB9 694, 0 986 AB9 703, F 026 A00 918 <b>NISSAN</b> 40206-4M405, 4020671, 40206710, 402067100, 40206-71000-00, 4020671000000, 40206-71E00, 40206-71E01, 40206-71E02, 4020671E04C021, 40206-71E05, 40206-71E06, 40206-93J00, 40206-93J01, 40206PA200C166	<b>INFINITI</b> G20 <b>NISSAN</b> 200 SX, ALMERA, PRAIRIE, PRIMERA, PRIMERA, PRIMERA, PRIMERA, PRIMERA
-----------------	------------	---	--










Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 68, Fitting Position: Front Axle, Height [mm]: 49, Hub Diameter [mm]: 154, Minimum Thickness [mm]: 20, Number of Holes: 4, Outer diameter [mm]: 257

<b>J3301059</b>	Brake Disc	<b>BOSCH</b> 00986AB9715 <b>NISSAN</b> 40206-21T01	<b>NISSAN</b> CABSTAR, CABSTAR, CABSTAR
-----------------	------------	---	--

Bolt Hole Circle Ø [mm]: 98, Brake Disc Thickness [mm]: 26, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 81,1, Height [mm]: 37, Hub Diameter [mm]: 140,4, Minimum Thickness [mm]: 24, Number of Holes: 6, Outer diameter [mm]: 262

<b>J3301062</b>	Brake Disc	<b>BOSCH</b> 00986AB9685 <b>NISSAN</b> 40206-04U00, 40206-04U02, 40206-04U03, 40206-37P02, 40206-37P05, 40206-40P01, 40206-40P02, 40206-69F00	<b>NISSAN</b> 200 SX, 300 ZX, SKYLINE
-----------------	------------	---	--

Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 30, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 68,1, Height [mm]: 53,6, Hub Diameter [mm]: 154,5, Minimum Thickness [mm]: 28, Number of Holes: 5, Outer diameter [mm]: 280

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3301064</b>	Brake Disc  moved by mechanics J3301064 	<b>BOSCH</b> 0 986 478 288, 0 986 479 852, 986478288 <b>NISSAN</b> 40206-5F001, 40206-5F003	<b>NISSAN</b> MICRA
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 12, Brake Disc Type: Solid, Centering Diameter [mm]: 59, Height [mm]: 45,3, Hub Diameter [mm]: 140,4, Minimum Thickness [mm]: 10, Number of Holes: 4, Outer diameter [mm]: 234			
<b>J3301065</b>	Brake Disc  moved by mechanics J3301065 	<b>BOSCH</b> 0 986 478 485 <b>NISSAN</b> 40206-9C100, 40206-9C101	<b>NISSAN</b> SERENA, VANETTE, VANETTE CARGO, VANETTE CARGO
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 26, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 68, Fitting Position: Front Axle, Height [mm]: 51,9, Hub Diameter [mm]: 153, Minimum Thickness [mm]: 24, Number of Holes: 5, Outer diameter [mm]: 257			
<b>J3301068</b>	Brake Disc  moved by mechanics J3301068 	<b>BOSCH</b> 0 986 478 650 <b>NISSAN</b> 40206-9C000, 40206-9C001	<b>NISSAN</b> SERENA, VANETTE CARGO, VANETTE CARGO
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 68, Height [mm]: 50,1, Hub Diameter [mm]: 153,5, Minimum Thickness [mm]: 20, Number of Holes: 5, Outer diameter [mm]: 250			
<b>J3301071</b>	Brake Disc  moved by mechanics J3301071 	<b>BOSCH</b> 0 986 478 650 <b>MAZDA</b> 1N07-33251 <b>NISSAN</b> 40206-0M600, 40206-0M601, 40206-0M602	<b>NISSAN</b> ALMERA, ALMERA
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 18, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 61, Fitting Position: Front Axle, Height [mm]: 45,2, Hub Diameter [mm]: 140, Minimum Thickness [mm]: 16, Number of Holes: 4, Outer diameter [mm]: 232			
<b>J3301072</b>	Brake Disc  moved by mechanics J3301072 	<b>BOSCH</b> 0 986 478 459 <b>MAZDA</b> 1N06-33251 <b>NISSAN</b> 40206-0M800, 40206-0M801, 40206-0M802	<b>NISSAN</b> ALMERA, ALMERA
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 18, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 61, Fitting Position: Front Axle, Height [mm]: 45,2, Hub Diameter [mm]: 140, Minimum Thickness [mm]: 16, Number of Holes: 4, Outer diameter [mm]: 232			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3301076</b>	Brake Disc	<b>BOSCH</b> 0 986 478 728, 0 986 479 900, 0 986 AB5 204, 0 986 AB6 382, 0 986 AB9 595, F 026 A01 006 <b>NISSAN</b> 40206-2F500, 40206-2F501, 40206-55F01, 40206-55F03, 40206-73L01, 40206-7J101	<b>NISSAN</b> 200 SX, ALMERA, PRIMERA, PRIMERA, PRIMERA, PRIMERA

Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 68,1, Fitting Position: Front Axle, Height [mm]: 49,5, Hub Diameter [mm]: 154,3, Minimum Thickness [mm]: 20, Number of Holes: 4, Outer diameter [mm]: 280

<b>J3301077</b>	Brake Disc	<b>BOSCH</b> 0 986 479 031 <b>NISSAN</b> 40206-1W600, 40206-6W500, 40206-VE800	<b>INFINITI</b> QX4 <b>NISSAN</b> NAVARA, NAVARA, NP300, PATHFINDER, PICK UP
-----------------	------------	---	---

Bolt Hole Circle Ø [mm]: 124, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 100, Fitting Position: Front Axle, Height [mm]: 38, Hub Diameter [mm]: 153,5, Minimum Thickness [mm]: 26, Number of Holes: 6, Outer diameter [mm]: 300

<b>J3301078</b>	Brake Disc	<b>BOSCH</b> 0 986 479 359 <b>NISSAN</b> 40206-VB000, 40206-VB001	<b>NISSAN</b> PATROL, PATROL
-----------------	------------	--	---------------------------------

Bolt Hole Circle Ø [mm]: 137, Brake Disc Thickness [mm]: 32, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 109, Height [mm]: 47, Hub Diameter [mm]: 171, Minimum Thickness [mm]: 30, Number of Holes: 6, Outer diameter [mm]: 306

<b>J3301079</b>	Brake Disc	<b>BOSCH</b> 0 986 479 354 <b>NISSAN</b> 40206-1F500, 40206-72B00, 40206-72B01	<b>NISSAN</b> MICRA
-----------------	------------	---	------------------------

Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 18, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 59, Height [mm]: 46,2, Hub Diameter [mm]: 140, Minimum Thickness [mm]: 16, Number of Holes: 4, Outer diameter [mm]: 238

<b>J3301080</b>	Brake Disc	<b>BOSCH</b> 0 986 479 678 <b>NISSAN</b> 40206-2Y502, 40206-2Y505, 40206-3L103, 40206-40U02, 40206-40U12	<b>NISSAN</b> CEFIRO, MAXIMA, MAXIMA
-----------------	------------	--	---

Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 26, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 68,2, Height [mm]: 49,1, Hub Diameter [mm]: 154, Minimum Thickness [mm]: 24, Number of Holes: 5, Outer diameter [mm]: 280

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3301082</b>	Brake Disc	<b>BOSCH</b> 0 986 479 238 <b>NISSAN</b> 40206-2N301	<b>NISSAN</b> ALMERA, ALMERA

Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 20, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 61, Fitting Position: Front Axle, Height [mm]: 45,2, Hub Diameter [mm]: 155, Minimum Thickness [mm]: 18, Number of Holes: 4, Outer diameter [mm]: 252

<b>J3301083</b>	Brake Disc	<b>BOSCH</b> 0 986 479 030, 0 986 479 929, 0 986 479 B61, 0 986 479 R90, 0 986 AB6 306, 0 986 BB4 346 <b>NISSAN</b> 40206-3Y502, 40206-3Y503, 40206-4U101, 40206-4U103, 40206-4U105, 40206-4U107, 40206-8H300	<b>NISSAN</b> ALMERA TINO, CEFIRO, MAXIMA, MAXIMA, PRIMERA, PRIMERA, PRIMERA, PRIMERA, X-TRAIL, X-TRAIL
-----------------	------------	--	---

Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 68, Fitting Position: Front Axle, Height [mm]: 49,2, Hub Diameter [mm]: 154, Minimum Thickness [mm]: 26, Number of Holes: 5, Outer diameter [mm]: 280

<b>J3301086</b>	Brake Disc	<b>BOSCH</b> 0 986 479 001 <b>NISSAN</b> 40206-00QAD, 77003-14064	<b>NISSAN</b> INTERSTAR, INTERSTAR, INTERSTAR <b>OPEL</b> MOVANO, MOVANO, MOVANO, MOVANO <b>RENAULT</b> MASTER, MASTER, MASTER
-----------------	------------	--	---

Bolt Hole Circle Ø [mm]: 130, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 90, Height [mm]: 77,9, Hub Diameter [mm]: 172, Minimum Thickness [mm]: 26, Number of Holes: 5, Outer diameter [mm]: 305

<b>J3301087</b>	Brake Disc	<b>BOSCH</b> 0 986 479 078, 0 986 479 B69, 0 986 479 R93 <b>GENERAL MOTORS</b> 44 13 734, 91 159 915, 91 165 426, 93 161 253 <b>NISSAN</b> 40206-00QAE, 40206-00QAF, 40206-00QAG, 77012-06845, 82000-10519 <b>OPEL</b> 44 08 275, 44 13 734, 44 14 632, 91 159 915, 91 165 426, 93 161 253 <b>RENAULT</b> 77 01 206 845, 77 11 130 077, 82 00 227 715	<b>NISSAN</b> PRIMASTAR, PRIMASTAR <b>OPEL</b> VIVARO, VIVARO, VIVARO <b>RENAULT</b> TRAFIC, TRAFIC, TRAFIC
-----------------	------------	--	--

Bolt Hole Circle Ø [mm]: 118, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 72, Height [mm]: 49,5, Hub Diameter [mm]: 165, Minimum Thickness [mm]: 24, Number of Holes: 5, Outer diameter [mm]: 305

<b>J3301088</b>	Brake Disc	<b>BOSCH</b> 0 986 479 103, 0 986 479 943, 0 986 479 B73 <b>LADA</b> 7701207795 <b>NISSAN</b> 40206-3AW0A, 40206-AX600, 40206-AX602, 40206-AX603, 40206-AX60A, 40206-EE320 <b>RENAULT</b> 77 01 207 795	<b>DACIA</b> LOGAN, LOGAN, LOGAN, LOGAN <b>NISSAN</b> MICRA, MICRA, MICRA, NOTE, TIIDA, TIIDA <b>RENAULT</b> CLIO, CLIO, CLIO, LOGAN, MEGANE, MEGANE, MODUS
-----------------	------------	---	--

Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 61, Height [mm]: 43,9, Hub Diameter [mm]: 135,7, Minimum Thickness [mm]: 19,8, Number of Holes: 4, Outer diameter [mm]: 260

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3301088HC</b>	Brake Disc  moved by mechanics <b>J3301088HC</b> 	<b>BOSCH</b> 0 986 479 103, 0 986 479 943, 0 986 479 B73 <b>LADA</b> 7701207795 <b>NISSAN</b> 40206-3AW0A, 40206-AX600, 40206-AX602, 40206-AX603, 40206-AX60A, 40206-EE320 <b>RENAULT</b> 77 01 207 795	<b>DACIA</b> LOGAN, LOGAN, LOGAN, LOGAN <b>NISSAN</b> MICRA, MICRA, MICRA, NOTE, TIIDA, TIIDA <b>RENAULT</b> CLIO, CLIO, CLIO, LOGAN, MEGANE, MEGANE, MODUS
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 61,1, Height [mm]: 44, Hub Diameter [mm]: 125,5, Minimum Thickness [mm]: 19,8, Number of Holes: 4, Outer diameter [mm]: 260, Parameter: High Carbon			
<b>J3301091</b>	Brake Disc  moved by mechanics <b>J3301091</b> 	<b>BOSCH</b> 0 986 479 R22, 0 986 AB5 312, 0 986 AB6 277, F 026 A06 848 <b>NISSAN</b> 40206-CA010, 40206-EG000	<b>INFINITI</b> EX, G, M35, M45 <b>NISSAN</b> MURANO, MURANO
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 68, Fitting Position: Front Axle, Height [mm]: 49,2, Hub Diameter [mm]: 153,3, Minimum Thickness [mm]: 26, Number of Holes: 5, Outer diameter [mm]: 320			
<b>J3301092</b>	Brake Disc  moved by mechanics <b>J3301092</b> 	<b>BOSCH</b> 0 986 479 T32 <b>NISSAN</b> 40206-CL70A, 40206-CL70B	<b>INFINITI</b> EX, FX, G, G, G, M, M37, Q60, Q60, Q70, QX50, QX70
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 34, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 68, Fitting Position: Front Axle, Height [mm]: 49,2, Hub Diameter [mm]: 165, Minimum Thickness [mm]: 32, Number of Holes: 5, Outer diameter [mm]: 320			
<b>J3301093</b>	Brake Disc  moved by mechanics <b>J3301093</b> 	<b>BOSCH</b> 0 986 478 124 <b>NISSAN</b> 40206-00QAA	<b>NISSAN</b> KUBISTAR <b>RENAULT</b> 19, 19, 19, 19, 19, 19, CLIO, CLIO, CLIO, KANGOO, KANGOO, LOGAN, LOGAN, LOGAN EXPRESS, MEGANE, MEGANE, MEGANE, MEGANE, MEGANE, MEGANE Scenic, SANDERO/STEPWAY, THALIA, THALIA, TWINGO, TWINGO, TWINGO
Bolt Hole Circle Ø [mm]: 101, Brake Disc Thickness [mm]: 20, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 60, Height [mm]: 41, Hub Diameter [mm]: 141, Minimum Thickness [mm]: 18, Number of Holes: 4, Outer diameter [mm]: 259			
<b>J3301094</b>	Brake Disc  moved by mechanics <b>J3301094</b> 	<b>BOSCH</b> 0 986 479 358, 0 986 479 C04, 0 986 479 R89, 0 986 AB5 290, 0 986 BB4 314 <b>NISSAN</b> 40206-1KC1B, 40206-JD00A, 40206-JD00B, 40206-JE20A, 40206-JG00A, 40206-JY01A	<b>NISSAN</b> JUKE, QASHQAI, X-TRAIL <b>RENAULT</b> KOLEOS
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 26, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 68, Height [mm]: 44, Hub Diameter [mm]: 156,5, Minimum Thickness [mm]: 24, Number of Holes: 5, Outer diameter [mm]: 296			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3301094HC</b>	Brake Disc  moved by mechanics <b>J3301094HC</b> 	<b>BOSCH</b> 0 986 479 358, 0 986 479 C04, 0 986 479 R89, 0 986 AB5 290, 0 986 BB4 314 <b>NISSAN</b> 40206-1KC1B, 40206-JD00A, 40206-JD00B, 40206-JE20A, 40206-JG00A, 40206-JY01A	<b>NISSAN</b> JUKE, QASHQAI, X-TRAIL <b>RENAULT</b> KOLEOS
Bolt Hole Circle Ø [mm]: 110, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 68, Height [mm]: 44, Hub Diameter [mm]: 156, Minimum Thickness [mm]: 23,6, Number of Holes: 5, Outer diameter [mm]: 295, Parameter: High Carbon			
<b>J3301095</b>	Brake Disc  moved by mechanics <b>J3301095</b> 	<b>BOSCH</b> 0 986 479 357, 0 986 479 S35 <b>NISSAN</b> 20206-5X00A, 40206-3X00B, 40206-5X00A, 40206-EB320	<b>NISSAN</b> NP300, NP300, PATHFINDER
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 68, Fitting Position: Front Axle, Height [mm]: 38,1, Hub Diameter [mm]: 186,6, Minimum Thickness [mm]: 26, Number of Holes: 6, Outer diameter [mm]: 320			
<b>J3302015</b>	Brake Disc  moved by mechanics <b>J3302015</b> 	<b>BOSCH</b> 0 986 478 858, 0 986 479 490 <b>TOYOTA</b> 43512-05010, 43512-05020, 43512-20500, 43512-20570	<b>TOYOTA</b> CARINA, CARINA, CARINA
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Fitting Position: Front Axle, Height [mm]: 49,3, Hub Diameter [mm]: 141, Minimum Thickness [mm]: 26, Number of Holes: 5, Outer diameter [mm]: 255			
<b>J3302021</b>	Brake Disc  moved by mechanics <b>J3302021</b> 	<b>TOYOTA</b> 43512-12330, 43512-12340	<b>TOYOTA</b> COROLLA, COROLLA, COROLLA, COROLLA
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 18, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 54,1, Height [mm]: 48,2, Hub Diameter [mm]: 141, Minimum Thickness [mm]: 17, Number of Holes: 4, Outer diameter [mm]: 238			
<b>J3302033</b>	Brake Disc  moved by mechanics <b>J3302033</b> 	<b>BOSCH</b> 0 986 478 578, 0 986 AB6 040, 0 986 BB4 006, 0 986 BB4 350, 986478578, F 026 A00 952 <b>GENERAL MOTORS</b> 94 853 004, 94 854 148 <b>GREAT WALL</b> 3501011G08 <b>TOYOTA</b> 43512-02040, 43512-12550	<b>TOYOTA</b> COROLLA, COROLLA, COROLLA, COROLLA, COROLLA, COROLLA, COROLLA, COROLLA, COROLLA, PRIUS
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Fitting Position: Front Axle, Height [mm]: 48, Hub Diameter [mm]: 141, Minimum Thickness [mm]: 20, Number of Holes: 4, Outer diameter [mm]: 255			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3302034</b>	Brake Disc	<b>BOSCH</b> 00986AB9670, 0 986 478 397 <b>TOYOTA</b> 43512-35170, 43512-60040, 43512-60100, 43512-69015, 43512-69016	<b>TOYOTA</b> DYNA, DYNA 100, HIACE, HIACE, HILUX, HILUX, LAND CRUISER, LAND CRUISER, LAND CRUISER, LAND CRUISER, LAND CRUISER, LAND CRUISER, LAND CRUISER <b>VW</b> TARO

Bolt Hole Circle Ø [mm]: 139,7, Brake Disc Thickness [mm]: 20, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 100,  
Fitting Position: Front Axle, Height [mm]: 48, Hub Diameter [mm]: 182, Minimum Thickness [mm]: 19, Number of Holes: 6, Outer diameter [mm]: 302

<b>J3302038</b>	Brake Disc	<b>BOSCH</b> 0 986 478 397 <b>TOYOTA</b> 43512-26040, 43512-26070, 43512-35180, 43512-35260	<b>TOYOTA</b> DYNA, DYNA, DYNA 100, DYNA 150, DYNA 150, DYNA 200, HIACE, HIACE, HIACE, HIACE, HIACE, HILUX, HILUX, HILUX, HILUX, LITEACE <b>VW</b> TARO
-----------------	------------	--	--

Bolt Hole Circle Ø [mm]: 110, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 84, Height [mm]: 46,8,  
Hub Diameter [mm]: 134,2, Minimum Thickness [mm]: 24, Number of Holes: 5, Outer diameter [mm]: 257

<b>J3302039</b>	Brake Disc	<b>BOSCH</b> 0 986 478 222 <b>GENERAL MOTORS</b> 94 840 417 <b>TOYOTA</b> 43512-12160	<b>TOYOTA</b> COROLLA, COROLLA, COROLLA, COROLLA, COROLLA
-----------------	------------	--	--

Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 13,5, Brake Disc Type: Solid, Centering Diameter [mm]: 54, Height [mm]: 47,2,  
Hub Diameter [mm]: 141, Minimum Thickness [mm]: 12,5, Number of Holes: 4, Outer diameter [mm]: 243






<b>J3302041</b>	Brake Disc	<b>BOSCH</b> 0 986 479 441 <b>TOYOTA</b> 43512-10060	<b>TOYOTA</b> STARLET
-----------------	------------	---	--------------------------

Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 11, Brake Disc Type: Solid, Centering Diameter [mm]: 54, Height [mm]: 41,5,  
Hub Diameter [mm]: 140,7, Minimum Thickness [mm]: 10, Number of Holes: 4, Outer diameter [mm]: 226

<b>J3302042</b>	Brake Disc	<b>TOYOTA</b> 43512-20330	<b>TOYOTA</b> CELICA, CELICA
-----------------	------------	------------------------------	---------------------------------

Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 54, Height [mm]: 46,  
Hub Diameter [mm]: 141, Minimum Thickness [mm]: 20, Number of Holes: 4, Outer diameter [mm]: 237



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3302049</b>	Brake Disc  moved by mechanics J3302049 	<b>BOSCH</b> 0 986 478 304 <b>TOYOTA</b> 43512-35060, 43512-35070, 43512-60060	<b>TOYOTA</b> HIACE, HILUX, HILUX, LAND CRUISER, LAND CRUISER
Bolt Hole Circle Ø [mm]: 139,7, Brake Disc Thickness [mm]: 12,5, Brake Disc Type: Solid, Centering Diameter [mm]: 100, Fitting Position: Front Axle, Height [mm]: 48, Hub Diameter [mm]: 182, Minimum Thickness [mm]: 11,5, Number of Holes: 6, Outer diameter [mm]: 302			
<b>J3302052</b>	Brake Disc  moved by mechanics J3302052 	<b>BOSCH</b> 0 986 478 295 <b>TOYOTA</b> 43512-32090, 43512-32180, 43512-32181	<b>TOYOTA</b> CAMRY, CAMRY, CARINA, CARINA, CARINA
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 54, Height [mm]: 47, Hub Diameter [mm]: 141, Minimum Thickness [mm]: 21, Number of Holes: 5, Outer diameter [mm]: 255			
<b>J3302053</b>	Brake Disc  moved by mechanics J3302053 	<b>TOYOTA</b> 43512-14140, 43512-14141, 43512-14240	<b>TOYOTA</b> SUPRA
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 60,1, Height [mm]: 53, Hub Diameter [mm]: 171,6, Minimum Thickness [mm]: 21, Number of Holes: 5, Outer diameter [mm]: 302			
<b>J3302059</b>	Brake Disc  moved by mechanics J3302059 	<b>BOSCH</b> 0 986 478 857 <b>TOYOTA</b> 43512-20260	<b>TOYOTA</b> CARINA, CARINA, CARINA
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 54, Height [mm]: 48, Hub Diameter [mm]: 141, Minimum Thickness [mm]: 20,4, Number of Holes: 4, Outer diameter [mm]: 238			
<b>J3302062</b>	Brake Disc  moved by mechanics J3302062 	<b>BOSCH</b> 0 986 478 725 <b>TOYOTA</b> 43512-20360	<b>TOYOTA</b> CELICA, CELICA
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 54, Height [mm]: 46,2, Hub Diameter [mm]: 141,2, Minimum Thickness [mm]: 21, Number of Holes: 5, Outer diameter [mm]: 255			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3302065</b>	Brake Disc	<b>BOSCH</b> 0 986 478 506 <b>TOYOTA</b> 43512-12230, 43512-12500	<b>TOYOTA</b> COROLLA, COROLLA, COROLLA, COROLLA, COROLLA, COROLLA, COROLLA

Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 12, Brake Disc Type: Solid, Centering Diameter [mm]: 54, Height [mm]: 48, Hub Diameter [mm]: 141, Minimum Thickness [mm]: 10, Number of Holes: 4, Outer diameter [mm]: 238

<b>J3302066</b>	Brake Disc	<b>BOSCH</b> 0 986 478 385 <b>GENERAL MOTORS</b> 94 846 350 <b>TOYOTA</b> 43512-12250, 43512-12290, 43512-12300, 43512-12310, 43512-12320, 43512-12440, 43512-12480, 43512-12481, 43512-12510, 43512-20310	<b>TOYOTA</b> COROLLA, COROLLA, COROLLA, COROLLA, COROLLA, COROLLA, COROLLA, CORONA
-----------------	------------	---	--

Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 18, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 54, Height [mm]: 48,1, Hub Diameter [mm]: 141, Minimum Thickness [mm]: 17, Number of Holes: 4, Outer diameter [mm]: 238

<b>J3302068</b>	Brake Disc	<b>BOSCH</b> 0 986 478 452 <b>TOYOTA</b> 3010013, 43512-26090, S3501011A0761	<b>TOYOTA</b> HIACE, HIACE
-----------------	------------	---	-------------------------------

Bolt Hole Circle Ø [mm]: 110, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 84, Height [mm]: 46,5, Hub Diameter [mm]: 134, Minimum Thickness [mm]: 23, Number of Holes: 5, Outer diameter [mm]: 255

<b>J3302071</b>	Brake Disc	<b>BOSCH</b> 0 986 478 453, 0 986 479 S24, 0 986 AB6 344, 0 986 AB9 558, 0 986 AB9 769, 0 986 BB4 293, F 026 A00 970 <b>TOYOTA</b> 43512-35110, 43512-35190, 43512-35270 <b>VW</b> J43 512 351 90	<b>TOYOTA</b> 4 RUNNER, 4 RUNNER, HILUX, HILUX, HILUX, HILUX <b>VW</b> TARO
-----------------	------------	--	--

Bolt Hole Circle Ø [mm]: 127, Brake Disc Thickness [mm]: 20, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 100, Fitting Position: Front Axle, Height [mm]: 64,3, Hub Diameter [mm]: 167, Minimum Thickness [mm]: 18, Number of Holes: 6, Outer diameter [mm]: 289

<b>J3302072</b>	Brake Disc	<b>BOSCH</b> 00986AB9838, 0 986 478 581 <b>TOYOTA</b> 43512-60050	<b>TOYOTA</b> LAND CRUISER, LAND CRUISER
-----------------	------------	--	---

Bolt Hole Circle Ø [mm]: 139,7, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 105, Fitting Position: Front Axle, Height [mm]: 58, Hub Diameter [mm]: 170,8, Minimum Thickness [mm]: 23, Number of Holes: 6, Outer diameter [mm]: 286

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3302074</b>	Brake Disc	<b>BOSCH</b> 0 986 479 417 <b>TOYOTA</b> 43512-10090	<b>TOYOTA</b> STARLET



Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 16, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 54, Height [mm]: 43,2, Hub Diameter [mm]: 141, Minimum Thickness [mm]: 15, Number of Holes: 4, Outer diameter [mm]: 229

<b>J3302075</b>	Brake Disc	<b>BOSCH</b> 0 986 478 632, 0 986 479 893, 0 986 479 R58, 0 986 AB5 128, 0 986 AB6 391, 0 986 AB6 938, 0 986 AB9 507, 986478632, F 026 A00 960 <b>TOYOTA</b> 43512-06020, 43512-06030, 43512-06031, 43512-07020, 43512-33040, 43512-33041, 43512-33042, 43512-33043, 43512-33060, 43512-33080, 43512-33090, 43512-44010, 43512-44011, 43512-44020, 43512-44021	<b>LEXUS</b> ES, ES <b>TOYOTA</b> AVENSIS VERSO, CAMRY, CAMRY, CAMRY, CAMRY, CAMRY, PREVIA
-----------------	------------	--	---



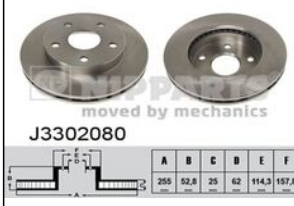
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 62, Fitting Position: Front Axle, Height [mm]: 49,2, Hub Diameter [mm]: 151, Minimum Thickness [mm]: 26, Number of Holes: 5, Outer diameter [mm]: 275

<b>J3302079</b>	Brake Disc	<b>BOSCH</b> 0 986 478 629 <b>TOYOTA</b> 43512-35200	<b>TOYOTA</b> 4 RUNNER, 4 RUNNER
-----------------	------------	---	-------------------------------------



Bolt Hole Circle Ø [mm]: 127, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 100, Height [mm]: 65,8, Hub Diameter [mm]: 167, Minimum Thickness [mm]: 23, Number of Holes: 6, Outer diameter [mm]: 291

<b>J3302080</b>	Brake Disc	<b>BOSCH</b> 00986AB9669, 0 986 478 441 <b>TOYOTA</b> 43512-28060, 43512-28110	<b>TOYOTA</b> PREVIA
-----------------	------------	---	-------------------------



Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 62, Height [mm]: 52,8, Hub Diameter [mm]: 157,8, Minimum Thickness [mm]: 23, Number of Holes: 5, Outer diameter [mm]: 255

<b>J3302081</b>	Brake Disc	<b>BOSCH</b> 0 986 478 631 <b>TOYOTA</b> 43512-28090, 43512-28100	<b>TOYOTA</b> PREVIA
-----------------	------------	--	-------------------------



Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 62, Fitting Position: Front Axle, Height [mm]: 52,9, Hub Diameter [mm]: 157, Minimum Thickness [mm]: 23, Number of Holes: 5, Outer diameter [mm]: 271

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3302082</b>	Brake Disc  moved by mechanics <b>J3302082</b> 	<b>TOYOTA</b> 43512-50060	<b>LEXUS</b> LS
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 60, Height [mm]: 50,7, Hub Diameter [mm]: 153,5, Minimum Thickness [mm]: 26, Number of Holes: 5, Outer diameter [mm]: 275			
<b>J3302095</b>	Brake Disc  moved by mechanics <b>J3302095</b> 	<b>BOSCH</b> 00986AB9668 <b>TOYOTA</b> 43512-25050	<b>TOYOTA</b> DYNA 150, DYNA 150
Bolt Hole Circle Ø [mm]: 147, Brake Disc Thickness [mm]: 30, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 114,1, Height [mm]: 100,9, Hub Diameter [mm]: 175, Minimum Thickness [mm]: 28, Number of Holes: 6, Outer diameter [mm]: 262			
<b>J3302097</b>	Brake Disc  moved by mechanics <b>J3302097</b> 	<b>TOYOTA</b> 43512-20520, 43512-20670	<b>TOYOTA</b> CARINA, CARINA
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 54, Height [mm]: 48,3, Hub Diameter [mm]: 142, Minimum Thickness [mm]: 23, Number of Holes: 5, Outer diameter [mm]: 275			
<b>J3302098</b>	Brake Disc  moved by mechanics <b>J3302098</b> 	<b>BOSCH</b> 0 986 478 726, 0 986 AB5 344, 0 986 AB6 924, 0 986 AB9 514, F 026 A00 959 <b>TOYOTA</b> 43512-06010, 43512-33020, 43512-33050	<b>TOYOTA</b> CAMRY, CAMRY, CAMRY, PICNIC
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 62, Fitting Position: Front Axle, Height [mm]: 49, Hub Diameter [mm]: 151, Minimum Thickness [mm]: 26, Number of Holes: 5, Outer diameter [mm]: 255			
<b>J3302104</b>	Brake Disc  moved by mechanics <b>J3302104</b> 	<b>BOSCH</b> 0 986 478 693, 0 986 AB9 667, F 026 A01 303 <b>BRILLIANCE</b> 3016054 <b>TOYOTA</b> 43512-26140, 43512-26160	<b>TOYOTA</b> HIACE, HIACE, HIACE, HIACE, HIACE
Bolt Hole Circle Ø [mm]: 127, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 84, Fitting Position: Front Axle, Height [mm]: 45,5, Hub Diameter [mm]: 164, Minimum Thickness [mm]: 26, Number of Holes: 6, Outer diameter [mm]: 285			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3302105</b>	Brake Disc  moved by mechanics <b>J3302105</b> 	<b>BOSCH</b> 0 986 479 485 <b>TOYOTA</b> 43512-30180, 43512-30241, 43512-50100, 43512-50112, 43512-50120	<b>LEXUS</b> GS, GS, GS, IS, IS, LS, LS, SC, SC <b>TOYOTA</b> ALTEZZA, ALTEZZA, ARISTO, ARISTO, SOARER, VEROSSA
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 32, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 62, Height [mm]: 51, Hub Diameter [mm]: 153,5, Minimum Thickness [mm]: 30, Number of Holes: 5, Outer diameter [mm]: 296			
<b>J3302106</b>	Brake Disc  moved by mechanics <b>J3302106</b> 	<b>TOYOTA</b> 43512-50150, 43512-50152	<b>LEXUS</b> LS <b>TOYOTA</b> CENTURY
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 62, Height [mm]: 52,9, Hub Diameter [mm]: 179,3, Minimum Thickness [mm]: 26, Number of Holes: 5, Outer diameter [mm]: 315			
<b>J3302108</b>	Brake Disc  moved by mechanics <b>J3302108</b> 	<b>BOSCH</b> 0 986 479 663 <b>TOYOTA</b> 43512-20470, 43512-20480, 43512-20580, 43512-20620, 43512-20700, 43512-20701, 43512-32300, 43512-47040, 43512-47050 <b>TOYOTA (GAC)</b> 43512-47040	<b>LEXUS</b> CT <b>TOYOTA</b> CARINA, CARINA, CARINA, CELICA, CELICA, PRIUS, PRIUS
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55,1, Fitting Position: Front Axle, Height [mm]: 49, Hub Diameter [mm]: 141, Minimum Thickness [mm]: 24, Number of Holes: 5, Outer diameter [mm]: 255			
<b>J3302109</b>	Brake Disc  moved by mechanics <b>J3302109</b> 	<b>TOYOTA</b> 43512-0B030, 43512-28130, 43512-28160	<b>TOYOTA</b> HIACE, HIACE, LITEACE, LITEACE, LITEACE
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 74,1, Height [mm]: 41,8, Hub Diameter [mm]: 143,9, Minimum Thickness [mm]: 23, Number of Holes: 4, Outer diameter [mm]: 255			
<b>J3302113</b>	Brake Disc  moved by mechanics <b>J3302113</b> 	<b>BOSCH</b> 0 986 478 491, 0 986 AB6 244, 0 986 AB9 819 <b>TOYOTA</b> 43512-10160	<b>TOYOTA</b> STARLET, STARLET
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 16, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Fitting Position: Front Axle, Height [mm]: 43,3, Hub Diameter [mm]: 141, Minimum Thickness [mm]: 14, Number of Holes: 4, Outer diameter [mm]: 229			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3302114</b>	Brake Disc  moved by mechanics J3302114 	<b>BOSCH</b> 0 986 478 438 <b>TOYOTA</b> 43512-16070, 43512-16120	<b>TOYOTA</b> PASEO, PASEO, STARLET, STARLET
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 18, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55,1, Fitting Position: Front Axle, Height [mm]: 43, Hub Diameter [mm]: 141, Minimum Thickness [mm]: 17, Number of Holes: 4, Outer diameter [mm]: 238			
<b>J3302115</b>	Brake Disc  moved by mechanics J3302115 	<b>BOSCH</b> 0 986 478 490 <b>TOYOTA</b> 43512-42010	<b>TOYOTA</b> RAV 4
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 18, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 62, Fitting Position: Front Axle, Height [mm]: 46,3, Hub Diameter [mm]: 166, Minimum Thickness [mm]: 16, Number of Holes: 5, Outer diameter [mm]: 302			
<b>J3302116</b>	Brake Disc  moved by mechanics J3302116 	<b>TOYOTA</b> 43512-26130	<b>TOYOTA</b> HIACE, HIACE, HIACE, HIACE
Bolt Hole Circle Ø [mm]: 127, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 100,1, Fitting Position: Front Axle, Height [mm]: 48,5, Hub Diameter [mm]: 164,6, Minimum Thickness [mm]: 26, Number of Holes: 6, Outer diameter [mm]: 285			
<b>J3302118</b>	Brake Disc  moved by mechanics J3302118 	<b>BOSCH</b> 0 986 478 580 <b>TOYOTA</b> 43512-60090	<b>TOYOTA</b> LAND CRUISER
Bolt Hole Circle Ø [mm]: 139,7, Brake Disc Thickness [mm]: 32, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 105, Height [mm]: 58, Hub Diameter [mm]: 171, Minimum Thickness [mm]: 30, Number of Holes: 6, Outer diameter [mm]: 311			
<b>J3302119</b>	Brake Disc  moved by mechanics J3302119 	<b>BOSCH</b> 0 986 478 451, 0 986 479 869 <b>TOYOTA</b> 43512-05030	<b>TOYOTA</b> AVENSIS, AVENSIS, AVENSIS
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Height [mm]: 49,3, Hub Diameter [mm]: 141,2, Minimum Thickness [mm]: 23, Number of Holes: 5, Outer diameter [mm]: 260			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3302119</b> <b>P</b>	Brake Disc  moved by mechanics <b>J3302119P</b> 	<b>BOSCH</b> 0 986 478 451, 0 986 479 869 <b>TOYOTA</b> 43512-05030	<b>TOYOTA</b> AVENSIS, AVENSIS, AVENSIS
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Height [mm]: 49,3, Hub Diameter [mm]: 141, Minimum Thickness [mm]: 24, Number of Holes: 5, Outer diameter [mm]: 260, Parameter: coated			
<b>J3302120</b>	Brake Disc  moved by mechanics <b>J3302120</b> 	<b>BOSCH</b> 0 986 478 578 <b>TOYOTA</b> 43512-02040	<b>TOYOTA</b> COROLLA, COROLLA, COROLLA, COROLLA
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Height [mm]: 48,1, Hub Diameter [mm]: 131,1, Minimum Thickness [mm]: 20, Number of Holes: 4, Outer diameter [mm]: 255			
<b>J3302122</b>	Brake Disc  moved by mechanics <b>J3302122</b> 	<b>BOSCH</b> 0 986 479 567 <b>TOYOTA</b> 43512-60130	<b>LEXUS</b> LX <b>TOYOTA</b> LAND CRUISER, LAND CRUISER
Bolt Hole Circle Ø [mm]: 144, Brake Disc Thickness [mm]: 32, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 115, Fitting Position: Front Axle, Height [mm]: 69,8, Hub Diameter [mm]: 183,8, Minimum Thickness [mm]: 30, Number of Holes: 5, Outer diameter [mm]: 313			
<b>J3302123</b>	Brake Disc  moved by mechanics <b>J3302123</b> 	<b>BOSCH</b> 0 986 478 585 <b>TOYOTA</b> 43512-10100, 43512-16080, 43512-16130	<b>TOYOTA</b> PASEO, PASEO, PASEO, RAUM, SERA
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 18, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Height [mm]: 43, Hub Diameter [mm]: 141,5, Minimum Thickness [mm]: 17, Number of Holes: 4, Outer diameter [mm]: 254			
<b>J3302124</b>	Brake Disc  moved by mechanics <b>J3302124</b> 	<b>BOSCH</b> 0 986 478 582, 0 986 479 244, 0 986 479 B92, 0 986 479 S46, 0 986 AB5 149, 0 986 AB9 675, 986478582 <b>TOYOTA</b> 43512-0D010, 43512-52010, 43512-52020, 43512-52050	<b>TOYOTA</b> YARIS
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 18, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Fitting Position: Front Axle, Height [mm]: 43, Hub Diameter [mm]: 141, Minimum Thickness [mm]: 16, Number of Holes: 4, Outer diameter [mm]: 235			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3302124HC</b>	Brake Disc 	<b>BOSCH</b> 0 986 478 582, 0 986 479 244, 0 986 479 B92, 0 986 479 S46, 0 986 AB5 149, 0 986 AB9 675, 986478582 <b>TOYOTA</b> 43512-0D010, 43512-52010, 43512-52020, 43512-52050	<b>TOYOTA</b> YARIS
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 18, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Height [mm]: 43.2, Hub Diameter [mm]: 129.4, Minimum Thickness [mm]: 16, Number of Holes: 4, Outer diameter [mm]: 235, Parameter: High Carbon			
<b>J3302127</b>	Brake Disc 	<b>BOSCH</b> 0 986 478 583 <b>TOYOTA</b> 43512-20590, 43512-20600, 43512-20601, 43512-20630, 43512-20640	<b>TOYOTA</b> AVENSIS, AVENSIS, AVENSIS, CELICA, CORONA
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Fitting Position: Front Axle, Height [mm]: 49.5, Hub Diameter [mm]: 142, Minimum Thickness [mm]: 26, Number of Holes: 5, Outer diameter [mm]: 275			
<b>J3302128</b>	Brake Disc 	<b>BOSCH</b> 0 986 479 012, 0 986 479 927, 0 986 479 B60, 0 986 479 S13, 0 986 AB9 511, 0 986 AB9 821, 0 986 BB4 298 <b>TOYOTA</b> 43512-0D030, 43512-0D050, 43512-17120, 43512-17130, 43512-17131, 43512-52030, 43512-52040, 43512-52090	<b>TOYOTA</b> MR2, YARIS, YARIS VERSO
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 20, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55.1, Height [mm]: 43, Hub Diameter [mm]: 141, Minimum Thickness [mm]: 18, Number of Holes: 4, Outer diameter [mm]: 255			
<b>J3302128HC</b>	Brake Disc 	<b>BOSCH</b> 0 986 479 012, 0 986 479 927, 0 986 479 B60, 0 986 479 S13, 0 986 AB9 511, 0 986 AB9 821, 0 986 BB4 298 <b>TOYOTA</b> 43512-0D030, 43512-0D050, 43512-17120, 43512-17130, 43512-17131, 43512-52030, 43512-52040, 43512-52090	<b>TOYOTA</b> MR2, YARIS, YARIS VERSO
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 20, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Height [mm]: 43, Hub Diameter [mm]: 129.3, Minimum Thickness [mm]: 18, Number of Holes: 4, Outer diameter [mm]: 255, Parameter: High Carbon			
<b>J3302129</b>	Brake Disc 	<b>BOSCH</b> 0 986 479 111, 0 986 AB6 051, F 026 A00 947 <b>TOYOTA</b> 43512-42030, 43512-42031, 43512-42032	<b>TOYOTA</b> RAV 4
Bolt Hole Circle Ø [mm]: 114.3, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 62, Fitting Position: Front Axle, Height [mm]: 49.2, Hub Diameter [mm]: 151, Minimum Thickness [mm]: 23, Number of Holes: 5, Outer diameter [mm]: 275			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3302129HC</b>	Brake Disc  moved by mechanics <b>J3302129HC</b> 	<b>BOSCH</b> 0 986 479 111, 0 986 AB6 051, F 026 A00 947 <b>TOYOTA</b> 43512-42030, 43512-42031, 43512-42032	<b>TOYOTA</b> RAV 4
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 62, Height [mm]: 49,2, Hub Diameter [mm]: 141,2, Minimum Thickness [mm]: 23, Number of Holes: 5, Outer diameter [mm]: 275, Parameter: High Carbon			
<b>J3302130</b>	Brake Disc  moved by mechanics <b>J3302130</b> 	<b>BOSCH</b> 0 986 478 698, 0 986 AB9 674, 0 986 AB9 836, F 026 A00 978 <b>TOYOTA</b> 43512-35210, 43512-60120	<b>TOYOTA</b> 4 RUNNER, LAND CRUISER, LAND CRUISER, LAND CRUISER
Bolt Hole Circle Ø [mm]: 139,7, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 108, Fitting Position: Front Axle, Height [mm]: 70,3, Hub Diameter [mm]: 182,8, Minimum Thickness [mm]: 20, Number of Holes: 6, Outer diameter [mm]: 319			
<b>J3302131</b>	Brake Disc  moved by mechanics <b>J3302131</b> 	<b>BOSCH</b> 0 986 478 664, 0 986 AB5 187, 0 986 AB6 391, 0 986 AB6 402, 0 986 AB9 603, 0 986 AB9 613, 0 986 AB9 830 <b>TOYOTA</b> 43512-28180, 43512-28181, 43512-33100, 43512-48010, 43512-48011, 43512-48060, 43512-58010, 43512-58011 <b>TOYOTA (GAC)</b> 4351206130	<b>TOYOTA</b> CAMRY, PREVIA
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 62, Fitting Position: Front Axle, Height [mm]: 49, Hub Diameter [mm]: 165,8, Minimum Thickness [mm]: 26, Number of Holes: 5, Outer diameter [mm]: 296			
<b>J3302133</b>	Brake Disc  moved by mechanics <b>J3302133</b> 	<b>BOSCH</b> 0 986 479 619 <b>TOYOTA</b> 43512-20710, 43512-20711, 43512-63010	<b>TOYOTA</b> CELICA
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Height [mm]: 49,4, Hub Diameter [mm]: 141, Minimum Thickness [mm]: 23, Number of Holes: 5, Outer diameter [mm]: 275			
<b>J3302134</b>	Brake Disc  moved by mechanics <b>J3302134</b> 	<b>BOSCH</b> 0 986 479 245, 0 986 479 971, 0 986 AB6 835 <b>TOYOTA</b> 43512-02080, 43512-02081	<b>TOYOTA</b> COROLLA, COROLLA, COROLLA
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Height [mm]: 49,1, Hub Diameter [mm]: 141, Minimum Thickness [mm]: 23, Number of Holes: 4, Outer diameter [mm]: 275			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3302134HC</b>	Brake Disc	<b>BOSCH</b> 0 986 479 245, 0 986 479 971, 0 986 AB6 835 <b>TOYOTA</b> 43512-02080, 43512-02081	<b>TOYOTA</b> COROLLA, COROLLA, COROLLA

Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Height [mm]: 49,3, Hub Diameter [mm]: 129,2, Minimum Thickness [mm]: 23, Number of Holes: 4, Outer diameter [mm]: 275, Parameter: High Carbon

<b>J3302135</b>	Brake Disc	<b>BOSCH</b> 0 986 479 085, 0 986 479 422, 0 986 479 936, 0 986 479 B70, 0 986 AB9 679, 0 986 AB9 806, F 026 A01 282 <b>TOYOTA</b> 43512-02070, 43512-02071, 43512-02090, 43512-12620, 43512-12621	<b>TOYOTA</b> COROLLA, COROLLA, COROLLA, COROLLA, COROLLA, PRIUS
-----------------	------------	---	---

Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Fitting Position: Front Axle, Height [mm]: 49,1, Hub Diameter [mm]: 140,8, Minimum Thickness [mm]: 23, Number of Holes: 4, Outer diameter [mm]: 255

<b>J3302135HC</b>	Brake Disc	<b>BOSCH</b> 0 986 479 085, 0 986 479 422, 0 986 479 936, 0 986 479 B70, 0 986 AB9 679, 0 986 AB9 806, F 026 A01 282 <b>TOYOTA</b> 43512-02070, 43512-02071, 43512-02090, 43512-12620, 43512-12621	<b>TOYOTA</b> COROLLA, COROLLA, COROLLA
-------------------	------------	---	--

Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Height [mm]: 49,3, Hub Diameter [mm]: 129,2, Minimum Thickness [mm]: 23, Number of Holes: 4, Outer diameter [mm]: 255, Parameter: High Carbon






<b>J3302136</b>	Brake Disc	<b>BOSCH</b> 00986479R28 <b>TOYOTA</b> 43512-48020, 43512-48050	<b>LEXUS</b> RX, RX
-----------------	------------	--	------------------------

Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 62, Height [mm]: 49,4, Hub Diameter [mm]: 151,5, Minimum Thickness [mm]: 26, Number of Holes: 5, Outer diameter [mm]: 296


<b>J3302140</b>	Brake Disc	<b>BOSCH</b> 00986AB9806 <b>TOYOTA</b> 43512-02140, 43512-47020	<b>TOYOTA</b> COROLLA, COROLLA, PRIUS
-----------------	------------	--	--

Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Height [mm]: 49,3, Hub Diameter [mm]: 129,2, Minimum Thickness [mm]: 23, Number of Holes: 4, Outer diameter [mm]: 255



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3302141</b>	Brake Disc  J3302141	<b>TOYOTA</b> 43512-13020, 43512-13021	<b>TOYOTA</b> COROLLA, COROLLA, COROLLA, COROLLA, MATRIX
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Fitting Position: Front Axle, Height [mm]: 49,3, Hub Diameter [mm]: 141, Minimum Thickness [mm]: 24, Number of Holes: 4, Outer diameter [mm]: 275			
<b>J3302142</b>	Brake Disc  J3302142	<b>BOSCH</b> 0 986 479 084, 0 986 479 935 <b>BYD</b> F33501102, F33501159 <b>GEELY</b> 1061001091, 106100109101, 106100109102, 106100109103 <b>TOYOTA</b> 43512-13030	<b>TOYOTA</b> COROLLA, COROLLA, COROLLA, COROLLA, PRIUS
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Fitting Position: Front Axle, Height [mm]: 49,2, Hub Diameter [mm]: 141, Minimum Thickness [mm]: 23, Number of Holes: 4, Outer diameter [mm]: 255			
<b>J3302143</b>	Brake Disc  J3302143	<b>BOSCH</b> 00986AB6481 <b>TOYOTA</b> 43512-60140, 43512-60141	<b>TOYOTA</b> LAND CRUISER, LAND CRUISER, LAND CRUISER
Bolt Hole Circle Ø [mm]: 144, Brake Disc Thickness [mm]: 32, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 115, Fitting Position: Front Axle, Height [mm]: 64,5, Hub Diameter [mm]: 184, Minimum Thickness [mm]: 30, Number of Holes: 5, Outer diameter [mm]: 322			
<b>J3302146</b>	Brake Disc  J3302146	<b>BOSCH</b> 0 986 479 304, F 026 A01 106 <b>TOYOTA</b> 43512-60150, 43512-60151, 43512-60160	<b>LEXUS</b> GX <b>TOYOTA</b> LAND CRUISER, LAND CRUISER, LAND CRUISER
Bolt Hole Circle Ø [mm]: 139,7, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 108, Fitting Position: Front Axle, Height [mm]: 67,3, Hub Diameter [mm]: 183, Minimum Thickness [mm]: 26, Number of Holes: 6, Outer diameter [mm]: 338			
<b>J3302147</b>	Brake Disc  J3302147	<b>TOYOTA</b> 43512-05060, 43512-20730	<b>TOYOTA</b> AVENSIS, AVENSIS, AVENSIS
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Fitting Position: Front Axle, Height [mm]: 49,2, Hub Diameter [mm]: 141, Minimum Thickness [mm]: 23, Number of Holes: 5, Outer diameter [mm]: 276			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3302148</b>	Brake Disc  moved by mechanics <b>J3302148</b> 	<b>BOSCH</b> 00986AB9677 <b>TOYOTA</b> 43512-12390	<b>TOYOTA</b> COROLLA, COROLLA, COROLLA, COROLLA, COROLLA, COROLLA, COROLLA, COROLLA
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Height [mm]: 48,2, Hub Diameter [mm]: 142, Minimum Thickness [mm]: 20,4, Number of Holes: 4, Outer diameter [mm]: 258			
<b>J3302149</b>	Brake Disc  moved by mechanics <b>J3302149</b> 	<b>BOSCH</b> 0 986 479 340, 0 986 479 979, 0 986 479 S09 <b>TOYOTA</b> 43512-05040	<b>TOYOTA</b> AVENSIS, AVENSIS, AVENSIS
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 26, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Height [mm]: 49,4, Hub Diameter [mm]: 141, Minimum Thickness [mm]: 24, Number of Holes: 5, Outer diameter [mm]: 277			
<b>J3302149HC</b>	Brake Disc  moved by mechanics <b>J3302149HC</b> 	<b>BOSCH</b> 0 986 479 340, 0 986 479 979, 0 986 479 S09 <b>TOYOTA</b> 43512-05040	<b>TOYOTA</b> AVENSIS, AVENSIS, AVENSIS
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 26, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Height [mm]: 49,5, Hub Diameter [mm]: 129,1, Minimum Thickness [mm]: 24, Number of Holes: 5, Outer diameter [mm]: 277, Parameter: High Carbon			
<b>J3302150</b>	Brake Disc  moved by mechanics <b>J3302150</b> 	<b>BOSCH</b> 0 204 173 009, 0 986 479 423, 0 986 479 986, 204173008 <b>TOYOTA</b> 43512-05050, 43512-05070, 43512-05110	<b>TOYOTA</b> AVENSIS, AVENSIS, AVENSIS
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 26, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Height [mm]: 49,3, Hub Diameter [mm]: 151, Minimum Thickness [mm]: 24, Number of Holes: 5, Outer diameter [mm]: 295			
<b>J3302151</b>	Brake Disc  moved by mechanics <b>J3302151</b> 	<b>BOSCH</b> 0 986 479 244 <b>TOYOTA</b> 43512-0D010	<b>TOYOTA</b> YARIS, YARIS
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 18, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Height [mm]: 43,2, Hub Diameter [mm]: 139,2, Minimum Thickness [mm]: 16, Number of Holes: 4, Outer diameter [mm]: 235			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3302153</b>	Brake Disc	<b>BOSCH</b> 0 986 479 618 <b>TOYOTA</b> 43512-28070, 43512-28080	<b>TOYOTA</b> PREVIA
 <p>Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 62, Height [mm]: 52,7, Hub Diameter [mm]: 157, Minimum Thickness [mm]: 20, Number of Holes: 5, Outer diameter [mm]: 279</p>			
<b>J3302154</b>	Brake Disc	<b>BOSCH</b> 0 986 479 454 <b>TOYOTA</b> 43512-05080	<b>TOYOTA</b> AVENSIS, AVENSIS, AVENSIS
 <p>Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 26, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 62, Height [mm]: 49,2, Hub Diameter [mm]: 151, Minimum Thickness [mm]: 24, Number of Holes: 5, Outer diameter [mm]: 295</p>			
<b>J3302154 P</b>	Brake Disc	<b>BOSCH</b> 0 986 479 454 <b>TOYOTA</b> 43512-05080	<b>TOYOTA</b> AVENSIS, AVENSIS, AVENSIS
 <p>Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 26, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 62, Height [mm]: 49,3, Hub Diameter [mm]: 141, Minimum Thickness [mm]: 24, Number of Holes: 5, Outer diameter [mm]: 295, Parameter: coated</p>			
<b>J3302156</b>	Brake Disc	<b>BOSCH</b> 0 204 173 008, 0 204 173 009, 0 986 479 454, 0 986 479 561 <b>TOYOTA</b> 43512-0F010	<b>TOYOTA</b> AVENSIS, AVENSIS, AVENSIS, COROLLA
 <p>Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 26, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 62, Fitting Position: Front Axle, Height [mm]: 49,3, Hub Diameter [mm]: 151, Minimum Thickness [mm]: 24, Number of Holes: 5, Outer diameter [mm]: 295</p>			
<b>J3302158</b>	Brake Disc	<b>BOSCH</b> 0 986 479 564, 0 986 AB5 240, 0 986 AB5 568, 0 986 AB5 724, F 026 A06 261 <b>TOYOTA</b> 43512-47030	<b>TOYOTA</b> PRIUS
 <p>Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55,2, Height [mm]: 49,2, Hub Diameter [mm]: 141,3, Minimum Thickness [mm]: 20, Number of Holes: 5, Outer diameter [mm]: 255</p>			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles												
<b>J3302159</b>	Brake Disc	<b>BOSCH</b> 0 986 479 425, 0 986 479 R45, 0 986 479 S16 <b>TOYOTA</b> 43512-02180, 43512-12690	<b>TOYOTA</b> AURIS, COROLLA												
 <p><b>J3302159</b></p> <table border="1"> <tr> <td>A</td> <td>B</td> <td>C</td> <td>D</td> <td>E</td> <td>F</td> </tr> <tr> <td>273</td> <td>49</td> <td>26</td> <td>62</td> <td>114,3</td> <td>152,2</td> </tr> </table> <p>Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 26, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 62, Fitting Position: Front Axle, Height [mm]: 49, Hub Diameter [mm]: 152,2, Minimum Thickness [mm]: 24,4, Number of Holes: 5, Outer diameter [mm]: 273</p>				A	B	C	D	E	F	273	49	26	62	114,3	152,2
A	B	C	D	E	F										
273	49	26	62	114,3	152,2										
<b>J3302160</b>	Brake Disc	<b>BOSCH</b> 0 986 479 560, 0 986 479 S59 <b>TOYOTA</b> 43512-02190, 43512-0F030, 43512-12680	<b>TOYOTA</b> AURIS, AURIS, AURIS, AVENSIS, AVENSIS, COROLLA, VERSO												
 <p><b>J3302160</b></p> <table border="1"> <tr> <td>A</td> <td>B</td> <td>C</td> <td>D</td> <td>E</td> <td>F</td> </tr> <tr> <td>295</td> <td>49</td> <td>26</td> <td>62</td> <td>114,3</td> <td>152</td> </tr> </table> <p>Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 26, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 62, Fitting Position: Front Axle, Height [mm]: 49, Hub Diameter [mm]: 152, Minimum Thickness [mm]: 23, Number of Holes: 5, Outer diameter [mm]: 295</p>				A	B	C	D	E	F	295	49	26	62	114,3	152
A	B	C	D	E	F										
295	49	26	62	114,3	152										
<b>J3302161</b>	Brake Disc	<b>BOSCH</b> 0 986 479 341, 0 986 479 R97, 0 986 BB4 324 <b>TOYOTA</b> 43512-02220, 43512-12670	<b>TOYOTA</b> AURIS, COROLLA, COROLLA, COROLLA												
 <p><b>J3302161</b></p> <table border="1"> <tr> <td>A</td> <td>B</td> <td>C</td> <td>D</td> <td>E</td> <td>F</td> </tr> <tr> <td>275</td> <td>46,3</td> <td>22</td> <td>62</td> <td>114,3</td> <td>155</td> </tr> </table> <p>Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 62, Fitting Position: Front Axle, Height [mm]: 46,3, Hub Diameter [mm]: 155, Minimum Thickness [mm]: 20, Number of Holes: 5, Outer diameter [mm]: 275</p>				A	B	C	D	E	F	275	46,3	22	62	114,3	155
A	B	C	D	E	F										
275	46,3	22	62	114,3	155										
<b>J3303026</b>	Brake Disc	<b>BOSCH</b> 0 986 478 802 <b>HYUNDAI</b> OKX43-33251, OS083-33251 <b>MAZDA</b> S083-33251, S083-33251-A, S083-33251-B, SE28-33251, UB39-33251, UB39-33251-A	<b>KIA</b> BESTA, BESTA, RETONA <b>MAZDA</b> B-SERIE, B-SERIE, B-SERIE, B-SERIE, E-SERIE, E-SERIE, E-SERIE, E-SERIE, E-SERIE, E-SERIE												
 <p><b>J3303026</b></p> <table border="1"> <tr> <td>A</td> <td>B</td> <td>C</td> <td>D</td> <td>E</td> <td>F</td> </tr> <tr> <td>256</td> <td>20</td> <td>20</td> <td>86</td> <td>108</td> <td>154</td> </tr> </table> <p>Bolt Hole Circle Ø [mm]: 108, Brake Disc Thickness [mm]: 20, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 86, Fitting Position: Front Axle, Height [mm]: 20, Hub Diameter [mm]: 154, Minimum Thickness [mm]: 18, Number of Holes: 6, Outer diameter [mm]: 256</p>				A	B	C	D	E	F	256	20	20	86	108	154
A	B	C	D	E	F										
256	20	20	86	108	154										
<b>J3303035</b>	Brake Disc	<b>BOSCH</b> 0 986 478 249 <b>MAZDA</b> B107-33251, B107-33251-A, BF68-33251, BF68-33251-A, E7GZ-1125B	<b>MAZDA</b> 323, 323, 323, 323, 323												
 <p><b>J3303035</b></p> <table border="1"> <tr> <td>A</td> <td>B</td> <td>C</td> <td>D</td> <td>E</td> <td>F</td> </tr> <tr> <td>238</td> <td>31</td> <td>18</td> <td>75,1</td> <td>94</td> <td>132</td> </tr> </table> <p>Bolt Hole Circle Ø [mm]: 94, Brake Disc Thickness [mm]: 18, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 75,1, Height [mm]: 31, Hub Diameter [mm]: 132, Minimum Thickness [mm]: 16, Number of Holes: 4, Outer diameter [mm]: 238</p>				A	B	C	D	E	F	238	31	18	75,1	94	132
A	B	C	D	E	F										
238	31	18	75,1	94	132										

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3303038</b>	Brake Disc	<b>BOSCH</b> 0 986 478 429 <b>HYUNDAI</b> E8BZ1125A, KK150-33251, MDA01-33251 <b>MAZDA</b> DA01-33251, E8BZ-1125A	<b>KIA</b> AVELLA, AVELLA, PRIDE, PRIDE, PRIDE <b>MAZDA</b> 121, FESTIVA

Bolt Hole Circle Ø [mm]: 94, Brake Disc Thickness [mm]: 13, Brake Disc Type: Solid, Centering Diameter [mm]: 75, Height [mm]: 37, Hub Diameter [mm]: 129, Minimum Thickness [mm]: 11, Number of Holes: 4, Outer diameter [mm]: 219

<b>J3303040</b>	Brake Disc	<b>BOSCH</b> 0 986 478 523 <b>MAZDA</b> E92Z-1125A, GJ25-3325X-B, GJ25-3325X-C, GJ25-3325X-D, GJ55-3325X-A, GJ55-3325X-B, GJ55-3325X-C, GJ55-3325X-D	<b>CHERY</b> TIGGO <b>FORD USA</b> PROBE <b>MAZDA</b> 626, 626, 626, 626, 626, 626, 626, 626
-----------------	------------	---	---

Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 64, Fitting Position: Front Axle, Height [mm]: 46,5, Hub Diameter [mm]: 154, Minimum Thickness [mm]: 22, Number of Holes: 5, Outer diameter [mm]: 263

<b>J3303041</b>	Brake Disc	<b>BOSCH</b> 0 986 478 524 <b>MAZDA</b> GJ96-3325X-A	<b>MAZDA</b> 626, 626, 626
-----------------	------------	---	-------------------------------

Bolt Hole Circle Ø [mm]: 94, Brake Disc Thickness [mm]: 20, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 75, Height [mm]: 37,6, Hub Diameter [mm]: 123,9, Minimum Thickness [mm]: 18, Number of Holes: 4, Outer diameter [mm]: 242











<b>J3303042</b>	Brake Disc	<b>BOSCH</b> 0 986 478 241 <b>MAZDA</b> NA01-33251-A, NA01-3325X, NA01-3325X-A	<b>KIA</b> AVELLA <b>MAZDA</b> 121, 323, 323, 323, 323, 323, 323, 323, MX-5
-----------------	------------	---	--

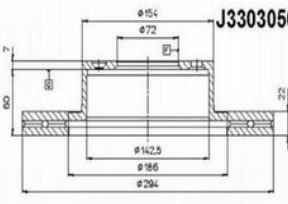




Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 18, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Fitting Position: Front Axle, Height [mm]: 45, Hub Diameter [mm]: 135, Minimum Thickness [mm]: 16, Number of Holes: 4, Outer diameter [mm]: 234






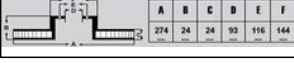

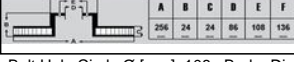

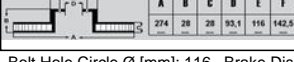
<b>J3303043</b>	Brake Disc	<b>BOSCH</b> 0 986 478 638 <b>MAZDA</b> BB7E-3325X-A, BB7E-3325X-C, BB7E-3325X-D, BR74-3325X, BW8Y-33251, F1CZ-1125B, F1ZZ-1125B, F2CZ-1125A, F2ZZ-1125B, YS4Z-1V125-D	<b>MAZDA</b> 323, 323, 323, 323, 323, 323, 323, 323, MX-3
-----------------	------------	---	--











Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Fitting Position: Front Axle, Height [mm]: 45, Hub Diameter [mm]: 135, Minimum Thickness [mm]: 20, Number of Holes: 4, Outer diameter [mm]: 257













ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3303044</b>	Brake Disc	<b>FORD</b> F1CZ1125A, F2CZ1125B <b>MAZDA</b> B26Y-33-25XA, B461-33-25XB, B461-33-25XC, B461-33-25XD, B461-33-25XE, BJ0Y-3325X, BR70-3325X, BR70-33-25XA, BR70-33-25XB, BR70-3325X-C, BR70-3325X-D, BR70-33-25XE, BR70-33-25XF	<b>FORD ASIA &amp; OCEANIA</b> FESTIVA, LASER, LASER <b>FORD AUSTRALIA</b> FIESTA, LASER, LASER, LASER, LASER <b>FORD USA</b> ESCORT <b>MAZDA</b> 1300, 323, 323, 323, 323, 323, 323, 323, 323, 323, 323, DEMIO
 moved by mechanics <b>J3303044</b> 			
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Height [mm]: 45, Hub Diameter [mm]: 135, Minimum Thickness [mm]: 20, Number of Holes: 4, Outer diameter [mm]: 235			
<b>J3303046</b>	Brake Disc	<b>BOSCH</b> 00986AB9542 <b>MAZDA</b> SA39-33251, SA39-33251-A	<b>MAZDA</b> E-SERIE, E-SERIE
 moved by mechanics <b>J3303046</b> 			
Bolt Hole Circle Ø [mm]: 108, Brake Disc Thickness [mm]: 20, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 86, Height [mm]: 20, Hub Diameter [mm]: 139, Minimum Thickness [mm]: 18, Number of Holes: 6, Outer diameter [mm]: 268			
<b>J3303047</b>	Brake Disc	<b>BOSCH</b> 0 986 478 252 <b>MAZDA</b> DB0Y-33251, DB0Y-33251-C, DBOY-33251, DBOY-33251-C	<b>MAZDA</b> 121
 moved by mechanics <b>J3303047</b> 			
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 12, Brake Disc Type: Solid, Centering Diameter [mm]: 55, Height [mm]: 45, Hub Diameter [mm]: 135,5, Minimum Thickness [mm]: 10, Number of Holes: 4, Outer diameter [mm]: 235			
<b>J3303048</b>	Brake Disc	<b>BOSCH</b> 0 986 478 227, 0 986 479 844, 0 986 479 B25, 0 986 AB6 920, 0 986 AB9 656, 0 986 BB4 366, 986478227, F 026 A01 015 <b>FORD</b> 3395510, 3898529, F32Z-1125A <b>HAIMA (FAW)</b> GA4Y3325XJL1 <b>MAZDA</b> C00Y-3325X, GA1Y-3325X, GA2Y-3325X, GA2Y-3325X-A, GA4Y-3325X, GA4Y-3325X-A, GA4Y-3325X-C, GA4Y-3325X-G, GA4Y-3325X-H, GA4Y-3325X-J, GA5Y-3325X, GA5Y-3325X-A, GA5Y-3325X-C, GA5Y-3325X-D, GA5Y-3325X-E, GADY-3325X-E	<b>FORD USA</b> PROBE <b>MAZDA</b> 626, 626, 626, 626, 626, MX-6, PREMACY, XEDOS 6
 moved by mechanics <b>J3303048</b> 			
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 72, Height [mm]: 48,5, Hub Diameter [mm]: 154, Minimum Thickness [mm]: 22, Number of Holes: 5, Outer diameter [mm]: 258			
<b>J3303048</b> <b>P</b>	Brake Disc	<b>BOSCH</b> 0 986 478 227, 0 986 479 844, 0 986 479 B25, 0 986 AB6 920, 0 986 AB9 656, 0 986 BB4 366, 986478227, F 026 A01 015 <b>FORD</b> 3395510, 3898529, F32Z-1125A <b>HAIMA (FAW)</b> GA4Y3325XJL1 <b>MAZDA</b> C00Y-3325X, GA1Y-3325X, GA2Y-3325X, GA2Y-3325X-A, GA4Y-3325X, GA4Y-3325X-A, GA4Y-3325X-C, GA4Y-3325X-G, GA4Y-3325X-H, GA4Y-3325X-J, GA5Y-3325X, GA5Y-3325X-A, GA5Y-3325X-C, GA5Y-3325X-D, GA5Y-3325X-E, GADY-3325X-E	<b>FORD USA</b> PROBE <b>MAZDA</b> 626, 626, 626, 626, 626, MX-6, PREMACY, XEDOS 6
 moved by mechanics <b>J3303048P</b> 			
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 72, Height [mm]: 48,7, Hub Diameter [mm]: 154, Minimum Thickness [mm]: 22, Number of Holes: 5, Outer diameter [mm]: 257,6, Parameter: coated			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3303050</b>	Brake Disc 	<b>BOSCH</b> 00986AB9541 <b>MAZDA</b> FD01-3325X, FD01-3325X-A	<b>MAZDA</b> RX 7, RX 7, RX 7
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 72, Height [mm]: 67, Hub Diameter [mm]: 154, Minimum Thickness [mm]: 20, Number of Holes: 5, Outer diameter [mm]: 294			
<b>J3303062</b>	Brake Disc 	<b>BOSCH</b> 0 986 478 996 <b>MAZDA</b> N026-3325X, N026-3325X-C, NA75-3325X, NA75-3325X-C	<b>MAZDA</b> MX-5, MX-5
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 20, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Fitting Position: Front Axle, Height [mm]: 45, Hub Diameter [mm]: 135, Minimum Thickness [mm]: 18, Number of Holes: 4, Outer diameter [mm]: 255			
<b>J3303064</b>	Brake Disc 	<b>BOSCH</b> F 026 A01 395 <b>MAZDA</b> LB82-3325X, LB82-3325X-A	<b>MAZDA</b> E-SERIE, MPV
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 72, Height [mm]: 58, Hub Diameter [mm]: 163, Minimum Thickness [mm]: 26, Number of Holes: 5, Outer diameter [mm]: 276			
<b>J3303066</b>	Brake Disc 	<b>BOSCH</b> 0 986 478 856 <b>MAZDA</b> 1013581, 1E03-33251, 1E04-33251, 1E05-33251	<b>FORD</b> FIESTA, FIESTA, FIESTA, FIESTA, KA <b>MAZDA</b> 121
Bolt Hole Circle Ø [mm]: 108, Brake Disc Thickness [mm]: 12, Brake Disc Type: Solid, Centering Diameter [mm]: 63,6, Height [mm]: 43, Hub Diameter [mm]: 145,5, Minimum Thickness [mm]: 10, Number of Holes: 4, Outer diameter [mm]: 240			
<b>J3303067</b>	Brake Disc 	<b>BOSCH</b> 0 986 478 502 <b>MAZDA</b> 1E06-33251, 1E08-33251	<b>FORD</b> ESCORT, ESCORT, ESCORT, ESCORT, ESCORT, ESCORT, ESCORT, ESCORT, ESCORT "91 EXPRESS, ESCORT "95 BOX, ESCORT CLASSIC, ESCORT CLASSIC, FIESTA, FIESTA, FIESTA, FIESTA, FIESTA, FIESTA, KA, KA, ORION, PUMA <b>MAZDA</b> 121
Bolt Hole Circle Ø [mm]: 108, Brake Disc Thickness [mm]: 20, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 63,6, Height [mm]: 43, Hub Diameter [mm]: 146, Minimum Thickness [mm]: 18, Number of Holes: 4, Outer diameter [mm]: 239			











ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3303069</b>	Brake Disc  moved by mechanics 	<b>BOSCH</b> 0 986 478 989 <b>MAZDA</b> BJ1Y-3325X	<b>MAZDA</b> 323, 323, 323
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 55, Height [mm]: 47, Hub Diameter [mm]: 135, Minimum Thickness [mm]: 22, Number of Holes: 4, Outer diameter [mm]: 257			
<b>J3303070</b>	Brake Disc  moved by mechanics 	<b>BOSCH</b> 0 986 479 034, 0 986 AB6 840, F 026 A01 143 <b>FAW</b> FA0133030, FC013325X <b>MAZDA</b> G25Y-3325X-A, GF3Y-3325X, GF3Y-3325X-A	<b>MAZDA</b> 323, 323, 6, 6, 6, 6, 626, PREMACY
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 72, Fitting Position: Front Axle, Height [mm]: 47,4, Hub Diameter [mm]: 154, Minimum Thickness [mm]: 22, Number of Holes: 5, Outer diameter [mm]: 274			
<b>J3303072</b>	Brake Disc  moved by mechanics 	<b>MAZDA</b> 3902839, UH74-33251	<b>MAZDA</b> B-SERIE
Bolt Hole Circle Ø [mm]: 116, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 93, Height [mm]: 24, Hub Diameter [mm]: 144, Minimum Thickness [mm]: 22, Number of Holes: 6, Outer diameter [mm]: 274			
<b>J3303073</b>	Brake Disc  moved by mechanics 	<b>MAZDA</b> 3902826, SE20-33251, UH71-33251, UH81-33251, UR66-33251	<b>MAZDA</b> B-SERIE, B-SERIE, B-SERIE, BT-50, BT-50, E-SERIE, E-SERIE
Bolt Hole Circle Ø [mm]: 108, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 86, Height [mm]: 24, Hub Diameter [mm]: 136, Minimum Thickness [mm]: 22, Number of Holes: 6, Outer diameter [mm]: 256			
<b>J3303074</b>	Brake Disc  moved by mechanics 	<b>BOSCH</b> F 026 A01 017 <b>MAZDA</b> UG52-3325X	<b>MAZDA</b> B-SERIE, B-SERIE
Bolt Hole Circle Ø [mm]: 116, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 93,1, Height [mm]: 28, Hub Diameter [mm]: 142,5, Minimum Thickness [mm]: 26, Number of Holes: 6, Outer diameter [mm]: 274			






ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3303076</b>	Brake Disc  moved by mechanics <b>J3303076</b> 	<b>BOSCH</b> 0 986 479 132, 0 986 479 S60 <b>MAZDA</b> G26Y-3325X-A, GJ6Y-3325X, GJ6Y-3325X-A	<b>MAZDA</b> 6, 6, 6
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 72, Height [mm]: 48,5, Hub Diameter [mm]: 154,1, Minimum Thickness [mm]: 23, Number of Holes: 5, Outer diameter [mm]: 283			
<b>J3303076P</b>	Brake Disc  moved by mechanics <b>J3303076P</b> 	<b>BOSCH</b> 0 986 479 132, 0 986 479 S60 <b>MAZDA</b> G26Y-3325X-A, GJ6Y-3325X, GJ6Y-3325X-A	<b>MAZDA</b> 6, 6, 6
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 72, Height [mm]: 48,4, Hub Diameter [mm]: 143, Minimum Thickness [mm]: 23, Number of Holes: 5, Outer diameter [mm]: 283, Parameter: coated			
<b>J3303077</b>	Brake Disc  moved by mechanics <b>J3303077</b> 	<b>MAZDA</b> E100-3325X-A	<b>FORD</b> MAVERIC <b>MAZDA</b> TRIBUTE
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 72,2, Fitting Position: Front Axle, Height [mm]: 47, Hub Diameter [mm]: 154,1, Minimum Thickness [mm]: 22, Number of Holes: 5, Outer diameter [mm]: 278			
<b>J3303078</b>	Brake Disc  moved by mechanics <b>J3303078</b> 	<b>BOSCH</b> 0 986 479 016 <b>MAZDA</b> T001-3325X-A, T002-3325X, T002-3325X-A, TY01-3323X-A, TY01-3325X, TY01-3325X-A, TY07-3325X-A, TY07-335X-A	<b>MAZDA</b> MPV, XEDOS 9
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 72, Height [mm]: 51, Hub Diameter [mm]: 153,8, Minimum Thickness [mm]: 26, Number of Holes: 5, Outer diameter [mm]: 274			
<b>J3303079</b>	Brake Disc  moved by mechanics <b>J3303079</b> 	<b>MAZDA</b> L12Y-3325X	<b>MAZDA</b> MPV
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 72, Height [mm]: 51, Hub Diameter [mm]: 154,1, Minimum Thickness [mm]: 26, Number of Holes: 5, Outer diameter [mm]: 296			






ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3303083</b>	Brake Disc  moved by mechanics <b>J3303083</b> 	<b>BOSCH</b> 0 986 479 179, 0 986 479 C68, 0 986 479 R83, 0 986 AB6 161, 0 986 AB9 733, F 026 A01 145 <b>MAZDA</b> BP4Y-3325X-A, BP4Y-3325X-B, BP4Y-3325X-C, BP4Y-3325X-D, C243-325XC, C24Y-3325X-B, C24Y-3325X-C, C24Y-3325X-C9A, C24Y-3325X-D <b>MAZDA (CHANGAN)</b> BFF43325X	<b>MAZDA</b> 3, 3, 3, 3, 5, 5
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 72, Fitting Position: Front Axle, Height [mm]: 48,5, Hub Diameter [mm]: 149, Minimum Thickness [mm]: 23, Number of Holes: 5, Outer diameter [mm]: 278			
<b>J3303083HC</b>	Brake Disc  moved by mechanics <b>J3303083HC</b> 	<b>BOSCH</b> 0 986 479 179, 0 986 479 C68, 0 986 479 R83, 0 986 AB6 161, 0 986 AB9 733, F 026 A01 145 <b>MAZDA</b> BP4Y-3325X-A, BP4Y-3325X-B, BP4Y-3325X-C, BP4Y-3325X-D, C243-325XC, C24Y-3325X-B, C24Y-3325X-C, C24Y-3325X-C9A, C24Y-3325X-D <b>MAZDA (CHANGAN)</b> BFF43325X	<b>MAZDA</b> 3, 3, 3, 3, 5, 5
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 72, Height [mm]: 48, Hub Diameter [mm]: 140, Minimum Thickness [mm]: 23, Number of Holes: 5, Outer diameter [mm]: 278, Parameter: High Carbon			
<b>J3303084</b>	Brake Disc  moved by mechanics <b>J3303084</b> 	<b>BOSCH</b> 0 986 479 183, 0 986 AB5 307, 0 986 AB6 162, F 026 A01 147 <b>MAZDA</b> BP6Y-3325X-A, BP6Y-3325X-B, BP6Y-3325X-D, BP6Y-3325X-E, BP6Y-3325X-F, C26Y-3325X-A, C26Y-3325X-B, C26Y-3325X-C, C26Y-3325X-D	<b>MAZDA</b> 3, 3, 3, 3, 5, 5
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 72, Height [mm]: 48,5, Hub Diameter [mm]: 150,7, Minimum Thickness [mm]: 23, Number of Holes: 5, Outer diameter [mm]: 300			
<b>J3303084HC</b>	Brake Disc  moved by mechanics <b>J3303084HC</b> 	<b>BOSCH</b> 0 986 479 183, 0 986 AB5 307, 0 986 AB6 162, F 026 A01 147 <b>MAZDA</b> BP6Y-3325X-A, BP6Y-3325X-B, BP6Y-3325X-D, BP6Y-3325X-E, BP6Y-3325X-F, C26Y-3325X-A, C26Y-3325X-B, C26Y-3325X-C, C26Y-3325X-D	<b>MAZDA</b> 3, 3, 3, 3, 5, 5
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 72, Height [mm]: 48,5, Hub Diameter [mm]: 150,7, Minimum Thickness [mm]: 23, Number of Holes: 5, Outer diameter [mm]: 300, Parameter: High Carbon			
<b>J3303085</b>	Brake Disc  moved by mechanics <b>J3303085</b> 	<b>BOSCH</b> 0 986 478 892, 0 986 479 922, 0 986 479 R64, 0 986 BB4 295, F 026 A00 832 <b>FORD</b> 1148202, 1320585, 1323620, 1373771, 1388256, 1499045, 1522230, 1808479, 2S61-1125A-A, 3049893, 3555344, 3573537, 4077455, 7S61-1125B-A, 98AB-1125B-D, 98AB-1125B-E, 98AB 1125D 1E, 98AG 1125E 1B, 98AG-1125E-A, 98AG-1125E-B, 98AX-1125B-F <b>MAZDA</b> DD32-3325X, DD59-3325X, DD59-3325X-D, DD63-3325X	<b>FORD</b> FIESTA, FIESTA, FIESTA, FIESTA, FIESTA, FOCUS, FOCUS, FOCUS, FUSION, KA, PUMA, STREET KA <b>MAZDA</b> 2
Bolt Hole Circle Ø [mm]: 108, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 63,6, Height [mm]: 43,4, Hub Diameter [mm]: 145,7, Minimum Thickness [mm]: 20, Number of Holes: 4, Outer diameter [mm]: 258			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3303085</b> <b>P</b>	Brake Disc  moved by mechanics <b>J3303085P</b> 	<b>BOSCH</b> 0 986 478 892, 0 986 479 922, 0 986 479 R64, 0 986 BB4 295, F 026 A00 832 <b>FORD</b> 1148202, 1320585, 1323620, 1373771, 1388256, 1499045, 1522230, 1808479, 2S61-1125A-A, 3049893, 3555344, 3573537, 4077455, 7S61-1125B-A, 98AB-1125B-D, 98AB-1125B-E, 98AB 1125D 1E, 98AG 1125E 1B, 98AG-1125E-A, 98AG-1125E-B, 98AX-1125B-F <b>MAZDA</b> DD32-3325X, DD59-3325X, DD59-3325X-D, DD63-3325X	<b>FORD</b> FIESTA, FIESTA, FIESTA, FIESTA, FIESTA, FOCUS, FOCUS, FOCUS, FUSION, KA, PUMA, STREET KA <b>MAZDA</b> 2
Bolt Hole Circle Ø [mm]: 108, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 63,8, Height [mm]: 43,4, Hub Diameter [mm]: 136, Minimum Thickness [mm]: 20, Number of Holes: 4, Outer diameter [mm]: 258, Parameter: coated			
<b>J3304001</b>	Brake Disc  moved by mechanics <b>J3304001</b> 	<b>BOSCH</b> 0 986 478 634 <b>HONDA</b> 45251-SM5-A00	<b>HONDA</b> ACCORD, ACCORD, ACCORD
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 92, Height [mm]: 34,5, Hub Diameter [mm]: 152, Minimum Thickness [mm]: 23, Number of Holes: 4, Outer diameter [mm]: 282			
<b>J3304011</b>	Brake Disc  moved by mechanics <b>J3304011</b> 	<b>BOSCH</b> 0 986 478 239 <b>HONDA</b> 45251-SB2-000, 45251-SB2-010, 45251-SB2-030, 45251-SB2-720, 45251-SB2-730, 45251-SB2-731, 45251-SB2-732, DBP3169, GBD90810 <b>ROVER</b> DBP 3169, GBD90810	<b>HONDA</b> CIVIC, CIVIC, CIVIC, CIVIC, CIVIC, CIVIC, CRX <b>ROVER</b> 200
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 12, Brake Disc Type: Solid, Centering Diameter [mm]: 61, Height [mm]: 44,2, Hub Diameter [mm]: 136, Minimum Thickness [mm]: 10, Number of Holes: 4, Outer diameter [mm]: 231			
<b>J3304013</b>	Brake Disc  moved by mechanics <b>J3304013</b> 	<b>BOSCH</b> 0 986 478 203 <b>HONDA</b> 45251-SB2-750, 45251-SB2-751, 45251-SB2-752, 45251-SB2-920, 45251-SB2-930, 45251-SB2-931, 45251-SB2-932, 45251-SB2-940	<b>HONDA</b> CIVIC, CIVIC, CIVIC, CIVIC, CIVIC, CIVIC, CIVIC, CRX, INSIGHT, INTEGRA, INTEGRA <b>ROVER</b> 200, 200
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 17, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 61, Fitting Position: Front Axle, Height [mm]: 44, Hub Diameter [mm]: 134,4, Minimum Thickness [mm]: 15, Number of Holes: 4, Outer diameter [mm]: 231			
<b>J3304016</b>	Brake Disc  moved by mechanics <b>J3304016</b> 	<b>BOSCH</b> 0 986 478 202 <b>HONDA</b> 45251-SA6-670, 45251-SE0-010	<b>HONDA</b> ACCORD, ACCORD, ACCORD, ACCORD, ACCORD, ACCORD, PRELUDE
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 19, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 61, Height [mm]: 49,6, Hub Diameter [mm]: 136, Minimum Thickness [mm]: 17, Number of Holes: 4, Outer diameter [mm]: 242			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3304019</b>	Brake Disc  moved by mechanics 	<b>BOSCH</b> 0 986 478 503 <b>HONDA</b> 45251-SB2-780, 45251-SB2-781, 45251-SB2-782, 45251-SB2-980, 45251-SB2-982, 45251-SB2-990	<b>ACURA</b> INTEGRA, INTEGRA, INTEGRA <b>HONDA</b> CIVIC, CIVIC, CIVIC, CRX, CRX, INTEGRA
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 19, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 61, Fitting Position: Front Axle, Height [mm]: 44, Hub Diameter [mm]: 136, Minimum Thickness [mm]: 17, Number of Holes: 4, Outer diameter [mm]: 242			
<b>J3304020</b>	Brake Disc  moved by mechanics 	<b>BOSCH</b> 0 986 478 657 <b>HONDA</b> 44400-SK3-E10, 45251-SK3-E00	<b>HONDA</b> CONCERTO, CONCERTO <b>ROVER</b> 200, 200, 200, 200, 400, 400, COUPE
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 21, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 64, Fitting Position: Front Axle, Height [mm]: 47,2, Hub Diameter [mm]: 141, Minimum Thickness [mm]: 19, Number of Holes: 4, Outer diameter [mm]: 262			
<b>J3304023</b>	Brake Disc  moved by mechanics 	<b>BOSCH</b> 0 986 478 568 <b>HONDA</b> 45251-SM4-000, 45251-SM4-010, 45251-SM4-020, 45251-SN7-E40, 76742-53075, GBD90836 <b>ROVER</b> 7674253075, GBD90836	<b>HONDA</b> ACCORD, ACCORD, ACCORD, ACCORD, CIVIC, CIVIC, CIVIC, CRX <b>ROVER</b> 600
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 23, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 92, Fitting Position: Front Axle, Height [mm]: 34, Hub Diameter [mm]: 151,9, Minimum Thickness [mm]: 21, Number of Holes: 4, Outer diameter [mm]: 260			
<b>J3304025</b>	Brake Disc  moved by mechanics 	<b>BOSCH</b> 0 986 478 115 <b>HONDA</b> 45251-SH1-A00, 45251-SH3-A00, 45251-SR3-A00, 45251-SR3-A10	<b>HONDA</b> CIVIC, CIVIC, CIVIC, CIVIC, CIVIC, CIVIC, CIVIC, CIVIC, DOMANI
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 21, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 61, Fitting Position: Front Axle, Height [mm]: 45, Hub Diameter [mm]: 136, Minimum Thickness [mm]: 19, Number of Holes: 4, Outer diameter [mm]: 240			
<b>J3304026</b>	Brake Disc  moved by mechanics 	<b>BOSCH</b> 0 986 478 174, 0 986 479 476, 0 986 479 838, 0 986 479 B23, 0 986 479 R80, 0 986 AB5 228, 0 986 AB9 938, 986478174, F 026 A00 895 <b>HONDA</b> 45251-S06-000, 45251-S5D-A10, 45251-S5H-T10, 45251-S6D-E10, 45251-SCC-000, 45251-SCC-900, 45251-SK1-A00, 45251-SK7-000, 45251-SK7-A00, 45251-SK7-A00HS, 45251-SK7-J00, 45251-SR0-A00, 45251-SR0-A10, 45251-ST3-E10, 45251-SZY-000, 45251-TF3-E00, 45251-TG5-H00, SDB000991 <b>HONDA (GAC)</b> 45251TG5H00 <b>LOTUS</b> GBD90840 <b>ROVER</b> GBD90840, SDB 000990, SDB 000991, SDB 100600 <b>SUZUKI (CHANGAN)</b> 1162063L50000 <b>SUZUKI (CHANGHE)</b> 1162063L50000	<b>HONDA</b> CIVIC, CIVIC, CIVIC, CIVIC, CIVIC, CIVIC, CIVIC, CIVIC, CIVIC, CIVIC, CIVIC, CIVIC, CIVIC, CRX, CRX, INSIGHT, JAZZ, JAZZ <b>LOTUS</b> ELISE <b>MG</b> MG ZR, MG ZS, MG ZS <b>ROVER</b> 200, 200, 200, 200, 25, 400, 400, 400, 45, 45, COUPE, STREETWISE
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 21, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 64,1, Height [mm]: 44,8, Hub Diameter [mm]: 152, Minimum Thickness [mm]: 19, Number of Holes: 4, Outer diameter [mm]: 262			











ERA Code	Subgroup	OE / Comparable code	Used on vehicles												
<b>J3304027</b>	Brake Disc	<b>BOSCH</b> 0 986 478 681 <b>HONDA</b> 45251-SS0-A00, 45251-SS0-A10	<b>HONDA</b> CIVIC, CIVIC, PRELUDE												
 <p>moved by mechanics</p> <p><b>J3304027</b></p> <table border="1"> <tr> <td>A</td> <td>B</td> <td>C</td> <td>D</td> <td>E</td> <td>F</td> </tr> <tr> <td>282</td> <td>47,2</td> <td>23</td> <td>64,2</td> <td>114,3</td> <td>152,2</td> </tr> </table> <p>Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 23, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 64,2, Fitting Position: Front Axle, Height [mm]: 47,2, Hub Diameter [mm]: 152,2, Minimum Thickness [mm]: 21, Number of Holes: 4, Outer diameter [mm]: 282</p>				A	B	C	D	E	F	282	47,2	23	64,2	114,3	152,2
A	B	C	D	E	F										
282	47,2	23	64,2	114,3	152,2										
<b>J3304029</b>	Brake Disc	<b>HONDA</b> 45251-SP0-E00	<b>ACURA</b> LEGEND, LEGEND <b>HONDA</b> LEGEND, LEGEND, NSX, NSX												
 <p>moved by mechanics</p> <p><b>J3304029</b></p> <table border="1"> <tr> <td>A</td> <td>B</td> <td>C</td> <td>D</td> <td>E</td> <td>F</td> </tr> <tr> <td>282</td> <td>47</td> <td>28</td> <td>70</td> <td>114,3</td> <td>158</td> </tr> </table> <p>Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 70, Height [mm]: 47, Hub Diameter [mm]: 158, Minimum Thickness [mm]: 26, Number of Holes: 5, Outer diameter [mm]: 282</p>				A	B	C	D	E	F	282	47	28	70	114,3	158
A	B	C	D	E	F										
282	47	28	70	114,3	158										
<b>J3304030</b>	Brake Disc	<b>BOSCH</b> 0 986 478 415 <b>HONDA</b> 45251-S1A-G60, 45251-SS0-000, 45251-SS0-300	<b>HONDA</b> ACCORD, ACCORD, PRELUDE, PRELUDE												
 <p>moved by mechanics</p> <p><b>J3304030</b></p> <table border="1"> <tr> <td>A</td> <td>B</td> <td>C</td> <td>D</td> <td>E</td> <td>F</td> </tr> <tr> <td>260</td> <td>47</td> <td>23</td> <td>64</td> <td>114,3</td> <td>152</td> </tr> </table> <p>Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 23, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 64, Height [mm]: 47, Hub Diameter [mm]: 152, Minimum Thickness [mm]: 21, Number of Holes: 4, Outer diameter [mm]: 260</p>				A	B	C	D	E	F	260	47	23	64	114,3	152
A	B	C	D	E	F										
260	47	23	64	114,3	152										
<b>J3304032</b>	Brake Disc	<b>BOSCH</b> 0 986 478 448 <b>HONDA</b> 45251-SM4-G00, 45251-SM4-G01, 45251-SM4-G02, 45251-SN7-E50, GBD90837 <b>ROVER</b> GBD90837	<b>ACURA</b> VIGOR <b>HONDA</b> ACCORD, ACCORD, ACCORD, ACCORD, ACCORD, ACCORD, ACCORD, ACCORD, INSPIRE <b>ROVER</b> 600												
 <p>moved by mechanics</p> <p><b>J3304032</b></p> <table border="1"> <tr> <td>A</td> <td>B</td> <td>C</td> <td>D</td> <td>E</td> <td>F</td> </tr> <tr> <td>282</td> <td>34</td> <td>23</td> <td>92</td> <td>114,3</td> <td>152</td> </tr> </table> <p>Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 23, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 92, Fitting Position: Front Axle, Height [mm]: 34, Hub Diameter [mm]: 152, Minimum Thickness [mm]: 21, Number of Holes: 4, Outer diameter [mm]: 282</p>				A	B	C	D	E	F	282	34	23	92	114,3	152
A	B	C	D	E	F										
282	34	23	92	114,3	152										
<b>J3304033</b>	Brake Disc	<b>BOSCH</b> 0 986 478 667, 0 986 AB5 478, 0 986 AB9 653, 0 986 AB9 851, F 026 A00 897 <b>HONDA</b> 45251-S2H-N00, 45251-SP0-000, 45251-SZ3-000, 45251-SZ3-E00	<b>ACURA</b> LEGEND, LEGEND, LEGEND <b>HONDA</b> CR-V, HR-V, INTEGRA, LEGEND, ODYSSEY, PRELUDE, SHUTTLE												
 <p>moved by mechanics</p> <p><b>J3304033</b></p> <table border="1"> <tr> <td>A</td> <td>B</td> <td>C</td> <td>D</td> <td>E</td> <td>F</td> </tr> <tr> <td>282</td> <td>46,6</td> <td>23</td> <td>70,1</td> <td>114,3</td> <td>157,5</td> </tr> </table> <p>Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 23, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 70,1, Fitting Position: Front Axle, Height [mm]: 46,6, Hub Diameter [mm]: 157,5, Minimum Thickness [mm]: 21, Number of Holes: 5, Outer diameter [mm]: 282</p>				A	B	C	D	E	F	282	46,6	23	70,1	114,3	157,5
A	B	C	D	E	F										
282	46,6	23	70,1	114,3	157,5										











ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3304035</b>	Brake Disc	<b>BOSCH</b> 0 986 478 681 <b>HONDA</b> 45251-ST3-E60	<b>HONDA</b> CIVIC, CIVIC
 <p>Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 23, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 64,2, Height [mm]: 47,2, Hub Diameter [mm]: 151,8, Minimum Thickness [mm]: 21, Number of Holes: 4, Outer diameter [mm]: 282</p>			
<b>J3304038</b>	Brake Disc	<b>HONDA</b> 45251-S82-G00	<b>HONDA</b> ACCORD, ACCORD, ACCORD
 <p>Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 64,1, Height [mm]: 46,9, Hub Diameter [mm]: 152, Minimum Thickness [mm]: 26, Number of Holes: 4, Outer diameter [mm]: 282</p>			
<b>J3304039</b>	Brake Disc	<b>HONDA</b> 45251-S87-G00	<b>HONDA</b> ACCORD
 <p>Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 64,1, Height [mm]: 47,1, Hub Diameter [mm]: 152, Minimum Thickness [mm]: 26, Number of Holes: 5, Outer diameter [mm]: 282</p>			
<b>J3304040</b>	Brake Disc	<b>BOSCH</b> 0 986 479 032 <b>HONDA</b> 45251-S1A-E00, 45251-S1A-E20, 45251-S1A-E40, 45251-S4X-J00, 45251-SJA-E91	<b>HONDA</b> ACCORD, CIVIC, LEGEND, LEGEND
 <p>Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 70,2, Height [mm]: 47,2, Hub Diameter [mm]: 158,5, Minimum Thickness [mm]: 26, Number of Holes: 5, Outer diameter [mm]: 300</p>			
<b>J3304042</b>	Brake Disc	<b>BOSCH</b> 0 986 478 982 <b>HONDA</b> 45251-S1A-G00	<b>HONDA</b> ACCORD, ACCORD
 <p>Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 64,2, Fitting Position: Front Axle, Height [mm]: 47,1, Hub Diameter [mm]: 151,4, Minimum Thickness [mm]: 23, Number of Holes: 4, Outer diameter [mm]: 282</p>			


















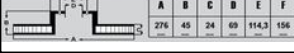




ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3304043</b>	Brake Disc  moved by mechanics <b>J3304043</b> 	<b>BOSCH</b> 0 986 479 033, 0 986 AB6 395, 0 986 AB6 989, 0 986 AB9 607, 0 986 AB9 726, 0 986 AB9 779 <b>HONDA</b> 45251-S50-G00, 45251-S50-J00, 45251-SAA-G00, 45251-SAA-G10, 45251-SAA-G11, 45251-SAA-G12, 45251-SEL-T00, 45251-SEL-T10 <b>HONDA (GAC)</b> 45251SENH20, 45251SENH30	<b>HONDA</b> JAZZ, LOGO
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 21, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 61, Height [mm]: 39,2, Hub Diameter [mm]: 135,5, Minimum Thickness [mm]: 19, Number of Holes: 4, Outer diameter [mm]: 240			
<b>J3304045</b>	Brake Disc  moved by mechanics <b>J3304045</b> 	<b>BOSCH</b> 0 986 479 364, 0 986 479 365, 0 986 479 781, 0 986 479 981, 0 986 479 R85, 0 986 479 S47, 0 986 AB5 157, 0 986 AB6 918, 0 986 AB9 654, 0 986 AB9 853 <b>BYD</b> 3501109, EG3501119 <b>GREAT WALL</b> 3502011XJZ08A <b>HONDA</b> 45251-S7A-B10, 45251-S7A-E10, 45251-S7A-E11, 45251-S7A-N10, 45251-SCA-E00, 45251-SJH-E10, 45251-SMC-N10, 45251-SMC-N11, 45251-SMG-E30, 45251-SMG-E31, 45251-SMG-G10, 45251-SMG-G11, 45251-SNL-T60 <b>HONDA (DONGFENG)</b> 45251SNVH00 <b>HONDA (GAC)</b> 45251SNVH00	<b>HONDA</b> CIVIC, CIVIC, CIVIC, CIVIC, CIVIC, CR-V, FR-V, STREAM
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 23, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 64,1, Fitting Position: Front Axle, Height [mm]: 47, Hub Diameter [mm]: 152, Minimum Thickness [mm]: 21, Number of Holes: 5, Outer diameter [mm]: 282			
<b>J3304047</b>	Brake Disc  moved by mechanics <b>J3304047</b> 	<b>BOSCH</b> 0 986 479 625 <b>HONDA</b> 45251-SEA-E00, 45251-TV0-E01	<b>HONDA</b> ACCORD, ACCORD, ACCORD
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 25, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 64,2, Fitting Position: Front Axle, Height [mm]: 47,1, Hub Diameter [mm]: 151,8, Minimum Thickness [mm]: 23, Number of Holes: 5, Outer diameter [mm]: 280			
<b>J3304048</b>	Brake Disc  moved by mechanics <b>J3304048</b> 	<b>BOSCH</b> 0 986 479 364 <b>HONDA</b> 45251-37A-E10, 45251-S7A-E10, 45251-S7A-E31, 45251-SMG-E31, 45251-SMG-G10, 45251-SMG-G11, 45251-SNL-T60	<b>HONDA</b> CIVIC, CIVIC, FR-V
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 23, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 64,2, Fitting Position: Front Axle, Height [mm]: 47,2, Hub Diameter [mm]: 152, Minimum Thickness [mm]: 21, Number of Holes: 5, Outer diameter [mm]: 282			
<b>J3305001</b>	Brake Disc  moved by mechanics <b>J3305001</b> 	<b>MITSUBISHI</b> MB151387	<b>MITSUBISHI</b> L 200, L 300, L 300, L 300, PAJERO, PAJERO
Bolt Hole Circle Ø [mm]: 108, Brake Disc Thickness [mm]: 20, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 87, Height [mm]: 45, Hub Diameter [mm]: 131, Minimum Thickness [mm]: 18,4, Number of Holes: 6, Outer diameter [mm]: 255			



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3305009</b>	Brake Disc  moved by mechanics <b>J3305009</b> 	<b>BOSCH</b> 0 986 478 254 <b>MITSUBISHI</b> MB238615, MB238617, MB316677	<b>MITSUBISHI</b> COLT, COLT, COLT, COLT, CORDIA, GALANT, GALANT, LANCER, LANCER, LANCER, LANCER, LANCER F, SPACE WAGON, TREDIA
Bolt Hole Circle Ø [mm]: 104, Brake Disc Thickness [mm]: 18, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 86, Height [mm]: 34,1, Hub Diameter [mm]: 137, Minimum Thickness [mm]: 16,4, Number of Holes: 4, Outer diameter [mm]: 242			
<b>J3305018</b>	Brake Disc  moved by mechanics <b>J3305018</b> 	<b>BOSCH</b> 0 986 478 530 <b>MITSUBISHI</b> MB407030	<b>MITSUBISHI</b> L 200, L 300, L 300
Bolt Hole Circle Ø [mm]: 104, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 84,1, Height [mm]: 33,5, Hub Diameter [mm]: 128, Minimum Thickness [mm]: 20,4, Number of Holes: 5, Outer diameter [mm]: 258			
<b>J3305020</b>	Brake Disc  moved by mechanics <b>J3305020</b> 	<b>BOSCH</b> 0 986 478 631 <b>HYUNDAI</b> HB403101 <b>MITSUBISHI</b> HQ232401, MB407038, MB407039, MN116706, ZB403101	<b>HYUNDAI</b> GALLOPER <b>MITSUBISHI</b> GALLOPER, L 200, L 300, L 300, PAJERO, PAJERO, PAJERO
Bolt Hole Circle Ø [mm]: 108, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 87, Fitting Position: Front Axle, Height [mm]: 45, Hub Diameter [mm]: 129, Minimum Thickness [mm]: 20,4, Number of Holes: 6, Outer diameter [mm]: 277			
<b>J3305022</b>	Brake Disc  moved by mechanics <b>J3305022</b> 	<b>BOSCH</b> 0 986 478 531 <b>HYUNDAI</b> 51712-M2000, 51712-M2010, MB668886, MB950569, MB950570 <b>MITSUBISHI</b> 51712M2010, MB407639, MB668107, MB668886, MB928994, MB928995, MB950569, MB950570, MR128153, MR205584, MR205585, MR389722, MR475330, MR955637 <b>PROTON</b> PW820577 <b>VOLVO</b> 30872319, 30872926, 30872926 8	<b>HYUNDAI</b> SANTAMO <b>KIA</b> JOICE, SPORTAGE <b>MITSUBISHI</b> CARISMA, CARISMA, GALANT, GALANT, GALANT, GALANT, GALANT, GALANT, SANTAMO, SAPPORO, SPACE RUNNER, SPACE STAR, SPACE WAGON <b>PROTON</b> IMPIAN, PERSONA 400 <b>VOLVO</b> S40, V40
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 69, Height [mm]: 45,5, Hub Diameter [mm]: 156, Minimum Thickness [mm]: 22,4, Number of Holes: 4, Outer diameter [mm]: 256			
<b>J3305024</b>	Brake Disc  moved by mechanics <b>J3305024</b> 	<b>BOSCH</b> 0 986 478 277 <b>MITSUBISHI</b> MB618734, MB618735	<b>MITSUBISHI</b> COLT, LANCER, LANCER
Bolt Hole Circle Ø [mm]: 104, Brake Disc Thickness [mm]: 18, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 86, Height [mm]: 34,1, Hub Diameter [mm]: 137, Minimum Thickness [mm]: 16,4, Number of Holes: 4, Outer diameter [mm]: 236			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3305026</b>	Brake Disc  moved by mechanics J3305026 	<b>BOSCH</b> 0 986 479 140, 0 986 AB6 165 <b>MITSUBISHI</b> MB618340, MB895098, MB950886, MR389725, MR475331	<b>MITSUBISHI</b> GALANT, GALANT, GALANT, GALANT, GALANT
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 69,1, Fitting Position: Front Axle, Height [mm]: 45,3, Hub Diameter [mm]: 156, Minimum Thickness [mm]: 22,4, Number of Holes: 4, Outer diameter [mm]: 276			
<b>J3305028</b>	Brake Disc  moved by mechanics J3305028 	<b>BOSCH</b> 0 986 478 531 <b>HYUNDAI</b> 51712-M2000 <b>MITSUBISHI</b> MB407639, MB668107, MB928994, MB928995, MR128153, MR205584, MR205585, MR389722, MR475330, MR955637 <b>PROTON</b> PW820577 <b>VOLVO</b> 30872319, 30872926, 30872926 8	<b>HYUNDAI</b> SANTAMO <b>KIA</b> JOICE, SPORTAGE <b>MITSUBISHI</b> CARISMA, CARISMA, GALANT, GALANT, GALANT, GALANT, GALANT, GALANT, SANTAMO, SAPPORO, SPACE RUNNER, SPACE STAR, SPACE WAGON <b>PROTON</b> IMPIAN, PERSONA 400 <b>VOLVO</b> S40, V40
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 69, Height [mm]: 45,2, Hub Diameter [mm]: 156, Minimum Thickness [mm]: 22,4, Number of Holes: 4, Outer diameter [mm]: 256			
<b>J3305029</b>	Brake Disc  moved by mechanics J3305029 	<b>MITSUBISHI</b> MB618344, MB858799, MB928243, MB928318	<b>MITSUBISHI</b> ECLIPSE, FTO, SIGMA, SIGMA
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 69, Height [mm]: 45,2, Hub Diameter [mm]: 156, Minimum Thickness [mm]: 22,4, Number of Holes: 5, Outer diameter [mm]: 276			
<b>J3305031</b>	Brake Disc  moved by mechanics J3305031 	<b>BOSCH</b> 00986AB9615 <b>MITSUBISHI</b> MB618799, MB950849, MB950874	<b>MITSUBISHI</b> ECLIPSE, ECLIPSE
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 69, Height [mm]: 45, Hub Diameter [mm]: 156, Minimum Thickness [mm]: 22,4, Number of Holes: 5, Outer diameter [mm]: 256			
<b>J3305032</b>	Brake Disc  moved by mechanics J3305032 	<b>BOSCH</b> 0 986 478 572, 0 986 479 883, 0 986 AB6 307, 0 986 AB9 523, 0 986 AB9 860, 986478572, F 026 A00 886 <b>MITSUBISHI</b> MB699282, MB699283, MB950922, MR449769 <b>PROTON</b> MB699283	<b>MITSUBISHI</b> CARISMA, CARISMA, COLT, COLT, LANCER, LANCER, LANCER, LANCER, MIRAGE, MIRAGE, MIRAGE <b>PROTON</b> JUMBUCK, PERSONA 300, PERSONA 400, PERSONA 400, SATRIA, SATRIA NEO, WIRA, WIRA
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 18, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 64, Fitting Position: Front Axle, Height [mm]: 45, Hub Diameter [mm]: 137, Minimum Thickness [mm]: 16,4, Number of Holes: 4, Outer diameter [mm]: 236			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3305033</b>	Brake Disc  moved by mechanics J3305033 	<b>BOSCH</b> 00986AB9858 <b>MITSUBISHI</b> AA35010107, MB699285, MR449771 <b>PROTON</b> AA35010107, MR449771	<b>MITSUBISHI</b> COLT, LANCER, LANCER <b>PROTON</b> PERSONA 300, PERSONA 400, PERSONA 400, SATRIA
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 64, Fitting Position: Front Axle, Height [mm]: 45, Hub Diameter [mm]: 156, Minimum Thickness [mm]: 22,4, Number of Holes: 4, Outer diameter [mm]: 256			
<b>J3305037</b>	Brake Disc  moved by mechanics J3305037 	<b>BOSCH</b> 0 986 478 339 <b>MITSUBISHI</b> MB366080, MB366436, MB500968, MB500969	<b>MITSUBISHI</b> GALANT, GALANT, GALANT, SPACE WAGON, TREDIA
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 69, Height [mm]: 45, Hub Diameter [mm]: 161, Minimum Thickness [mm]: 22,4, Number of Holes: 4, Outer diameter [mm]: 266			
<b>J3305038</b>	Brake Disc  moved by mechanics J3305038 	<b>BOSCH</b> 0 986 478 636 <b>MITSUBISHI</b> MB699280, MB699281	<b>MITSUBISHI</b> COLT, LANCER, LANCER, MIRAGE <b>PROTON</b> PERSONA 300, PERSONA 400, PERSONA 400, SATRIA, SATRIA NEO, WIRA, WIRA
Bolt Hole Circle Ø [mm]: 100, Brake Disc Thickness [mm]: 13, Brake Disc Type: Solid, Centering Diameter [mm]: 64, Fitting Position: Front Axle, Height [mm]: 44,9, Hub Diameter [mm]: 137, Minimum Thickness [mm]: 11,4, Number of Holes: 4, Outer diameter [mm]: 234			
<b>J3305039</b>	Brake Disc  moved by mechanics J3305039 	<b>BOSCH</b> 0 986 478 714 <b>MITSUBISHI</b> MB895464	<b>MITSUBISHI</b> DELICA, L 300, L 400, L 400
Bolt Hole Circle Ø [mm]: 108, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 87,1, Height [mm]: 39, Hub Diameter [mm]: 128,3, Minimum Thickness [mm]: 22,4, Number of Holes: 5, Outer diameter [mm]: 254			
<b>J3305040</b>	Brake Disc  moved by mechanics J3305040 	<b>BOSCH</b> 00986AB9641, 0 986 AB9 641 <b>MITSUBISHI</b> MB895730	<b>MITSUBISHI</b> L 400
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 93, Height [mm]: 45,1, Hub Diameter [mm]: 150, Minimum Thickness [mm]: 22,4, Number of Holes: 6, Outer diameter [mm]: 276			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3305041</b>	Brake Disc  moved by mechanics J3305041 	<b>mitsubishi</b> MB295136, MB295971	
Bolt Hole Circle Ø [mm]: 126, Brake Disc Thickness [mm]: 20, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 104, Fitting Position: Rear Axle, Height [mm]: 73, Hub Diameter [mm]: 166, Minimum Thickness [mm]: 18, Number of Holes: 6, Outer diameter [mm]: 290			
<b>J3305046</b>	Brake Disc  moved by mechanics J3305046 	<b>BOSCH</b> 0 986 478 715, 0 986 478 844 <b>mitsubishi</b> MB928120	<b>mitsubishi</b> L 200, PAJERO
Bolt Hole Circle Ø [mm]: 108, Brake Disc Thickness [mm]: 27, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 87, Fitting Position: Front Axle, Height [mm]: 45,2, Hub Diameter [mm]: 148, Minimum Thickness [mm]: 25,4, Number of Holes: 6, Outer diameter [mm]: 276			
<b>J3305050</b>	Brake Disc  moved by mechanics J3305050 	<b>BOSCH</b> 0 986 479 035 <b>mitsubishi</b> MR389726, MR389727, MR449817, MR449818	<b>mitsubishi</b> SPACE RUNNER, SPACE RUNNER, SPACE WAGON
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 69, Height [mm]: 45, Hub Diameter [mm]: 156, Minimum Thickness [mm]: 22,4, Number of Holes: 5, Outer diameter [mm]: 276			
<b>J3305052</b>	Brake Disc  moved by mechanics J3305052 	<b>BOSCH</b> 0 986 478 990, F 026 A01 265 <b>mitsubishi</b> 4615A061, MR407116, MR407289	<b>mitsubishi</b> PAJERO, PAJERO, PAJERO, PAJERO CLASSIC
Bolt Hole Circle Ø [mm]: 139,7, Brake Disc Thickness [mm]: 26, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 94, Height [mm]: 46,2, Hub Diameter [mm]: 184, Minimum Thickness [mm]: 24,4, Number of Holes: 6, Outer diameter [mm]: 290			
<b>J3305053</b>	Brake Disc  moved by mechanics J3305053 	<b>BOSCH</b> 0 986 478 493, 0 986 479 139 <b>mitsubishi</b> M818027	<b>mitsubishi</b> CARISMA, CARISMA <b>VOLVO</b> S40, V40
Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 69,1, Height [mm]: 45,6, Hub Diameter [mm]: 155,8, Minimum Thickness [mm]: 21,5, Number of Holes: 4, Outer diameter [mm]: 281			

ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3305054</b>	Brake Disc	<b>BOSCH</b> 0 986 478 844, 0 986 AB6 990, 0 986 AB9 854, 0 986 BB4 319, F 026 A00 843, F 026 A01 086 <b>CHANGFENG</b> MB618716 <b>MITSUBISHI</b> MB618716, MB928697, MR129648, MR569483	<b>MITSUBISHI</b> L 200, PAJERO, PAJERO, PAJERO, PAJERO, PAJERO, PAJERO CLASSIC, PAJERO SPORT, PAJERO SPORT

Bolt Hole Circle Ø [mm]: 108, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 87, Fitting Position: Front Axle, Height [mm]: 45,7, Hub Diameter [mm]: 147,8, Minimum Thickness [mm]: 22,4, Number of Holes: 6, Outer diameter [mm]: 276

<b>J3305055</b>	Brake Disc	<b>BOSCH</b> 0 986 479 470 <b>MITSUBISHI</b> MR334996	<b>MITSUBISHI</b> PAJERO PININ, PAJERO SPORT
-----------------	------------	--	---

Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 22, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 69, Fitting Position: Front Axle, Height [mm]: 38,6, Hub Diameter [mm]: 157, Minimum Thickness [mm]: 20,4, Number of Holes: 5, Outer diameter [mm]: 285

<b>J3305056</b>	Brake Disc	<b>BOSCH</b> 0 986 478 708 <b>MITSUBISHI</b> MB928996, MR389724	<b>MITSUBISHI</b> ECLIPSE, ECLIPSE
-----------------	------------	--	---------------------------------------

Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 69, Height [mm]: 45,2, Hub Diameter [mm]: 155,9, Minimum Thickness [mm]: 22,4, Number of Holes: 5, Outer diameter [mm]: 256

<b>J3305057</b>	Brake Disc	<b>MITSUBISHI</b> MB950958	<b>MITSUBISHI</b> L 200, PAJERO SPORT
-----------------	------------	-------------------------------	--

Bolt Hole Circle Ø [mm]: 108, Brake Disc Thickness [mm]: 23,8, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 87,1, Height [mm]: 39, Hub Diameter [mm]: 129,2, Minimum Thickness [mm]: 22,4, Number of Holes: 6, Outer diameter [mm]: 254

<b>J3305059</b>	Brake Disc	<b>BOSCH</b> 0 986 479 469, 0 986 T16 477, F 026 A01 088 <b>MITSUBISHI</b> MB699716	<b>MITSUBISHI</b> L 200, PAJERO, PAJERO, PAJERO SPORT, PAJERO SPORT
-----------------	------------	--	--

Bolt Hole Circle Ø [mm]: 108, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 87, Fitting Position: Front Axle, Height [mm]: 45,2, Hub Diameter [mm]: 148, Minimum Thickness [mm]: 22,4, Number of Holes: 6, Outer diameter [mm]: 314



ERA Code	Subgroup	OE / Comparable code	Used on vehicles
<b>J3305060</b>	Brake Disc	<b>mitsubishi</b> MR289617	<b>mitsubishi</b> L 400, L 400



Bolt Hole Circle Ø [mm]: 108, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 87, Height [mm]: 39, Hub Diameter [mm]: 148, Minimum Thickness [mm]: 22,4, Number of Holes: 5, Outer diameter [mm]: 276

<b>J3305061</b>	Brake Disc	<b>BOSCH</b> 0 986 479 704, 0 986 479 S63, 0 986 AB9 780 <b>MITSUBISHI</b> 4615A002T, 4615A147, MN102276, MN102276T	<b>MITSUBISHI</b> L 200, L200 / TRITON
-----------------	------------	--	---



Bolt Hole Circle Ø [mm]: 139,7, Brake Disc Thickness [mm]: 28, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 94, Fitting Position: Front Axle, Height [mm]: 46,4, Hub Diameter [mm]: 184, Minimum Thickness [mm]: 26,4, Number of Holes: 6, Outer diameter [mm]: 294

<b>J3305063</b>	Brake Disc	<b>BOSCH</b> 0 986 479 372, 0 986 479 528, 0 986 479 984 <b>CITROËN</b> 16 063 757 80, 16 114 298 80, 4249 58, 4249 59, 4249 F3 <b>CITROËN/PEUGEOT</b> 16 063 757 80, 16 114 298 80, 4249 58, 4249 59, 4249 F3 <b>MITSUBISHI</b> 4615A006, 4615A179, MR205215 <b>PEUGEOT</b> 16 063 757 80, 16 114 298 80, 4249 58, 4249 59, 4249 F3	<b>CITROËN</b> C-CROSSER, C-CROSSER <b>MITSUBISHI</b> ASX, LANCER, LANCER, OUTLANDER, OUTLANDER, OUTLANDER <b>PEUGEOT</b> 4007
-----------------	------------	---	---



Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 69, Fitting Position: Front Axle, Height [mm]: 45,5, Hub Diameter [mm]: 156, Minimum Thickness [mm]: 22,4, Number of Holes: 5, Outer diameter [mm]: 294

<b>J3305064</b>	Brake Disc	<b>BOSCH</b> 0 986 479 187, 0 986 479 958, 0 986 479 B83 <b>MERCEDES-BENZ</b> 454 420 00 01, 4 544 200 01 01, A 454 420 00 01, A 4 544 200 01 01 <b>MITSUBISHI</b> 4605A068, M4605A068	<b>MITSUBISHI</b> COLT, COLT, COLT <b>SMART</b> FORFOUR
-----------------	------------	--	--



Bolt Hole Circle Ø [mm]: 114,3, Brake Disc Thickness [mm]: 24, Brake Disc Type: Internally Vented, Centering Diameter [mm]: 69, Fitting Position: Front Axle, Height [mm]: 45,6, Hub Diameter [mm]: 155,9, Minimum Thickness [mm]: 21,5, Number of Holes: 4, Outer diameter [mm]: 256

<b>J3306001</b>	Brake Disc	<b>BOSCH</b> 0 986 479 487 <b>DAIHATSU</b> 43512-87603, 43512-87603-000, 43512-87607, 43512-87607-000	<b>BERTONE</b> FREECLIMBER <b>DAIHATSU</b> FEROZA, FERROZA, ROCKY, RUGGER, TAFT, WILDCAT/ROCKY, WILDCAT/ROCKY
-----------------	------------	--	---



Bolt Hole Circle Ø [mm]: 118, Brake Disc Thickness [mm]: 12,7, Brake Disc Type: Solid, Centering Diameter [mm]: 96, Fitting Position: Front Axle, Height [mm]: 29,5, Hub Diameter [mm]: 157,1, Minimum Thickness [mm]: 11,5, Number of Holes: 5, Outer diameter [mm]: 277

### Tavole Comparative - Cross Reference List

ACURA							
<b>42510-SH3-G00</b>	<b>J3314003</b>	0 986 424 340	<b>J3601066</b>	0 986 424 713	<b>J3605040</b>	0 986 461 006	<b>J3614017</b>
		0 986 424 341	<b>J3602069</b>	0 986 424 714	<b>J3600310</b>	0 986 461 006	<b>N3614025</b>
		0 986 424 348	<b>J3600301</b>	0 986 424 714	<b>J3600328</b>	0 986 461 105	<b>J3605031</b>
		0 986 424 366	<b>J3609009</b>	0 986 424 715	<b>J3601071</b>	0 986 461 121	<b>J3601042</b>
		0 986 424 367	<b>J3619001</b>	0 986 424 716	<b>J3605046</b>	0 986 461 122	<b>J3601053</b>
		0 986 424 368	<b>J3600513</b>	0 986 424 717	<b>J3615010</b>	0 986 461 123	<b>J3602064</b>
		0 986 424 369	<b>J3601062</b>	0 986 424 719	<b>J3602095</b>	0 986 461 124	<b>J3604030</b>
		0 986 424 369	<b>J3608020</b>	0 986 424 720	<b>J3603053</b>	0 986 461 125	<b>J3604026</b>
		0 986 424 370	<b>J3605037</b>	0 986 424 722	<b>J3604051</b>	0 986 461 126	<b>J3604034</b>
		0 986 424 371	<b>J3605036</b>	0 986 424 725	<b>J3600303</b>	0 986 461 127	<b>J3600515</b>
		0 986 424 377	<b>J3605031</b>	0 986 424 726	<b>J3600310</b>	0 986 461 127	<b>J3604020</b>
		0 986 424 382	<b>J3602047</b>	0 986 424 726	<b>J3600313</b>	0 986 461 127	<b>J3607006</b>
		0 986 424 383	<b>J3612008</b>	0 986 424 727	<b>J3600523</b>	0 986 461 128	<b>J3607007</b>
		0 986 424 413	<b>J3601081</b>	0 986 424 729	<b>J3600526</b>	0 986 461 131	<b>J3611028</b>
		0 986 424 416	<b>J3603049</b>	0 986 424 730	<b>J3612032</b>	0 986 461 131	<b>J3614002</b>
		0 986 424 418	<b>J3610505</b>	0 986 424 732	<b>J3608020</b>	0 986 461 131	<b>J3614007</b>
		0 986 424 427	<b>J3615012</b>	0 986 424 734	<b>J3611039</b>	0 986 461 133	<b>J3611032</b>
		0 986 424 453	<b>J3601093</b>	0 986 424 735	<b>J3602101</b>	0 986 461 136	<b>J3612013</b>
		0 986 424 462	<b>J3603050</b>	0 986 424 737	<b>J3606016</b>	0 986 461 138	<b>J3613006</b>
		0 986 424 464	<b>J3615004</b>	0 986 424 753	<b>J3603040</b>	0 986 461 139	<b>J3601042</b>
		0 986 424 465	<b>J3608016</b>	0 986 424 757	<b>J3610901</b>	0 986 461 139	<b>J3601044</b>
		0 986 424 474	<b>J3600902</b>	0 986 424 761	<b>J3602096</b>	0 986 461 140	<b>J3612011</b>
		0 986 424 474	<b>J3600912</b>	0 986 424 762	<b>J3612019</b>	0 986 461 141	<b>J3603036</b>
		0 986 424 474	<b>J3610901</b>	0 986 424 770	<b>J3607012</b>	0 986 461 142	<b>J3604032</b>
		0 986 424 490	<b>J3601051</b>	0 986 424 781	<b>J3601051</b>	0 986 461 143	<b>J3617001</b>
		0 986 424 490	<b>J3601068</b>	0 986 424 781	<b>J3601068</b>	0 986 461 144	<b>J3611034</b>
		0 986 424 512	<b>J3600909</b>	0 986 424 782	<b>J3613012</b>	0 986 461 145	<b>J3615003</b>
		0 986 424 523	<b>J3605031</b>	0 986 424 788	<b>J3602113</b>	0 986 461 146	<b>J3613002</b>
		0 986 424 531	<b>J3601080</b>	0 986 424 790	<b>J3605039</b>	0 986 461 146	<b>J3616001</b>
		0 986 424 534	<b>N3602132</b>	0 986 424 790	<b>J3612025</b>	0 986 461 147	<b>J3601051</b>
		0 986 424 535	<b>J3602086</b>	0 986 424 791	<b>J3601072</b>	0 986 461 750	<b>J3608006</b>
		0 986 424 535	<b>N3602132</b>	0 986 424 794	<b>J3603063</b>	0 986 461 759	<b>J3604033</b>
		0 986 424 541	<b>J3605042</b>	0 986 424 795	<b>J3601085</b>	0 986 461 760	<b>J3601049</b>
		0 986 424 549	<b>J3608025</b>	0 986 424 798	<b>J3612030</b>	0 986 461 765	<b>N3600917</b>
		0 986 424 551	<b>J3600400</b>	0 986 424 799	<b>J3602063</b>	0 986 461 768	<b>J3615005</b>
		0 986 424 558	<b>J3603065</b>	0 986 424 800	<b>J3611035</b>	0 986 466 051	<b>J3602041</b>
		0 986 424 560	<b>J3602080</b>	0 986 424 803	<b>J3602088</b>	0 986 466 402	<b>J3603050</b>
		0 986 424 561	<b>J3610400</b>	0 986 424 803	<b>J3602125</b>	0 986 466 991	<b>J3605002</b>
		0 986 424 572	<b>J3605035</b>	0 986 424 803	<b>N3602132</b>	0 986 467 311	<b>J3604004</b>
		0 986 424 573	<b>J3603039</b>	0 986 424 804	<b>J3608019</b>	0 986 467 602	<b>J3603016</b>
		0 986 424 575	<b>J3600524</b>	0 986 424 808	<b>J3602091</b>	0 986 468 320	<b>J3601034</b>
		0 986 424 590	<b>J3606011</b>	0 986 424 809	<b>J3604061</b>	0 986 468 520	<b>J3602036</b>
		0 986 424 610	<b>J3603047</b>	0 986 424 810	<b>J3600535</b>	0 986 468 630	<b>J3601034</b>
		0 986 424 614	<b>J3601079</b>	0 986 424 811	<b>J3600319</b>	0 986 468 701	<b>J3602035</b>
		0 986 424 626	<b>J3608018</b>	0 986 424 814	<b>J3615010</b>	0 986 468 701	<b>J3602037</b>
		0 986 424 630	<b>J3612018</b>	0 986 424 814	<b>N3615015</b>	0 986 469 191	<b>N3600917</b>
		0 986 424 636	<b>J3601080</b>	0 986 424 815	<b>J3600401</b>	0 986 469 320	<b>J3601034</b>
		0 986 424 638	<b>N3601120</b>	0 986 424 815	<b>J3600541</b>	0 986 469 550	<b>J3605024</b>
		0 986 424 639	<b>J3602081</b>	0 986 424 815	<b>N3600543</b>	0 986 469 550	<b>J3605025</b>
		0 986 424 639	<b>J3602090</b>	0 986 424 818	<b>J3600911</b>	0 986 469 570	<b>J3601003</b>
		0 986 424 640	<b>J3602097</b>	0 986 424 818	<b>N3600918</b>	0 986 469 580	<b>J3601001</b>
		0 986 424 641	<b>J3612022</b>	0 986 424 826	<b>J3604048</b>	0 986 477 081	<b>J3404007</b>
		0 986 424 642	<b>J3606015</b>	0 986 424 831	<b>J3602112</b>	0 986 477 148	<b>N3402051</b>
		0 986 424 643	<b>J3606020</b>	0 986 460 020	<b>J3600101</b>	0 986 477 168	<b>J3402016</b>
		0 986 424 646	<b>N3610310</b>	0 986 460 020	<b>J3603025</b>	0 986 477 196	<b>J3401026</b>
		0 986 424 650	<b>J3607013</b>	0 986 460 040	<b>J3612006</b>	0 986 477 197	<b>J3401026</b>
		0 986 424 650	<b>J3617002</b>	0 986 460 080	<b>J3613003</b>	0 986 477 232	<b>N3405016</b>
		0 986 424 660	<b>J3601093</b>	0 986 460 390	<b>J3603026</b>	0 986 477 238	<b>J3400520</b>
		0 986 424 661	<b>J3614015</b>	0 986 460 935	<b>J3608003</b>	0 986 477 296	<b>N3402054</b>
		0 986 424 663	<b>J3604047</b>	0 986 460 938	<b>J3600901</b>	0 986 477 297	<b>N3402052</b>
		0 986 424 669	<b>J3608017</b>	0 986 460 949	<b>J3610303</b>	0 986 477 298	<b>N3400522</b>
		0 986 424 670	<b>J3600521</b>	0 986 460 960	<b>J3609004</b>	0 986 478 115	<b>J3304025</b>
		0 986 424 670	<b>N3600801</b>	0 986 460 972	<b>J3604023</b>	0 986 478 124	<b>J3301093</b>
		0 986 424 675	<b>J3611046</b>	0 986 460 974	<b>J3603035</b>	0 986 478 172	<b>J3314007</b>
		0 986 424 692	<b>N3602129</b>	0 986 460 975	<b>J3603051</b>	0 986 478 174	<b>J3304026</b>
		0 986 424 693	<b>J3610301</b>	0 986 460 975	<b>J3603061</b>	0 986 478 192	<b>J3300908</b>
		0 986 424 694	<b>J3603038</b>	0 986 460 978	<b>J3605027</b>	0 986 478 192	<b>J3300912</b>
		0 986 424 695	<b>J3608021</b>	0 986 460 979	<b>J3605030</b>	0 986 478 202	<b>J3304016</b>
		0 986 424 695	<b>N3608032</b>	0 986 460 980	<b>J3605032</b>	0 986 478 203	<b>J3304013</b>
		0 986 424 696	<b>J3600309</b>	0 986 460 981	<b>J3601050</b>	0 986 478 219	<b>J3300309</b>
		0 986 424 697	<b>J3606019</b>	0 986 460 984	<b>J3607005</b>	0 986 478 222	<b>J3302039</b>
		0 986 424 700	<b>J3607013</b>	0 986 460 984	<b>J3607012</b>	0 986 478 227	<b>J3303048</b>
		0 986 424 700	<b>J3607015</b>	0 986 460 992	<b>J3618000</b>	0 986 478 227	<b>J3303048P</b>
		0 986 424 704	<b>N3611052</b>	0 986 460 993	<b>J3611031</b>	0 986 478 239	<b>J3304011</b>
		0 986 424 709	<b>J3605039</b>	0 986 460 997	<b>J3601048</b>	0 986 478 241	<b>J3303042</b>
		0 986 424 711	<b>J3615011</b>	0 986 461 006	<b>J3614008</b>	0 986 478 242	<b>J3313012</b>

Tavole Comparative - Cross Reference List

0 986 478 249	J3303035	0 986 478 634	J3304001	0 986 479 014	J3314018	0 986 479 231	J3300320
0 986 478 252	J3303047	0 986 478 635	J3305020	0 986 479 016	J3303078	0 986 479 232	J3310309
0 986 478 254	J3305009	0 986 478 636	J3305038	0 986 479 017	J3314011	0 986 479 233	J3313033
0 986 478 257	J3301026	0 986 478 637	J3301050	0 986 479 018	J3310305	0 986 479 236	J3315026
0 986 478 272	J3315008	0 986 478 638	J3303043	0 986 479 020	J3300302	0 986 479 237	J3315016
0 986 478 276	N3301110	0 986 478 650	J3301071	0 986 479 023	J3312031	0 986 479 238	J3301082
0 986 478 277	J3305024	0 986 478 655	J3315010	0 986 479 030	J3301083	0 986 479 239	N3302162
0 986 478 284	J3311032	0 986 478 657	J3304020	0 986 479 031	J3301077	0 986 479 242	J3312052
0 986 478 286	J3300905	0 986 478 663	J3300514	0 986 479 032	J3304040	0 986 479 243	J3312037
0 986 478 288	J3301064	0 986 478 664	J3300512	0 986 479 033	J3304043	0 986 479 243	J3312037P
0 986 478 292	J3307009	0 986 478 667	J3304033	0 986 479 034	J3303070	0 986 479 244	J3302124
0 986 478 293	J3307006	0 986 478 673	J3300513	0 986 479 035	J3305050	0 986 479 244	J3302124HC
0 986 478 295	J3302052	0 986 478 674	J3300501	0 986 479 047	N3318004	0 986 479 244	J3302151
0 986 478 304	J3302049	0 986 478 675	J3300505	0 986 479 051	N3314037	0 986 479 245	J3302134
0 986 478 327	J3300907	0 986 478 680	J3314004	0 986 479 052	N3310518	0 986 479 245	J3302134HC
0 986 478 339	J3305037	0 986 478 681	J3304027	0 986 479 053	N3300329	0 986 479 256	J3310311
0 986 478 350	J3314003	0 986 478 681	J3304035	0 986 479 059	N3310314	0 986 479 264	J3300529
0 986 478 361	J3301027	0 986 478 684	J3306009	0 986 479 061	N3310315	0 986 479 267	J3300914
0 986 478 368	J3301038	0 986 478 685	J3301068	0 986 479 067	J3311040	0 986 479 268	J3310908
0 986 478 376	J3308001	0 986 478 693	J3302104	0 986 479 078	J3301087	0 986 479 271	J3311045
0 986 478 377	J3308003	0 986 478 698	J3302130	0 986 479 081	N3310317	0 986 479 286	J3300321
0 986 478 385	J3302066	0 986 478 701	J3313008	0 986 479 084	J3302142	0 986 479 286	J3300321HC
0 986 478 392	J3307002	0 986 478 705	J3310508	0 986 479 085	J3302135	0 986 479 289	J3300517
0 986 478 397	J3302034	0 986 478 707	J3315015	0 986 479 085	J3302135HC	0 986 479 304	J3302146
0 986 478 397	J3302038	0 986 478 708	J3305056	0 986 479 086	J3312044	0 986 479 308	J3306028
0 986 478 415	J3304030	0 986 478 709	J3301031	0 986 479 087	J3312036	0 986 479 318	N3315033
0 986 478 422	J3308008	0 986 478 712	J3300909	0 986 479 090	N3301101	0 986 479 328	J3300913
0 986 478 429	J3303038	0 986 478 713	J3315009	0 986 479 091	N3301107	0 986 479 335	J3312009
0 986 478 438	J3302114	0 986 478 714	J3305039	0 986 479 101	J3314003	0 986 479 337	J3312026
0 986 478 440	J3313013	0 986 478 715	J3305046	0 986 479 101	J3314019	0 986 479 338	J3312038
0 986 478 441	J3302080	0 986 478 716	J3315019	0 986 479 103	J3301088	0 986 479 339	J3312040
0 986 478 443	J3312007	0 986 478 721	J3308006	0 986 479 103	J3301088HC	0 986 479 340	J3302149
0 986 478 448	J3304032	0 986 478 725	J3302062	0 986 479 104	J3311033	0 986 479 340	J3302149HC
0 986 478 450	J3308010	0 986 478 726	J3302098	0 986 479 105	J3311038	0 986 479 341	J3302161
0 986 478 451	J3302119	0 986 478 727	J3300515	0 986 479 111	J3302129	0 986 479 345	J3310510
0 986 478 451	J3302119P	0 986 478 728	J3301076	0 986 479 111	J3302129HC	0 986 479 352	J3306023
0 986 478 452	J3302068	0 986 478 729	J3308017	0 986 479 119	J3306025	0 986 479 353	J3300316
0 986 478 453	J3302071	0 986 478 755	J3306006	0 986 479 123	J3300501	0 986 479 354	J3301079
0 986 478 459	J3301072	0 986 478 774	J3300518	0 986 479 124	J3300522	0 986 479 355	N3301112
0 986 478 485	J3301065	0 986 478 781	J3300303	0 986 479 125	J3310509	0 986 479 356	N3301096
0 986 478 490	J3302115	0 986 478 799	J3307011	0 986 479 126	J3310511	0 986 479 357	J3301095
0 986 478 491	J3302113	0 986 478 799	J3317001	0 986 479 127	J3300302	0 986 479 358	J3301094
0 986 478 493	J3305053	0 986 478 802	J3303026	0 986 479 128	J3313027	0 986 479 358	J3301094HC
0 986 478 496	J3319001	0 986 478 806	J3301032	0 986 479 131	J3313026	0 986 479 359	J3301078
0 986 478 500	J3306014	0 986 478 833	J3301040	0 986 479 131	J3313026P	0 986 479 360	N3312069
0 986 478 502	J3303067	0 986 478 836	J3311026	0 986 479 132	J3303076	0 986 479 361	J3314026
0 986 478 503	J3304019	0 986 478 839	J3308016	0 986 479 132	J3303076P	0 986 479 362	J3311047
0 986 478 506	J3302065	0 986 478 839	J3308016HC	0 986 479 134	N3302194	0 986 479 363	N3302175
0 986 478 523	J3303040	0 986 478 841	J3308011	0 986 479 134	N3305074	0 986 479 364	J3304045
0 986 478 524	J3303041	0 986 478 844	J3305046	0 986 479 136	N3301105	0 986 479 364	J3304048
0 986 478 530	J3305018	0 986 478 844	J3305054	0 986 479 139	J3305053	0 986 479 365	J3304045
0 986 478 531	J3305022	0 986 478 854	J3309012	0 986 479 140	J3305026	0 986 479 367	J3300324
0 986 478 531	J3305028	0 986 478 856	J3303066	0 986 479 144	J3311045	0 986 479 367	N3300540
0 986 478 532	J3301044	0 986 478 857	J3302059	0 986 479 147	J3307011	0 986 479 368	J3300530
0 986 478 533	J3301039	0 986 478 858	J3302015	0 986 479 149	J3312043	0 986 479 369	J3300322
0 986 478 534	J3301055	0 986 478 865	J3311030	0 986 479 150	N3317008	0 986 479 370	J3308018
0 986 478 539	J3308007	0 986 478 892	J3303085	0 986 479 151	N3312070	0 986 479 371	J3310516
0 986 478 540	J3308005	0 986 478 892	J3303085P	0 986 479 152	N3302176	0 986 479 372	J3305063
0 986 478 564	J3311028	0 986 478 898	J3315019	0 986 479 178	J3313031	0 986 479 373	J3315025
0 986 478 567	J3301056	0 986 478 967	J3300400	0 986 479 179	J3303083	0 986 479 377	J3300517
0 986 478 568	J3304023	0 986 478 968	J3302131	0 986 479 179	J3303083HC	0 986 479 379	N3312087
0 986 478 572	J3305032	0 986 478 970	J3311044	0 986 479 181	J3313032	0 986 479 380	N3302202
0 986 478 578	J3302033	0 986 478 977	J3307015	0 986 479 183	J3303084	0 986 479 385	J3311016
0 986 478 578	J3302120	0 986 478 977	J3307015P	0 986 479 183	J3303084HC	0 986 479 403	N3308020
0 986 478 580	J3302118	0 986 478 982	J3304042	0 986 479 187	J3305064	0 986 479 404	N3310909
0 986 478 581	J3302072	0 986 478 984	J3308014	0 986 479 200	J3312039	0 986 479 416	J3300403
0 986 478 582	J3302124	0 986 478 989	J3303069	0 986 479 206	J3300523	0 986 479 417	J3302074
0 986 478 582	J3302124HC	0 986 478 990	J3305052	0 986 479 206	J3300530	0 986 479 418	J3312058
0 986 478 582	J3312036	0 986 478 996	J3303062	0 986 479 207	J3300525	0 986 479 419	N3312060
0 986 478 583	J3302127	0 986 478 999	J3310400	0 986 479 208	J3313025	0 986 479 420	J3312058
0 986 478 585	J3302123	0 986 478 R27	N3302194	0 986 479 220	J3310905	0 986 479 420	N3312059
0 986 478 596	J3309009	0 986 479 001	J3301086	0 986 479 225	J3314032	0 986 479 421	J3312041
0 986 478 629	J3302079	0 986 479 008	J3300307	0 986 479 226	N3304057	0 986 479 422	J3302135
0 986 478 631	J3302081	0 986 479 012	J3302128	0 986 479 227	N3304051	0 986 479 422	J3302135HC
0 986 478 632	J3302075	0 986 479 012	J3302128HC	0 986 479 229	J3300528	0 986 479 423	J3302150
0 986 478 633	J3313014	0 986 479 013	J3300310	0 986 479 230	J3300315	0 986 479 425	J3302159



Tavole Comparative - Cross Reference List

0 986 479 426	<b>N3302172R</b>	0 986 479 615	<b>N3312063</b>	0 986 479 881	<b>J3301056</b>	0 986 479 B23	<b>J3304026</b>
0 986 479 428	<b>N3302164</b>	0 986 479 616	<b>N3302167</b>	0 986 479 883	<b>J3305032</b>	0 986 479 B25	<b>J3303048</b>
0 986 479 430	<b>N3302178</b>	0 986 479 618	<b>J3302153</b>	0 986 479 893	<b>J3302075</b>	0 986 479 B25	<b>J3303048P</b>
0 986 479 431	<b>N3302163</b>	0 986 479 619	<b>J3302133</b>	0 986 479 894	<b>J3313014</b>	0 986 479 B45	<b>J3308017</b>
0 986 479 432	<b>J3306021</b>	0 986 479 625	<b>J3304047</b>	0 986 479 895	<b>J3315010</b>	0 986 479 B60	<b>J3302128</b>
0 986 479 433	<b>N3302171L</b>	0 986 479 632	<b>N3302162</b>	0 986 479 898	<b>J3300909</b>	0 986 479 B60	<b>J3302128HC</b>
0 986 479 434	<b>J3300526</b>	0 986 479 633	<b>N3302181</b>	0 986 479 900	<b>J3301076</b>	0 986 479 B61	<b>J3301083</b>
0 986 479 441	<b>J3302041</b>	0 986 479 634	<b>N3317012</b>	0 986 479 901	<b>J3308017</b>	0 986 479 B64	<b>J3311040</b>
0 986 479 444	<b>J3300313</b>	0 986 479 643	<b>N3300916</b>	0 986 479 922	<b>J3303085</b>	0 986 479 B69	<b>J3301087</b>
0 986 479 448	<b>J3312053</b>	0 986 479 644	<b>N3300917</b>	0 986 479 922	<b>J3303085P</b>	0 986 479 B70	<b>J3302135</b>
0 986 479 450	<b>J3314031</b>	0 986 479 645	<b>N3310910</b>	0 986 479 923	<b>J3315019</b>	0 986 479 B70	<b>J3302135HC</b>
0 986 479 451	<b>J3314034</b>	0 986 479 646	<b>N3310911</b>	0 986 479 927	<b>J3302128</b>	0 986 479 B73	<b>J3301088</b>
0 986 479 452	<b>J3314030</b>	0 986 479 649	<b>N3300915</b>	0 986 479 927	<b>J3302128HC</b>	0 986 479 B73	<b>J3301088HC</b>
0 986 479 453	<b>J3311043</b>	0 986 479 656	<b>N3312067</b>	0 986 479 928	<b>J3314018</b>	0 986 479 B77	<b>J3313026</b>
0 986 479 454	<b>J3302154</b>	0 986 479 657	<b>N3312072</b>	0 986 479 929	<b>J3301083</b>	0 986 479 B77	<b>J3313026P</b>
0 986 479 454	<b>J3302154P</b>	0 986 479 658	<b>J3312042</b>	0 986 479 933	<b>J3311040</b>	0 986 479 B83	<b>J3305064</b>
0 986 479 454	<b>J3302156</b>	0 986 479 663	<b>J3302108</b>	0 986 479 935	<b>J3302142</b>	0 986 479 B91	<b>N3302162</b>
0 986 479 456	<b>N3304050</b>	0 986 479 663	<b>N3302168</b>	0 986 479 936	<b>J3302135</b>	0 986 479 B92	<b>J3302124</b>
0 986 479 456	<b>N3304050HC</b>	0 986 479 664	<b>J3302131</b>	0 986 479 936	<b>J3302135HC</b>	0 986 479 B92	<b>J3302124HC</b>
0 986 479 459	<b>J3300524</b>	0 986 479 665	<b>N3310401</b>	0 986 479 937	<b>J3312044</b>	0 986 479 B95	<b>J3310311</b>
0 986 479 459	<b>J3300524HC</b>	0 986 479 666	<b>N3300920</b>	0 986 479 942	<b>J3314019</b>	0 986 479 B98	<b>J3306028</b>
0 986 479 462	<b>J3310312</b>	0 986 479 678	<b>J3301080</b>	0 986 479 943	<b>J3301088</b>	0 986 479 C01	<b>J3300913</b>
0 986 479 469	<b>J3305059</b>	0 986 479 679	<b>N3301106</b>	0 986 479 943	<b>J3301088HC</b>	0 986 479 C02	<b>J3312038</b>
0 986 479 470	<b>J3305055</b>	0 986 479 685	<b>N3306031</b>	0 986 479 948	<b>J3310511</b>	0 986 479 C03	<b>J3310510</b>
0 986 479 471	<b>N3305071</b>	0 986 479 687	<b>N3304053</b>	0 986 479 949	<b>J3313026</b>	0 986 479 C04	<b>J3301094</b>
0 986 479 472	<b>N3303098</b>	0 986 479 692	<b>N3300543</b>	0 986 479 949	<b>J3313026P</b>	0 986 479 C04	<b>J3301094HC</b>
0 986 479 473	<b>N3313038</b>	0 986 479 693	<b>N3300328</b>	0 986 479 951	<b>J3312043</b>	0 986 479 C05	<b>N3312069</b>
0 986 479 474	<b>N3303089</b>	0 986 479 694	<b>N3300535</b>	0 986 479 958	<b>J3305064</b>	0 986 479 C06	<b>N3302175</b>
0 986 479 476	<b>J3304026</b>	0 986 479 696	<b>N3300534</b>	0 986 479 962	<b>J3300523</b>	0 986 479 C07	<b>J3300530</b>
0 986 479 483	<b>J3312002</b>	0 986 479 697	<b>N3310526</b>	0 986 479 965	<b>N3304051</b>	0 986 479 C08	<b>J3310516</b>
0 986 479 484	<b>J3310508</b>	0 986 479 702	<b>J3300519</b>	0 986 479 966	<b>J3315026</b>	0 986 479 C12	<b>J3311043</b>
0 986 479 485	<b>J3302105</b>	0 986 479 704	<b>J3305061</b>	0 986 479 968	<b>N3302162</b>	0 986 479 C14	<b>J3310514</b>
0 986 479 486	<b>J3308016</b>	0 986 479 711	<b>N3303091</b>	0 986 479 969	<b>J3312052</b>	0 986 479 C15	<b>J3310513</b>
0 986 479 486	<b>J3308016HC</b>	0 986 479 716	<b>N3301109</b>	0 986 479 970	<b>J3312037</b>	0 986 479 C18	<b>J3306023</b>
0 986 479 486	<b>J3308019</b>	0 986 479 717	<b>N3311063</b>	0 986 479 970	<b>J3312037P</b>	0 986 479 C21	<b>N3312070</b>
0 986 479 487	<b>J3306001</b>	0 986 479 721	<b>N3312062</b>	0 986 479 971	<b>J3302134</b>	0 986 479 C22	<b>N3313042</b>
0 986 479 490	<b>J3302015</b>	0 986 479 722	<b>N3302165</b>	0 986 479 971	<b>J3302134HC</b>	0 986 479 C25	<b>N3312085</b>
0 986 479 504	<b>J3314025</b>	0 986 479 737	<b>N3301098</b>	0 986 479 975	<b>J3306028</b>	0 986 479 C26	<b>N3313043</b>
0 986 479 505	<b>J3314035</b>	0 986 479 738	<b>N3314036</b>	0 986 479 976	<b>J3300913</b>	0 986 479 C27	<b>N3310320</b>
0 986 479 506	<b>J3310512</b>	0 986 479 739	<b>N3314040</b>	0 986 479 978	<b>J3312038</b>	0 986 479 C28	<b>N3313041</b>
0 986 479 507	<b>J3310311</b>	0 986 479 740	<b>N3314042</b>	0 986 479 979	<b>J3302149</b>	0 986 479 C30	<b>N3313034</b>
0 986 479 508	<b>J3310514</b>	0 986 479 741	<b>N3304056</b>	0 986 479 979	<b>J3302149HC</b>	0 986 479 C36	<b>N3303100</b>
0 986 479 509	<b>J3310513</b>	0 986 479 742	<b>N3311049</b>	0 986 479 981	<b>J3304045</b>	0 986 479 C39	<b>N3310321</b>
0 986 479 512	<b>J3315022</b>	0 986 479 744	<b>N3304052</b>	0 986 479 982	<b>J3308018</b>	0 986 479 C40	<b>N3308030</b>
0 986 479 519	<b>J3312057</b>	0 986 479 751	<b>N3305068</b>	0 986 479 983	<b>J3310516</b>	0 986 479 C40	<b>N3318010</b>
0 986 479 520	<b>J3312055</b>	0 986 479 752	<b>N3318002</b>	0 986 479 984	<b>J3305063</b>	0 986 479 C50	<b>N3300533</b>
0 986 479 520	<b>J3312055P</b>	0 986 479 757	<b>N3313035</b>	0 986 479 985	<b>N3310909</b>	0 986 479 C50	<b>N3300533P</b>
0 986 479 525	<b>N3310316</b>	0 986 479 758	<b>N3303090</b>	0 986 479 986	<b>J3302150</b>	0 986 479 C51	<b>N3300533</b>
0 986 479 528	<b>J3305063</b>	0 986 479 765	<b>J3312058</b>	0 986 479 988	<b>N3310525</b>	0 986 479 C51	<b>N3300533P</b>
0 986 479 533	<b>J3311048</b>	0 986 479 766	<b>N3312065</b>	0 986 479 989	<b>J3312053</b>	0 986 479 C56	<b>N3300917</b>
0 986 479 535	<b>N3301104</b>	0 986 479 767	<b>N3302169</b>	0 986 479 990	<b>J3314034</b>	0 986 479 C60	<b>J3311047</b>
0 986 479 537	<b>J3300532</b>	0 986 479 768	<b>N3302164</b>	0 986 479 993	<b>J3310514</b>	0 986 479 C61	<b>J3310511</b>
0 986 479 538	<b>N3301101</b>	0 986 479 769	<b>N3306029</b>	0 986 479 A10	<b>N3317008</b>	0 986 479 C63	<b>J3314034</b>
0 986 479 539	<b>N3311054</b>	0 986 479 770	<b>N3300326</b>	0 986 479 A12	<b>N3300536</b>	0 986 479 C68	<b>J3303083</b>
0 986 479 541	<b>N3303086</b>	0 986 479 778	<b>N3301097</b>	0 986 479 A13	<b>N3310521</b>	0 986 479 C68	<b>J3303083HC</b>
0 986 479 542	<b>N3303087</b>	0 986 479 781	<b>J3304045</b>	0 986 479 A13	<b>N3310521P</b>	0 986 479 C69	<b>J3313033</b>
0 986 479 559	<b>N3308021</b>	0 986 479 782	<b>N3305067</b>	0 986 479 A14	<b>N3310522</b>	0 986 479 C74	<b>N3303087</b>
0 986 479 560	<b>J3302160</b>	0 986 479 783	<b>N3305066</b>	0 986 479 A15	<b>N3310319</b>	0 986 479 C77	<b>J3313031</b>
0 986 479 561	<b>J3302156</b>	0 986 479 786	<b>J3300531</b>	0 986 479 A19	<b>N3301099</b>	0 986 479 C79	<b>J3313032</b>
0 986 479 562	<b>N3302170</b>	0 986 479 787	<b>N3308022</b>	0 986 479 A21	<b>N3300539</b>	0 986 479 D02	<b>N3310530</b>
0 986 479 564	<b>J3302158</b>	0 986 479 788	<b>N3308023</b>	0 986 479 A28	<b>N3301099</b>	0 986 479 D16	<b>N3301118</b>
0 986 479 567	<b>J3302122</b>	0 986 479 789	<b>N3308027</b>	0 986 479 A32	<b>N3308029</b>	0 986 479 D16	<b>N3311062</b>
0 986 479 574	<b>N3312061</b>	0 986 479 790	<b>J3308018</b>	0 986 479 A41	<b>N3315028</b>	0 986 479 D19	<b>N3301125</b>
0 986 479 577	<b>N3300542</b>	0 986 479 792	<b>N3318005</b>	0 986 479 A44	<b>N3310524</b>	0 986 479 D20	<b>N3311066</b>
0 986 479 592	<b>J3306023</b>	0 986 479 793	<b>N3310523</b>	0 986 479 A45	<b>J3310515</b>	0 986 479 D34	<b>N3318006</b>
0 986 479 594	<b>N3304049</b>	0 986 479 795	<b>N3303088</b>	0 986 479 A54	<b>N3300919</b>	0 986 479 E42	<b>N3300334</b>
0 986 479 595	<b>N3300533</b>	0 986 479 838	<b>J3304026</b>	0 986 479 A56	<b>J3310907</b>	0 986 479 E52	<b>N3302198</b>
0 986 479 595	<b>N3300533P</b>	0 986 479 840	<b>J3300908</b>	0 986 479 A62	<b>N3302174</b>	0 986 479 R02	<b>J3306021</b>
0 986 479 596	<b>J3300514</b>	0 986 479 840	<b>J3300912</b>	0 986 479 A62	<b>N3302191</b>	0 986 479 R06	<b>N3312070</b>
0 986 479 597	<b>J3310300</b>	0 986 479 844	<b>J3303048</b>	0 986 479 A65	<b>N3302179</b>	0 986 479 R09	<b>N3310529</b>
0 986 479 598	<b>N3310318</b>	0 986 479 844	<b>J3303048P</b>	0 986 479 A82	<b>N3317007</b>	0 986 479 R14	<b>J3311047</b>
0 986 479 599	<b>J3300325</b>	0 986 479 852	<b>J3301064</b>	0 986 479 A83	<b>N3312088</b>	0 986 479 R15	<b>J3312035</b>
0 986 479 603	<b>J3315023</b>	0 986 479 855	<b>J3300907</b>	0 986 479 A87	<b>N3301123</b>	0 986 479 R16	<b>N3300329</b>
0 986 479 606	<b>J3311046</b>	0 986 479 869	<b>J3302119</b>	0 986 479 A96	<b>N3302174</b>	0 986 479 R21	<b>J3311048</b>
0 986 479 613	<b>J3312054</b>	0 986 479 869	<b>J3302119P</b>	0 986 479 A97	<b>N3302196</b>	0 986 479 R22	<b>J3301091</b>
0 986 479 614	<b>N3312066</b>	0 986 479 880	<b>J3311028</b>	0 986 479 A98	<b>N3306030</b>	0 986 479 R24	<b>N3304046</b>

Tavole Comparative - Cross Reference List

0 986 479 R26	<b>N3300546</b>	0 986 479 T51	<b>N3317007</b>	0 986 494 133	<b>J3610903</b>	0 986 494 308	<b>N3604073</b>
0 986 479 R33	<b>N3302164</b>	0 986 479 T83	<b>J3310907</b>	0 986 494 133	<b>N3610907</b>	0 986 494 310	<b>J3601083</b>
0 986 479 R45	<b>J3302159</b>	0 986 479 T86	<b>J3311042</b>	0 986 494 134	<b>N3606021</b>	0 986 494 310	<b>J3607015</b>
0 986 479 R57	<b>J3312041</b>	0 986 479 T88	<b>N3300541</b>	0 986 494 135	<b>J3604064</b>	0 986 494 311	<b>J3604055</b>
0 986 479 R58	<b>J3302075</b>	0 986 479 T89	<b>J3300906</b>	0 986 494 136	<b>J3604065</b>	0 986 494 315	<b>J3607015</b>
0 986 479 R64	<b>J3303085</b>	0 986 479 T90	<b>N3315029</b>	0 986 494 137	<b>J3610511</b>	0 986 494 315	<b>N3607023</b>
0 986 479 R64	<b>J3303085P</b>	0 986 479 T94	<b>N3315035</b>	0 986 494 138	<b>J3600534</b>	0 986 494 316	<b>N3602128</b>
0 986 479 R70	<b>J3300913</b>	0 986 479 U02	<b>N3301124</b>	0 986 494 139	<b>J3600542</b>	0 986 494 319	<b>N3613023</b>
0 986 479 R71	<b>J3300517</b>	0 986 479 U07	<b>N3302191</b>	0 986 494 140	<b>J3610512</b>	0 986 494 320	<b>N3606022</b>
0 986 479 R77	<b>J3300324</b>	0 986 479 U21	<b>N3310402</b>	0 986 494 142	<b>N3611059</b>	0 986 494 321	<b>N3606022</b>
0 986 479 R77	<b>N3300540</b>	0 986 479 U24	<b>N3301116</b>	0 986 494 143	<b>J3600318</b>	0 986 494 322	<b>N3603068</b>
0 986 479 R80	<b>J3304026</b>	0 986 479 U26	<b>J3312038</b>	0 986 494 145	<b>J3610307</b>	0 986 494 323	<b>N3603069</b>
0 986 479 R81	<b>J3300909</b>	0 986 479 U37	<b>J3310511</b>	0 986 494 145	<b>N3608032</b>	0 986 494 326	<b>J3602108</b>
0 986 479 R83	<b>J3303083</b>	0 986 479 U39	<b>N3307021</b>	0 986 494 149	<b>J3603067</b>	0 986 494 327	<b>N3610308</b>
0 986 479 R83	<b>J3303083HC</b>	0 986 479 U40	<b>N3305066</b>	0 986 494 150	<b>J3601070</b>	0 986 494 328	<b>J3612034</b>
0 986 479 R85	<b>J3304045</b>	0 986 479 U43	<b>N3300533</b>	0 986 494 151	<b>J3601094</b>	0 986 494 329	<b>N3605051</b>
0 986 479 R89	<b>J3301094</b>	0 986 479 U43	<b>N3300533P</b>	0 986 494 151	<b>J3601095</b>	0 986 494 329	<b>N3614019</b>
0 986 479 R89	<b>J3301094HC</b>	0 986 479 U57	<b>J3311023</b>	0 986 494 152	<b>J3601088</b>	0 986 494 333	<b>N3602132</b>
0 986 479 R89	<b>N3301106</b>	0 986 479 U69	<b>J3307011</b>	0 986 494 153	<b>J3602109</b>	0 986 494 334	<b>N3601100</b>
0 986 479 R90	<b>J3301083</b>	0 986 479 U75	<b>J3315014</b>	0 986 494 154	<b>J3612035</b>	0 986 494 337	<b>J3601044</b>
0 986 479 R93	<b>J3301087</b>	0 986 479 U80	<b>N3315039</b>	0 986 494 155	<b>J3600540</b>	0 986 494 337	<b>N3601099</b>
0 986 479 R94	<b>N3305071</b>	0 986 479 U92	<b>N3304058</b>	0 986 494 163	<b>N3602153</b>	0 986 494 338	<b>N3614020</b>
0 986 479 R96	<b>J3308006</b>	0 986 479 U95	<b>N3318008</b>	0 986 494 172	<b>J3610902</b>	0 986 494 341	<b>J3601068</b>
0 986 479 R97	<b>J3302161</b>	0 986 479 V00	<b>N3303094</b>	0 986 494 173	<b>J3600912</b>	0 986 494 341	<b>J3613012</b>
0 986 479 S00	<b>N3305066</b>	0 986 479 V09	<b>N3310322</b>	0 986 494 174	<b>N3602138</b>	0 986 494 343	<b>J3600902</b>
0 986 479 S03	<b>J3300525</b>	0 986 479 V10	<b>N3310528</b>	0 986 494 182	<b>J3612033</b>	0 986 494 346	<b>J3612035</b>
0 986 479 S04	<b>J3300321</b>	0 986 479 V11	<b>N3310519</b>	0 986 494 187	<b>N3602133</b>	0 986 494 350	<b>J3612020</b>
0 986 479 S04	<b>J3300321HC</b>	0 986 479 V15	<b>N3310520</b>	0 986 494 188	<b>N3603068</b>	0 986 494 359	<b>J3612024</b>
0 986 479 S08	<b>N3310909</b>	0 986 479 V16	<b>N3300538</b>	0 986 494 190	<b>N3613021</b>	0 986 494 360	<b>J3600327</b>
0 986 479 S09	<b>J3302149</b>	0 986 479 V19	<b>N3300550</b>	0 986 494 192	<b>N3612050</b>	0 986 494 361	<b>J3603057</b>
0 986 479 S09	<b>J3302149HC</b>	0 986 479 V21	<b>N3314038</b>	0 986 494 195	<b>N3606022</b>	0 986 494 362	<b>N3605052</b>
0 986 479 S13	<b>J3302128</b>	0 986 479 V63	<b>J3300323</b>	0 986 494 196	<b>N3602127</b>	0 986 494 363	<b>J3602099</b>
0 986 479 S13	<b>J3302128HC</b>	0 986 479 V96	<b>N3300540</b>	0 986 494 196	<b>N3602140</b>	0 986 494 366	<b>J3601092</b>
0 986 479 S14	<b>N3300533</b>	0 986 487 692	<b>N3502098</b>	0 986 494 196	<b>N3602148</b>	0 986 494 369	<b>J3611050</b>
0 986 479 S14	<b>N3300533P</b>	0 986 490 410	<b>J3603001</b>	0 986 494 198	<b>N3602127</b>	0 986 494 373	<b>N3607023</b>
0 986 479 S16	<b>J3302159</b>	0 986 490 440	<b>J3604019</b>	0 986 494 204	<b>J3603046</b>	0 986 494 374	<b>J3600327</b>
0 986 479 S18	<b>J3300523</b>	0 986 490 990	<b>J3601011</b>	0 986 494 208	<b>J3604004</b>	0 986 494 374	<b>N3600543</b>
0 986 479 S21	<b>J3300524</b>	0 986 491 250	<b>J3615000</b>	0 986 494 211	<b>J3602072</b>	0 986 494 375	<b>N3603070</b>
0 986 479 S21	<b>J3300524HC</b>	0 986 491 260	<b>J3605024</b>	0 986 494 212	<b>J3602119</b>	0 986 494 376	<b>N3613024</b>
0 986 479 S22	<b>N3302164</b>	0 986 491 900	<b>J3600900</b>	0 986 494 218	<b>J3602125</b>	0 986 494 377	<b>N3600329</b>
0 986 479 S24	<b>J3302071</b>	0 986 492 020	<b>J3603049</b>	0 986 494 220	<b>J3603066</b>	0 986 494 378	<b>N3600543</b>
0 986 479 S26	<b>N3304049</b>	0 986 493 200	<b>J3613005</b>	0 986 494 221	<b>N3603071</b>	0 986 494 379	<b>N3604066</b>
0 986 479 S28	<b>J3300322</b>	0 986 493 340	<b>J3608005</b>	0 986 494 223	<b>J3613018</b>	0 986 494 380	<b>N3612043</b>
0 986 479 S31	<b>J3311043</b>	0 986 493 360	<b>J3608003</b>	0 986 494 224	<b>J3612031</b>	0 986 494 382	<b>N3604069</b>
0 986 479 S35	<b>J3301095</b>	0 986 493 360	<b>J3608014</b>	0 986 494 225	<b>J3603044</b>	0 986 494 383	<b>N3604067</b>
0 986 479 S36	<b>J3312033</b>	0 986 493 390	<b>J3606006</b>	0 986 494 225	<b>J3603052</b>	0 986 494 388	<b>J3610305</b>
0 986 479 S36	<b>J3312041</b>	0 986 493 450	<b>J3601035</b>	0 986 494 227	<b>N3605051</b>	0 986 494 392	<b>J3614007</b>
0 986 479 S44	<b>J3311045</b>	0 986 493 450	<b>J3608005</b>	0 986 494 229	<b>J3611049</b>	0 986 494 394	<b>J3603051</b>
0 986 479 S46	<b>J3302124</b>	0 986 493 480	<b>J3601037</b>	0 986 494 230	<b>J3610517</b>	0 986 494 395	<b>N3607021</b>
0 986 479 S46	<b>J3302124HC</b>	0 986 493 550	<b>J3603032</b>	0 986 494 231	<b>J3612017</b>	0 986 494 396	<b>J3601082</b>
0 986 479 S47	<b>J3304045</b>	0 986 493 720	<b>J3602037</b>	0 986 494 232	<b>N3617005</b>	0 986 494 398	<b>N3607022</b>
0 986 479 S50	<b>J3313031</b>	0 986 493 790	<b>J3603031</b>	0 986 494 233	<b>J3614017</b>	0 986 494 400	<b>N3610309</b>
0 986 479 S53	<b>J3315010</b>	0 986 494 031	<b>J3601079</b>	0 986 494 234	<b>J3608020</b>	0 986 494 403	<b>N3612042</b>
0 986 479 S57	<b>J3310312</b>	0 986 494 032	<b>J3611045</b>	0 986 494 237	<b>J3610401</b>	0 986 494 404	<b>N3612040</b>
0 986 479 S58	<b>N3308020</b>	0 986 494 039	<b>J3601093</b>	0 986 494 238	<b>J3608021</b>	0 986 494 412	<b>J3612009</b>
0 986 479 S59	<b>J3302160</b>	0 986 494 040	<b>J3611047</b>	0 986 494 238	<b>J3608024</b>	0 986 494 414	<b>J3604048</b>
0 986 479 S60	<b>J3303076</b>	0 986 494 040	<b>N3611064</b>	0 986 494 240	<b>J3602120</b>	0 986 494 417	<b>N3610311</b>
0 986 479 S60	<b>J3303076P</b>	0 986 494 043	<b>J3611046</b>	0 986 494 241	<b>J3608029</b>	0 986 494 418	<b>J3602099</b>
0 986 479 S61	<b>J3310311</b>	0 986 494 049	<b>N3611052</b>	0 986 494 244	<b>J3601096</b>	0 986 494 422	<b>N3600330</b>
0 986 479 S63	<b>J3305061</b>	0 986 494 054	<b>J3602112</b>	0 986 494 249	<b>J3614018</b>	0 986 494 424	<b>N3612037</b>
0 986 479 S64	<b>J3312057</b>	0 986 494 064	<b>J3600323</b>	0 986 494 250	<b>J3600913</b>	0 986 494 425	<b>N3602137</b>
0 986 479 S67	<b>N3312060</b>	0 986 494 065	<b>J3602122</b>	0 986 494 251	<b>J3610905</b>	0 986 494 426	<b>N3600544</b>
0 986 479 S71	<b>J3311047</b>	0 986 494 066	<b>J3608005</b>	0 986 494 253	<b>N3612041</b>	0 986 494 430	<b>N3602141</b>
0 986 479 S76	<b>J3310508</b>	0 986 494 066	<b>J3608015</b>	0 986 494 255	<b>J3612034</b>	0 986 494 433	<b>N3600914</b>
0 986 479 S78	<b>J3308016</b>	0 986 494 077	<b>N3603072</b>	0 986 494 258	<b>J3603051</b>	0 986 494 434	<b>N3600915</b>
0 986 479 S78	<b>J3308016HC</b>	0 986 494 078	<b>J3603055</b>	0 986 494 258	<b>J3603055</b>	0 986 494 435	<b>N3610906</b>
0 986 479 S84	<b>J3315026</b>	0 986 494 079	<b>J3603056</b>	0 986 494 260	<b>J3602124</b>	0 986 494 442	<b>N3605054</b>
0 986 479 S87	<b>J3311016</b>	0 986 494 080	<b>J3603044</b>	0 986 494 268	<b>J3605050</b>	0 986 494 443	<b>J3601044</b>
0 986 479 T00	<b>N3302190</b>	0 986 494 090	<b>J3611044</b>	0 986 494 268	<b>N3601101</b>	0 986 494 444	<b>N3617004</b>
0 986 479 T02	<b>N3301102</b>	0 986 494 090	<b>N3611051</b>	0 986 494 273	<b>J3600526</b>	0 986 494 445	<b>J3617002</b>
0 986 479 T04	<b>N3312078</b>	0 986 494 090	<b>N3611066</b>	0 986 494 274	<b>J3612026</b>	0 986 494 449	<b>J3602109</b>
0 986 479 T10	<b>N3302174</b>	0 986 494 101	<b>N3602130</b>	0 986 494 277	<b>J3601044</b>	0 986 494 449	<b>N3602136</b>
0 986 479 T16	<b>N3318003</b>	0 986 494 127	<b>N3613022</b>	0 986 494 278	<b>J3600526</b>	0 986 494 458	<b>J3608025</b>
0 986 479 T32	<b>J3301092</b>	0 986 494 128	<b>J3614004</b>	0 986 494 295	<b>J3601092</b>	0 986 494 482	<b>J3613012</b>
0 986 479 T44	<b>N3301115</b>	0 986 494 129	<b>J3608028</b>	0 986 494 295	<b>J3601094</b>	0 986 494 485	<b>J3602115</b>
0 986 479 T49	<b>J3310515</b>	0 986 494 130	<b>N3612036</b>	0 986 494 299	<b>J3604034</b>	0 986 494 491	<b>N3600552</b>



Tavole Comparative - Cross Reference List

0 986 494 498	<b>N3601105</b>	0 986 494 873	<b>N3612044</b>	0 986 495 352	<b>N3602147</b>	0 986 AB1 009	<b>J3603055</b>
0 986 494 499	<b>N3611061</b>	0 986 494 928	<b>J3601071</b>	0 986 495 357	<b>J3615010</b>	0 986 AB1 014	<b>J3608024</b>
0 986 494 500	<b>N3611057</b>	0 986 494 933	<b>N3612042</b>	0 986 495 358	<b>J3615010</b>	0 986 AB1 023	<b>J3600535</b>
0 986 494 500	<b>N3611065</b>	0 986 495 005	<b>J3605036</b>	0 986 495 358	<b>N3615017</b>	0 986 AB1 026	<b>J3600319</b>
0 986 494 501	<b>J3601096</b>	0 986 495 013	<b>J3605031</b>	0 986 495 359	<b>N3614022</b>	0 986 AB1 028	<b>J3600323</b>
0 986 494 502	<b>N3615015</b>	0 986 495 023	<b>J3603063</b>	0 986 495 361	<b>J3602041</b>	0 986 AB1 028	<b>N3600332</b>
0 986 494 503	<b>J3603054</b>	0 986 495 029	<b>J3603051</b>	0 986 495 374	<b>J3601071</b>	0 986 AB1 040	<b>N3610311</b>
0 986 494 506	<b>J3615004</b>	0 986 495 030	<b>J3605032</b>	0 986 495 382	<b>J3608010</b>	0 986 AB1 043	<b>N3610906</b>
0 986 494 506	<b>J3615012</b>	0 986 495 034	<b>J3601053</b>	0 986 495 389	<b>J3612032</b>	0 986 AB1 045	<b>N3600329</b>
0 986 494 541	<b>J3601011</b>	0 986 495 035	<b>J3604020</b>	0 986 505 000	<b>J3600309</b>	0 986 AB1 051	<b>J3600526</b>
0 986 494 546	<b>J3601044</b>	0 986 495 035	<b>J3607006</b>	0 986 505 079	<b>J3615010</b>	0 986 AB1 064	<b>J3601093</b>
0 986 494 547	<b>J3600301</b>	0 986 495 038	<b>J3611034</b>	0 986 505 096	<b>J3600310</b>	0 986 AB1 065	<b>J3610517</b>
0 986 494 547	<b>J3600302</b>	0 986 495 042	<b>J3602037</b>	0 986 505 098	<b>J3600524</b>	0 986 AB1 066	<b>J3610401</b>
0 986 494 552	<b>N3600331</b>	0 986 495 052	<b>J3601093</b>	0 986 505 099	<b>J3600526</b>	0 986 AB1 078	<b>N3604068</b>
0 986 494 557	<b>N3610311</b>	0 986 495 058	<b>J3602076</b>	0 986 505 224	<b>J3601042</b>	0 986 AB1 087	<b>N3608031</b>
0 986 494 557	<b>N3610314</b>	0 986 495 065	<b>J3600521</b>	0 986 505 225	<b>N3602132</b>	0 986 AB1 123	<b>J3613003</b>
0 986 494 562	<b>N3604068</b>	0 986 495 067	<b>J3600303</b>	0 986 505 295	<b>J3600513</b>	0 986 AB1 130	<b>J3615010</b>
0 986 494 563	<b>N3600550</b>	0 986 495 068	<b>J3610901</b>	0 986 505 327	<b>J3603016</b>	0 986 AB1 135	<b>N3614019</b>
0 986 494 565	<b>J3601011</b>	0 986 495 070	<b>J3601051</b>	0 986 505 334	<b>J3601001</b>	0 986 AB1 140	<b>J3603044</b>
0 986 494 565	<b>J3601037</b>	0 986 495 070	<b>J3601068</b>	0 986 505 335	<b>J3605024</b>	0 986 AB1 152	<b>J3601044</b>
0 986 494 571	<b>J3601042</b>	0 986 495 073	<b>J3612030</b>	0 986 505 345	<b>J3608003</b>	0 986 AB1 201	<b>J3600513</b>
0 986 494 572	<b>J3601034</b>	0 986 495 076	<b>J3601042</b>	0 986 505 346	<b>J3600101</b>	0 986 AB1 202	<b>J3600401</b>
0 986 494 572	<b>J3601044</b>	0 986 495 083	<b>J3602112</b>	0 986 505 346	<b>J3603025</b>	0 986 AB1 202	<b>J3604020</b>
0 986 494 573	<b>J3601085</b>	0 986 495 084	<b>J3600323</b>	0 986 505 358	<b>J3606005</b>	0 986 AB1 203	<b>J3600521</b>
0 986 494 573	<b>J3608026</b>	0 986 495 085	<b>J3602122</b>	0 986 505 360	<b>J3605027</b>	0 986 AB1 204	<b>J3600310</b>
0 986 494 574	<b>N3606022</b>	0 986 495 087	<b>J3603055</b>	0 986 505 401	<b>J3614017</b>	0 986 AB1 205	<b>J3600101</b>
0 986 494 575	<b>J3605046</b>	0 986 495 089	<b>N3611051</b>	0 986 505 405	<b>J3600540</b>	0 986 AB1 207	<b>J3600401</b>
0 986 494 577	<b>J3600326</b>	0 986 495 093	<b>N3602130</b>	0 986 505 406	<b>J3604034</b>	0 986 AB1 209	<b>J3600912</b>
0 986 494 584	<b>J3608028</b>	0 986 495 101	<b>J3608028</b>	0 986 505 407	<b>J3613018</b>	0 986 AB1 211	<b>J3600303</b>
0 986 494 587	<b>N3603069</b>	0 986 495 108	<b>N3606022</b>	0 986 505 627	<b>J3604030</b>	0 986 AB1 215	<b>J3600523</b>
0 986 494 590	<b>J3610305</b>	0 986 495 109	<b>N3602127</b>	0 986 505 660	<b>J3600302</b>	0 986 AB1 219	<b>J3600401</b>
0 986 494 592	<b>J3601085</b>	0 986 495 109	<b>N3602140</b>	0 986 505 661	<b>J3610301</b>	0 986 AB1 219	<b>J3600541</b>
0 986 494 594	<b>J3600323</b>	0 986 495 118	<b>J3601082</b>	0 986 505 670	<b>J3602097</b>	0 986 AB1 220	<b>J3600521</b>
0 986 494 606	<b>J3602122</b>	0 986 495 119	<b>N3617004</b>	0 986 505 672	<b>J3603047</b>	0 986 AB1 220	<b>J3600526</b>
0 986 494 608	<b>N3610308</b>	0 986 495 121	<b>J3610502</b>	0 986 505 680	<b>J3600909</b>	0 986 AB1 222	<b>J3600534</b>
0 986 494 610	<b>N3606021</b>	0 986 495 126	<b>J3602118</b>	0 986 505 729	<b>J3611028</b>	0 986 AB1 223	<b>J3601044</b>
0 986 494 611	<b>J3604065</b>	0 986 495 132	<b>J3602089</b>	0 986 505 753	<b>J3605035</b>	0 986 AB1 224	<b>J3600902</b>
0 986 494 616	<b>J3603047</b>	0 986 495 133	<b>N3601118</b>	0 986 505 777	<b>J3613002</b>	0 986 AB1 225	<b>J3600524</b>
0 986 494 617	<b>J3600542</b>	0 986 495 135	<b>N3617006</b>	0 986 505 787	<b>J3601050</b>	0 986 AB1 226	<b>J3600319</b>
0 986 494 618	<b>N3608032</b>	0 986 495 138	<b>J3602111</b>	0 986 505 792	<b>J3601044</b>	0 986 AB1 227	<b>J3600521</b>
0 986 494 620	<b>J3604020</b>	0 986 495 139	<b>J3612029</b>	0 986 505 902	<b>J3604020</b>	0 986 AB1 230	<b>J3600535</b>
0 986 494 620	<b>J3607006</b>	0 986 495 146	<b>N3601097</b>	0 986 505 910	<b>J3605031</b>	0 986 AB1 233	<b>J3600540</b>
0 986 494 628	<b>J3610517</b>	0 986 495 147	<b>J3601074</b>	0 986 505 915	<b>J3613007</b>	0 986 AB1 234	<b>J3600541</b>
0 986 494 630	<b>J3600540</b>	0 986 495 152	<b>N3602144</b>	0 986 505 936	<b>J3605032</b>	0 986 AB1 234	<b>N3600543</b>
0 986 494 631	<b>N3605051</b>	0 986 495 153	<b>J3604030</b>	0 986 505 940	<b>J3604034</b>	0 986 AB1 235	<b>J3600526</b>
0 986 494 634	<b>N3610906</b>	0 986 495 154	<b>N3604068</b>	0 986 505 941	<b>J3603046</b>	0 986 AB1 237	<b>J3600323</b>
0 986 494 635	<b>J3610509</b>	0 986 495 156	<b>J3607019</b>	0 986 505 945	<b>J3615004</b>	0 986 AB1 238	<b>J3600326</b>
0 986 494 635	<b>N3610311</b>	0 986 495 159	<b>N3600801</b>	0 986 505 947	<b>J3601049</b>	0 986 AB1 241	<b>J3600909</b>
0 986 494 638	<b>J3602124</b>	0 986 495 165	<b>N3610312</b>	0 986 505 956	<b>J3604032</b>	0 986 AB1 244	<b>J3601044</b>
0 986 494 642	<b>J3614018</b>	0 986 495 166	<b>J3602114</b>	0 986 505 957	<b>J3614017</b>	0 986 AB1 248	<b>J3610517</b>
0 986 494 650	<b>J3600526</b>	0 986 495 169	<b>N3602139</b>	0 986 505 966	<b>J3601062</b>	0 986 AB1 251	<b>J3610301</b>
0 986 494 651	<b>J3612033</b>	0 986 495 170	<b>J3605046</b>	0 986 505 968	<b>J3613006</b>	0 986 AB1 253	<b>J3610305</b>
0 986 494 652	<b>N3606022</b>	0 986 495 174	<b>N3612044</b>	0 986 505 972	<b>J3611034</b>	0 986 AB1 254	<b>J3610901</b>
0 986 494 653	<b>J3607015</b>	0 986 495 215	<b>J3603063</b>	0 986 505 974	<b>J3604019</b>	0 986 AB1 258	<b>N3610402</b>
0 986 494 653	<b>N3607023</b>	0 986 495 218	<b>N3610310</b>	0 986 50A 016	<b>J3602036</b>	0 986 AB1 259	<b>J3613018</b>
0 986 494 654	<b>N3610310</b>	0 986 495 221	<b>J3604020</b>	0 986 50A 036	<b>J3602035</b>	0 986 AB1 260	<b>N3611051</b>
0 986 494 655	<b>J3603044</b>	0 986 495 224	<b>J3600909</b>	0 986 50A 077	<b>J3602064</b>	0 986 AB1 261	<b>J3600542</b>
0 986 494 657	<b>N3600915</b>	0 986 495 233	<b>J3604031</b>	0 986 50A 093	<b>J3603035</b>	0 986 AB1 264	<b>J3600309</b>
0 986 494 662	<b>N3601114</b>	0 986 495 234	<b>J3602035</b>	0 986 50A 107	<b>J3602101</b>	0 986 AB1 265	<b>J3610511</b>
0 986 494 664	<b>N3611063</b>	0 986 495 240	<b>J3600542</b>	0 986 50A 151	<b>N3601097</b>	0 986 AB1 266	<b>N3605051</b>
0 986 494 666	<b>N3610906</b>	0 986 495 243	<b>J3602101</b>	0 986 50A 173	<b>J3602054</b>	0 986 AB1 269	<b>J3611034</b>
0 986 494 673	<b>N3601101</b>	0 986 495 252	<b>J3605031</b>	0 986 50A 217	<b>J3602124</b>	0 986 AB1 271	<b>N3600329</b>
0 986 494 675	<b>N3603073</b>	0 986 495 253	<b>J3605046</b>	0 986 50A 218	<b>J3612033</b>	0 986 AB1 279	<b>J3600319</b>
0 986 494 676	<b>N3602150</b>	0 986 495 257	<b>J3602064</b>	0 986 50A 234	<b>J3602095</b>	0 986 AB1 283	<b>J3601092</b>
0 986 494 685	<b>N3604073</b>	0 986 495 259	<b>N3610906</b>	0 986 50A 256	<b>J3602054</b>	0 986 AB1 285	<b>N3610311</b>
0 986 494 686	<b>N3602139</b>	0 986 495 260	<b>J3601093</b>	0 986 50A 269	<b>N3604073</b>	0 986 AB1 286	<b>N3610308</b>
0 986 494 693	<b>N3601109</b>	0 986 495 263	<b>J3601011</b>	0 986 50A 271	<b>N3602128</b>	0 986 AB1 287	<b>N3610907</b>
0 986 494 711	<b>J3608027</b>	0 986 495 277	<b>J3612032</b>	0 986 50A 568	<b>J3612030</b>	0 986 AB1 288	<b>N3610906</b>
0 986 494 730	<b>J3601080</b>	0 986 495 299	<b>N3601114</b>	0 986 50A 590	<b>J3612035</b>	0 986 AB1 290	<b>N3610312</b>
0 986 494 770	<b>N3602140</b>	0 986 495 303	<b>N3602149</b>	0 986 50A 655	<b>N3602138</b>	0 986 AB1 309	<b>J3610307</b>
0 986 494 778	<b>N3611058</b>	0 986 495 307	<b>N3600331</b>	0 986 569 580	<b>J3601001</b>	0 986 AB1 385	<b>J3604051</b>
0 986 494 791	<b>N3603075</b>	0 986 495 327	<b>J3602042</b>	0 986 AB0 205	<b>J3604020</b>	0 986 AB1 400	<b>J3612019</b>
0 986 494 793	<b>N3603074</b>	0 986 495 341	<b>J3602060</b>	0 986 AB0 261	<b>J3602109</b>	0 986 AB1 401	<b>J3615010</b>
0 986 494 821	<b>N3601113</b>	0 986 495 348	<b>N3611063</b>	0 986 AB1 002	<b>N3603069</b>	0 986 AB1 401	<b>N3615015</b>
0 986 494 832	<b>N3603078</b>	0 986 495 349	<b>N3600916</b>	0 986 AB1 005	<b>J3603063</b>	0 986 AB1 403	<b>N3611051</b>
0 986 494 836	<b>N3617008</b>	0 986 495 351	<b>N3610311</b>	0 986 AB1 007	<b>N3602137</b>	0 986 AB1 414	<b>N3602137</b>

## Tavole Comparative - Cross Reference List

0 986 AB1 417	<b>N3601101</b>	0 986 AB2 213	<b>J3601037</b>	0 986 AB2 666	<b>J3604034</b>	0 986 AB3 786	<b>J3610511</b>
0 986 AB1 418	<b>N3601118</b>	0 986 AB2 215	<b>J3601042</b>	0 986 AB2 669	<b>J3615010</b>	0 986 AB3 795	<b>J3608024</b>
0 986 AB1 419	<b>N3602144</b>	0 986 AB2 216	<b>J3604034</b>	0 986 AB2 673	<b>J3612019</b>	0 986 AB3 800	<b>J3600541</b>
0 986 AB1 460	<b>J3608018</b>	0 986 AB2 218	<b>J3611024</b>	0 986 AB2 751	<b>J3608003</b>	0 986 AB3 804	<b>J3601042</b>
0 986 AB1 464	<b>J3600101</b>	0 986 AB2 219	<b>J3601044</b>	0 986 AB2 754	<b>J3615010</b>	0 986 AB3 809	<b>J3600909</b>
0 986 AB1 465	<b>J3600542</b>	0 986 AB2 220	<b>J3601047</b>	0 986 AB2 754	<b>N3615015</b>	0 986 AB3 810	<b>J3604030</b>
0 986 AB1 472	<b>J3610305</b>	0 986 AB2 221	<b>J3611029</b>	0 986 AB2 756	<b>J3608015</b>	0 986 AB3 823	<b>J3602091</b>
0 986 AB1 473	<b>J3607019</b>	0 986 AB2 222	<b>J3611034</b>	0 986 AB2 757	<b>N3611051</b>	0 986 AB3 829	<b>J3600535</b>
0 986 AB1 474	<b>N3617004</b>	0 986 AB2 223	<b>J3601049</b>	0 986 AB2 758	<b>J3608016</b>	0 986 AB3 833	<b>J3615004</b>
0 986 AB1 476	<b>J3607015</b>	0 986 AB2 225	<b>J3604019</b>	0 986 AB2 764	<b>J3608016</b>	0 986 AB3 838	<b>J3611034</b>
0 986 AB1 494	<b>N3612043</b>	0 986 AB2 227	<b>J3601074</b>	0 986 AB2 766	<b>J3608018</b>	0 986 AB3 839	<b>J3602097</b>
0 986 AB1 498	<b>N3602127</b>	0 986 AB2 233	<b>J3611028</b>	0 986 AB2 768	<b>N3608032</b>	0 986 AB3 841	<b>J3602097</b>
0 986 AB1 934	<b>N3602137</b>	0 986 AB2 235	<b>J3619001</b>	0 986 AB2 776	<b>J3613018</b>	0 986 AB3 862	<b>J3601044</b>
0 986 AB2 003	<b>J3608003</b>	0 986 AB2 238	<b>J3601037</b>	0 986 AB2 777	<b>N3601118</b>	0 986 AB3 870	<b>J3608005</b>
0 986 AB2 005	<b>J3601011</b>	0 986 AB2 241	<b>J3601062</b>	0 986 AB2 778	<b>J3608024</b>	0 986 AB3 874	<b>J3608018</b>
0 986 AB2 006	<b>J3600101</b>	0 986 AB2 245	<b>J3601035</b>	0 986 AB2 850	<b>N3610906</b>	0 986 AB3 884	<b>J3612019</b>
0 986 AB2 006	<b>J3603025</b>	0 986 AB2 248	<b>J3611037</b>	0 986 AB2 904	<b>J3604051</b>	0 986 AB3 885	<b>J3602109</b>
0 986 AB2 013	<b>J3605027</b>	0 986 AB2 259	<b>N3611051</b>	0 986 AB2 909	<b>J3600526</b>	0 986 AB3 888	<b>J3605035</b>
0 986 AB2 017	<b>J3601050</b>	0 986 AB2 263	<b>N3617004</b>	0 986 AB2 910	<b>J3605035</b>	0 986 AB3 890	<b>J3605035</b>
0 986 AB2 030	<b>J3601042</b>	0 986 AB2 268	<b>N3602127</b>	0 986 AB2 912	<b>J3613002</b>	0 986 AB3 891	<b>J3605031</b>
0 986 AB2 031	<b>J3602057</b>	0 986 AB2 276	<b>N3612043</b>	0 986 AB2 924	<b>J3603055</b>	0 986 AB3 899	<b>J3605039</b>
0 986 AB2 034	<b>J3611028</b>	0 986 AB2 288	<b>J3607015</b>	0 986 AB2 927	<b>J3604034</b>	0 986 AB3 900	<b>J3615010</b>
0 986 AB2 039	<b>J3602037</b>	0 986 AB2 301	<b>J3603067</b>	0 986 AB2 934	<b>J3605031</b>	0 986 AB3 901	<b>J3601088</b>
0 986 AB2 040	<b>J3601044</b>	0 986 AB2 306	<b>J3605027</b>	0 986 AB2 936	<b>J3601044</b>	0 986 AB3 903	<b>J3603063</b>
0 986 AB2 044	<b>J3602072</b>	0 986 AB2 307	<b>J3601062</b>	0 986 AB2 937	<b>N3611051</b>	0 986 AB3 915	<b>J3604034</b>
0 986 AB2 054	<b>J3612016</b>	0 986 AB2 309	<b>J3605031</b>	0 986 AB2 939	<b>J3603063</b>	0 986 AB3 920	<b>J3600542</b>
0 986 AB2 055	<b>J3602103</b>	0 986 AB2 315	<b>J3605032</b>	0 986 AB2 943	<b>J3605035</b>	0 986 AB3 933	<b>J3600326</b>
0 986 AB2 065	<b>J3605031</b>	0 986 AB2 322	<b>J3605035</b>	0 986 AB2 945	<b>J3601088</b>	0 986 AB3 941	<b>J3601044</b>
0 986 AB2 077	<b>J3612029</b>	0 986 AB2 328	<b>J3605031</b>	0 986 AB2 946	<b>J3601044</b>	0 986 AB3 965	<b>J3614017</b>
0 986 AB2 078	<b>J3611034</b>	0 986 AB2 329	<b>J3605039</b>	0 986 AB2 947	<b>J3601042</b>	0 986 AB4 278	<b>J3611039</b>
0 986 AB2 081	<b>J3602086</b>	0 986 AB2 336	<b>J3608018</b>	0 986 AB2 954	<b>J3600326</b>	0 986 AB4 280	<b>J3613007</b>
0 986 AB2 085	<b>J3602091</b>	0 986 AB2 350	<b>J3603046</b>	0 986 AB2 958	<b>J3600541</b>	0 986 AB4 292	<b>J3601074</b>
0 986 AB2 089	<b>J3612019</b>	0 986 AB2 363	<b>J3604030</b>	0 986 AB2 977	<b>J3600319</b>	0 986 AB4 295	<b>J3600302</b>
0 986 AB2 092	<b>J3602096</b>	0 986 AB2 379	<b>J3602097</b>	0 986 AB2 981	<b>J3615004</b>	0 986 AB4 298	<b>J3603047</b>
0 986 AB2 093	<b>N3602132</b>	0 986 AB2 382	<b>N3602132</b>	0 986 AB2 983	<b>J3615010</b>	0 986 AB4 410	<b>N3608032</b>
0 986 AB2 094	<b>N3602132</b>	0 986 AB2 385	<b>J3614017</b>	0 986 AB3 026	<b>J3600513</b>	0 986 AB4 465	<b>J3605042</b>
0 986 AB2 096	<b>J3602109</b>	0 986 AB2 387	<b>J3604051</b>	0 986 AB3 027	<b>J3604020</b>	0 986 AB4 580	<b>J3603063</b>
0 986 AB2 097	<b>J3601094</b>	0 986 AB2 389	<b>N3602132</b>	0 986 AB3 028	<b>J3600521</b>	0 986 AB5 121	<b>J3308012</b>
0 986 AB2 098	<b>N3601118</b>	0 986 AB2 390	<b>J3603055</b>	0 986 AB3 030	<b>J3600101</b>	0 986 AB5 126	<b>J3301056</b>
0 986 AB2 099	<b>J3613018</b>	0 986 AB2 392	<b>J3602109</b>	0 986 AB3 033	<b>J3600526</b>	0 986 AB5 127	<b>J3306023</b>
0 986 AB2 100	<b>J3601044</b>	0 986 AB2 393	<b>J3607019</b>	0 986 AB3 043	<b>J3601044</b>	0 986 AB5 128	<b>J3302075</b>
0 986 AB2 102	<b>J3615004</b>	0 986 AB2 394	<b>N3602144</b>	0 986 AB3 045	<b>J3600524</b>	0 986 AB5 129	<b>J3308014</b>
0 986 AB2 104	<b>J3615010</b>	0 986 AB2 395	<b>J3603063</b>	0 986 AB3 046	<b>J3600319</b>	0 986 AB5 131	<b>J3307015</b>
0 986 AB2 109	<b>J3607015</b>	0 986 AB2 402	<b>N3608031</b>	0 986 AB3 050	<b>J3600535</b>	0 986 AB5 131	<b>J3307015P</b>
0 986 AB2 111	<b>J3604055</b>	0 986 AB2 435	<b>J3606005</b>	0 986 AB3 053	<b>J3600540</b>	0 986 AB5 134	<b>J3307011</b>
0 986 AB2 113	<b>J3604051</b>	0 986 AB2 454	<b>J3603044</b>	0 986 AB3 055	<b>J3600526</b>	0 986 AB5 144	<b>J3308007</b>
0 986 AB2 114	<b>J3604030</b>	0 986 AB2 456	<b>J3613006</b>	0 986 AB3 057	<b>J3600323</b>	0 986 AB5 149	<b>J3302124</b>
0 986 AB2 116	<b>J3602056</b>	0 986 AB2 458	<b>J3613002</b>	0 986 AB3 057	<b>N3600332</b>	0 986 AB5 149	<b>J3302124HC</b>
0 986 AB2 125	<b>J3602097</b>	0 986 AB2 459	<b>J3600101</b>	0 986 AB3 058	<b>J3600308</b>	0 986 AB5 157	<b>J3304045</b>
0 986 AB2 134	<b>N3602144</b>	0 986 AB2 459	<b>J3603025</b>	0 986 AB3 058	<b>J3600326</b>	0 986 AB5 164	<b>J3312041</b>
0 986 AB2 135	<b>N3602127</b>	0 986 AB2 462	<b>J3613007</b>	0 986 AB3 060	<b>J3600909</b>	0 986 AB5 187	<b>J3302131</b>
0 986 AB2 139	<b>J3601050</b>	0 986 AB2 476	<b>J3603046</b>	0 986 AB3 066	<b>J3610509</b>	0 986 AB5 192	<b>J3313014</b>
0 986 AB2 141	<b>J3611039</b>	0 986 AB2 478	<b>J3603047</b>	0 986 AB3 067	<b>J3610517</b>	0 986 AB5 204	<b>J3301076</b>
0 986 AB2 145	<b>J3601070</b>	0 986 AB2 508	<b>N3604068</b>	0 986 AB3 069	<b>J3610301</b>	0 986 AB5 228	<b>J3304026</b>
0 986 AB2 153	<b>N3605054</b>	0 986 AB2 533	<b>J3607013</b>	0 986 AB3 070	<b>J3610305</b>	0 986 AB5 240	<b>J3302158</b>
0 986 AB2 154	<b>J3605048</b>	0 986 AB2 550	<b>J3606005</b>	0 986 AB3 073	<b>J3610401</b>	0 986 AB5 241	<b>N3302192</b>
0 986 AB2 156	<b>J3615010</b>	0 986 AB2 555	<b>J3606011</b>	0 986 AB3 075	<b>J3613018</b>	0 986 AB5 250	<b>J3314024</b>
0 986 AB2 156	<b>N3615015</b>	0 986 AB2 557	<b>J3613003</b>	0 986 AB3 076	<b>N3611051</b>	0 986 AB5 261	<b>N3314040</b>
0 986 AB2 157	<b>J3603037</b>	0 986 AB2 562	<b>N3606021</b>	0 986 AB3 077	<b>J3600542</b>	0 986 AB5 287	<b>N3308025</b>
0 986 AB2 159	<b>J3603055</b>	0 986 AB2 565	<b>J3606015</b>	0 986 AB3 084	<b>J3611034</b>	0 986 AB5 290	<b>J3301094</b>
0 986 AB2 160	<b>J3603052</b>	0 986 AB2 568	<b>N3603070</b>	0 986 AB3 086	<b>N3600329</b>	0 986 AB5 290	<b>J3301094HC</b>
0 986 AB2 161	<b>J3613020</b>	0 986 AB2 569	<b>N3613024</b>	0 986 AB3 094	<b>J3600319</b>	0 986 AB5 292	<b>N3303086</b>
0 986 AB2 163	<b>J3603063</b>	0 986 AB2 572	<b>J3607013</b>	0 986 AB3 100	<b>N3610311</b>	0 986 AB5 307	<b>J3303084</b>
0 986 AB2 167	<b>J3607019</b>	0 986 AB2 602	<b>J3607005</b>	0 986 AB3 103	<b>N3610906</b>	0 986 AB5 307	<b>J3303084HC</b>
0 986 AB2 168	<b>N3617004</b>	0 986 AB2 602	<b>J3607009</b>	0 986 AB3 105	<b>N3610312</b>	0 986 AB5 308	<b>N3312060</b>
0 986 AB2 170	<b>J3604037</b>	0 986 AB2 603	<b>J3607005</b>	0 986 AB3 121	<b>N3610314</b>	0 986 AB5 312	<b>J3301091</b>
0 986 AB2 171	<b>J3604030</b>	0 986 AB2 604	<b>J3617001</b>	0 986 AB3 478	<b>J3612029</b>	0 986 AB5 313	<b>N3302164</b>
0 986 AB2 173	<b>J3614017</b>	0 986 AB2 607	<b>J3607011</b>	0 986 AB3 481	<b>J3601094</b>	0 986 AB5 320	<b>N3302169</b>
0 986 AB2 175	<b>J3604051</b>	0 986 AB2 608	<b>J3607013</b>	0 986 AB3 482	<b>N3611051</b>	0 986 AB5 322	<b>N3303099</b>
0 986 AB2 176	<b>J3604034</b>	0 986 AB2 609	<b>J3607012</b>	0 986 AB3 751	<b>N3610907</b>	0 986 AB5 344	<b>J3302098</b>
0 986 AB2 178	<b>J3608024</b>	0 986 AB2 610	<b>J3617002</b>	0 986 AB3 767	<b>N3610906</b>	0 986 AB5 469	<b>J3315009</b>
0 986 AB2 184	<b>J3603044</b>	0 986 AB2 653	<b>J3603047</b>	0 986 AB3 774	<b>J3619001</b>	0 986 AB5 478	<b>J3304033</b>
0 986 AB2 200	<b>N3612043</b>	0 986 AB2 658	<b>J3604023</b>	0 986 AB3 775	<b>J3603055</b>	0 986 AB5 550	<b>N3304049</b>
0 986 AB2 204	<b>J3604032</b>	0 986 AB2 662	<b>J3604032</b>	0 986 AB3 776	<b>J3613002</b>	0 986 AB5 568	<b>J3302158</b>
0 986 AB2 206	<b>J3614017</b>	0 986 AB2 663	<b>J3614017</b>	0 986 AB3 782	<b>J3600319</b>	0 986 AB5 654	<b>N3314040</b>
0 986 AB2 207	<b>J3601011</b>	0 986 AB2 664	<b>J3604019</b>	0 986 AB3 785	<b>J3600526</b>	0 986 AB5 655	<b>J3310516</b>

Tavole Comparative - Cross Reference List

0 986 AB5 724	<b>J3302158</b>	0 986 AB6 920	<b>J3303048</b>	0 986 AB9 733	<b>J3303083HC</b>	0 986 TB2 086	<b>J3602035</b>
0 986 AB5 862	<b>N3301106</b>	0 986 AB6 920	<b>J3303048P</b>	0 986 AB9 743	<b>N3317007</b>	0 986 TB2 098	<b>J3601011</b>
0 986 AB5 871	<b>J3312033</b>	0 986 AB6 924	<b>J3302098</b>	0 986 AB9 769	<b>J3302071</b>	0 986 TB2 100	<b>J3608003</b>
0 986 AB5 879	<b>N3310317</b>	0 986 AB6 938	<b>J3302075</b>	0 986 AB9 775	<b>N3302174</b>	0 986 TB2 103	<b>J3604019</b>
0 986 AB5 887	<b>J3300914</b>	0 986 AB6 973	<b>J3301056</b>	0 986 AB9 779	<b>J3304043</b>	0 986 TB2 109	<b>J3612013</b>
0 986 AB5 892	<b>N3315028</b>	0 986 AB6 981	<b>J3312044</b>	0 986 AB9 780	<b>J3305061</b>	0 986 TB2 110	<b>J3612008</b>
0 986 AB5 893	<b>J3310908</b>	0 986 AB6 989	<b>J3304043</b>	0 986 AB9 806	<b>J3302135</b>	0 986 TB2 111	<b>J3615000</b>
0 986 AB5 979	<b>J3310510</b>	0 986 AB6 990	<b>J3305054</b>	0 986 AB9 806	<b>J3302135HC</b>	0 986 TB2 118	<b>J3604023</b>
0 986 AB6 002	<b>J3310510</b>	0 986 AB9 001	<b>J3603016</b>	0 986 AB9 807	<b>J3312044</b>	0 986 TB2 123	<b>J3601037</b>
0 986 AB6 040	<b>J3302033</b>	0 986 AB9 007	<b>J3613003</b>	0 986 AB9 819	<b>J3302113</b>	0 986 TB2 124	<b>J3604019</b>
0 986 AB6 051	<b>J3302129</b>	0 986 AB9 025	<b>J3613006</b>	0 986 AB9 821	<b>J3302128</b>	0 986 TB2 124	<b>J3604026</b>
0 986 AB6 051	<b>J3302129HC</b>	0 986 AB9 051	<b>J3601049</b>	0 986 AB9 821	<b>J3302128HC</b>	0 986 TB2 127	<b>J3600101</b>
0 986 AB6 058	<b>J3311021</b>	0 986 AB9 055	<b>J3601044</b>	0 986 AB9 825	<b>N3302174</b>	0 986 TB2 132	<b>J3606006</b>
0 986 AB6 084	<b>J3315025</b>	0 986 AB9 060	<b>J3613007</b>	0 986 AB9 830	<b>J3302131</b>	0 986 TB2 154	<b>J3605027</b>
0 986 AB6 091	<b>J3300528</b>	0 986 AB9 071	<b>J3601062</b>	0 986 AB9 832	<b>J3312039</b>	0 986 TB2 159	<b>J3603049</b>
0 986 AB6 095	<b>J3310511</b>	0 986 AB9 086	<b>N3602132</b>	0 986 AB9 836	<b>J3302130</b>	0 986 TB2 161	<b>J3601044</b>
0 986 AB6 096	<b>J3310515</b>	0 986 AB9 103	<b>J3600513</b>	0 986 AB9 837	<b>J3312041</b>	0 986 TB2 170	<b>J3600401</b>
0 986 AB6 097	<b>J3310515</b>	0 986 AB9 112	<b>J3605035</b>	0 986 AB9 842	<b>J3314019</b>	0 986 TB2 170	<b>J3600541</b>
0 986 AB6 098	<b>J3300530</b>	0 986 AB9 118	<b>J3615004</b>	0 986 AB9 851	<b>J3304033</b>	0 986 TB2 174	<b>J3601051</b>
0 986 AB6 099	<b>J3310516</b>	0 986 AB9 137	<b>J3613002</b>	0 986 AB9 853	<b>J3304045</b>	0 986 TB2 178	<b>J3604030</b>
0 986 AB6 100	<b>J3300324</b>	0 986 AB9 147	<b>N3601118</b>	0 986 AB9 854	<b>J3305054</b>	0 986 TB2 182	<b>J3614017</b>
0 986 AB6 143	<b>J3300321</b>	0 986 AB9 150	<b>J3610509</b>	0 986 AB9 860	<b>J3305032</b>	0 986 TB2 186	<b>J3603035</b>
0 986 AB6 143	<b>J3300321HC</b>	0 986 AB9 164	<b>N3603069</b>	0 986 AB9 864	<b>J3315010</b>	0 986 TB2 187	<b>J3610400</b>
0 986 AB6 150	<b>N3301096</b>	0 986 AB9 201	<b>J3603055</b>	0 986 AB9 882	<b>J3308008</b>	0 986 TB2 190	<b>J3604031</b>
0 986 AB6 154	<b>N3304049</b>	0 986 AB9 231	<b>J3603063</b>	0 986 AB9 885	<b>J3308011</b>	0 986 TB2 191	<b>J3611031</b>
0 986 AB6 155	<b>J3300523</b>	0 986 AB9 241	<b>J3601001</b>	0 986 AB9 938	<b>J3304026</b>	0 986 TB2 193	<b>J3604032</b>
0 986 AB6 156	<b>J3300524</b>	0 986 AB9 283	<b>N3611051</b>	0 986 BB0 057	<b>J3600101</b>	0 986 TB2 194	<b>J3605031</b>
0 986 AB6 156	<b>J3300524HC</b>	0 986 AB9 285	<b>J3600309</b>	0 986 BB0 173	<b>J3600302</b>	0 986 TB2 199	<b>J3611034</b>
0 986 AB6 161	<b>J3303083</b>	0 986 AB9 337	<b>J3608018</b>	0 986 BB4 006	<b>J3302033</b>	0 986 TB2 218	<b>J3605031</b>
0 986 AB6 161	<b>J3303083HC</b>	0 986 AB9 376	<b>N3602137</b>	0 986 BB4 013	<b>J3300401</b>	0 986 TB2 218	<b>J3605039</b>
0 986 AB6 162	<b>J3303084</b>	0 986 AB9 507	<b>J3302075</b>	0 986 BB4 017	<b>J3301044</b>	0 986 TB2 222	<b>J3602064</b>
0 986 AB6 162	<b>J3303084HC</b>	0 986 AB9 511	<b>J3302128</b>	0 986 BB4 048	<b>J3300908</b>	0 986 TB2 223	<b>J3604032</b>
0 986 AB6 165	<b>J3305026</b>	0 986 AB9 511	<b>J3302128HC</b>	0 986 BB4 288	<b>J3300530</b>	0 986 TB2 223	<b>J3604037</b>
0 986 AB6 166	<b>N3305071</b>	0 986 AB9 514	<b>J3302098</b>	0 986 BB4 289	<b>J3300324</b>	0 986 TB2 230	<b>J3613007</b>
0 986 AB6 169	<b>N3303091</b>	0 986 AB9 521	<b>J3301044</b>	0 986 BB4 293	<b>J3302071</b>	0 986 TB2 231	<b>J3610303</b>
0 986 AB6 187	<b>J3308008</b>	0 986 AB9 523	<b>J3305032</b>	0 986 BB4 295	<b>J3303085</b>	0 986 TB2 233	<b>J3604034</b>
0 986 AB6 222	<b>J3300908</b>	0 986 AB9 526	<b>J3315010</b>	0 986 BB4 295	<b>J3303085P</b>	0 986 TB2 234	<b>J3609009</b>
0 986 AB6 244	<b>J3302113</b>	0 986 AB9 527	<b>J3315023</b>	0 986 BB4 296	<b>J3308019</b>	0 986 TB2 237	<b>J3619001</b>
0 986 AB6 277	<b>J3301091</b>	0 986 AB9 558	<b>J3302071</b>	0 986 BB4 297	<b>J3300909</b>	0 986 TB2 238	<b>J3602055</b>
0 986 AB6 304	<b>J3301044</b>	0 986 AB9 573	<b>J3312026</b>	0 986 BB4 298	<b>J3302128</b>	0 986 TB2 239	<b>J3601053</b>
0 986 AB6 306	<b>J3301083</b>	0 986 AB9 574	<b>J3312041</b>	0 986 BB4 298	<b>J3302128HC</b>	0 986 TB2 252	<b>J3601056</b>
0 986 AB6 307	<b>J3305032</b>	0 986 AB9 576	<b>J3312039</b>	0 986 BB4 302	<b>J3300523</b>	0 986 TB2 258	<b>J3603044</b>
0 986 AB6 311	<b>J3315010</b>	0 986 AB9 592	<b>J3311043</b>	0 986 BB4 305	<b>J3300525</b>	0 986 TB2 263	<b>J3604031</b>
0 986 AB6 312	<b>J3315023</b>	0 986 AB9 595	<b>J3301076</b>	0 986 BB4 310	<b>J3308007</b>	0 986 TB2 264	<b>J3603040</b>
0 986 AB6 344	<b>J3302071</b>	0 986 AB9 603	<b>J3302131</b>	0 986 BB4 314	<b>J3301094</b>	0 986 TB2 266	<b>J3600513</b>
0 986 AB6 360	<b>J3312026</b>	0 986 AB9 605	<b>J3306023</b>	0 986 BB4 314	<b>J3301094HC</b>	0 986 TB2 267	<b>J3600301</b>
0 986 AB6 361	<b>J3312041</b>	0 986 AB9 607	<b>J3304043</b>	0 986 BB4 315	<b>N3302174</b>	0 986 TB2 267	<b>J3600302</b>
0 986 AB6 363	<b>J3312039</b>	0 986 AB9 613	<b>J3302131</b>	0 986 BB4 317	<b>J3313032</b>	0 986 TB2 278	<b>J3605037</b>
0 986 AB6 379	<b>J3311043</b>	0 986 AB9 614	<b>J3313014</b>	0 986 BB4 319	<b>J3305054</b>	0 986 TB2 279	<b>J3605035</b>
0 986 AB6 382	<b>J3301076</b>	0 986 AB9 626	<b>J3308007</b>	0 986 BB4 321	<b>N3308021</b>	0 986 TB2 288	<b>J3605036</b>
0 986 AB6 391	<b>J3302075</b>	0 986 AB9 641	<b>J3305040</b>	0 986 BB4 323	<b>J3310514</b>	0 986 TB2 293	<b>J3601066</b>
0 986 AB6 391	<b>J3302131</b>	0 986 AB9 644	<b>J3315009</b>	0 986 BB4 324	<b>J3302161</b>	0 986 TB2 298	<b>J3615012</b>
0 986 AB6 393	<b>J3306023</b>	0 986 AB9 646	<b>J3307015</b>	0 986 BB4 325	<b>J3310511</b>	0 986 TB2 299	<b>J3615012</b>
0 986 AB6 395	<b>J3304043</b>	0 986 AB9 646	<b>J3307015P</b>	0 986 BB4 332	<b>J3308006</b>	0 986 TB2 315	<b>J3601093</b>
0 986 AB6 402	<b>J3302131</b>	0 986 AB9 647	<b>J3307011</b>	0 986 BB4 345	<b>J3307011</b>	0 986 TB2 318	<b>J3600902</b>
0 986 AB6 403	<b>J3313014</b>	0 986 AB9 653	<b>J3304033</b>	0 986 BB4 346	<b>J3301083</b>	0 986 TB2 320	<b>J3607005</b>
0 986 AB6 492	<b>N3317007</b>	0 986 AB9 654	<b>J3304045</b>	0 986 BB4 350	<b>J3302033</b>	0 986 TB2 320	<b>J3607012</b>
0 986 AB6 493	<b>N3313037</b>	0 986 AB9 656	<b>J3303048</b>	0 986 BB4 358	<b>N3305071</b>	0 986 TB2 321	<b>J3610301</b>
0 986 AB6 664	<b>N3300917</b>	0 986 AB9 656	<b>J3303048P</b>	0 986 BB4 360	<b>J3300322</b>	0 986 TB2 326	<b>N3602129</b>
0 986 AB6 677	<b>N3302164</b>	0 986 AB9 667	<b>J3302104</b>	0 986 BB4 361	<b>J3306028</b>	0 986 TB2 327	<b>J3607013</b>
0 986 AB6 678	<b>N3312070</b>	0 986 AB9 674	<b>J3302130</b>	0 986 BB4 365	<b>J3300317</b>	0 986 TB2 330	<b>J3601071</b>
0 986 AB6 711	<b>J3310514</b>	0 986 AB9 675	<b>J3302124</b>	0 986 BB4 366	<b>J3303048</b>	0 986 TB2 331	<b>J3600524</b>
0 986 AB6 721	<b>J3311046</b>	0 986 AB9 675	<b>J3302124HC</b>	0 986 BB4 366	<b>J3303048P</b>	0 986 TB2 341	<b>J3614015</b>
0 986 AB6 783	<b>J3308012</b>	0 986 AB9 679	<b>J3302135</b>	0 986 T16 040	<b>J3310513</b>	0 986 TB2 342	<b>J3600909</b>
0 986 AB6 835	<b>J3302134</b>	0 986 AB9 679	<b>J3302135HC</b>	0 986 T16 041	<b>N3310518</b>	0 986 TB2 343	<b>J3603047</b>
0 986 AB6 835	<b>J3302134HC</b>	0 986 AB9 694	<b>J3301056</b>	0 986 T16 084	<b>J3315025</b>	0 986 TB2 345	<b>J3600521</b>
0 986 AB6 839	<b>J3311047</b>	0 986 AB9 703	<b>J3301056</b>	0 986 T16 477	<b>J3305059</b>	0 986 TB2 346	<b>J3601068</b>
0 986 AB6 840	<b>J3303070</b>	0 986 AB9 712	<b>J3307005</b>	0 986 T16 678	<b>N3312070</b>	0 986 TB2 347	<b>J3612022</b>
0 986 AB6 851	<b>J3313026</b>	0 986 AB9 719	<b>J3313026</b>	0 986 T16 906	<b>J3315009</b>	0 986 TB2 348	<b>J3602097</b>
0 986 AB6 851	<b>J3313026P</b>	0 986 AB9 719	<b>J3313026P</b>	0 986 TB2 010	<b>N3600917</b>	0 986 TB2 349	<b>J3605042</b>
0 986 AB6 854	<b>J3300528</b>	0 986 AB9 722	<b>J3311047</b>	0 986 TB2 011	<b>J3609004</b>	0 986 TB2 353	<b>J3602089</b>
0 986 AB6 863	<b>N3310909</b>	0 986 AB9 725	<b>J3314019</b>	0 986 TB2 065	<b>J3604004</b>	0 986 TB2 360	<b>J3617002</b>
0 986 AB6 864	<b>J3300525</b>	0 986 AB9 726	<b>J3304043</b>	0 986 TB2 066	<b>J3603050</b>	0 986 TB2 364	<b>J3604055</b>
0 986 AB6 869	<b>J3310508</b>	0 986 AB9 727	<b>J3311042</b>	0 986 TB2 068	<b>J3603049</b>	0 986 TB2 366	<b>J3600309</b>
0 986 AB6 906	<b>J3315009</b>	0 986 AB9 732	<b>N3304049</b>	0 986 TB2 069	<b>J3602036</b>	0 986 TB2 371	<b>J3604051</b>
0 986 AB6 918	<b>J3304045</b>	0 986 AB9 733	<b>J3303083</b>	0 986 TB2 080	<b>J3608005</b>	0 986 TB2 379	<b>J3600526</b>



Tavole Comparative - Cross Reference List

0 986 TB2 384	<b>J3603051</b>	0 986 TB2 768	<b>J3600313</b>	0 986 TB3 052	<b>N3601100</b>	00986AB9858	<b>J3305033</b>
0 986 TB2 385	<b>J3615010</b>	0 986 TB2 775	<b>J3601071</b>	0 986 TB3 054	<b>J3601095</b>	00986AB9875	<b>J3306016</b>
0 986 TB2 390	<b>J3602095</b>	0 986 TB2 784	<b>J3604048</b>	0 986 TB3 069	<b>J3602124</b>	0986494160	<b>J3608026</b>
0 986 TB2 392	<b>J3601079</b>	0 986 TB2 786	<b>J3608025</b>	0 986 TB3 070	<b>J3612033</b>	0986494226	<b>J3613020</b>
0 986 TB2 393	<b>J3612019</b>	0 986 TB2 789	<b>J3608018</b>	0 986 TB3 072	<b>J3612030</b>	0986494252	<b>N3602134</b>
0 986 TB2 395	<b>J3600310</b>	0 986 TB2 790	<b>J3601070</b>	0 986 TB3 082	<b>J3602120</b>	0986494391	<b>N3611052</b>
0 986 TB2 397	<b>J3602101</b>	0 986 TB2 791	<b>J3602086</b>	0 986 TB3 083	<b>N3606022</b>	0986494512	<b>J3603065</b>
0 986 TB2 401	<b>J3611046</b>	0 986 TB2 800	<b>J3600523</b>	0 986 TB3 084	<b>N3612050</b>	0986495358	<b>N3615019</b>
0 986 TB2 402	<b>J3601080</b>	0 986 TB2 802	<b>J3612018</b>	0 986 TB3 089	<b>N3610311</b>	0986495381	<b>N3615019</b>
0 986 TB2 406	<b>J3612020</b>	0 986 TB2 805	<b>J3601088</b>	0 986 TB3 092	<b>N3604067</b>	0986505408	<b>J3605046</b>
0 986 TB2 412	<b>J3603052</b>	0 986 TB2 806	<b>J3610302</b>	0 986 TB3 096	<b>N3612042</b>	0986AB2285	<b>J3605046</b>
0 986 TB2 417	<b>N3611051</b>	0 986 TB2 807	<b>J3615011</b>	0 986 TB3 102	<b>N3610311</b>	0986AB9111	<b>J3605046</b>
0 986 TB2 423	<b>J3600535</b>	0 986 TB2 816	<b>J3600526</b>	0 986 TB3 103	<b>N3600915</b>	0986TB2067	<b>J3603050</b>
0 986 TB2 428	<b>N3607023</b>	0 986 TB2 821	<b>J3603051</b>	0 986 TB3 105	<b>N3610906</b>	0986TB2344	<b>J3608025</b>
0 986 TB2 429	<b>J3600541</b>	0 986 TB2 822	<b>J3603055</b>	0 986 TB3 113	<b>N3600545</b>	0986TB2812	<b>J3603065</b>
0 986 TB2 430	<b>J3602096</b>	0 986 TB2 832	<b>J3601082</b>	0 986 TB3 115	<b>J3605050</b>	0986TB2825	<b>J3605046</b>
0 986 TB2 433	<b>N3611052</b>	0 986 TB2 833	<b>J3613020</b>	0 986 TB3 117	<b>J3601094</b>	0986TB2965	<b>J3608026</b>
0 986 TB2 437	<b>J3603056</b>	0 986 TB2 842	<b>J3613018</b>	0 986 TB3 117	<b>J3601096</b>	0986TB3224	<b>N3615019</b>
0 986 TB2 438	<b>N3602132</b>	0 986 TB2 843	<b>J3602099</b>	0 986 TB3 120	<b>N3607023</b>	204173007	<b>J3312053</b>
0 986 TB2 448	<b>J3601085</b>	0 986 TB2 844	<b>J3607015</b>	0 986 TB3 127	<b>J3610511</b>	204173008	<b>J3302150</b>
0 986 TB2 449	<b>J3602109</b>	0 986 TB2 845	<b>N3610310</b>	0 986 TB3 132	<b>N3611061</b>	986424099	<b>J3606005</b>
0 986 TB2 463	<b>J3602112</b>	0 986 TB2 856	<b>J3601092</b>	0 986 TB3 140	<b>J3601044</b>	986424135	<b>J3604020</b>
0 986 TB2 464	<b>J3612030</b>	0 986 TB2 860	<b>N3605054</b>	0 986 TB3 142	<b>N3601105</b>	986424136	<b>J3604020</b>
0 986 TB2 467	<b>J3602115</b>	0 986 TB2 861	<b>J3610305</b>	0 986 TB3 145	<b>N3611063</b>	986424142	<b>J3603001</b>
0 986 TB2 476	<b>J3611049</b>	0 986 TB2 865	<b>J3612026</b>	0 986 TB3 156	<b>N3600331</b>	986424157	<b>J3609002</b>
0 986 TB2 528	<b>J3601001</b>	0 986 TB2 866	<b>N3615015</b>	0 986 TB3 170	<b>N3601114</b>	986424199	<b>J3611024</b>
0 986 TB2 546	<b>J3613002</b>	0 986 TB2 870	<b>N3610402</b>	0 986 TB3 173	<b>N3602137</b>	986424204	<b>J3601056</b>
0 986 TB2 548	<b>J3607005</b>	0 986 TB2 873	<b>J3604064</b>	0 986 TB3 185	<b>N3604068</b>	986424211	<b>J3607009</b>
0 986 TB2 555	<b>J3609002</b>	0 986 TB2 877	<b>J3603063</b>	0 986 TB3 187	<b>N3600332</b>	986424214	<b>J3604031</b>
0 986 TB2 563	<b>J3613003</b>	0 986 TB2 884	<b>N3606021</b>	0 986 TB3 189	<b>N3610312</b>	986424235	<b>J3610303</b>
0 986 TB2 564	<b>J3612008</b>	0 986 TB2 888	<b>N3605052</b>	0 986 TB3 203	<b>N3610311</b>	986424260	<b>J3604026</b>
0 986 TB2 565	<b>J3603034</b>	0 986 TB2 891	<b>J3600323</b>	0 986 TB3 203	<b>N3610314</b>	986424262	<b>J3619000</b>
0 986 TB2 566	<b>J3601035</b>	0 986 TB2 892	<b>J3600326</b>	0 986 TB3 204	<b>N3610311</b>	986424264	<b>J3602057</b>
0 986 TB2 570	<b>J3607006</b>	0 986 TB2 893	<b>J3610307</b>	0 986 TB3 213	<b>N3602150</b>	986424266	<b>J3613007</b>
0 986 TB2 571	<b>J3611024</b>	0 986 TB2 894	<b>N3617004</b>	0 986 TB3 214	<b>N3602144</b>	986424295	<b>J3613002</b>
0 986 TB2 575	<b>J3609004</b>	0 986 TB2 895	<b>J3607019</b>	0 986 TB3 218	<b>N3604073</b>	986424303	<b>J3603037</b>
0 986 TB2 578	<b>J3608014</b>	0 986 TB2 897	<b>J3600540</b>	0 986 TB3 222	<b>N3603073</b>	986424306	<b>J3601047</b>
0 986 TB2 583	<b>J3613005</b>	0 986 TB2 925	<b>N3603069</b>	0 986 TB3 223	<b>N3613026</b>	986424323	<b>J3611028</b>
0 986 TB2 600	<b>J3603032</b>	0 986 TB2 927	<b>J3602122</b>	0 986 TB3 228	<b>N3601118</b>	986424366	<b>J3609009</b>
0 986 TB2 607	<b>J3605045</b>	0 986 TB2 929	<b>N3603068</b>	0 986 TB3 229	<b>N3600918</b>	986424367	<b>J3619001</b>
0 986 TB2 610	<b>J3603049</b>	0 986 TB2 930	<b>J3610307</b>	0 986 TB3 230	<b>N3603074</b>	986424368	<b>J3600513</b>
0 986 TB2 614	<b>J3608006</b>	0 986 TB2 930	<b>N3608032</b>	00986479R10	<b>N3310316</b>	986424370	<b>J3605037</b>
0 986 TB2 615	<b>J3610302</b>	0 986 TB2 933	<b>J3600541</b>	00986479R15	<b>J3312035</b>	986424377	<b>J3605031</b>
0 986 TB2 616	<b>J3611032</b>	0 986 TB2 933	<b>N3600543</b>	00986479R23	<b>N3308024</b>	986424427	<b>J3615012</b>
0 986 TB2 617	<b>J3601044</b>	0 986 TB2 934	<b>J3604065</b>	00986479R28	<b>J3302136</b>	986424453	<b>J3601093</b>
0 986 TB2 620	<b>J3619000</b>	0 986 TB2 935	<b>J3600542</b>	00986479R29	<b>N3302188</b>	986460020	<b>J3600101</b>
0 986 TB2 633	<b>J3600401</b>	0 986 TB2 936	<b>J3608028</b>	00986479R32	<b>N3312068</b>	986460080	<b>J3613003</b>
0 986 TB2 639	<b>J3604031</b>	0 986 TB2 941	<b>J3608029</b>	00986479R57	<b>J3312029</b>	986460935	<b>J3608003</b>
0 986 TB2 640	<b>J3602057</b>	0 986 TB2 942	<b>N3602138</b>	00986AB6481	<b>J3302143</b>	986460938	<b>J3600900</b>
0 986 TB2 643	<b>J3603037</b>	0 986 TB2 959	<b>J3605046</b>	00986AB9506	<b>J3307014</b>	986460960	<b>J3609004</b>
0 986 TB2 644	<b>J3607007</b>	0 986 TB2 963	<b>J3600541</b>	00986AB9541	<b>J3303050</b>	986460972	<b>J3604023</b>
0 986 TB2 645	<b>J3617001</b>	0 986 TB2 966	<b>N3611059</b>	00986AB9542	<b>J3303046</b>	986460972	<b>J3604031</b>
0 986 TB2 646	<b>J3601050</b>	0 986 TB2 967	<b>N3617005</b>	00986AB9550	<b>J3313024</b>	986460978	<b>J3605027</b>
0 986 TB2 646	<b>J3601051</b>	0 986 TB2 969	<b>J3611050</b>	00986AB9584	<b>J3311019</b>	986460980	<b>J3605032</b>
0 986 TB2 646	<b>J3601068</b>	0 986 TB2 970	<b>N3613021</b>	00986AB9600	<b>J3317006</b>	986460981	<b>J3601050</b>
0 986 TB2 647	<b>J3611028</b>	0 986 TB2 974	<b>J3614018</b>	00986AB9609	<b>J3301031</b>	986460984	<b>J3607005</b>
0 986 TB2 648	<b>J3601042</b>	0 986 TB2 978	<b>J3610517</b>	00986AB9612	<b>J3312025</b>	986460985	<b>J3607005</b>
0 986 TB2 650	<b>J3605032</b>	0 986 TB2 985	<b>J3614017</b>	00986AB9615	<b>J3305031</b>	986460993	<b>J3611031</b>
0 986 TB2 654	<b>J3601049</b>	0 986 TB2 987	<b>J3612024</b>	00986AB9631	<b>J3306022</b>	986461122	<b>J3601053</b>
0 986 TB2 655	<b>J3611034</b>	0 986 TB3 002	<b>N3605051</b>	00986AB9641	<b>J3305040</b>	986461124	<b>J3604030</b>
0 986 TB2 660	<b>J3601074</b>	0 986 TB3 003	<b>N3617006</b>	00986AB9648	<b>J3317005</b>	986461126	<b>J3604034</b>
0 986 TB2 688	<b>J3602076</b>	0 986 TB3 006	<b>N3602140</b>	00986AB9655	<b>J3314033</b>	986461127	<b>J3607006</b>
0 986 TB2 690	<b>J3602063</b>	0 986 TB3 008	<b>J3610905</b>	00986AB9663	<b>N3302184</b>	986461128	<b>J3607007</b>
0 986 TB2 698	<b>J3615004</b>	0 986 TB3 010	<b>N3606022</b>	00986AB9668	<b>J3302095</b>	986461133	<b>J3611032</b>
0 986 TB2 702	<b>J3608005</b>	0 986 TB3 012	<b>N3610308</b>	00986AB9669	<b>J3302080</b>	986461138	<b>J3613006</b>
0 986 TB2 702	<b>J3608015</b>	0 986 TB3 013	<b>N3604066</b>	00986AB9670	<b>J3302034</b>	986461139	<b>J3601044</b>
0 986 TB2 705	<b>J3613012</b>	0 986 TB3 014	<b>N3614019</b>	00986AB9677	<b>J3302148</b>	986461142	<b>J3604032</b>
0 986 TB2 713	<b>J3611035</b>	0 986 TB3 016	<b>N3602130</b>	00986AB9684	<b>J3301043</b>	986461143	<b>J3617001</b>
0 986 TB2 715	<b>J3606011</b>	0 986 TB3 017	<b>J3600913</b>	00986AB9685	<b>J3301062</b>	986461144	<b>J3611034</b>
0 986 TB2 741	<b>J3608020</b>	0 986 TB3 023	<b>J3608027</b>	00986AB9712	<b>J3307005</b>	986461147	<b>J3601051</b>
0 986 TB2 742	<b>J3608016</b>	0 986 TB3 039	<b>J3614017</b>	00986AB9713	<b>J3317002</b>	986461750	<b>J3608006</b>
0 986 TB2 745	<b>J3601066</b>	0 986 TB3 040	<b>N3600544</b>	00986AB9715	<b>J3301059</b>	986461760	<b>J3601049</b>
0 986 TB2 747	<b>J3600302</b>	0 986 TB3 041	<b>J3600319</b>	00986AB9806	<b>J3302140</b>	986466402	<b>J3603050</b>
0 986 TB2 759	<b>J3603054</b>	0 986 TB3 042	<b>N3600801</b>	00986AB9831	<b>N3312064</b>	986466991	<b>J3605002</b>
0 986 TB2 762	<b>J3610901</b>	0 986 TB3 043	<b>N3600329</b>	00986AB9835	<b>J3312034</b>	986467602	<b>J3603016</b>
0 986 TB2 763	<b>J3600303</b>	0 986 TB3 051	<b>J3612010</b>	00986AB9838	<b>J3302072</b>	986468630	<b>J3601034</b>

Tavole Comparative - Cross Reference List

986468701	<b>J3602037</b>	F 026 000 164	<b>J3608005</b>	F 026 A06 804	<b>N3312060</b>	F 03B 150 216	<b>J3601037</b>
986469550	<b>J3605025</b>	F 026 A00 773	<b>J3300908</b>	F 026 A06 806	<b>J3306028</b>	F 03B 150 222	<b>J3609004</b>
986469570	<b>J3601003</b>	F 026 A00 774	<b>J3308006</b>	F 026 A06 830	<b>N3303087</b>	F 03B 150 233	<b>J3601042</b>
986469580	<b>J3601001</b>	F 026 A00 775	<b>J3300907</b>	F 026 A06 831	<b>J3313026</b>	F 03B 150 253	<b>J3600301</b>
986477091	<b>J3403004</b>	F 026 A00 832	<b>J3303085</b>	F 026 A06 831	<b>J3313026P</b>	F 03B 150 253	<b>J3600302</b>
986478174	<b>J3304026</b>	F 026 A00 832	<b>J3303085P</b>	F 026 A06 839	<b>N3315029</b>	F 03B 150 274	<b>J3607012</b>
986478192	<b>J3300908</b>	F 026 A00 842	<b>J3315009</b>	F 026 A06 848	<b>J3301091</b>	F 03B 150 286	<b>J3617002</b>
986478227	<b>J3303048</b>	F 026 A00 843	<b>J3305054</b>	F 026 A06 849	<b>J3311046</b>	F 03B 150 295	<b>J3605042</b>
986478227	<b>J3303048P</b>	F 026 A00 886	<b>J3305032</b>	F 026 A06 851	<b>N3300533</b>	F 03B 150 296	<b>J3615004</b>
986478288	<b>J3301064</b>	F 026 A00 895	<b>J3304026</b>	F 026 A06 851	<b>N3300533P</b>	F 03B 150 296	<b>J3615012</b>
986478327	<b>J3300907</b>	F 026 A00 896	<b>J3314019</b>	F 026 A06 854	<b>J3310513</b>	F 03B 150 334	<b>N3617005</b>
986478350	<b>J3314019</b>	F 026 A00 897	<b>J3304033</b>	F 026 A06 872	<b>J3300322</b>	F 03B 150 371	<b>J3600540</b>
986478539	<b>J3308007</b>	F 026 A00 901	<b>J3308007</b>	F 026 A06 873	<b>J3310312</b>	F 03B 150 406	<b>J3602037</b>
986478572	<b>J3305032</b>	F 026 A00 915	<b>J3311028</b>	F 026 A06 874	<b>J3300528</b>	F 03B 150 412	<b>J3605032</b>
986478578	<b>J3302033</b>	F 026 A00 918	<b>J3301056</b>	F 026 A06 875	<b>N3303091</b>	F03A150018	<b>J3603065</b>
986478582	<b>J3302124</b>	F 026 A00 922	<b>J3311016</b>	F 026 A06 879	<b>J3308019</b>		
986478582	<b>J3302124HC</b>	F 026 A00 934	<b>J3307011</b>	F 026 A06 881	<b>J3312039</b>		
986478586	<b>J3308006</b>	F 026 A00 935	<b>J3307015</b>	F 026 A09 577	<b>N3317010</b>		
986478632	<b>J3302075</b>	F 026 A00 935	<b>J3307015P</b>	F 026 A09 590	<b>N3312070</b>		
986478633	<b>J3313014</b>	F 026 A00 947	<b>J3302129</b>	F 026 A09 629	<b>N3318003</b>		
986478970	<b>J3311044</b>	F 026 A00 947	<b>J3302129HC</b>	F 03A 150 011	<b>J3600513</b>		
986479131	<b>J3313026</b>	F 026 A00 952	<b>J3302033</b>	F 03A 150 014	<b>J3601093</b>		
986479131	<b>J3313026P</b>	F 026 A00 959	<b>J3302098</b>	F 03A 150 017	<b>J3601051</b>		
986479181	<b>J3313032</b>	F 026 A00 960	<b>J3302075</b>	F 03A 150 017	<b>J3601068</b>		
986490410	<b>J3603001</b>	F 026 A00 964	<b>J3312030</b>	F 03A 150 024	<b>J3603049</b>		
986490990	<b>J3601011</b>	F 026 A00 970	<b>J3302071</b>	F 03B 150 004	<b>J3601044</b>		
986490990	<b>J3601050</b>	F 026 A00 978	<b>J3302130</b>	F 03B 150 007	<b>J3604020</b>		
986491250	<b>J3615000</b>	F 026 A00 979	<b>J3312041</b>	F 03B 150 009	<b>J3604030</b>		
986491260	<b>J3605024</b>	F 026 A01 006	<b>J3301076</b>	F 03B 150 012	<b>J3613002</b>		
986491900	<b>J3600900</b>	F 026 A01 015	<b>J3303048</b>	F 03B 150 016	<b>J3604032</b>		
986493200	<b>J3613005</b>	F 026 A01 015	<b>J3303048P</b>	F 03B 150 017	<b>J3605031</b>		
986493340	<b>J3608005</b>	F 026 A01 017	<b>J3303074</b>	F 03B 150 018	<b>J3614017</b>		
986493360	<b>J3608014</b>	F 026 A01 078	<b>N3305066</b>	F 03B 150 019	<b>J3611034</b>		
986493450	<b>J3601035</b>	F 026 A01 086	<b>J3305054</b>	F 03B 150 023	<b>J3602064</b>		
986493480	<b>J3601037</b>	F 026 A01 088	<b>J3305059</b>	F 03B 150 024	<b>J3611028</b>		
986493720	<b>J3602037</b>	F 026 A01 094	<b>J3300524</b>	F 03B 150 027	<b>J3619001</b>		
986569580	<b>J3601001</b>	F 026 A01 094	<b>J3300524HC</b>	F 03B 150 029	<b>J3611034</b>		
BP055	<b>J3302055</b>	F 026 A01 106	<b>J3302146</b>	F 03B 150 034	<b>J3603040</b>		
BP1065	<b>J3612035</b>	F 026 A01 141	<b>J3310309</b>	F 03B 150 037	<b>J3601062</b>		
BP1085	<b>N3602138</b>	F 026 A01 143	<b>J3303070</b>	F 03B 150 037	<b>J3608020</b>		
BP109	<b>J3602060</b>	F 026 A01 144	<b>J3313026</b>	F 03B 150 038	<b>J3611039</b>		
BP152	<b>J3612010</b>	F 026 A01 144	<b>J3313026P</b>	F 03B 150 044	<b>J3601071</b>		
BP154	<b>J3602076</b>	F 026 A01 145	<b>J3303083</b>	F 03B 150 050	<b>J3605031</b>		
BP180	<b>J3601062</b>	F 026 A01 145	<b>J3303083HC</b>	F 03B 150 055	<b>J3602097</b>		
BP194	<b>J3612008</b>	F 026 A01 146	<b>J3313031</b>	F 03B 150 057	<b>J3600309</b>		
BP350	<b>J3612018</b>	F 026 A01 147	<b>J3303084</b>	F 03B 150 058	<b>J3610301</b>		
BP355	<b>J3601080</b>	F 026 A01 147	<b>J3303084HC</b>	F 03B 150 068	<b>J3603047</b>		
BP358	<b>J3612022</b>	F 026 A01 148	<b>J3313032</b>	F 03B 150 070	<b>J3610509</b>		
BP360	<b>J3606020</b>	F 026 A01 164	<b>J3315019</b>	F 03B 150 087	<b>J3615010</b>		
BP391	<b>J3611046</b>	F 026 A01 182	<b>J3300517</b>	F 03B 150 097	<b>J3613018</b>		
BP405	<b>N3602129</b>	F 026 A01 185	<b>J3300525</b>	F 03B 150 099	<b>N3611051</b>		
BP417	<b>N3611052</b>	F 026 A01 186	<b>J3310508</b>	F 03B 150 105	<b>J3602096</b>		
BP427	<b>J3601071</b>	F 026 A01 195	<b>J3300528</b>	F 03B 150 106	<b>J3600401</b>		
BP430	<b>J3602095</b>	F 026 A01 224	<b>J3313027</b>	F 03B 150 106	<b>J3600541</b>		
BP441	<b>J3612032</b>	F 026 A01 234	<b>J3312042</b>	F 03B 150 107	<b>J3607013</b>		
BP445	<b>J3602101</b>	F 026 A01 240	<b>J3311043</b>	F 03B 150 107	<b>J3607015</b>		
BP446	<b>J3606016</b>	F 026 A01 242	<b>J3308016</b>	F 03B 150 115	<b>J3603056</b>		
BP543	<b>J3603035</b>	F 026 A01 242	<b>J3308016HC</b>	F 03B 150 121	<b>J3601092</b>		
BP574	<b>J3602064</b>	F 026 A01 254	<b>J3301044</b>	F 03B 150 123	<b>J3602109</b>		
BP585	<b>J3612013</b>	F 026 A01 265	<b>J3305052</b>	F 03B 150 126	<b>N3602132</b>		
BP595	<b>J3616001</b>	F 026 A01 266	<b>J3315025</b>	F 03B 150 127	<b>J3612019</b>		
BP613	<b>N3600917</b>	F 026 A01 276	<b>J3312038</b>	F 03B 150 138	<b>N3610907</b>		
BP677	<b>J3602041</b>	F 026 A01 282	<b>J3302135</b>	F 03B 150 139	<b>J3615010</b>		
BP724	<b>J3602036</b>	F 026 A01 282	<b>J3302135HC</b>	F 03B 150 139	<b>N3615015</b>		
BP733	<b>J3602035</b>	F 026 A01 303	<b>J3302104</b>	F 03B 150 143	<b>J3603063</b>		
BP745	<b>N3600917</b>	F 026 A01 313	<b>J3312049</b>	F 03B 150 151	<b>J3601094</b>		
BP796	<b>J3606006</b>	F 026 A01 361	<b>J3315019</b>	F 03B 150 151	<b>J3601095</b>		
BP939	<b>J3612030</b>	F 026 A01 373	<b>J3311042</b>	F 03B 150 153	<b>J3611050</b>		
F 026 000 030	<b>N3610310</b>	F 026 A01 387	<b>J3313014</b>	F 03B 150 160	<b>J3600542</b>		
F 026 000 057	<b>J3604031</b>	F 026 A01 395	<b>J3303064</b>	F 03B 150 166	<b>N3602127</b>		
F 026 000 059	<b>J3600302</b>	F 026 A05 676	<b>N3300329</b>	F 03B 150 176	<b>N3613024</b>		
F 026 000 059	<b>J3610303</b>	F 026 A05 685	<b>N3310909</b>	F 03B 150 213	<b>J3601011</b>		
F 026 000 117	<b>J3601053</b>	F 026 A05 708	<b>J3315013</b>	F 03B 150 214	<b>J3604020</b>		
F 026 000 150	<b>J3602037</b>	F 026 A05 711	<b>J3312016</b>	F 03B 150 214	<b>J3607006</b>		
F 026 000 157	<b>J3601011</b>	F 026 A06 261	<b>J3302158</b>	F 03B 150 215	<b>J3605024</b>		
F 026 000 162	<b>J3603049</b>	F 026 A06 799	<b>N3303086</b>	F 03B 150 215	<b>J3605025</b>		

BRILLIANCE	
3016054	<b>J3302104</b>

BUICK	
13301234	<b>N3600915</b>
13502044	<b>N3300916</b>
13502045	<b>N3300916</b>
569073	<b>N3300916</b>
93281952	<b>J3300908</b>

BYD	
1037509400	<b>J3612032</b>
3501109	<b>J3304045</b>
EG3501119	<b>J3304045</b>
F33501102	<b>J3302142</b>
F33501159	<b>J3302142</b>
LK3501124	<b>N3302162</b>

CHANGAN	
5520056851000	<b>J3604004</b>
A1010361100	<b>J3600909</b>
A1010361101	<b>J3600909</b>
CV60601502	<b>J3600909</b>
S1010631900	<b>N3310315</b>

CHANGFENG	
MB618716	<b>J3305054</b>
MR389547	<b>J3605035</b>

CHERY	
58115-44000S	<b>N3600800</b>
A21-3501090	<b>J3612024</b>
S11-3501080	<b>J3600909</b>
S21-3501080	<b>J3608018</b>
S216CJ3501080	<b>J3608018</b>
T11-3501080	<b>N3600800</b>
T11-3502080	<b>J3612020</b>
T11-BJ3501080	<b>J3612020</b>
T113AH3502080	<b>J3612020</b>
T116GN3502075	<b>J3312038</b>

CHEVROLET	
1330 0867	<b>N3610906</b>
13301234	<b>N3600915</b>
1331 9294	<b>N3610906</b>
13412810	<b>N3600915</b>
15271565	<b>N3613022</b>
22799077	<b>N3600915</b>
93172190	<b>N3613022</b>
96 626 070	<b>J3600913</b>
96 626 076	<b>J3610905</b>



**Tavole Comparative - Cross Reference List**

<b>CHRYSLER</b>							
00K68248384AB	<b>N3601103</b>	1617265280	<b>J3615010</b>	4249 55	<b>N3302162</b>	04465-B5030	<b>J3606020</b>
05080 871AA	<b>N3611059</b>	1619790780	<b>N3615019</b>	4249 58	<b>J3305063</b>	04465-B5050	<b>J3606020</b>
05080 871AB	<b>N3611059</b>	1620368680	<b>N3615019</b>	4249 59	<b>J3305063</b>	04465-B5051	<b>J3606020</b>
05191 217AA	<b>J3605046</b>	1635677180	<b>N3615019</b>	4249 61	<b>N3315033</b>	04465-B5052	<b>J3606020</b>
05191 231AA	<b>J3605046</b>	4246 F0	<b>N3302162</b>	4249 62	<b>N3315033</b>	04465-B5060	<b>J3606020</b>
4743999AA	<b>N3315030</b>	4246 J0	<b>N3302162</b>	4249 92	<b>N3302202</b>	04465-B5080	<b>J3606020</b>
4743999AB	<b>N3315030</b>	42460	<b>N3302162</b>	4249 94	<b>N3302162</b>	04466-33150	<b>J3612013</b>
5080871AA	<b>N3611059</b>	4249 24	<b>N3302202</b>	4249 F3	<b>J3305063</b>	04466-33170	<b>J3612024</b>
5080871AB	<b>N3611059</b>	4249 25	<b>N3302202</b>	4249 F4	<b>N3315033</b>	04466-47051	<b>N3612044</b>
5105513AA	<b>N3305066</b>	4249 54	<b>N3302162</b>	4249 K0	<b>N3302202</b>	04491-60020	<b>J3606001</b>
5191217AA	<b>J3605046</b>	4249 55	<b>N3302162</b>	4251 91	<b>J3601093</b>	04491-87101-000	<b>J3606006</b>
5191231AA	<b>J3605046</b>	4249 58	<b>J3305063</b>	4252 04	<b>J3601093</b>	04491-87103	<b>J3606006</b>
68020 494AA	<b>J3605046</b>	4249 59	<b>J3305063</b>	4252 46	<b>N3611052</b>	04491-87103-000	<b>J3606006</b>
68020 494AB	<b>J3605046</b>	4249 61	<b>N3315033</b>	4252 47	<b>N3611052</b>	04491-87104	<b>J3606006</b>
68020256AA	<b>J3615010</b>	4249 62	<b>N3315033</b>	4253 20	<b>J3601093</b>	04491-87104-000	<b>J3606006</b>
68020262AA	<b>J3615010</b>	4249 92	<b>N3302202</b>	4253 27	<b>J3602122</b>	04491-87109	<b>J3606006</b>
68028671AA	<b>J3615010</b>	4249 94	<b>N3302162</b>	4253 28	<b>J3602122</b>	04491-87204-000	<b>J3606015</b>
68033 078AA	<b>J3615010</b>	4249 F3	<b>J3305063</b>	4253 67	<b>N3612050</b>	04491-87205-000	<b>J3606015</b>
68248 384AB	<b>N3601103</b>	4249 F4	<b>N3315033</b>	4253 68	<b>N3612050</b>	04491-87206	<b>J3606015</b>
K68028671AA	<b>J3615010</b>	4249 K0	<b>N3302202</b>	4253 87	<b>J3605031</b>	04491-87206-000	<b>J3606015</b>
MB407216	<b>J3605002</b>	4251 69	<b>J3601093</b>	4253 88	<b>J3605031</b>	04491-87209	<b>J3606015</b>
MB500812	<b>J3605027</b>	4251 91	<b>J3601093</b>	4253 90	<b>J3615010</b>	04491-87209-000	<b>J3606015</b>
MB500813	<b>J3605027</b>	4251 92	<b>J3601093</b>	4253 91	<b>J3615010</b>	04491-87210-000	<b>J3606016</b>
MB500814	<b>J3605027</b>	4252 04	<b>J3601093</b>	4254 30	<b>J3605031</b>	04491-87213-000	<b>J3606015</b>
MB500815	<b>J3605027</b>	4252 05	<b>J3601093</b>	4254 48	<b>J3615010</b>	04491-87215-000	<b>J3606016</b>
MB500816	<b>J3605027</b>	4252 46	<b>N3611052</b>	4254 68	<b>N3611052</b>	04491-87216-000	<b>J3606015</b>
MB500819	<b>J3605027</b>	4252 47	<b>N3611052</b>	4254 74	<b>J3602122</b>	04491-87217	<b>J3606015</b>
MB500820	<b>J3605027</b>	4253 20	<b>J3601093</b>	4254 97	<b>N3612050</b>	04491-87217-000	<b>J3606015</b>
MB500821	<b>J3605027</b>	4253 27	<b>J3602122</b>	46 15A 010	<b>N3315030</b>	04491-87218	<b>J3606015</b>
MB699087	<b>J3605027</b>	4253 28	<b>J3602122</b>	46 15A 168	<b>N3315036</b>	04491-87218-000	<b>J3606015</b>
MB699088	<b>J3605027</b>	4253 67	<b>N3612050</b>	46 15A 178	<b>N3305068</b>	04491-87219-000	<b>J3606016</b>
MB699452	<b>J3605031</b>	4253 68	<b>N3612050</b>	98 052 601 80	<b>N3302198</b>	04491-87226	<b>J3606016</b>
MB857259	<b>J3605033</b>	4253 87	<b>J3605031</b>	E169256	<b>N3302162</b>	04491-87226-000	<b>J3606016</b>
MB857610	<b>J3615007</b>	4253 88	<b>J3605031</b>	E172283	<b>J3602122</b>	04491-87228	<b>J3606015</b>
MB857837	<b>J3605031</b>	4253 90	<b>J3615010</b>			04491-87228-000	<b>J3606015</b>
MB857987	<b>J3605031</b>	4253 91	<b>J3615010</b>			04491-87229	<b>J3606015</b>
MB895091	<b>J3605031</b>	4254 30	<b>J3605031</b>			04491-87229-000	<b>J3606015</b>
MB895200	<b>J3315023</b>	4254 48	<b>J3615010</b>			04491-87230-000	<b>J3606016</b>
MB895250	<b>J3605031</b>	4254 68	<b>N3611052</b>			04491-87231-000	<b>J3606015</b>
MB928035	<b>J3605033</b>	4254 74	<b>J3602122</b>			04491-87501	<b>J3606005</b>
MB928067	<b>J3615007</b>	4254 97	<b>N3612050</b>			04491-87501-000	<b>J3606005</b>
MB928461	<b>J3605032</b>	425405	<b>N3613022</b>			04491-87503	<b>J3606005</b>
MB928641	<b>J3605032</b>	4254A8	<b>N3613022</b>			04491-87503-000	<b>J3606005</b>
MB928716	<b>J3315023</b>	46 15A 010	<b>N3315030</b>			04491-87510	<b>J3606005</b>
MB950554	<b>J3605032</b>	46 15A 168	<b>N3315036</b>			04491-87511	<b>J3606005</b>
MR128799	<b>J3605027</b>	46 15A 178	<b>N3305068</b>			04491-87511-000	<b>J3606005</b>
MR129103	<b>J3605031</b>	98 052 601 80	<b>N3302198</b>			04491-87601	<b>J3606001</b>
MR129432	<b>J3605031</b>	E169256	<b>N3302162</b>			04491-87602	<b>J3606001</b>
MR162523	<b>J3605027</b>	E172283	<b>J3602122</b>			04491-87603	<b>J3606001</b>
MR162524	<b>J3605027</b>					04491-87605	<b>J3606001</b>
MR389523	<b>J3605027</b>					04491-87606	<b>J3606012</b>
MR389526	<b>J3605027</b>					04491-87607	<b>J3606012</b>
MZ690017	<b>J3605027</b>					04491-87609	<b>J3606012</b>
						04491-87610	<b>J3606012</b>
						04491-87612	<b>J3606012</b>
						04491-87613	<b>J3606001</b>
						04491-87614	<b>J3606001</b>
						04491-87617	<b>J3606012</b>
						04491-87619	<b>J3606012</b>
						04491-87620	<b>J3606001</b>
						04491-87621	<b>J3606012</b>
						04491-87622	<b>J3606012</b>
						04491-87706	<b>J3606006</b>
						04491-87706-000	<b>J3606006</b>
						04491-87708	<b>J3606006</b>
						04491-87708-000	<b>J3606006</b>
						04491-87710	<b>J3606006</b>
						04491-87710-000	<b>J3606006</b>
						04491-87712-000	<b>J3606006</b>
						04491-87715-000	<b>J3606006</b>
						04491-87721-000	<b>J3606006</b>
						04491-87724	<b>J3606011</b>
						04491-87725	<b>J3606011</b>
						04491-87725-000	<b>J3606011</b>
						04491-87727	<b>J3606011</b>
						04491-87727-000	<b>J3606011</b>

<b>DAEWO</b>	
48130-08050	<b>J3600401</b>
48130-08150	<b>J3600401</b>
48130-08152	<b>J3600401</b>

<b>DAIATSU</b>	
00491-87727	<b>J3606011</b>
00491-87727-000	<b>J3606011</b>
04465-0D050	<b>N3602130</b>
04465-0D050-000	<b>N3602130</b>
04465-0D120	<b>N3602130</b>
04465-28340	<b>J3602114</b>
04465-28370	<b>J3602114</b>
04465-28380	<b>J3602114</b>
04465-28381	<b>J3602114</b>
04465-28420	<b>J3602114</b>
04465-37010	<b>J3602075</b>
04465-B1120	<b>N3606022</b>
04465-B1120-000	<b>N3606022</b>
04465-B1190	<b>N3606022</b>
04465-B1190-000	<b>N3606022</b>
04465-B1191	<b>N3606022</b>
04465-B1320	<b>N3606022</b>
04465-B1320-000	<b>N3606022</b>
04465-B1360	<b>N3602140</b>
04465-B2030	<b>N3606021</b>
04465-B2030-000	<b>N3606021</b>
04465-B2040	<b>N3606021</b>
04465-B2040-000	<b>N3606021</b>
04465-B2050	<b>J3608021</b>
04465-B2050	<b>N3601098</b>
04465-B5020	<b>J3606020</b>

<b>CITROËN/PEUGEOT</b>	
16 062 920 80	<b>N3315030</b>
16 063 757 80	<b>J3305063</b>
16 075 005 80	<b>N3305068</b>
16 095 830 80	<b>N3312085</b>
16 098 996 80	<b>N3615017</b>
16 099 010 80	<b>N3315036</b>
16 114 298 80	<b>J3305063</b>
16 114 577 80	<b>N3611052</b>
16 115 004 80	<b>N3315033</b>
16 132 607 80	<b>N3602156</b>
16 138 198 80	<b>N3302162</b>
16 138 199 80	<b>J3602122</b>
16 172 809 80	<b>N3612050</b>
16 197 907 80	<b>N3615017</b>
16 203 686 80	<b>N3615017</b>
16 356 771 80	<b>N3615017</b>
16 760 117 80	<b>N3302198</b>
4246 F0	<b>N3302162</b>
4246 J0	<b>N3302162</b>
42460	<b>N3302162</b>
4247 48	<b>N3402051</b>
4249 24	<b>N3302202</b>
4249 25	<b>N3302202</b>
4249 54	<b>N3302162</b>

<b>CITROËN</b>	
16 062 920 80	<b>N3315030</b>
16 063 757 80	<b>J3305063</b>
16 075 005 80	<b>N3305068</b>
16 095 830 80	<b>N3312085</b>
16 098 996 80	<b>N3615017</b>
16 099 010 80	<b>N3315036</b>
16 114 298 80	<b>J3305063</b>
16 114 577 80	<b>N3611052</b>
16 115 004 80	<b>N3315033</b>
16 132 607 80	<b>N3602156</b>
16 138 198 80	<b>N3302162</b>
16 138 199 80	<b>J3602122</b>
16 172 809 80	<b>N3612050</b>
16 197 907 80	<b>N3615017</b>
16 203 686 80	<b>N3615017</b>
16 356 771 80	<b>N3615017</b>
16 760 117 80	<b>N3302198</b>
1606294580	<b>J3615010</b>
1609899680	<b>N3615019</b>

Tavole Comparative - Cross Reference List

04491-87728	<b>J3606011</b>	43512-87717	<b>J3306014</b>	<b>FAW</b>		1324300	<b>N3613022</b>
04491-87728-000	<b>J3606011</b>	43512-87718	<b>J3306009</b>	5DA026251	<b>N3303087</b>	1356600	<b>N3603069</b>
04491-87731-000	<b>J3606011</b>	43512-87718-000	<b>J3306009</b>	5DA033251	<b>J3313026</b>	1360254	<b>N3613022</b>
04491-97201	<b>J3606019</b>	43512-87720	<b>J3306014</b>	5DA033251	<b>J3313026P</b>	1360290	<b>N3603069</b>
04491-97202	<b>J3606020</b>	43512-87721	<b>J3306009</b>	FA0133030	<b>J3303070</b>	1360305	<b>J3603063</b>
04491-97202-000	<b>J3606020</b>	43512-87722	<b>J3306014</b>	FC013325X	<b>J3303070</b>	1360306	<b>N3613022</b>
04491-97203-000	<b>N3606021</b>	43512-87723	<b>J3306009</b>	<b>FAW (TIANJIN)</b>		1368558	<b>N3603072</b>
04491-97205	<b>J3606019</b>	43512-87723-000	<b>J3306009</b>	0494752010	<b>N3602132</b>	1373771	<b>J3303085</b>
04491-97213-000	<b>J3606020</b>	43512-87725	<b>J3306009</b>	<b>FENGXING</b>		1373771	<b>J3303085P</b>
04491-97214	<b>N3606021</b>	43512-87725-000	<b>J3306009</b>	8J1Y0091	<b>J3605035</b>	1388256	<b>J3303085</b>
04491-97214-000	<b>N3606021</b>	43512-87726	<b>J3306014</b>	A1301023	<b>J3600521</b>	1388256	<b>J3303085P</b>
04491-97217	<b>J3608021</b>	43512-87727	<b>J3306014</b>	<b>FIAT</b>		1454544	<b>N3603069</b>
04491-97217	<b>N3601098</b>	43512-87Z02	<b>J3306027</b>	1440027088	<b>N3302202</b>	1464435	<b>N3603072</b>
04491-97401	<b>J3606019</b>	43512-87Z02-000	<b>J3306027</b>	6000609724	<b>N3405016</b>	1490412	<b>N3303091</b>
04491-97501-000	<b>J3606020</b>	43512-87Z11	<b>J3306025</b>	6000620052	<b>J3611047</b>	1495951	<b>J3601056</b>
04491-97506-000	<b>J3606020</b>	43512-97202	<b>J3306023</b>	6000620052	<b>N3611064</b>	1499045	<b>J3303085</b>
04491-B2120	<b>J3606020</b>	43512-97202-000	<b>J3306023</b>	71742850	<b>N3308020</b>	1499045	<b>J3303085P</b>
04491-B5010-000	<b>J3606020</b>	43512-97203	<b>J3306025</b>	71742853	<b>J3608028</b>	1508074	<b>J3603063</b>
04491-L510S-000	<b>J3606016</b>	43512-97204	<b>J3306025</b>	71750033	<b>J3608028</b>	1519528	<b>J3603063</b>
04492-87101	<b>J3616001</b>	43512-97204-000	<b>J3306025</b>	71750162	<b>N3308020</b>	1519528	<b>J3303085</b>
04492-87101-000	<b>J3616001</b>	43512-97206	<b>J3306025</b>	71752985	<b>N3611052</b>	1522230	<b>J3303085P</b>
04492-87102	<b>J3616001</b>	43512-97207	<b>J3306025</b>	7175985	<b>N3611052</b>	1522230	<b>J3303085P</b>
04492-87102-000	<b>J3616001</b>	43512-97402	<b>N3306029</b>	71768306	<b>N3308020</b>	1550219	<b>N3606022</b>
04492-87705	<b>J3613003</b>	43512-97402-000	<b>N3306029</b>	71768306	<b>N3308020</b>	1566093	<b>J3603063</b>
04492-87706	<b>J3613003</b>	43512-B1030	<b>N3306031</b>	71772527	<b>N3611052</b>	1566096	<b>N3613022</b>
04492-87706-000	<b>J3613003</b>	43512-B1030-000	<b>N3306031</b>	77362239	<b>J3600400</b>	1683374	<b>N3613022</b>
04492-87707	<b>J3613003</b>	43512-B1050	<b>J3306023</b>	77362274	<b>N3611052</b>	1695810	<b>J3603063</b>
04492-87707-000	<b>J3613003</b>	43512-B1050-000	<b>J3306023</b>	77364513	<b>N3612050</b>	1712024	<b>J3603063</b>
04492-87708-000	<b>J3613003</b>	43512-B4010	<b>N3306030</b>	77364860	<b>N3611052</b>	1723410	<b>N3603075</b>
42403-87222	<b>J3406003</b>	43512-BZ150	<b>J3306025</b>	9467548587	<b>N3302202</b>	1723538	<b>N3603075</b>
42403-97201	<b>N3406010</b>	449187209	<b>J3606015</b>	9467548588	<b>N3302202</b>	1753844	<b>J3603063</b>
42431-0D060	<b>N3312069</b>	449187217	<b>J3606015</b>	9467549087	<b>N3612050</b>	1753860	<b>N3613022</b>
42431-0D060-000	<b>N3312069</b>	449187218	<b>J3606015</b>	96273708	<b>J3600909</b>	1808479	<b>J3303085</b>
42431-87102	<b>J3316001</b>	449187226000	<b>J3606016</b>	96320531	<b>J3300909</b>	1808479	<b>J3303085P</b>
42431-87401	<b>J3406001</b>	449187228	<b>J3606015</b>	9949407	<b>N3611052</b>	1809256	<b>J3603063</b>
42431-87602	<b>J3406004</b>	449187229	<b>J3606015</b>	9949408	<b>N3611052</b>	1954433	<b>J3301044</b>
42431-87602-000	<b>J3406004</b>	449187503000	<b>J3606005</b>	9949509	<b>J3600400</b>	1954434	<b>J3301044</b>
42431-87709	<b>J3406005</b>	449187724	<b>J3606011</b>	9949533	<b>J3600400</b>	1954460	<b>J3601056</b>
42431-87717	<b>J3316006</b>	449187725	<b>J3606011</b>	K04743999AA	<b>N3315030</b>	1956495	<b>J3601056</b>
42431-B1020	<b>N3406009</b>	449187727	<b>J3606011</b>	<b>FORD</b>		1957042	<b>J3601056</b>
43512-0D060	<b>N3302175</b>	449187728	<b>J3606011</b>	1010502	<b>J3603049</b>	1L4J 2K021 AB	<b>J3601056</b>
43512-0D060-000	<b>N3302175</b>	449287706000	<b>J3613003</b>	1010503	<b>J3603050</b>	2M34-1027A-A	<b>N3303091</b>
43512-87216	<b>J3306006</b>	449287707000	<b>J3613003</b>	1013843	<b>J3603049</b>	2M34-2001A-A	<b>N3603069</b>
43512-87216-000	<b>J3306006</b>	B6Y32-643ZA	<b>J3613003</b>	1030601	<b>J3603049</b>	2M34-2001C-A	<b>N3603069</b>
43512-87218	<b>J3306006</b>			1030602	<b>J3603050</b>	2S61-1125A-A	<b>J3303085</b>
43512-87220	<b>J3306022</b>			1042687	<b>J3603049</b>	2S61-1125A-A	<b>J3303085P</b>
43512-87220-000	<b>J3306022</b>			1042688	<b>J3603050</b>	3049893	<b>J3303085</b>
43512-87221	<b>J3306006</b>			1064762	<b>J3603049</b>	3049893	<b>J3303085P</b>
43512-87221-000	<b>J3306006</b>			1064763	<b>J3603050</b>	30681739	<b>J3603063</b>
43512-87222	<b>J3306022</b>			1079919	<b>J3603049</b>	30715023	<b>J3603063</b>
43512-87402	<b>J3306021</b>			1079920	<b>J3603050</b>	3250077	<b>J3603025</b>
43512-87402-000	<b>J3306021</b>			1101462	<b>J3603065</b>	3256541	<b>J3603025</b>
43512-87509	<b>J3306006</b>			1101463	<b>J3603065</b>	3395510	<b>J3303048</b>
43512-87509-000	<b>J3306006</b>			1101464	<b>J3603065</b>	3395510	<b>J3303048P</b>
43512-87519	<b>J3306027</b>			1128463	<b>J3603065</b>	3395842	<b>J3613006</b>
43512-87523	<b>J3306027</b>			1145299	<b>J3603065</b>	3415598	<b>J3313014</b>
43512-87523-000	<b>J3306027</b>			1148202	<b>J3303085</b>	355344	<b>J3303085</b>
43512-87603	<b>J3306001</b>			1148202	<b>J3303085P</b>	355344	<b>J3303085P</b>
43512-87603-000	<b>J3306001</b>			1203933	<b>J3601056</b>	3573537	<b>J3303085</b>
43512-87604	<b>J3306016</b>			1206064	<b>J3603065</b>	3573537	<b>J3303085P</b>
43512-87604-000	<b>J3306016</b>			1223682	<b>J3603063</b>	368298	<b>J3613007</b>
43512-87605	<b>J3306016</b>			1233679	<b>N3613022</b>	3898004	<b>J3313014</b>
43512-87605-000	<b>J3306016</b>			1236880	<b>J3603065</b>	3898005	<b>J3613007</b>
43512-87607	<b>J3306001</b>			1320585	<b>J3303085</b>	3898529	<b>J3303048</b>
43512-87607-000	<b>J3306001</b>			1320585	<b>J3303085P</b>	3898529	<b>J3303048P</b>
43512-87608	<b>J3306016</b>			1321517	<b>J3603063</b>	3M34-2001C-A	<b>N3603069</b>
43512-87608-000	<b>J3306016</b>			1323620	<b>J3303085P</b>	3M35-2001A-A	<b>N3603069</b>
43512-87707	<b>J3306009</b>			1323620	<b>J3303085P</b>	3M35-2001B-A	<b>N3603069</b>
43512-87709	<b>J3306014</b>					3M51 2K021 AA	<b>J3603063</b>
43512-87710	<b>J3306009</b>					3M51 2K021 AB	<b>J3603063</b>
43512-87710-000	<b>J3306009</b>					3M51-2M008-AA	<b>N3613022</b>
43512-87711-000	<b>J3306024</b>					3M51-2M008-AB	<b>N3613022</b>
43512-87712	<b>J3306024</b>					3M51-2M008-AC	<b>N3613022</b>
43512-87712-000	<b>J3306024</b>					3M5J 2K021A 1A	<b>J3603063</b>
43512-87715	<b>J3306014</b>					3M5J-2M008-A1A	<b>N3613022</b>
43512-87716	<b>J3306009</b>					4077455	<b>J3303085</b>
						4077455	<b>J3303085P</b>

Tavole Comparative - Cross Reference List

4096346	<b>J3603057</b>	F4Z2-2200A	<b>J3613007</b>	16 05 263	<b>N3600915</b>	90 05 020	<b>N3600915</b>
4099896	<b>J3603057</b>	ME3M5 J2K02 1AA	<b>J3603063</b>	16 05 294	<b>N3610906</b>	90 121 445	<b>J3300908</b>
4429562	<b>N3303091</b>	ME3M5J-2M008-AA	<b>N3613022</b>	16 05 619	<b>J3609009</b>	90 168 958	<b>J3400900</b>
4432201	<b>N3603069</b>	MEAV6 J2K02 1AA	<b>J3603063</b>	16 05 625	<b>N3610310</b>	90 24 113	<b>N3400906</b>
4432234	<b>N3603069</b>	S083-49280	<b>J3603025</b>	16 05 851	<b>J3619001</b>	90 250 546	<b>J3300907</b>
4509599	<b>J3603053</b>	S083-49280-A	<b>J3603025</b>	16 05 931	<b>J3609004</b>	90 295 087	<b>J3300907</b>
4532488	<b>N3613025</b>	SE96-3328Z	<b>J3603025</b>	16 05 967	<b>N3610310</b>	90 487 402	<b>J3300907</b>
4593068	<b>J3603057</b>	UMY1-3328Z-A	<b>N3603069</b>	16 05 995	<b>N3610310</b>	90 511 111	<b>J3300908</b>
4L8Z-2001A-A	<b>J3603057</b>	YL84 2L361 BA	<b>J3603057</b>	19 168 899	<b>J3600913</b>	90 541 257	<b>J3609004</b>
4N512K021AB	<b>N3603072</b>	YL84 2L361 BB	<b>J3603057</b>	19 168 900	<b>J3610905</b>	91 024 352	<b>J3400900</b>
4N5J2K021AA	<b>N3603072</b>	YL8Z-2001B-A	<b>J3603057</b>	19 184 911	<b>N3602138</b>	91 10 993	<b>J3601079</b>
4S4Z 2001A A	<b>J3603063</b>	YS61 2K021 CA	<b>J3603065</b>	19 184 917	<b>J3612035</b>	91 11 045	<b>J3311044</b>
5025048	<b>J3603049</b>	YS61 2K021 DA	<b>J3603065</b>	19 208 346	<b>J3610905</b>	91 12 585	<b>J3601079</b>
5025929	<b>J3603049</b>	YS61 2K021 FA	<b>J3603065</b>	20 789 468	<b>J3600913</b>	91 144 333	<b>J3604004</b>
5107-49480	<b>J3613003</b>	YS6J 2K021 DB	<b>J3603065</b>	20 801 538	<b>J3610905</b>	91 159 915	<b>J3301087</b>
5810-1G2A1-0	<b>N3600558</b>			20 955 857	<b>J3300914</b>	91 159 916	<b>J3311045</b>
5L84 2L361 BA	<b>J3603057</b>			20 968 395	<b>J3310908</b>	91 165 426	<b>J3301087</b>
5S4Z 2001A A	<b>J3603063</b>			21 010 544	<b>J3601050</b>	91 166 212	<b>J3311045</b>
6162190	<b>J3603049</b>			21 012 856	<b>J3601050</b>	91 93 872	<b>J3308017</b>
6188427	<b>J3603049</b>			22 737 859	<b>N3600915</b>	92 08 531	<b>N3408015</b>
6203650	<b>J3603049</b>			22 799 077	<b>N3600915</b>	93 161 253	<b>J3301087</b>
6500959	<b>J3610303</b>			22 850 989	<b>J3600913</b>	93 161 254	<b>J3311045</b>
6E5Z-2200B	<b>J3613019</b>			23 118 060	<b>N3300917</b>	93 167 551	<b>N3601105</b>
6M34-1027D-A	<b>N3303091</b>			23 118 283	<b>N3310910</b>	93 167 662	<b>N3611057</b>
6M34-2001A-A	<b>N3603069</b>			23 118 342	<b>N3300920</b>	93 168 847	<b>N3311060</b>
7S61-1125B-A	<b>J3303085</b>			25 940 447	<b>N3601103</b>	93 169 002	<b>J3609009</b>
7S61-1125B-A	<b>J3303085P</b>			32 321 800	<b>N3600917</b>	93 169 143	<b>N3610310</b>
7T4Z-2200A	<b>N3613024</b>			35 01 175	<b>N3600801</b>	93 170 602	<b>N3610310</b>
86AU 2K021 BA	<b>J3603050</b>			35 011 75K 00J	<b>N3600801</b>	93 173 180	<b>J3601079</b>
8T4Z-2200A	<b>N3613024</b>			42 91 730	<b>J3604004</b>	93 173 182	<b>J3611046</b>
8V41 2K021 AA	<b>J3603063</b>			44 03 045	<b>J3311044</b>	93 173 646	<b>J3611047</b>
8V51 2K021 AA	<b>N3606022</b>			44 04 585	<b>J3601079</b>	93 173 646	<b>N3611064</b>
91AB 2M008 BC	<b>J3610303</b>			44 06 239	<b>N3611061</b>	93 176 118	<b>N3610310</b>
96FB 2K021 BA	<b>J3603050</b>			44 13 734	<b>J3301087</b>	93 176 389	<b>J3308018</b>
96FB2K021AA	<b>J3603049</b>			44 13 736	<b>J3311045</b>	93 179 164	<b>N3610310</b>
96FB2K021CA	<b>J3603049</b>			44 19 950	<b>N3601105</b>	93 179 462	<b>J3308018</b>
96FX2K021AA	<b>J3603049</b>			44 21 289	<b>N3611061</b>	93 182 291	<b>J3300908</b>
97FB 2K021 BA	<b>J3603050</b>			44 23 332	<b>N3601116</b>	93 188 727	<b>N3610310</b>
97FU 2K021 DA	<b>J3603050</b>			45 02 883	<b>N3611061</b>	93 190 577	<b>N3610310</b>
97FU2K021CA	<b>J3603049</b>			47 00 455	<b>J3306028</b>	93 192 389	<b>J3611047</b>
98AB 1125D 1E	<b>J3303085</b>			47 07 272	<b>N3408025</b>	93 192 389	<b>N3611064</b>
98AB 1125D 1E	<b>J3303085P</b>			47 07 288	<b>J3308018</b>	93 192 978	<b>J3306028</b>
98AB-1125B-D	<b>J3303085</b>			47 08 241	<b>J3306028</b>	93 193 613	<b>N3610310</b>
98AB-1125B-D	<b>J3303085P</b>			48 01 850	<b>J3300914</b>	93 197 406	<b>N3311063</b>
98AB-1125B-E	<b>J3303085</b>			48 01 857	<b>J3310908</b>	93 850 649	<b>J3311045</b>
98AB-1125B-E	<b>J3303085P</b>			48 04 637	<b>J3310908</b>	94 130 145	<b>J3609002</b>
98AG 1125E 1B	<b>J3303085</b>			48 08 848	<b>J3300914</b>	94 137 937	<b>J3609002</b>
98AG 1125E 1B	<b>J3303085P</b>			48 10 774	<b>J3600913</b>	94 337 740	<b>J3609002</b>
98AG-1125E-A	<b>J3303085</b>			48 17 764	<b>J3600913</b>	94 337 742	<b>J3609002</b>
98AG-1125E-A	<b>J3303085P</b>			48 413 050 00	<b>J3610400</b>	94 483 220	<b>J3609004</b>
98AG-1125E-B	<b>J3303085</b>			48 413 050 A0	<b>J3610400</b>	94 770 229	<b>N3609011</b>
98AG-1125E-B	<b>J3303085P</b>			48 413 080 50	<b>J3610401</b>	94 840 417	<b>J3302039</b>
98AX-1125B-F	<b>J3303085</b>			48 413 090 A0	<b>J3610401</b>	94 846 350	<b>J3302066</b>
98AX-1125B-F	<b>J3303085P</b>			48 413 090 A1	<b>J3610401</b>	94 853 004	<b>J3302033</b>
98FB 2K021 BA	<b>J3603050</b>			5 42 039	<b>N3610906</b>	94 854 148	<b>J3302033</b>
AB31 2L361 AB	<b>N3603075</b>			5 42 040	<b>N3610906</b>	95 231 012	<b>N3600918</b>
AB31-2001A-B	<b>N3603075</b>			5 42 115	<b>N3600915</b>	95 459 512	<b>J3600913</b>
AV61 2K021 BB	<b>J3603063</b>			5 68 039	<b>J3400900</b>	95 459 513	<b>J3610905</b>
AV61-2M008-AA	<b>N3613022</b>			5 68 054	<b>J3400900</b>	95 507 110	<b>N3611061</b>
B107-49280	<b>J3613003</b>			5 68 057	<b>J3400900</b>	95 513 700	<b>J3306028</b>
BV61 2001B A	<b>J3603063</b>			5 69 014	<b>J3300908</b>	95 513 823	<b>N3611061</b>
CN15 2K021 AA	<b>J3603063</b>			5 69 069	<b>N3300916</b>	95 515 197	<b>J3611046</b>
CV61 2001B C	<b>J3603063</b>			5 69 070	<b>N3300917</b>	95 516 192	<b>N3610906</b>
CV6Z 2001A	<b>J3603063</b>			5 69 072	<b>N3310910</b>	95 516 193	<b>N3600915</b>
D6BC-2001A-A	<b>N3606022</b>			5 69 073	<b>N3300916</b>	95 518 304	<b>N3601116</b>
DG80-33251	<b>N3303086</b>			5 69 076	<b>N3300917</b>	95 518 305	<b>J3611047</b>
DG80-33251-A	<b>N3303086</b>			5 69 082	<b>N3300917</b>	95 518 305	<b>N3611064</b>
DK41-33251	<b>N3303086</b>			5 69 098	<b>N3300917</b>	95 518 893	<b>N3601116</b>
DN20-33251	<b>N3303086</b>			55 200 618 80	<b>J3608005</b>	95 521 680	<b>N3611061</b>
E92Z-2200A	<b>J3613006</b>			55 210 50E 20	<b>J3608015</b>	95 522 278	<b>N3601105</b>
F1CZ1125A	<b>J3303044</b>			55 311 86Z 00	<b>N3300915</b>	95 527 030	<b>N3300916</b>
F2CZ1125B	<b>J3303044</b>			55 311 A60 B11	<b>J3308001</b>	95 599 219	<b>J3601080</b>
F3Z2-1125A	<b>J3303048</b>			88 972 092	<b>J3602096</b>	95 599 224	<b>J3611047</b>
F3Z2-1125A	<b>J3613006</b>			88 972 096	<b>J3602096</b>	95 599 224	<b>N3611064</b>
F3Z2-2200B	<b>J3613006</b>			89 040 317	<b>N3600801</b>	95 599 731	<b>J3610905</b>
F3Z2-2C026-A	<b>J3313014</b>			90 008 006	<b>J3300908</b>	95 599 732	<b>J3600913</b>

GEELY	
1014002676	<b>J3602122</b>
1061001091	<b>J3302142</b>
106100109101	<b>J3302142</b>
106100109102	<b>J3302142</b>
106100109103	<b>J3302142</b>
1061001404	<b>J3612032</b>

GENERAL MOTORS	
07 859 031	<b>N3601103</b>
11 046 152	<b>J3600900</b>
11 046 948 322	<b>J3600901</b>
11 046 948 372	<b>J3600901</b>
11 046 952 012	<b>J3600900</b>
13 300 867	<b>N3610906</b>
13 300 868	<b>N3610906</b>
13 301 207	<b>N3600914</b>
13 301 234	<b>N3600915</b>
13 319 293	<b>N3610906</b>
13 319 294	<b>N3610906</b>
13 374 966	<b>N3600914</b>
13 404 405	<b>N3610906</b>
13 411 380	<b>N3610906</b>
13 411 383	<b>N3610906</b>
13 412 810	<b>N3600915</b>
13 417 473	<b>N3610906</b>
13 473 427	<b>N3610906</b>
13 473 428	<b>N3610906</b>
13 473 429	<b>N3610906</b>
13 502 001	<b>N3300919</b>
13 502 044	<b>N3300916</b>
13 502 045	<b>N3300916</b>
13 502 051	<b>N3300917</b>
13 502 052	<b>N3300917</b>
13 502 053	<b>N3300917</b>
13 502 059	<b>N3300920</b>
13 502 060	<b>N3300920</b>
13 502 064	<b>N3300920</b>
13 502 135	<b>N3310910</b>
13 502 136	<b>N3310910</b>
13 502 138	<b>N3310911</b>
13 502 139	<b>N3310911</b>
13 502 824	<b>N3300916</b>
13 502 864	<b>N3310910</b>
13 503 988	<b>N3300917</b>
13 504 280	<b>N3310911</b>
13 505 759	<b>N3310910</b>
13 517 846	<b>N3300917</b>
16 05 122	<b>N3610310</b>
16 05 135	<b>N3600915</b>
16 05 140	<b>N3610906</b>
16 05 168	<b>N3610906</b>
16 05 170	<b>N3610906</b>
16 05 176	<b>N3610906</b>
16 05 178	<b>N3600915</b>
16 05 180	<b>N3610906</b>
16 05 233	<b>N3610310</b>
16 05 262	<b>N3610906</b>





**NIPPARTS®**  
moved by mechanics

Distributed by



**Dischi e pinze freno**  
**Brake discs and calipers**

Tavole Comparative - Cross Reference List

96 058 796	<b>J3308007</b>	S4 510 020	<b>J3600912</b>	42510-S30-A00	<b>J3314017</b>	42510-TV0-E00	<b>N3314043</b>
96 067 908	<b>J3308006</b>	S4 521 001	<b>J3610901</b>	42510-S5T-E00	<b>J3314032</b>	42610-S5A-000	<b>N3404015</b>
96 081 274	<b>N3400907</b>	S4 521 006	<b>J3610901</b>	42510-S6D-E00	<b>J3314018</b>	42610-S70-000	<b>J3404011</b>
96 175 281	<b>J3400900</b>			42510-S7A-J00	<b>J3314026</b>	42610-SB2-000	<b>J3404005</b>
96 179 110	<b>J3300907</b>			42510-S7A-J50	<b>J3314026</b>	42610-SB2-010	<b>J3404005</b>
96 193 771	<b>N3400907</b>			42510-S84-A50	<b>J3314020</b>	42610-SB2-761	<b>J3404005</b>
96 193 876	<b>N3400907</b>			42510-S87-A00	<b>J3314021</b>	42610-SE0-000	<b>J3404007</b>
96 218 420	<b>J3300906</b>			42510-S9A-N00	<b>J3314035</b>	42610-SK3-E10	<b>J3404009</b>
96 219 485	<b>J3310906</b>			42510-SCA-E00	<b>J3314035</b>	42610-SR1-000	<b>J3404007</b>
96 234 203	<b>J3400902</b>			42510-SCA-E50	<b>J3314030</b>	42610-SR3-000	<b>J3404007</b>
96 234 212	<b>J3400902</b>			42510-SD4-000	<b>J3314004</b>	43022-S04-000	<b>J3614004</b>
96 238 672	<b>J3300910</b>			42510-SE0-000	<b>J3314003</b>	43022-S04-E01	<b>J3614004</b>
96 238 673	<b>J3300906</b>			42510-SE0-010	<b>J3314003</b>	43022-S04-E02	<b>J3614004</b>
96 245 178	<b>J3600902</b>			42510-SEA-E00	<b>J3314031</b>	43022-S0A-000	<b>N3614025</b>
96 245 179	<b>J3610901</b>			42510-SEA-E50	<b>J3314031</b>	43022-S1A-E01	<b>J3614015</b>
96 253 367	<b>J3600902</b>			42510-SEL-T50	<b>J3314019</b>	43022-S1A-E02	<b>J3614015</b>
96 253 368	<b>J3610901</b>			42510-SFE-000	<b>J3314011</b>	43022-S1A-E03	<b>J3614015</b>
96 253 382	<b>J3600902</b>			42510-SFY-000	<b>N3314036</b>	43022-S1A-E30	<b>J3614015</b>
96 254 392	<b>J3300909</b>			42510-SH3-000	<b>J3314003</b>	43022-S1A-E50	<b>J3614015</b>
96 264 591	<b>J3300913</b>			42510-SH3-G00	<b>J3314003</b>	43022-S2A-000	<b>J3614008</b>
96 273 708	<b>J3600909</b>			42510-SJA-000	<b>J3314011</b>	43022-S2A-000	<b>N3614025</b>
96 281 945	<b>J3600909</b>			42510-SK3-305	<b>J3314003</b>	43022-S3N-000	<b>J3614008</b>
96 284 392	<b>J3300909</b>			42510-SK3-E00	<b>J3314003</b>	43022-S3N-000	<b>N3614025</b>
96 286 933	<b>J3300905</b>			42510-SM4-950	<b>J3314007</b>	43022-S5A-E50	<b>J3614008</b>
96 288 629	<b>J3600909</b>			42510-SMA-950	<b>J3314007</b>	43022-S5A-E50	<b>N3614025</b>
96 312 559	<b>J3300905</b>			42510-SMC-N01	<b>J3314035</b>	43022-S5A-J00	<b>N3614025</b>
96 312 560	<b>J3310905</b>			42510-SMG-E20	<b>J3314034</b>	43022-S5A-J01	<b>N3614025</b>
96 312 660	<b>J3310905</b>			42510-SN7-000	<b>J3314007</b>	43022-S6D-000	<b>J3614008</b>
96 316 582	<b>J3600909</b>			42510-SNA-A00	<b>J3314034</b>	43022-S6D-000	<b>N3614025</b>
96 316 636	<b>J3400901</b>			42510-SNA-A01	<b>J3314034</b>	43022-S6D-E50	<b>J3614008</b>
96 318 925	<b>J3400901</b>			42510-SNE-A00	<b>J3314034</b>	43022-S6D-E50	<b>N3614025</b>
96 320 387	<b>J3400901</b>			42510-SP0-000	<b>J3314011</b>	43022-S84-A50	<b>N3614025</b>
96 320 531	<b>J3300909</b>			42510-SPX-000	<b>J3314011</b>	43022-S9A-000	<b>J3614017</b>
96 328 254	<b>J3310907</b>			42510-SR3-000	<b>J3314019</b>	43022-S9A-010	<b>J3614017</b>
96 328 338	<b>J3300913</b>			42510-SR3-A10	<b>J3314019</b>	43022-S9A-E00	<b>J3614017</b>
96 329 364	<b>N3300915</b>			42510-SR3-A11	<b>J3314019</b>	43022-SA5-950	<b>J3618000</b>
96 333 185	<b>N3400905</b>			42510-SR3-G00	<b>J3314003</b>	43022-SA5-N50	<b>J3618000</b>
96 386 900	<b>N3400906</b>			42510-SR3-G00	<b>J3314019</b>	43022-SA5-NSO	<b>J3618000</b>
96 386 901	<b>N3400906</b>			42510-SR3-J00	<b>J3314003</b>	43022-SAA-E51	<b>J3614004</b>
96 389 659	<b>N3310912</b>			42510-SR3-J00	<b>J3314019</b>	43022-SD2-930	<b>J3614002</b>
96 391 892	<b>J3610901</b>			42510-SR3-J00HS	<b>J3314019</b>	43022-SD4-000	<b>J3610502</b>
96 405 131	<b>J3610903</b>			42510-SR3-J01	<b>J3314019</b>	43022-SD4-305	<b>J3610502</b>
96 426 043	<b>J3600909</b>			42510-SS0-000	<b>J3314004</b>	43022-SD4-306	<b>J3610502</b>
96 446 175	<b>J3600909</b>			42510-SS0-J00	<b>J3314004</b>	43022-SD4-505	<b>J3610502</b>
96 446 176	<b>J3600909</b>			42510-SS1-000	<b>J3314019</b>	43022-SD4-506	<b>J3610502</b>
96 446 742	<b>J3600912</b>			42510-ST3-E00	<b>J3314018</b>	43022-SD4-527	<b>J3610502</b>
96 455 424	<b>J3300909</b>			42510-SV1-A00	<b>J3314007</b>	43022-SEA-E00	<b>J3614015</b>
96 470 999	<b>N3400903</b>			42510-SV4-A00	<b>J3314007</b>	43022-SEA-E01	<b>J3614015</b>
96 471 274	<b>J3300912</b>			42510-SV4-J00	<b>J3314007</b>	43022-SEA-E10	<b>J3614015</b>
96 471 276	<b>N3400906</b>			42510-SW5-A00	<b>J3314007</b>	43022-SED-000	<b>J3614008</b>
96 471 279	<b>N3400906</b>			42510-SWWW-G01	<b>J3314030</b>	43022-SED-000	<b>N3614025</b>
96 471 771	<b>N3400903</b>			42510-SX0-000	<b>J3314011</b>	43022-SED-E50	<b>N3614025</b>
96 471 783	<b>N3400906</b>			42510-SZ3-J00	<b>J3314033</b>	43022-SEO-930	<b>J3614002</b>
96 473 233	<b>N3400906</b>			42510-SZT-G50	<b>N3314038</b>	43022-SEO-931	<b>J3614002</b>
96 475 028	<b>J3610904</b>			42510-SZT-G51	<b>N3314038</b>	43022-SEO-N50	<b>J3614002</b>
96 496 763	<b>J3610902</b>			42510-SZT-G52	<b>N3314038</b>	43022-SEO-S00	<b>J3614002</b>
96 496 765	<b>J3600912</b>			42510-SZT-G53	<b>N3314038</b>	43022-SEP-C01	<b>N3614025</b>
96 534 653	<b>J3600911</b>			42510-T1G-G00	<b>J3314030</b>	43022-SF1-000	<b>J3614004</b>
96 549 630	<b>N3310909</b>			42510-T1G-G01	<b>J3314030</b>	43022-SF1-010	<b>J3614004</b>
96 574 633	<b>J3300912</b>			42510-T5B-950	<b>N3314040</b>	43022-SF1-505	<b>J3614004</b>
96 625 873	<b>J3310908</b>			42510-T5B-951	<b>N3314040</b>	43022-SF1-S00	<b>J3614004</b>
96 625 948	<b>J3300914</b>			42510-T6P-H00	<b>N3314038</b>	43022-SF1-S01	<b>J3614004</b>
96 626 069	<b>J3600913</b>			42510-T7W-A02	<b>N3314044</b>	43022-SG0-000	<b>J3614008</b>
96 626 070	<b>J3600913</b>			42510-TA0-A00	<b>N3314036</b>	43022-SG0-000	<b>N3614025</b>
96 626 076	<b>J3610905</b>			42510-TA0-A01	<b>N3314036</b>	43022-SG0-010	<b>J3614008</b>
96 682 858	<b>N3600916</b>			42510-TA0-A02	<b>N3314036</b>	43022-SG0-010	<b>N3614025</b>
96 800 089	<b>N3610907</b>			42510-TB0-W00	<b>N3314036</b>	43022-SG0-020	<b>J3614008</b>
97 039 269	<b>J3619001</b>			42510-TF0-000	<b>N3314040</b>	43022-SG0-020	<b>N3614025</b>
97 047 526	<b>J3609009</b>			42510-TG0-T00	<b>N3314040</b>	43022-SG0-G00	<b>J3614008</b>
97 114 300	<b>J3609004</b>			42510-TG0-T01	<b>N3314040</b>	43022-SG0-G00	<b>N3614025</b>
AW 346 513	<b>J3610901</b>			42510-TG5-H00	<b>N3314040</b>	43022-SG0-G01	<b>J3614008</b>
P9 632 9364	<b>N3300915</b>			42510-TL0-G50	<b>N3314042</b>	43022-SG0-G01	<b>N3614025</b>
S4 510 004	<b>J3600909</b>			42510-TL0-G51	<b>N3314042</b>	43022-SG0-G02	<b>N3614025</b>
S4 510 014	<b>J3600912</b>			42510-TM8-G00	<b>N3314037</b>	43022-SG0-G03	<b>N3614025</b>
S4 510 017	<b>J3600909</b>			42510-TP5-H00	<b>N3314036</b>	43022-SG9-000	<b>J3610502</b>
S4 510 018	<b>J3600912</b>			42510-TR3-A00	<b>J3314034</b>	43022-SG9-001HS	<b>J3610502</b>

Tavole Comparative - Cross Reference List

43022-SH3-305	<b>J3614007</b>	43022-SV4-G01	<b>N3614025</b>	45022-S07-000	<b>J3604034</b>	45022-SA6-G71	<b>J3604027</b>
43022-SH3-930	<b>J3614007</b>	43022-SV4-G02	<b>J3614008</b>	45022-S07-010	<b>J3604034</b>	45022-SAA-900	<b>J3604034</b>
43022-SH3-G00	<b>J3614004</b>	43022-SV4-G02	<b>N3614025</b>	45022-S07-020	<b>J3604034</b>	45022-SAA-901	<b>J3604034</b>
43022-SH3-G01	<b>J3614004</b>	43022-SV4-G20	<b>J3614008</b>	45022-S07-030	<b>J3604034</b>	45022-SAA-E51	<b>J3604034</b>
43022-SH3-J00	<b>J3614007</b>	43022-SV4-G20	<b>N3614025</b>	45022-S07-408	<b>J3604034</b>	45022-SCV-A00	<b>J3604061</b>
43022-SH3-N30	<b>J3614007</b>	43022-SV4-G21	<b>N3614025</b>	45022-S0A-940	<b>J3604055</b>	45022-SD4-000	<b>J3604026</b>
43022-SJA-000	<b>N3614021</b>	43022-SV4-G22	<b>N3614025</b>	45022-S0A-941	<b>J3604055</b>	45022-SD4-020	<b>J3604026</b>
43022-SJA-E00	<b>N3614021</b>	43022-SV4-G23	<b>N3614025</b>	45022-S0A-942	<b>J3604055</b>	45022-SD4-505	<b>J3604026</b>
43022-SJA-E01	<b>N3614021</b>	43022-SWW-G00	<b>N3614019</b>	45022-S10-A01	<b>J3604032</b>	45022-SD4-507	<b>J3604026</b>
43022-SJA-J00	<b>N3614021</b>	43022-SWW-G01	<b>N3614019</b>	45022-S10-A02	<b>J3604032</b>	45022-SD4-515	<b>J3604026</b>
43022-SJA-J01	<b>N3614021</b>	43022-SWW-G02	<b>N3614019</b>	45022-S10-G00	<b>J3604032</b>	45022-SD4-525	<b>J3604026</b>
43022-SJF-E00	<b>J3614017</b>	43022-SWW-G03	<b>N3614019</b>	45022-S1A-E02	<b>J3604047</b>	45022-SD4-528	<b>J3604026</b>
43022-SL5-000	<b>J3614008</b>	43022-SX0-A50	<b>J3614008</b>	45022-S1A-E60	<b>J3604048</b>	45022-SD4-A11	<b>J3604026</b>
43022-SL5-000	<b>N3614025</b>	43022-SX0-A50	<b>N3614025</b>	45022-S1A-E61	<b>J3604048</b>	45022-SD4-A11HS	<b>J3604026</b>
43022-SL5-505	<b>J3614008</b>	43022-SX0-A51	<b>J3614008</b>	45022-S1A-E62	<b>J3604048</b>	45022-SD4-A12HS	<b>J3604026</b>
43022-SL5-505	<b>N3614025</b>	43022-SX0-A51	<b>N3614025</b>	45022-S1A-E63	<b>J3604048</b>	45022-SD4-A13	<b>J3604026</b>
43022-SL5-525	<b>N3614025</b>	43022-SXS-000	<b>J3614017</b>	45022-S1A-E64	<b>J3604048</b>	45022-SD4-E00	<b>J3604026</b>
43022-SM4-505	<b>N3614025</b>	43022-SY8-A00	<b>J3614008</b>	45022-S1A-E80	<b>J3604048</b>	45022-SD4-J00	<b>J3604026</b>
43022-SM4-515	<b>J3614008</b>	43022-SY8-A00	<b>N3614025</b>	45022-S2A-000	<b>J3604055</b>	45022-SDA-000	<b>J3604061</b>
43022-SM4-515	<b>N3614025</b>	43022-SY8-A01	<b>J3614008</b>	45022-S2A-E00	<b>J3604055</b>	45022-SDA-C00	<b>J3604051</b>
43022-SM4-525	<b>N3614025</b>	43022-SY8-A01	<b>N3614025</b>	45022-S2A-E01	<b>J3604055</b>	45022-SDA-C01	<b>J3604051</b>
43022-SM4-950	<b>J3614008</b>	43022-SY8-A02	<b>N3614025</b>	45022-S2A-E10	<b>J3604055</b>	45022-SDB-A00	<b>J3604051</b>
43022-SM4-950	<b>N3614025</b>	43022-SY8-E50	<b>N3614025</b>	45022-S2A-E50	<b>J3604055</b>	45022-SDB-A10	<b>J3604051</b>
43022-SM4-G00	<b>J3614008</b>	43022-SZ3-A01	<b>J3614008</b>	45022-S2A-E51	<b>J3604055</b>	45022-SDD-A00	<b>J3604051</b>
43022-SM4-G00	<b>N3614025</b>	43022-SZ3-A01	<b>N3614025</b>	45022-S2G-000	<b>J3604034</b>	45022-SE0-508	<b>J3604026</b>
43022-SM5-A00	<b>N3614025</b>	43022-SZT-G01	<b>J3614008</b>	45022-S30-409	<b>J3604032</b>	45022-SE0-518	<b>J3604026</b>
43022-SMG-E00	<b>J3614018</b>	43022-SZT-G01	<b>N3614025</b>	45022-S30-A01	<b>J3604032</b>	45022-SE0-528	<b>J3604026</b>
43022-SMG-E01	<b>J3614018</b>	43022-T8M-G00	<b>N3614024</b>	45022-S30-G10	<b>J3604037</b>	45022-SE0-G10	<b>J3604037</b>
43022-SMG-E02	<b>J3614018</b>	43022-T8M-G01	<b>N3614024</b>	45022-S30-G12	<b>J3604037</b>	45022-SEA-E00	<b>J3604064</b>
43022-SMG-E03	<b>J3614018</b>	43022-TA0-A00	<b>N3614020</b>	45022-S3V-A10	<b>J3601071</b>	45022-SEA-E01	<b>J3604064</b>
43022-SN7-000	<b>J3614008</b>	43022-TA0-A81	<b>N3614020</b>	45022-S3V-A11	<b>J3601071</b>	45022-SF1-000	<b>J3604023</b>
43022-SN7-000	<b>N3614025</b>	43022-TAR-G00	<b>J3614007</b>	45022-S3Y-020	<b>J3604062</b>	45022-SF1-010	<b>J3604023</b>
43022-SN7-E50	<b>N3614025</b>	43022-TBA-A02	<b>N3614026</b>	45022-S3Y-A02	<b>J3604062</b>	45022-SF1-020	<b>J3604023</b>
43022-SN7-E50HE	<b>N3614025</b>	43022-TDJ-000	<b>N3614025</b>	45022-S3Y-E60	<b>J3604062</b>	45022-SF1-525	<b>J3604023</b>
43022-SP0-000	<b>J3614008</b>	43022-TF0-305	<b>J3614007</b>	45022-S47-000	<b>J3604032</b>	45022-SF9-305	<b>J3604026</b>
43022-SP0-000	<b>N3614025</b>	43022-TF0-G01	<b>J3614007</b>	45022-S47-010	<b>J3604032</b>	45022-SF9-505	<b>J3604026</b>
43022-SP0-010	<b>J3614008</b>	43022-TF2-G00	<b>J3614008</b>	45022-S47-020	<b>J3604032</b>	45022-SF9-515	<b>J3604026</b>
43022-SP0-010	<b>N3614025</b>	43022-TF2-G00	<b>N3614025</b>	45022-S47-408	<b>J3604032</b>	45022-SF9-525	<b>J3604026</b>
43022-SP0-020	<b>J3614008</b>	43022-TGH-A01	<b>N3614026</b>	45022-S50-A00	<b>J3604030</b>	45022-SFE-J10	<b>J3604051</b>
43022-SP0-020	<b>N3614025</b>	43022-TGN-G02	<b>N3614026</b>	45022-S5A-000	<b>J3604034</b>	45022-SG0-000	<b>J3604026</b>
43022-SP0-030	<b>N3614025</b>	43022-TL0-G50	<b>J3614017</b>	45022-S5A-010	<b>J3604034</b>	45022-SG0-010	<b>J3604026</b>
43022-SP0-305	<b>J3614008</b>	43022-TL0-G51	<b>J3614017</b>	45022-S5A-E50	<b>N3604071</b>	45022-SG0-020	<b>J3604026</b>
43022-SP0-305	<b>N3614025</b>	43022-TL0-G52	<b>J3614017</b>	45022-S5A-G01	<b>J3604033</b>	45022-SG0-305	<b>J3604026</b>
43022-SP0-E00	<b>N3614025</b>	43022-TL1-G01	<b>N3614020</b>	45022-S5D-H00	<b>J3604030</b>	45022-SG0-315	<b>J3604026</b>
43022-SP0-E01	<b>J3614008</b>	43022-TL1-G02	<b>N3614020</b>	45022-S5T-E00	<b>J3604055</b>	45022-SG0-325	<b>J3604026</b>
43022-SP0-E01	<b>N3614025</b>	43022-TM0-G00	<b>J3614007</b>	45022-S5T-E50	<b>J3604055</b>	45022-SG0-505	<b>J3604026</b>
43022-SP0-E02	<b>N3614025</b>	43022-TM8-G00	<b>J3614008</b>	45022-S5T-E51	<b>J3604055</b>	45022-SG0-506	<b>J3604026</b>
43022-SP0-E03	<b>J3614008</b>	43022-TM8-G00	<b>N3614025</b>	45022-S6D-E01	<b>J3604031</b>	45022-SG0-517	<b>J3604026</b>
43022-SP0-E03	<b>N3614025</b>	43022-TM8-G01	<b>J3614008</b>	45022-S6D-E51	<b>J3604031</b>	45022-SG0-527	<b>J3604026</b>
43022-SR3-G00	<b>J3614007</b>	43022-TM8-G01	<b>N3614025</b>	45022-S6E-E50	<b>J3604051</b>	45022-SG0-G10	<b>J3604026</b>
43022-SR3-G01	<b>J3614007</b>	43022-TP6-A00	<b>J3614017</b>	45022-S6F-305	<b>J3604048</b>	45022-SG0-G11	<b>J3604026</b>
43022-ST3-E00	<b>J3614004</b>	43022-TR0-A00	<b>N3614025</b>	45022-S6F-E01	<b>J3604048</b>	45022-SG0-J00	<b>J3604026</b>
43022-SV4-000	<b>J3614008</b>	43022-TR0-A01	<b>N3614025</b>	45022-S6F-E50	<b>J3604048</b>	45022-SH3-306	<b>J3604019</b>
43022-SV4-000	<b>N3614025</b>	43022-TR0-E00	<b>J3614008</b>	45022-S6M-A00	<b>J3604055</b>	45022-SH3-509	<b>J3604023</b>
43022-SV4-010	<b>J3614008</b>	43022-TR0-E00	<b>N3614025</b>	45022-S70-000	<b>J3604032</b>	45022-SH3-519	<b>J3604023</b>
43022-SV4-010	<b>N3614025</b>	43022-TV0-E00	<b>N3614022</b>	45022-S70-010	<b>J3604032</b>	45022-SH3-903	<b>J3604019</b>
43022-SV4-020	<b>N3614025</b>	43022-TV0-E01	<b>N3614022</b>	45022-S74-E10	<b>J3604031</b>	45022-SH3-930	<b>J3604023</b>
43022-SV4-030	<b>J3614008</b>	43022-TYF-E01	<b>N3614026</b>	45022-S74-E50	<b>J3604031</b>	45022-SH3-931	<b>J3604023</b>
43022-SV4-030	<b>N3614025</b>	43224-SMG-E01	<b>J3614018</b>	45022-S7A-E00	<b>J3604051</b>	45022-SH3-932	<b>J3604023</b>
43022-SV4-A00	<b>J3614008</b>	44400-SK3-E10	<b>J3304020</b>	45022-S7A-E50	<b>J3604051</b>	45022-SH3-G10	<b>J3604027</b>
43022-SV4-A00	<b>N3614025</b>	45022-S04-G00	<b>J3604034</b>	45022-S7H-000	<b>J3604034</b>	45022-SH3-G11	<b>J3604027</b>
43022-SV4-A01	<b>N3614025</b>	45022-S01-A00	<b>J3604030</b>	45022-S9A-000	<b>J3604061</b>	45022-SH3-G30	<b>J3604023</b>
43022-SV4-A02	<b>J3614008</b>	45022-S01-A01	<b>J3604030</b>	45022-S9A-A00	<b>J3604061</b>	45022-SH3-G32	<b>J3604023</b>
43022-SV4-A02	<b>N3614025</b>	45022-S04-000	<b>J3604034</b>	45022-S9A-A01	<b>J3604061</b>	45022-SH3-G33	<b>J3604023</b>
43022-SV4-A03	<b>N3614025</b>	45022-S04-010	<b>J3604034</b>	45022-S9A-E00	<b>J3604061</b>	45022-SH3-N30	<b>J3604019</b>
43022-SV4-A10	<b>J3614008</b>	45022-S04-020	<b>J3604034</b>	45022-S9A-E50	<b>J3604061</b>	45022-SH3-N32	<b>J3604019</b>
43022-SV4-A10	<b>N3614025</b>	45022-S04-409	<b>J3604034</b>	45022-S9A-E60	<b>J3604061</b>	45022-SHJ-405	<b>N3604073</b>
43022-SV4-A20	<b>J3614008</b>	45022-S04-505	<b>J3604034</b>	45022-SA0-670	<b>J3604004</b>	45022-SHJ-415	<b>N3604073</b>
43022-SV4-A20	<b>N3614025</b>	45022-S04-G00	<b>J3604034</b>	45022-SA0-999HE	<b>J3604004</b>	45022-SHJ-A00	<b>N3604073</b>
43022-SV4-A21	<b>J3614008</b>	45022-S04-G02	<b>J3604034</b>	45022-SA0-N50	<b>J3604004</b>	45022-SHJ-A50	<b>N3604073</b>
43022-SV4-A21	<b>N3614025</b>	45022-S04-G03	<b>J3604034</b>	45022-SA5-505	<b>J3604027</b>	45022-SHJ-A50M	<b>N3604073</b>
43022-SV4-A22	<b>J3614008</b>	45022-S04-J00	<b>J3604034</b>	45022-SA5-674	<b>J3604027</b>	45022-SHJ-A51	<b>N3604073</b>
43022-SV4-A22	<b>N3614025</b>	45022-S04-J01	<b>J3604034</b>	45022-SA6-670	<b>J3604027</b>	45022-SJA-E00	<b>N3604070</b>
43022-SV4-E50	<b>N3614025</b>	45022-S04-V10	<b>J3604033</b>	45022-SA6-671	<b>J3604027</b>	45022-SJF-305	<b>J3604051</b>
43022-SV4-G00	<b>J3614008</b>	45022-S04-V11	<b>J3604033</b>	45022-SA6-672	<b>J3604027</b>	45022-SJF-E00	<b>J3604051</b>
43022-SV4-G00	<b>N3614025</b>	45022-S04-V12	<b>J3604033</b>	45022-SA6-673	<b>J3604027</b>	45022-SJK-010	<b>J3601071</b>



Tavole Comparative - Cross Reference List

45022-SJK-020	<b>J3601071</b>	45022-ST7-J01	<b>J3604034</b>	45251-SAA-900	<b>N3304064</b>	45251-SS0-000	<b>J3304030</b>
45022-SJK-030	<b>J3601071</b>	45022-ST7-J02	<b>J3604034</b>	45251-SAA-901	<b>N3304064</b>	45251-SS0-300	<b>J3304030</b>
45022-SJK-040	<b>J3601071</b>	45022-STK-A00	<b>N3604073</b>	45251-SAA-G00	<b>J3304043</b>	45251-SS0-A00	<b>J3304027</b>
45022-SK3-E00	<b>J3604031</b>	45022-SVB-A00	<b>J3604055</b>	45251-SAA-G10	<b>J3304043</b>	45251-SS0-A10	<b>J3304027</b>
45022-SK3-E00HS	<b>J3604031</b>	45022-SVB-A01	<b>J3604055</b>	45251-SAA-G11	<b>J3304043</b>	45251-ST3-E10	<b>J3304026</b>
45022-SK3-E01HS	<b>J3604031</b>	45022-SVB-A02	<b>J3604055</b>	45251-SAA-G12	<b>J3304043</b>	45251-ST3-E60	<b>J3304035</b>
45022-SK7-000	<b>J3604026</b>	45022-SWW-G00	<b>N3604066</b>	45251-SAA-G50	<b>N3304049</b>	45251-SWA-A20	<b>N3304050</b>
45022-SK7-010	<b>J3604026</b>	45022-SWW-G01	<b>N3604066</b>	45251-SB2-000	<b>J3304011</b>	45251-SWA-A20	<b>N3304050HC</b>
45022-SK7-506	<b>J3604026</b>	45022-SWW-G02	<b>N3604066</b>	45251-SB2-010	<b>J3304011</b>	45251-SWE-000	<b>N3304050</b>
45022-SK7-516	<b>J3604026</b>	45022-SX0-J00	<b>J3604032</b>	45251-SB2-030	<b>J3304011</b>	45251-SWE-000	<b>N3304050HC</b>
45022-SK7-526	<b>J3604026</b>	45022-SX0-J01	<b>J3604032</b>	45251-SB2-720	<b>J3304011</b>	45251-SWW-G01	<b>N3304050</b>
45022-SL0-E61	<b>J3604032</b>	45022-SX0-J02	<b>J3604032</b>	45251-SB2-730	<b>J3304011</b>	45251-SWW-G01	<b>N3304050HC</b>
45022-SL0-G00	<b>J3604032</b>	45022-SY8-A00	<b>J3604030</b>	45251-SB2-731	<b>J3304011</b>	45251-SZ3-000	<b>J3304033</b>
45022-SL0-G01	<b>J3604032</b>	45022-SY8-A01	<b>J3604030</b>	45251-SB2-732	<b>J3304011</b>	45251-SZ3-E00	<b>J3304033</b>
45022-SL0-G02	<b>J3604032</b>	45022-SY8-A02	<b>J3604030</b>	45251-SB2-750	<b>J3304013</b>	45251-SZT-020	<b>N3304053</b>
45022-SL0-J00	<b>J3604032</b>	45022-SZ3-E50	<b>J3604032</b>	45251-SB2-751	<b>J3304013</b>	45251-SZY-000	<b>J3304026</b>
45022-SL0-J01	<b>J3604032</b>	45022-SZT-G00	<b>N3604068</b>	45251-SB2-752	<b>J3304013</b>	45251-T1E-G00	<b>N3304050</b>
45022-SLR-G01	<b>J3604032</b>	45022-T0A-A00	<b>N3604073</b>	45251-SB2-780	<b>J3304019</b>	45251-T1E-G00	<b>N3304050HC</b>
45022-SLR-G02	<b>J3604032</b>	45022-T0A-A01	<b>N3604073</b>	45251-SB2-781	<b>J3304019</b>	45251-T1E-G01	<b>N3304050</b>
45022-SM2-000	<b>J3604052</b>	45022-T1E-G00	<b>N3604066</b>	45251-SB2-782	<b>J3304019</b>	45251-T1E-G01	<b>N3304050HC</b>
45022-SM4-000	<b>J3604052</b>	45022-T1G-G00	<b>N3604073</b>	45251-SB2-920	<b>J3304013</b>	45251-T1G-G00	<b>N3304062</b>
45022-SM4-505	<b>J3604030</b>	45022-T1G-G01	<b>N3604073</b>	45251-SB2-930	<b>J3304013</b>	45251-T1G-G01	<b>N3304062</b>
45022-SM4-507	<b>J3604030</b>	45022-T2G-A00	<b>N3604074</b>	45251-SB2-931	<b>J3304013</b>	45251-T6G-J01	<b>N3304064</b>
45022-SM4-517	<b>J3604030</b>	45022-T8M-G00	<b>N3604074</b>	45251-SB2-932	<b>J3304013</b>	45251-T8M-G01	<b>N3304063</b>
45022-SM4-A00	<b>J3604030</b>	45022-TEA-T00	<b>J3604061</b>	45251-SB2-940	<b>J3304013</b>	45251-TF3-E00	<b>J3304026</b>
45022-SM4-A01	<b>J3604030</b>	45022-TF0-G00	<b>N3604068</b>	45251-SB2-980	<b>J3304019</b>	45251-TG5-H00	<b>J3304026</b>
45022-SM5-A00	<b>J3604032</b>	45022-TF0-G01	<b>N3604068</b>	45251-SB2-982	<b>J3304019</b>	45251-TGL-E00	<b>N3304060</b>
45022-SMA-000	<b>J3604051</b>	45022-TF0-G02	<b>N3604068</b>	45251-SB2-990	<b>J3304019</b>	45251-TGL-E01	<b>N3304059</b>
45022-SMG-E00	<b>J3604065</b>	45022-TG1-T00	<b>J3604034</b>	45251-SCA-E00	<b>J3304045</b>	45251-TGL-E50	<b>N3304060</b>
45022-SMG-E01	<b>J3604065</b>	45022-TK6-A00	<b>N3604068</b>	45251-SCA-E50	<b>N3304046</b>	45251-TGN-E00	<b>N3304060</b>
45022-SMG-E50	<b>J3604065</b>	45022-TK8-A00	<b>N3604073</b>	45251-SCC-000	<b>J3304026</b>	45251-TL0-G50	<b>N3304056</b>
45022-SMG-E51	<b>J3604065</b>	45022-TK8-A01	<b>N3604073</b>	45251-SCC-900	<b>J3304026</b>	45251-TL0-G51	<b>N3304056</b>
45022-SMT-E00	<b>J3604055</b>	45022-TL0-G50	<b>N3604069</b>	45251-SE0-010	<b>J3304016</b>	45251-TL1-G00	<b>N3304052</b>
45022-SMT-E50	<b>J3604055</b>	45022-TL0-G51	<b>N3604069</b>	45251-SEA-E00	<b>J3304047</b>	45251-TL1-G01	<b>N3304052</b>
45022-SN7-000	<b>N3614025</b>	45022-TL1-G00	<b>N3604067</b>	45251-SEA-E30	<b>N3304051</b>	45251-TV0-E00	<b>N3304059</b>
45022-SN7-E50	<b>J3604032</b>	45022-TL1-G01	<b>N3604067</b>	45251-SEL-T00	<b>J3304043</b>	45251-TV0-E01	<b>J3304047</b>
45022-SN7-G40	<b>J3604037</b>	45022-TM8-G00	<b>N3604068</b>	45251-SEL-T10	<b>J3304043</b>	45251-TV2-E00	<b>N3304060</b>
45022-SN7-G41	<b>J3604037</b>	45022-TNY-E00	<b>N3604073</b>	45251-SF4-J30	<b>N3304064</b>	45251-TV2-E01	<b>N3304060</b>
45022-SN7-G42	<b>J3604037</b>	45022-TP6-A60	<b>N3604073</b>	45251-SF4-J31	<b>N3304064</b>	45251-TV2-E02	<b>N3304060</b>
45022-SN7-G50	<b>J3604032</b>	45022-TP6-A61	<b>N3604073</b>	45251-SH1-A00	<b>J3304025</b>	55800-80J10	<b>N3614025</b>
45022-SNB-000	<b>J3604051</b>	45022-TR0-E00	<b>J3604051</b>	45251-SH3-A00	<b>J3304025</b>	58600-52620	<b>J3604034</b>
45022-SNB-E00	<b>J3604051</b>	45022-TR0-E01	<b>J3604051</b>	45251-SJA-E91	<b>J3304040</b>	58600-52630	<b>J3604034</b>
45022-SNB-E01	<b>J3604051</b>	45022-TR0-E50	<b>J3604051</b>	45251-SJH-E10	<b>J3304045</b>	58600-52640	<b>J3604034</b>
45022-SNC-E00	<b>N3604071</b>	45022-TV8-E02	<b>N3607021</b>	45251-SK1-A00	<b>J3304026</b>	58600-92080	<b>J3604034</b>
45022-SO4-505	<b>J3604034</b>	45023-SA0-670	<b>J3604004</b>	45251-SK3-E00	<b>J3304020</b>	58600-92090	<b>J3604034</b>
45022-SP0-A00	<b>J3604032</b>	45221-SA0-671	<b>J3604004</b>	45251-SK7-000	<b>J3304026</b>	58600-95760	<b>J3604034</b>
45022-SP0-E00	<b>J3604032</b>	45221-SK3-E01	<b>J3604031</b>	45251-SK7-A00	<b>J3304026</b>	58601-48350	<b>J3604034</b>
45022-SR3-000	<b>J3604034</b>	45251-37A-E10	<b>J3304048</b>	45251-SK7-A00HS	<b>J3304026</b>	58601-51910	<b>J3604034</b>
45022-SR3-910	<b>J3604019</b>	45251-S06-000	<b>J3304026</b>	45251-SK7-J00	<b>J3304026</b>	58620-29730	<b>J3314011</b>
45022-SR3-G00	<b>J3604034</b>	45251-S1A-E00	<b>J3304040</b>	45251-SM4-000	<b>J3304023</b>	58620-29740	<b>J3314011</b>
45022-SR3-G01	<b>J3604034</b>	45251-S1A-E20	<b>J3304040</b>	45251-SM4-010	<b>J3304023</b>	76742-53075	<b>J3304023</b>
45022-SR3-N30	<b>J3604026</b>	45251-S1A-E40	<b>J3304040</b>	45251-SM4-020	<b>J3304023</b>	DBF3169	<b>J3304011</b>
45022-SR3-N31	<b>J3604026</b>	45251-S1A-G00	<b>J3304042</b>	45251-SM4-G00	<b>J3304032</b>	GBD90810	<b>J3304011</b>
45022-SR3-V01	<b>J3604033</b>	45251-S1A-G60	<b>J3304030</b>	45251-SM4-G01	<b>J3304032</b>	GBD90836	<b>J3304023</b>
45022-SR3-V10	<b>J3604033</b>	45251-S2H-N00	<b>J3304033</b>	45251-SM4-G02	<b>J3304032</b>	GBD90837	<b>J3304032</b>
45022-SR3-V11	<b>J3604033</b>	45251-S30-000	<b>N3304058</b>	45251-SM5-A00	<b>J3304001</b>	H4302-S5A-003	<b>N3614025</b>
45022-SR3-V12	<b>J3604033</b>	45251-S4X-J00	<b>J3304040</b>	45251-SMC-N10	<b>J3304045</b>	H4302-SM4-003	<b>N3614025</b>
45022-SR7-000	<b>J3604034</b>	45251-S50-G00	<b>J3304043</b>	45251-SMC-N11	<b>J3304045</b>	H4302-SV4-003	<b>N3614025</b>
45022-SR7-010	<b>J3604034</b>	45251-S50-J00	<b>J3304043</b>	45251-SMG-E30	<b>J3304045</b>	H4502-S07-003	<b>J3604034</b>
45022-SS0-000	<b>J3604037</b>	45251-S5D-A10	<b>J3304026</b>	45251-SMG-E31	<b>J3304045</b>	H4502-SHJ-003	<b>N3604073</b>
45022-SS0-305	<b>J3604032</b>	45251-S5H-T10	<b>J3304026</b>	45251-SMG-E31	<b>J3304048</b>	H4502-SJK-010	<b>J3601071</b>
45022-SS0-506	<b>J3604032</b>	45251-S6D-E10	<b>J3304026</b>	45251-SMG-G10	<b>J3304045</b>	SDB000991	<b>J3304026</b>
45022-SS0-528	<b>J3604037</b>	45251-S6F-E10	<b>N3304057</b>	45251-SMG-G10	<b>J3304048</b>		
45022-SS0-G00	<b>J3604032</b>	45251-S6M-000	<b>N3304053</b>	45251-SMG-G11	<b>J3304045</b>		
45022-SS0-G01	<b>J3604032</b>	45251-S7A-B10	<b>J3304045</b>	45251-SMG-G11	<b>J3304048</b>		
45022-SS0-G02	<b>J3604032</b>	45251-S7A-E10	<b>J3304045</b>	45251-SN7-E40	<b>J3304023</b>		
45022-SS0-G03	<b>J3604032</b>	45251-S7A-E10	<b>J3304048</b>	45251-SN7-E50	<b>J3304032</b>		
45022-SS0-G10	<b>J3604037</b>	45251-S7A-E11	<b>J3304045</b>	45251-SNA-000	<b>N3304053</b>		
45022-ST3-E00	<b>J3604031</b>	45251-S7A-E31	<b>J3304048</b>	45251-SNL-T60	<b>J3304045</b>		
45022-ST3-E01	<b>J3604031</b>	45251-S7A-J10	<b>N3304053</b>	45251-SNL-T60	<b>J3304048</b>		
45022-ST3-E10	<b>J3604031</b>	45251-S7A-N10	<b>J3304045</b>	45251-SP0-000	<b>J3304033</b>		
45022-ST3-E20	<b>J3604031</b>	45251-S82-G00	<b>J3304038</b>	45251-SP0-E00	<b>J3304029</b>		
45022-ST3-E22	<b>J3604031</b>	45251-S87-G00	<b>J3304039</b>	45251-SR0-A00	<b>J3304026</b>		
45022-ST3-E30	<b>J3604031</b>	45251-S9A-E50	<b>N3304046</b>	45251-SR0-A10	<b>J3304026</b>		
45022-ST7-408	<b>J3604034</b>	45251-SA6-670	<b>J3304016</b>	45251-SR3-A00	<b>J3304025</b>		
45022-ST7-J00	<b>J3604034</b>	45251-SAA-000	<b>N3304064</b>	45251-SR3-A10	<b>J3304025</b>		

**HONDA (DONGFENG)**

43022T0TH00	<b>J3614017</b>
43022TP6A00	<b>J3614017</b>
45251SNVH00	<b>J3304045</b>

**HONDA (GAC)**

45022SDDA00	<b>J3604051</b>
45022SENH10	<b>J3604034</b>
45251SENH20	<b>J3304043</b>
45251SENH30	<b>J3304043</b>
45251SNVH00	<b>J3304045</b>

Tavole Comparative - Cross Reference List

45251TG5H00	<b>J3304026</b>	OK9AA-33251	<b>J3300307</b>	51712-2V000	<b>N3300536</b>	58101-0XA10	<b>J3600323</b>
		OK9AA-33251A	<b>J3300307</b>	51712-2W700	<b>J3300531</b>	58101-0ZA00	<b>N3600330</b>
		OK9AA-33251B	<b>J3300307</b>	51712-2Y000	<b>N3300533</b>	58101-17A00	<b>J3601055</b>
		OK9AA-33251C	<b>J3300307</b>	51712-2Y000	<b>N3300533P</b>	58101-17A010	<b>J3600535</b>
		OK9AA-3325A	<b>J3300307</b>	51712-32000	<b>J3300501</b>	58101-17A10	<b>J3600535</b>
		OK9B6-3328Z	<b>J3600308</b>	51712-32300	<b>J3300501</b>	58101-1CA00	<b>J3600539</b>
		OK9D0-3328Z	<b>J3600308</b>	51712-32A00	<b>J3300501</b>	58101-1CA10	<b>J3600539</b>
		OK9Y6-3328Z	<b>J3600303</b>	51712-33001	<b>J3300513</b>	58101-1DE00	<b>N3600330</b>
		OKX43-33251	<b>J3303026</b>	51712-33010	<b>J3300513</b>	58101-1FA00	<b>J3600541</b>
		OS083-26251B	<b>J3403011</b>	51712-38100	<b>J3300518</b>	58101-1FA50	<b>J3600541</b>
		OS083-26251C	<b>J3403011</b>	51712-38300	<b>J3300518</b>	58101-1GA00	<b>J3600542</b>
		OS083-33251	<b>J3303026</b>	51712-39001	<b>J3300521</b>	58101-1GE00	<b>J3600542</b>
		41060-48R91	<b>J3601055</b>	51712-39300	<b>J3300521</b>	58101-1HA00	<b>J3600319</b>
		44060-90E90	<b>J3610505</b>	51712-39900	<b>J3300323</b>	58101-1HA10	<b>J3600319</b>
		4615A012	<b>N3400516</b>	51712-3A100	<b>J3300513</b>	58101-1HA20	<b>J3600319</b>
		4813A-21100	<b>J3600327</b>	51712-3B000	<b>J3300522</b>	58101-1JA60	<b>N3600552</b>
		51712-02000	<b>J3300515</b>	51712-3C000	<b>J3300528</b>	58101-1KA00	<b>N3600545</b>
		51712-02010	<b>J3300515</b>	51712-3C100	<b>J3300528</b>	58101-1PA00	<b>N3600331</b>
		51712-02100	<b>J3300515</b>	51712-3D100	<b>J3300528</b>	58101-1RA00	<b>N3600550</b>
		51712-02110	<b>J3300515</b>	51712-3D300	<b>J3300528</b>	58101-1RA01	<b>N3600550</b>
		51712-02110DS	<b>J3300515</b>	51712-3E000	<b>J3300315</b>	58101-1RA05	<b>N3600550</b>
		51712-02310	<b>J3300515</b>	51712-3E300	<b>J3300315</b>	58101-1RA10	<b>N3600550</b>
		51712-02550	<b>J3300529</b>	51712-3J500	<b>N3300543</b>	58101-1WA05	<b>N3600550</b>
		51712-02551	<b>J3300529</b>	51712-3K010	<b>J3300530</b>	58101-1WA35	<b>N3600550</b>
		51712-07500	<b>J3300321</b>	51712-3K050	<b>J3300530</b>	58101-1YA00	<b>N3600332</b>
		51712-07500	<b>J3300321HC</b>	51712-3K110	<b>N3300533</b>	58101-1YA30	<b>N3600332</b>
		51712-07700	<b>N3300326</b>	51712-3K110	<b>N3300533P</b>	58101-22A10	<b>J3600515</b>
		51712-09000	<b>J3300528</b>	51712-3K150	<b>N3300533</b>	58101-24600	<b>J3600515</b>
		51712-0Q100	<b>J3300530</b>	51712-3K150	<b>N3300533P</b>	58101-24A00	<b>J3600515</b>
		51712-0U000	<b>N3300540</b>	51712-3K160	<b>N3300533</b>	58101-24A00	<b>J3604020</b>
		51712-0X500	<b>J3300321</b>	51712-3K160	<b>N3300533P</b>	58101-24B00	<b>J3600515</b>
		51712-0X500	<b>J3300321HC</b>	51712-3L000	<b>J3300323</b>	58101-24C00	<b>J3600515</b>
		51712-0X700	<b>N3300326</b>	51712-3L010	<b>J3300323</b>	58101-25A10	<b>J3600515</b>
		51712-0Z000	<b>N3300533</b>	51712-3L050	<b>J3300323</b>	58101-26A10	<b>J3600526</b>
		51712-0Z000	<b>N3300533P</b>	51712-3M700	<b>N3300550</b>	58101-26A20	<b>J3600526</b>
		51712-15000	<b>J3300525</b>	51712-3N000	<b>N3300331</b>	58101-26A30	<b>J3600526</b>
		51712-17000	<b>J3300525</b>	51712-3N600	<b>N3300331</b>	58101-28A00	<b>J3601055</b>
		51712-1C000	<b>J3300523</b>	51712-3V000	<b>J3300532</b>	58101-28A10	<b>J3600515</b>
		51712-1C050	<b>J3300524</b>	51712-3X000	<b>N3300536</b>	58101-28A20	<b>J3601055</b>
		51712-1C050	<b>J3300524HC</b>	51712-3Y000	<b>N3300536</b>	58101-29A00	<b>J3601055</b>
		51712-1D100	<b>J3300530</b>	51712-4D000	<b>N3300328</b>	58101-29A10	<b>J3601055</b>
		51712-1F000	<b>J3300530</b>	51712-4D200	<b>N3300328</b>	58101-29A70	<b>J3600401</b>
		51712-1F300	<b>J3300530</b>	51712-4F000	<b>N3300534</b>	58101-2BA00	<b>N3605051</b>
		51712-1G000	<b>J3300324</b>	51712-4F100	<b>N3300534</b>	58101-2BA10	<b>N3605051</b>
		51712-1H000	<b>J3300530</b>	51712-4H500	<b>N3300541</b>	58101-2CA10	<b>J3600541</b>
		51712-1H100	<b>J3300530</b>	51712-A6000	<b>N3300536</b>	58101-2CA11	<b>J3600541</b>
		51712-1J500	<b>N3300542</b>	51712-A6600	<b>J3300532</b>	58101-2CA20	<b>J3600541</b>
		51712-1M500	<b>J3300532</b>	51712-B1100	<b>N3300550</b>	58101-2DA20	<b>J3601055</b>
		51712-1W000	<b>N3300330</b>	51712-C1000	<b>N3300334</b>	58101-2DA30	<b>J3600535</b>
		51712-1W050	<b>N3300330</b>	51712-C8000	<b>J3300324</b>	58101-2DA31	<b>J3600535</b>
		51712-21350	<b>J3300501</b>	51712-C8500	<b>N3300330</b>	58101-2DA40	<b>J3600535</b>
		51712-21B00	<b>J3300501</b>	51712-D7000	<b>N3300334</b>	58101-2DA50	<b>N3600544</b>
		51712-24100	<b>J3300501</b>	51712-E4000	<b>J3300532</b>	58101-2DA60	<b>J3600535</b>
		51712-25060	<b>J3300517</b>	51712-FD300	<b>J3300320</b>	58101-2EA10	<b>J3600541</b>
		51712-25061	<b>J3300517</b>	51712-H1000	<b>J3300527</b>	58101-2EA11	<b>J3600541</b>
		51712-26000	<b>J3300522</b>	51712-H1030	<b>N3300535</b>	58101-2EA21	<b>J3600541</b>
		51712-26100	<b>J3300526</b>	51712-H2000	<b>N3300535</b>	58101-2EA30	<b>N3600543</b>
		51712-261000	<b>J3300526</b>	51712-J9100	<b>N3300334</b>	58101-2FA10	<b>J3600326</b>
		51712-28300	<b>J3300505</b>	51712-M2000	<b>J3305022</b>	58101-2FA20	<b>J3600326</b>
		51712-2B700	<b>J3300531</b>	51712-M2000	<b>J3305028</b>	58101-2GA01	<b>J3600541</b>
		51712-2C000	<b>J3300530</b>	51712-M2010	<b>J3305022</b>	58101-2GB00	<b>J3600541</b>
		51712-2D300	<b>J3300525</b>	52710-02000	<b>J3400520</b>	58101-2KA00	<b>J3600541</b>
		51712-2D310	<b>J3300525</b>	52710-02100	<b>J3400520</b>	58101-2KA10	<b>J3600541</b>
		51712-2D370	<b>J3300525</b>	52710-H1000	<b>J3310512</b>	58101-2MA00	<b>N3600547</b>
		51712-2E300	<b>J3300530</b>	52712-H1000	<b>J3400519</b>	58101-2MA10	<b>N3600547</b>
		51712-2F000	<b>J3300525</b>	52725-FD200	<b>N3400310</b>	58101-2MA90	<b>N3600549</b>
		51712-2F100	<b>J3300322</b>	52751-29000	<b>J3400515</b>	58101-2PA70	<b>N3605051</b>
		51712-2H000	<b>N3300546</b>	58101-02A00	<b>J3600524</b>	58101-2SA00	<b>N3600545</b>
		51712-2K100	<b>J3300530</b>	58101-02A10	<b>J3600540</b>	58101-2SA31	<b>J3600535</b>
		51712-2L000	<b>J3300530</b>	58101-05A10	<b>J3600540</b>	58101-2SA50	<b>N3600330</b>
		51712-2L500	<b>J3300532</b>	58101-05A30	<b>J3600540</b>	58101-2SA51	<b>N3600330</b>
		51712-2M000	<b>N3300538</b>	58101-07A10	<b>J3600323</b>	58101-2SA70	<b>N3600330</b>
		51712-2M700	<b>N3300333</b>	58101-07A20	<b>J3600323</b>	58101-2SA75	<b>N3600330</b>
		51712-2M900	<b>N3300537</b>	58101-0QA00	<b>J3600319</b>	58101-2TA20	<b>N3600547</b>
		51712-2P700	<b>J3300531</b>	58101-0WA10	<b>N3600554</b>	58101-2TA21	<b>N3600547</b>
		51712-2T100	<b>N3300539</b>	58101-0XA01	<b>J3600323</b>	58101-2TA50	<b>N3600334</b>

Tavole Comparative - Cross Reference List

58101-2TA61	<b>N3600547</b>	58101-B1A10	<b>N3600549</b>	58302-2HA51	<b>N3610311</b>	58302-B2A70	<b>N3610314</b>
58101-2VA00	<b>N3600560</b>	58101-B1A20	<b>N3600549</b>	58302-2JA00	<b>N3610312</b>	58302-B4A30	<b>N3610311</b>
58101-2VA20	<b>N3600547</b>	58101-B1A25	<b>N3600549</b>	58302-2KA00	<b>N3610311</b>	58302-B5A30	<b>N3610311</b>
58101-2VA50	<b>N3600560</b>	58101-B2A10	<b>N3600545</b>	58302-2KA10	<b>N3610311</b>	58302-C1A50	<b>N3610314</b>
58101-2VA60	<b>N3600560</b>	58101-B3A00	<b>N3600545</b>	58302-2LA00	<b>J3610512</b>	58302-C2A10	<b>N3610313</b>
58101-2WA70	<b>N3605051</b>	58101-B9A30	<b>N3610311</b>	58302-2LA31	<b>J3610512</b>	58302-C3A10	<b>N3610311</b>
58101-32300	<b>J3604020</b>	58101-B9A70	<b>N3600555</b>	58302-2LA40	<b>J3610512</b>	58302-C8A30	<b>N3610314</b>
58101-32310	<b>J3604020</b>	58101-C3A00	<b>J3600541</b>	58302-2PA70	<b>N3610312</b>	58302-D4A55	<b>N3610314</b>
58101-32B00	<b>J3604020</b>	58101-C5A00	<b>N3600335</b>	58302-2SA00	<b>J3610512</b>	58302-D4A65	<b>N3610314</b>
58101-38A20	<b>J3601055</b>	58101-C8A00	<b>N3600550</b>	58302-2SA30	<b>J3610512</b>	58302-D5A30	<b>J3610512</b>
58101-38A40	<b>J3601055</b>	58101-C8A10	<b>N3600550</b>	58302-2SA35	<b>J3610512</b>	58302-D5A50	<b>N3610314</b>
58101-38A70	<b>J3601055</b>	58101-C8A50	<b>N3600550</b>	58302-2SA70	<b>J3610512</b>	58302-D7A00	<b>J3610512</b>
58101-38A80	<b>J3600541</b>	58101-C8A60	<b>N3600550</b>	58302-2TA60	<b>N3610311</b>	58302-D7A70	<b>N3610314</b>
58101-38A80	<b>J3601055</b>	58101-G2A10	<b>N3600558</b>	58302-2VA30	<b>N3610314</b>	58302-D9A75	<b>N3610314</b>
58101-38A81	<b>J3600541</b>	58101-G4A00	<b>N3600562</b>	58302-2VA50	<b>N3610314</b>	58302-E4A00	<b>N3610314</b>
58101-38A90	<b>J3600541</b>	58101-G4A10	<b>N3600562</b>	58302-2WA70	<b>N3610312</b>	58302-E4A10	<b>N3610314</b>
58101-39A60	<b>J3600327</b>	58101-G6A40	<b>N3600337</b>	58302-2YA30	<b>J3610512</b>	58302-E4A50	<b>N3610316</b>
58101-3BA02	<b>J3600327</b>	58101-H1A00	<b>J3600534</b>	58302-2YA31	<b>J3610512</b>	58302-F6A50	<b>N3610314</b>
58101-3CA20	<b>J3600401</b>	58101-H1A10	<b>J3600534</b>	58302-2YA50	<b>J3610512</b>	58302-G2A50	<b>N3610314</b>
58101-3CA20	<b>J3601055</b>	58101-H8A05	<b>N3600550</b>	58302-2YA70	<b>J3610512</b>	58302-G3A30	<b>N3610314</b>
58101-3CA70	<b>J3600541</b>	58101-H8A053	<b>N3600338</b>	58302-34A00	<b>J3610502</b>	58302-G3A50	<b>N3610314</b>
58101-3CA80	<b>J3600401</b>	58101-H8A055	<b>N3600338</b>	58302-38A10	<b>J3610509</b>	58302-G3A60	<b>N3610314</b>
58101-3ED00	<b>J3600318</b>	58101-H8A058	<b>N3600338</b>	58302-38A30	<b>J3610509</b>	58302-G7A30	<b>N3610314</b>
58101-3EE00	<b>J3600318</b>	58101-H9A10	<b>N3600338</b>	58302-39A40	<b>J3610509</b>	58302-H1A00	<b>J3610511</b>
58101-3EE01	<b>J3600318</b>	58101-H9A60	<b>N3600550</b>	58302-3ED00	<b>J3610305</b>	58302-H1A10	<b>J3610511</b>
58101-3FA01	<b>N3600543</b>	58101-M1A00	<b>J3600523</b>	58302-3ED01	<b>J3610305</b>	58302-H9A10	<b>N3610314</b>
58101-3FA10	<b>J3600327</b>	58101-M2A01	<b>J3605030</b>	58302-3EE00	<b>J3610305</b>	58302-J3A40	<b>N3610314</b>
58101-3FA11	<b>N3600543</b>	58101-M2A02	<b>J3601055</b>	58302-3EU00	<b>N3610402</b>	58302-K4A10	<b>N3610316</b>
58101-3FA20	<b>J3600327</b>	58101C8A00	<b>N3600338</b>	58302-3EU01	<b>N3610402</b>	58302-M2A00	<b>J3610302</b>
58101-3JA50	<b>N3600551</b>	58101C8A10	<b>N3600338</b>	58302-3FA01	<b>N3610311</b>	58302-M2A01	<b>J3610302</b>
58101-3KA01	<b>J3600541</b>	58101C8A50	<b>N3600338</b>	58302-3FA11	<b>N3610311</b>	58302-M2A10	<b>J3610302</b>
58101-3KA20	<b>N3600543</b>	58101C8A60	<b>N3600338</b>	58302-3JA00	<b>N3610308</b>	58329-25500	<b>J3400518</b>
58101-3KA30	<b>N3600543</b>	58101H5A25	<b>N3600338</b>	58302-3JA50	<b>N3610308</b>	58329-26000	<b>J3400518</b>
58101-3KA32	<b>N3600543</b>	58101H9A60	<b>N3600338</b>	58302-3JA51	<b>N3610308</b>	58329-4A000	<b>J3400500</b>
58101-3KA40	<b>J3600541</b>	58115-FDC00	<b>J3600308</b>	58302-3KA31	<b>N3610311</b>	58329-4A020	<b>J3400501</b>
58101-3KA60	<b>J3600541</b>	58129-44010	<b>J3300512</b>	58302-3KA35	<b>N3610311</b>	58329-4A200	<b>N3400529</b>
58101-3KA61	<b>J3600541</b>	58129-4A000	<b>J3300514</b>	58302-3KA35	<b>N3610314</b>	58411-07000	<b>N3400307</b>
58101-3LA10	<b>N3600543</b>	58129-4A100	<b>J3300514</b>	58302-3KA62	<b>N3610311</b>	58411-07300	<b>J3310311</b>
58101-3LA11	<b>N3600543</b>	58129-4A200	<b>N3300534</b>	58302-3KA63	<b>N3610311</b>	58411-07500	<b>J3310311</b>
58101-3LA20	<b>N3600543</b>	58202-28A00	<b>J3610505</b>	58302-3LA10	<b>N3610311</b>	58411-0A000	<b>J3310510</b>
58101-3NA50	<b>N3600560</b>	58301-59A00	<b>N3610520</b>	58302-3LA20	<b>N3610311</b>	58411-0Q300	<b>N3310315</b>
58101-3NA80	<b>N3600549</b>	58301-59A10	<b>N3610520</b>	58302-3MA00	<b>N3610312</b>	58411-0R000	<b>J3310510</b>
58101-3RA00	<b>N3600330</b>	58302-07A00	<b>J3610307</b>	58302-3MA01	<b>N3610312</b>	58411-0U000	<b>N3400524</b>
58101-3SA25	<b>N3600545</b>	58302-07A10	<b>J3610307</b>	58302-3NA00	<b>N3610312</b>	58411-0U300	<b>N3310524</b>
58101-3XA00	<b>N3600560</b>	58302-0AA10	<b>N3610311</b>	58302-3NA90	<b>N3610312</b>	58411-0W000	<b>J3310513</b>
58101-3XA20	<b>N3600560</b>	58302-0XA00	<b>J3610307</b>	58302-3NA91	<b>N3610312</b>	58411-0X500	<b>J3310311</b>
58101-43A00	<b>J3600513</b>	58302-0ZA00	<b>J3610512</b>	58302-3QA10	<b>N3610311</b>	58411-17100	<b>J3400515</b>
58101-44A00	<b>J3600513</b>	58302-1DA00	<b>N3610309</b>	58302-3RA70	<b>N3610314</b>	58411-17200	<b>J3400515</b>
58101-44A10	<b>J3600513</b>	58302-1DA01	<b>N3610309</b>	58302-3SA20	<b>J3610512</b>	58411-1C000	<b>J3400513</b>
58101-45A00	<b>N3600559</b>	58302-1DA50	<b>N3610309</b>	58302-3XA30	<b>N3610314</b>	58411-1C300	<b>J3400514</b>
58101-47A00	<b>J3600526</b>	58302-1DE00	<b>N3610309</b>	58302-3ZA00	<b>N3610314</b>	58411-1C800	<b>J3310516</b>
58101-4AA00	<b>J3600521</b>	58302-1GA00	<b>J3610512</b>	58302-3ZA10	<b>N3610314</b>	58411-1D000	<b>N3310316</b>
58101-4AA10	<b>J3600521</b>	58302-1HA00	<b>J3610512</b>	58302-3ZA16	<b>N3610314</b>	58411-1G000	<b>N3400522</b>
58101-4AA11	<b>J3600521</b>	58302-1HA10	<b>J3610512</b>	58302-3ZA70	<b>N3610311</b>	58411-1G300	<b>J3310516</b>
58101-4AA26	<b>J3600526</b>	58302-1JA30	<b>J3610512</b>	58302-3ZA70	<b>N3610314</b>	58411-1H100	<b>J3310514</b>
58101-4AA30	<b>J3600521</b>	58302-1JA31	<b>J3610512</b>	58302-3ZA76	<b>N3610314</b>	58411-1H300	<b>J3310514</b>
58101-4AA31	<b>J3600521</b>	58302-1KA30	<b>N3610313</b>	58302-4AA00	<b>J3610517</b>	58411-1P300	<b>N3310314</b>
58101-4AA32	<b>J3600521</b>	58302-1PA30	<b>N3610310</b>	58302-4CA00	<b>N3610314</b>	58411-1R000	<b>N3400531</b>
58101-4AA60	<b>J3600521</b>	58302-1RA30	<b>N3610311</b>	58302-4DE00	<b>N3610308</b>	58411-1Y000	<b>N3400312</b>
58101-4AA61	<b>J3600521</b>	58302-1RA30	<b>N3610314</b>	58302-4DU00	<b>N3610402</b>	58411-22000	<b>N3400507</b>
58101-4AA80	<b>J3600521</b>	58302-1WA30	<b>N3610314</b>	58302-4DU01	<b>N3610402</b>	58411-22010	<b>N3400507</b>
58101-4AA81	<b>J3600521</b>	58302-1WA35	<b>N3610311</b>	58302-4DU02	<b>N3610312</b>	58411-22020	<b>N3400507</b>
58101-4BA00	<b>J3600513</b>	58302-1WA35	<b>N3610314</b>	58302-4HA50	<b>N3610308</b>	58411-25010	<b>J3400502</b>
58101-4DA60	<b>N3605051</b>	58302-1YA30	<b>J3610512</b>	58302-4QA00	<b>N3610311</b>	58411-25201	<b>J3400502</b>
58101-4DE00	<b>N3600329</b>	58302-1YA50	<b>N3610313</b>	58302-4WA10	<b>J3610512</b>	58411-28300	<b>J3310508</b>
58101-4DU00	<b>N3605051</b>	58302-28A00	<b>J3610505</b>	58302-A4B00	<b>N3610314</b>	58411-29000	<b>J3400515</b>
58101-4FA00	<b>J3600521</b>	58302-28A01	<b>J3610505</b>	58302-A4B10	<b>N3610314</b>	58411-29300	<b>J3310508</b>
58101-4HA50	<b>N3600329</b>	58302-29A00	<b>J3610505</b>	58302-A5A20	<b>N3610314</b>	58411-29310	<b>J3310508</b>
58101-4LA00	<b>N3600550</b>	58302-29A10	<b>J3610505</b>	58302-A5A33	<b>N3610314</b>	58411-29A00	<b>J3400515</b>
58101-5HA30	<b>N3600559</b>	58302-2BA00	<b>J3610517</b>	58302-A5B30	<b>N3610314</b>	58411-2B000	<b>J3310513</b>
58101-5A5A00	<b>N3600560</b>	58302-2BA20	<b>J3610517</b>	58302-A6A20	<b>N3610314</b>	58411-2C000	<b>N3310526</b>
58101-5A6A00	<b>N3600560</b>	58302-2BA40	<b>J3610517</b>	58302-A6A30	<b>N3610311</b>	58411-2F100	<b>J3310312</b>
58101-5A6A1	<b>N3600560</b>	58302-2DA10	<b>J3610505</b>	58302-A6A31	<b>N3610314</b>	58411-2F300	<b>J3310312</b>
58101-5A6A2	<b>N3600560</b>	58302-2EA31	<b>N3610311</b>	58302-A7B30	<b>N3610314</b>	58411-2H000	<b>N3400521</b>
58101-5A6A20	<b>N3600547</b>	58302-2FA00	<b>J3610505</b>	58302-B2A00	<b>N3610314</b>	58411-2H300	<b>N3310529</b>
58101-A7A00	<b>N3600560</b>	58302-2FA10	<b>J3610505</b>	58302-B2A20	<b>N3610316</b>	58411-2K300	<b>N3310315</b>



### Tavole Comparative - Cross Reference List

58411-2K350	<b>N3310315</b>	S5841-11D000	<b>N3310316</b>	8-94375-533-4	<b>J3309012</b>	97168633	<b>N3609013</b>		
58411-2M000	<b>N3310520</b>	S5841-11H300	<b>J3310514</b>	8-94461-155-0	<b>J3609004</b>	<b>JAC</b>			
58411-2P000	<b>N3310317</b>	SB000100	<b>J3600523</b>	8-94483-220-0	<b>J3609004</b>				
58411-2W010	<b>N3310317</b>	<b>HYUNDAI (BEIJING)</b>		8-94483-220-1	<b>J3609004</b>	3500175U1010	<b>J3600526</b>		
58411-2Y300	<b>J3310511</b>			58302-2ZA00	<b>J3610512</b>	8-94483-223-0	<b>J3619000</b>	3501017U8050	<b>J3602122</b>
58411-38000	<b>J3400305</b>			58302-4VA30	<b>J3610512</b>	8-97034-034-0	<b>J3309012</b>	3503011U1510	<b>J3300530</b>
58411-38310	<b>J3310509</b>			58302-B3A00	<b>J3610512</b>	8-97034-034-3	<b>J3309012</b>	581014AA32	<b>J3600521</b>
58411-39300	<b>J3310510</b>	<b>INFINITI</b>		8-97034-036-0	<b>J3319001</b>	S3500L2105800001	<b>J3607006</b>		
58411-39600	<b>J3310510</b>			43206-EG000	<b>J3311046</b>	8-97034-036-1	<b>J3319001</b>	<b>JAGUAR</b>	
58411-3A000	<b>J3400517</b>			<b>INFINITI (DFAC)</b>		8-97035-257-0	<b>J3609009</b>		
58411-3A300	<b>J3310511</b>					432062V70AC166	<b>J3311046</b>	8-97035-257-1	<b>J3609009</b>
58411-3C000	<b>J3310509</b>	<b>ISUZU</b>				8-97035-257-1X	<b>J3609009</b>	C2C27271	<b>N3613022</b>
58411-3E300	<b>J3310309</b>					3-10310-1P0-1	<b>N3309013</b>	8-97035-266-0	<b>J3619001</b>
58411-3E500	<b>N3310523</b>			4-10608-9TB-6	<b>N3609013</b>	8-97039-269-0	<b>J3619001</b>	<b>JEEP</b>	
58411-3F000	<b>J3310313</b>			4-10608-9TC-8	<b>N3609013</b>	8-97039-269-1	<b>J3619001</b>		
58411-3J500	<b>N3310528</b>	5-86000-975-	<b>N3614025</b>	8-97047-526-0	<b>J3609009</b>	00K68144427AA	<b>N3601103</b>		
58411-3K100	<b>J3310515</b>	5-86011-847-	<b>N3614025</b>	8-97070-079-0	<b>J3609009</b>	00K68144427AB	<b>N3601103</b>		
58411-3K110	<b>J3310515</b>	5-86011-847-0	<b>N3614025</b>	8-97070-080-0	<b>J3619001</b>	00K68303052AA	<b>N3601103</b>		
58411-3K150	<b>J3310515</b>	5-86012-604-	<b>N3614025</b>	8-97078-409-4	<b>N3609014</b>	05080871AB	<b>N3611059</b>		
58411-3L000	<b>N3310527</b>	5-86014-313-	<b>N3614025</b>	8-97113-888-0	<b>J3609009</b>	05191217AA	<b>J3605046</b>		
58411-3L010	<b>N3310527</b>	5-86014-313-0	<b>N3614025</b>	8-97131-748-0	<b>J3609009</b>	5080871AA	<b>N3611059</b>		
58411-3M300	<b>N3310320</b>	5-86014-813-	<b>N3614025</b>	8-97168-631-1	<b>N3309014</b>	5080871AB	<b>N3611059</b>		
58411-3N020	<b>N3310519</b>	5-86014-813-0	<b>N3614025</b>	8-97168-633-0	<b>N3609013</b>	5191217AA	<b>J3605046</b>		
58411-3Q000	<b>J3310515</b>	5-86015-195-	<b>N3614025</b>	8-97168-634-0	<b>N3609012</b>	68020494	<b>J3605046</b>		
58411-3S100	<b>J3310515</b>	5-86015-195-0	<b>N3614025</b>	8-97175-530-0	<b>J3619001</b>	68020494AA	<b>J3605046</b>		
58411-3V500	<b>N3310322</b>	5-86019-737-0	<b>N3614025</b>	8-97175-531-0	<b>J3609009</b>	68020494AB	<b>J3605046</b>		
58411-3X300	<b>N3310518</b>	5-86106-109-0	<b>J3301043</b>	8-97180-525-0	<b>J3609009</b>	68144427AA	<b>N3601103</b>		
58411-3Y300	<b>N3310518</b>	5-86122-492-0	<b>J3601071</b>	8-97207-701-0	<b>J3309012</b>	68144427AB	<b>N3601103</b>		
58411-3Z100	<b>N3310521</b>	5-86122-883-0	<b>J3601071</b>	8-97207-702-0	<b>J3319001</b>	68303052AA	<b>N3601103</b>		
58411-3Z100	<b>N3310521P</b>	5-86122-884-0	<b>J3601071</b>	8-97254-295-0	<b>N3309016</b>	<b>JEEP (BJC)</b>			
58411-3Z700	<b>N3310522</b>	5-86124-984-0	<b>J3601071</b>	8-97308-868-0	<b>N3309013</b>				
58411-4D000	<b>N3310318</b>	5-86137-366-0	<b>J3601071</b>	8-97318-894-	<b>N3609014</b>	4615A035	<b>N3315033</b>		
58411-4H300	<b>N3310525</b>	5-86750-081-0	<b>N3609013</b>	8-97318-894-0	<b>N3609014</b>	<b>KIA</b>			
58411-A4000	<b>N3310321</b>	568062	<b>J3409001</b>	8-97329-266-0	<b>N3609013</b>				
58411-A6200	<b>N3310319</b>	568118655	<b>J3601071</b>	8-97329-333-0	<b>N3600801</b>	0K045-3323Z	<b>J3600309</b>		
58411-A6300	<b>N3310518</b>	568121291	<b>J3601071</b>	8-97329-333-0	<b>N3609010</b>	0K20A33251	<b>J3300306</b>		
58411-A9000	<b>N3310317</b>	568122257	<b>J3601071</b>	8-97360-506-0	<b>N3409002</b>	0K20A33251A	<b>J3300306</b>		
58411-B4300	<b>N3310530</b>	568122492	<b>J3601071</b>	8-97360-677-0	<b>N3309018</b>	0K2A133251A	<b>J3300306</b>		
58411-B9000	<b>N3310530</b>	568122883	<b>J3601071</b>	8-97360-678-0	<b>N3309018</b>	0K2AA33251A	<b>J3300306</b>		
58411-C5700	<b>N3310324</b>	568122884	<b>J3601071</b>	8-97360-760-0	<b>N3309018</b>	0K2AA33251A	<b>J3300306</b>		
58411-D3700	<b>N3310326</b>	568122919	<b>J3601071</b>	8-97360-770-0	<b>N3309018</b>	0K2AA33251A	<b>J3300306</b>		
58411-D7000	<b>N3310325</b>	568124984	<b>J3601071</b>	8-97365-261-0	<b>N3619003</b>	0K2AA33251A	<b>J3300306</b>		
58411-D7700	<b>N3310326</b>	568137366	<b>J3601071</b>	8-97368-251-0	<b>N3600801</b>	0K2AA33251B	<b>J3300306</b>		
58411-FD100	<b>N3400314</b>	8-67046-081-1	<b>J3319001</b>	8-97368-252-0	<b>N3600801</b>	0K2AA33251C	<b>J3300306</b>		
58411-M2000	<b>J3400302</b>	8-89040-317-0	<b>N3600801</b>	8-97368-252-0	<b>N3609010</b>	0K2AA33251DS	<b>J3300306</b>		
58411-M2050	<b>J3315010</b>	8-91173-244-2	<b>N3319000</b>	8-97370-515-0	<b>N3309013</b>	51712-1G000	<b>J3300324</b>		
58411-M2050DS	<b>J3315010</b>	8-94130-145-0	<b>J3609002</b>	8-97371-876-0	<b>N3309014</b>	51712-2V000	<b>N3300536</b>		
58429-A4000	<b>J3400500</b>	8-94137-937-0	<b>J3609002</b>	8-97378-351-0	<b>N3619003</b>	51712-A6000	<b>N3300536</b>		
DA193328	<b>J3603032</b>	8-94172-376-0	<b>J3309009</b>	8-97378-446-0	<b>N3609012</b>	51712-C8000	<b>J3300324</b>		
DA193328Z	<b>J3603032</b>	8-94173-244-0	<b>J3319000</b>	8-97387-229-0	<b>N3309014</b>	58101-H8A053	<b>N3600338</b>		
E8BZ1125A	<b>J3303038</b>	8-94173-244-1	<b>J3309009</b>	8-97947-466-0	<b>N3609011</b>	58101-H8A055	<b>N3600338</b>		
HB403101	<b>J3305020</b>	8-94173-344-0	<b>J3309009</b>	8-97947-571-0	<b>N3609011</b>	58101-H8A058	<b>N3600338</b>		
HQ232405	<b>J3300519</b>	8-94173-345-0	<b>J3309009</b>	8-98006-258-0	<b>N3309013</b>	58101-H9A10	<b>N3600338</b>		
HQ232406	<b>J3300519</b>	8-94226-829-1	<b>J3409001</b>	8-98006-259-0	<b>N3309018</b>	58101G6A30	<b>N3600337</b>		
K0BA2-3328Z	<b>J3603036</b>	8-94310-469	<b>J3609004</b>	8-98030-385-0	<b>N3409002</b>	58101G6A40	<b>N3600337</b>		
K5810-14QA00	<b>J3600541</b>	8-94335-787-0	<b>J3609004</b>	8-98051-116-0	<b>N3600801</b>	58101H8A05	<b>N3600338</b>		
K5841-10Q300	<b>N3310315</b>	8-94337-740-0	<b>J3609002</b>	8-98051-117-0	<b>N3600801</b>	58302-1MA00	<b>J3610512</b>		
KDX74-33251	<b>J3300309</b>	8-94337-742-0	<b>J3609002</b>	8-98051-117-0	<b>N3609010</b>	58302-1MA40	<b>J3610512</b>		
KJ002-33251C	<b>J3300310</b>	8-94361-927-0	<b>J3309009</b>	8-98079-104-0	<b>N3609011</b>	58302-1YA30	<b>J3610512</b>		
KJ002-33251D	<b>J3300310</b>	8-94361-927-1	<b>J3309009</b>	8-98091-271-0	<b>N3619003</b>	58302-2SA10	<b>J3610512</b>		
KK150-26251	<b>J3403005</b>	8-94372-435-0	<b>J3309009</b>	8-98124-663-3	<b>N3309019</b>	58302-3RA05	<b>J3610512</b>		
KK150-3323Z	<b>J3603032</b>	8-94375-416-3	<b>J3309012</b>	8-98171-033-0	<b>N3309014</b>	58302-3RA60	<b>J3610512</b>		
KK150-33251	<b>J3303038</b>	8-94375-416-4	<b>J3309012</b>	89040317	<b>N3600801</b>	58302-A2A30	<b>N3610310</b>		
KK150-3328Z	<b>J3603032</b>	8-94375-425-1	<b>J3319001</b>	9-44611-55	<b>J3609004</b>	58302-B2A20	<b>N3610316</b>		
KK325-3328Z	<b>J3603032</b>	8-94375-533-3	<b>J3309012</b>	9-44832-20	<b>J3609004</b>	58302-B3A00	<b>J3610512</b>		
MB668886	<b>J3305022</b>	<b>Original equipment numbers and pictures in this catalogue are used for reference purposes only.</b>		91151563	<b>J3319001</b>	58411-D3700	<b>N3310326</b>		
MB950569	<b>J3305022</b>			94130145	<b>J3609002</b>	94137937	<b>J3609002</b>	58411-D7700	<b>N3310326</b>
MB950570	<b>J3305022</b>			9422-6829	<b>J3409001</b>	94337740	<b>J3609002</b>	OK20A33251	<b>J3300306</b>
MDA01-33251	<b>J3303038</b>			94337742	<b>J3609002</b>	94337742	<b>J3609002</b>	OK20A33251A	<b>J3300306</b>
MDA19-3323Z	<b>J3603032</b>			94483223	<b>J3619000</b>	94483223	<b>J3619000</b>	OK2AA33251B	<b>J3300306</b>
MDA19-3328Z	<b>J3603032</b>			97 039 269	<b>J3619001</b>	97 039 269	<b>J3619001</b>	OK2AZ33251	<b>J3300306</b>
MDX74-33251	<b>J3300309</b>			97 047 526	<b>J3609009</b>	97 047 526	<b>J3609009</b>	S5830-2SA30	<b>J3610512</b>
OK045-3323Z	<b>J3600309</b>			<b>Original equipment numbers and pictures in this catalogue are used for reference purposes only.</b>					
OK2Y3-3323ZA	<b>J3600301</b>								
OK9A0-2628Z	<b>J3610301</b>								
S2000100	<b>J3600523</b>								



Tavole Comparative - Cross Reference List

<b>KIA (DYK)</b>		1E06-33251	<b>J3303067</b>	B3YF-3323Z	<b>N3603072</b>	BKC3-26251	<b>N3313043</b>
5171209000	<b>J3300528</b>	1E07-33-23Z	<b>J3603065</b>	B3YH-3323Z	<b>J3603063</b>	BKC5-33251	<b>N3303101</b>
517123K010	<b>J3300530</b>	1E08-33251	<b>J3303067</b>	B3YH-3323Z-A	<b>J3603063</b>	BL53-3328Z	<b>J3603026</b>
581012FA10	<b>J3600326</b>	1E10-33-23Z	<b>J3603065</b>	B455-26251-A	<b>J3403013</b>	BL53-3328Z-9A	<b>J3603026</b>
58302-B3A00	<b>J3610512</b>	1N01-3328Z	<b>J3601049</b>	B455-26251-B	<b>J3403013</b>	BL78-2643Z	<b>J3613003</b>
583022XA00	<b>N3610311</b>	1N02-33251	<b>J3301039</b>	B45A-33251-A	<b>N3303100</b>	BL78-2648Z	<b>J3613003</b>
K517123K010	<b>J3300530</b>	1N02-3328Z	<b>J3601049</b>	B45G-26251-A	<b>N3313043</b>	BOY5-3328Z-9A	<b>J3603016</b>
K581012FA10	<b>J3600326</b>	1N03-3328Z	<b>J3601049</b>	B45G-26251-B	<b>N3313043</b>	BOY5-3328Z-MF	<b>J3603016</b>
K58101D1A00	<b>N3600545</b>	1N03-3328Z-A	<b>J3601049</b>	B45G-33251-A	<b>N3303101</b>	BOYW-3323Z	<b>J3603035</b>
		1N04-3328Z	<b>J3601062</b>	B461-26251-C	<b>J3313012</b>	BOYW-3328Z-A	<b>J3603035</b>
		1N05-3328Z	<b>J3601062</b>	B461-26251-D	<b>J3313012</b>	BP4Y-26251-A	<b>J3313031</b>
		1N06-33251	<b>J3301072</b>	B461-33-25XB	<b>J3303044</b>	BP4Y-26251-B	<b>J3313031</b>
		1N06-3328Z	<b>J3601062</b>	B461-33-25XC	<b>J3303044</b>	BP4Y-26251-C	<b>J3313031</b>
		1N07-33251	<b>J3301071</b>	B461-33-25XD	<b>J3303044</b>	BP4Y-26251-D	<b>J3313031</b>
		1N07-3328Z	<b>N3601097</b>	B461-33-25XE	<b>J3303044</b>	BP4Y-3325X-A	<b>J3303083</b>
		1N08-3328Z	<b>N3601097</b>	B4Y0-2648Z-A	<b>N3613027</b>	BP4Y-3325X-A	<b>J3303083HC</b>
		1N09-3328Z	<b>J3601062</b>	B4Y0-2648Z-B	<b>N3613027</b>	BP4Y-3325X-B	<b>J3303083</b>
		1N10-3328Z	<b>J3601062</b>	B4Y2-26251-C	<b>J3313012</b>	BP4Y-3325X-B	<b>J3303083HC</b>
		1N12-3328Z	<b>J3601049</b>	B4Y6-3323A	<b>J3603036</b>	BP4Y-3325X-C	<b>J3303083</b>
		1N13-3328Z	<b>N3601097</b>	B4Y6-3323Z	<b>J3603036</b>	BP4Y-3325X-C	<b>J3303083HC</b>
		1N14-3328Z	<b>N3601097</b>	B530-26251	<b>J3313008</b>	BP4Y-3325X-D	<b>J3303083</b>
		1N16-3328Z	<b>J3601062</b>	B596-26251	<b>J3403012</b>	BP4Y-3325X-D	<b>J3303083HC</b>
		1N17-3328Z	<b>N3601097</b>	B596-26251-A	<b>J3403012</b>	BP6Y-26251-A	<b>J3313032</b>
		1N19-3328Z	<b>N3601097</b>	B596-26251-B	<b>J3403012</b>	BP6Y-26251-B	<b>J3313032</b>
		1N20-3328Z	<b>J3601062</b>	B596-26251-C	<b>J3403012</b>	BP6Y-26251-C	<b>J3313032</b>
		1N21-3328Z	<b>N3601097</b>	B596-26251-D	<b>J3403012</b>	BP6Y-26251-D	<b>J3313032</b>
		1N22-3328Z	<b>J3601049</b>	B5Y0-2643Z	<b>J3616001</b>	BP6Y-26251-E	<b>J3313032</b>
		1N23-3328Z	<b>J3601049</b>	B5Y0-2643Z-A	<b>J3616001</b>	BP6Y-3325X-A	<b>J3303084</b>
		1U02-3328Z	<b>J3603035</b>	B5Y6-3323Z	<b>J3603036</b>	BP6Y-3325X-A	<b>J3303084HC</b>
		1U0J-2648Z	<b>J3616001</b>	B5Y6-3323Z-A	<b>J3603036</b>	BP6Y-3325X-B	<b>J3303084</b>
		1U16-3328Z	<b>J3603044</b>	B5Y6-3323Z-A9A	<b>J3603036</b>	BP6Y-3325X-B	<b>J3303084HC</b>
		1V6T-3328Z	<b>N3601097</b>	B5Y6-3328Z	<b>J3603036</b>	BP6Y-3325X-D	<b>J3303084</b>
		1V6T-3328Z-A	<b>N3601097</b>	B5Y6-3328Z-9A	<b>J3603036</b>	BP6Y-3325X-D	<b>J3303084HC</b>
		3250077	<b>J3603025</b>	B5Y6-3328Z-A	<b>J3603036</b>	BP6Y-3325X-E	<b>J3303084</b>
		3256541	<b>J3603025</b>	B5Y8-3323Z	<b>J3603036</b>	BP6Y-3325X-E	<b>J3303084HC</b>
		3902826	<b>J3303073</b>	B5Y8-3323Z-A	<b>J3603036</b>	BP6Y-3325X-F	<b>J3303084</b>
		3902839	<b>J3303072</b>	B5Y8-3328Z	<b>J3603036</b>	BP6Y-3325X-F	<b>J3303084HC</b>
		4106-058Y8-5	<b>J3601049</b>	B5Y8-3328Z-A	<b>J3603036</b>	BPYK-26-48ZA9C	<b>N3613022</b>
		4106-058Y8-7	<b>J3601049</b>	B6Y3-2643Z	<b>J3613003</b>	BPYK-26-48ZB	<b>N3613022</b>
		4106-064Y8-5	<b>J3601049</b>	B6Y3-2643Z-A	<b>J3613003</b>	BPYK-2648Z	<b>N3613022</b>
		4106-067R8-5	<b>J3601049</b>	B6Y3-2648Z	<b>J3613003</b>	BPYK-2648Z-A	<b>N3613022</b>
		4106-086R8-6	<b>J3601049</b>	B6Y8-2643Z	<b>J3613002</b>	BPYK-2648Z-B	<b>N3613022</b>
		7T4Z-2200A	<b>N3613024</b>	B6Y8-2643Z-A	<b>J3613002</b>	BPYK-3323Z	<b>J3603063</b>
		81Y8-3328Z-9A	<b>J3613002</b>	B6Y8-3323Z	<b>J3603039</b>	BPYK-3323Z-A	<b>J3603063</b>
		85Y5-3328Z-9A	<b>J3613002</b>	B6Y8-3323Z-A	<b>J3603039</b>	BPYK-3323Z-A9C	<b>J3603063</b>
		AY04-0MA01-4	<b>J3603044</b>	BB4C-26251	<b>J3313008</b>	BPYK-3323Z-C	<b>J3603063</b>
		AY04-0NS90-5	<b>J3601049</b>	BB4C-26251-B	<b>J3313008</b>	BR70-33-25XA	<b>J3303044</b>
		AY04-0NS90-6	<b>J3601049</b>	BB4C-26251-C	<b>J3313008</b>	BR70-33-25XB	<b>J3303044</b>
		B001-49280	<b>J3603016</b>	BB7E-3325X-A	<b>J3303043</b>	BR70-33-25XE	<b>J3303044</b>
		B001-49280-A	<b>J3603016</b>	BB7E-3325X-C	<b>J3303043</b>	BR70-33-25XF	<b>J3303044</b>
		B002-49280	<b>J3603016</b>	BB7E-3325X-D	<b>J3303043</b>	BR70-3325X	<b>J3303044</b>
		B01C-26251	<b>J3313025</b>	BCYA-26-43Z	<b>N3613029</b>	BR70-3325X-C	<b>J3303044</b>
		B084-49280	<b>J3603016</b>	BCYA-3323Z	<b>J3603035</b>	BR70-3325X-D	<b>J3303044</b>
		B084-49280-A	<b>J3603016</b>	BCYC-3323Z	<b>J3603036</b>	BR74-26251-A	<b>J3313008</b>
		B092-26251	<b>J3403004</b>	BCYF-2643Z	<b>J3613012</b>	BR74-26251-E	<b>J3313008</b>
		B095-3328Z	<b>J3603026</b>	BCYW-3323Z	<b>J3603036</b>	BR74-3325X	<b>J3303043</b>
		B0Y1-3323Z	<b>J3603039</b>	BCYW-3323Z-A	<b>J3603036</b>	BR76-26251-B	<b>J3313008</b>
		B0Y1-3323Z-A	<b>J3603039</b>	BCYW-3323Z-B	<b>J3603036</b>	BRY0-3328Z	<b>J3603036</b>
		B0Y1-3328Z	<b>J3603039</b>	BCYW-3323Z-C	<b>J3603036</b>	BRY4-3323Z	<b>J3603035</b>
		B0Y1-3328Z-A	<b>J3603039</b>	BCYW-3328Z	<b>J3603036</b>	BRY4-3323Z-9A	<b>J3603035</b>
		B0YW-3323Z	<b>J3603035</b>	BF68-33251	<b>J3303035</b>	BRY4-3328Z	<b>J3603035</b>
		B0YW-3323Z-A	<b>J3603035</b>	BF68-33251-A	<b>J3303035</b>	BRY4-3328Z-A	<b>J3603035</b>
		B0YW-3323Z-C	<b>J3603035</b>	BG34-49280-A	<b>J3603026</b>	BRY5-3323Z	<b>J3603035</b>
		B0YW-3328Z	<b>J3603035</b>	BHY1-3328Z-A	<b>N3603076</b>	BRY5-3323Z-A	<b>J3603035</b>
		B0YW-3328Z-A	<b>J3603035</b>	BJ0Y-3325X	<b>J3303044</b>	BRY6-3323Z	<b>J3603035</b>
		B107-33251	<b>J3303035</b>	BJ1Y-3325X	<b>J3303069</b>	BW8Y-33251	<b>J3303043</b>
		B107-33251-A	<b>J3303035</b>	BJ3Y-26251	<b>J3313027</b>	BWYH-2643Z	<b>J3616001</b>
		B107-49280	<b>J3613003</b>	BJS7-26251-A	<b>N3313043</b>	BWYH-2648Z	<b>J3616001</b>
		B107-49480	<b>J3613003</b>	BJS7-26251-B	<b>N3313043</b>	C00Y-3325X	<b>J3303048</b>
		B216-26251	<b>J3403004</b>	BJT2-33251-A	<b>N3303101</b>	C00Y-3325X	<b>J3303048P</b>
		B26Y-26251	<b>J3313027</b>	BJY72648Z	<b>N3615019</b>	C00Y-3325X	<b>J3303048P</b>
		B26Y-33-25XA	<b>J3303044</b>	BJY72648ZA	<b>N3615019</b>	C23Y-26251-A	<b>J3313033</b>
		B2YD-3323Z	<b>J3603047</b>	BJYD-3323Z	<b>J3603047</b>	C243-325XC	<b>J3303083</b>
		B2YD-3328Z	<b>J3603047</b>	BJYD-3328Z	<b>J3603047</b>	C243-325XC	<b>J3303083HC</b>
		B2YV-3323Z	<b>J3603035</b>	BJYM-3323Z	<b>J3603047</b>	C24Y-26251-B	<b>J3313031</b>
		B2YV-3328Z	<b>J3603035</b>	BJYM-3328Z	<b>J3603047</b>	C24Y-26251-C	<b>J3313031</b>

Tavole Comparative - Cross Reference List

C24Y-26251-C9A	<b>J3313031</b>	E0Y8-2643Z	<b>J3616001</b>	G311-26251-A	<b>J3313013</b>	GDYE-3323Z-B	<b>J3603051</b>
C24Y-26251-D	<b>J3313031</b>	E0Y8-2643Z-A	<b>J3616001</b>	G31Y-26251	<b>N3313037</b>	GEYT-23282	<b>J3603061</b>
C24Y-3325X-B	<b>J3303083</b>	E0Y8-2643Z-B	<b>J3616001</b>	G33Y-3325X	<b>N3303087</b>	GEYT-3323Z	<b>J3603038</b>
C24Y-3325X-C	<b>J3303083HC</b>	E0Y9-2643Z-A	<b>J3616001</b>	G33Y-3325X-A	<b>N3303087</b>	GEYT-3323Z-A	<b>J3603038</b>
C24Y-3325X-C	<b>J3303083</b>	E100-3325X-A	<b>J3303077</b>	G4YA-3328Z	<b>N3603074</b>	GEYT-3328Z	<b>J3603038</b>
C24Y-3325X-C	<b>J3303083HC</b>	E7GZ-1125B	<b>J3303035</b>	G4YA-3328Z-A	<b>N3603074</b>	GEYV-23232	<b>J3603061</b>
C24Y-3325X-C9A	<b>J3303083</b>	E8BZ-1125A	<b>J3303038</b>	G5Y5-2643Z	<b>J3613007</b>	GEYV-23282	<b>J3603061</b>
C24Y-3325X-C9A	<b>J3303083HC</b>	E92Z-1125A	<b>J3303040</b>	G5Y5-2643Z-A	<b>J3613007</b>	GEYV-3323Z	<b>J3603038</b>
C24Y-3325X-D	<b>J3303083</b>	EC25-3323Z-A	<b>J3603057</b>	G5Y6-2643Z	<b>J3613007</b>	GF3Y-26-251A	<b>J3313026</b>
C24Y-3325X-D	<b>J3303083HC</b>	EC25-3323Z-C	<b>J3603057</b>	G5Y6-2643Z-A	<b>J3613007</b>	GF3Y-26-251A	<b>J3313026P</b>
C25Y-26251-A	<b>J3313032</b>	EC25-3323Z-D	<b>J3603057</b>	G5Y6-2643Z-B	<b>J3613007</b>	GF3Y-26251	<b>J3313026</b>
C25Y-26251-B	<b>J3313032</b>	EFY1-3323Z	<b>J3603057</b>	G5Y6-2643Z-C	<b>J3613007</b>	GF3Y-26251	<b>J3313026P</b>
C25Y-26251-C	<b>J3313032</b>	EFY5-2623Z	<b>N3613025</b>	G5Y6-2648Z	<b>J3613007</b>	GF3Y-26251-A	<b>J3313026</b>
C26Y-26251	<b>J3313033</b>	EFY5-2623Z-A	<b>N3613025</b>	G5Y6-2648Z-A	<b>J3613007</b>	GF3Y-26251-A	<b>J3313026P</b>
C26Y-26251-A	<b>J3313033</b>	EH14-3325X	<b>N3303088</b>	G5Y6-3323Z	<b>J3603038</b>	GF3Y-3325X	<b>J3303070</b>
C26Y-3325X-A	<b>J3303084</b>	EH14-3325X-A	<b>N3303088</b>	GA1Y-26251	<b>J3313014</b>	GF3Y-3325X-A	<b>J3303070</b>
C26Y-3325X-A	<b>J3303084HC</b>	EHY2-3328Z	<b>N3603070</b>	GA1Y-26251-A	<b>J3313014</b>	GFYR-3323Z	<b>J3603051</b>
C26Y-3325X-B	<b>J3303084</b>	EHY4-2643Z	<b>N3613024</b>	GA1Y-3325X	<b>J3303048</b>	GFYR-3328Z	<b>J3603051</b>
C26Y-3325X-B	<b>J3303084HC</b>	EHY4-2648Z	<b>N3613024</b>	GA1Y-3325X	<b>J3303048P</b>	GFYY-26-251	<b>J3313026</b>
C26Y-3325X-C	<b>J3303084</b>	EHY4-3328Z	<b>N3603070</b>	GA2Y-3325X	<b>J3303048</b>	GFYY-26-251	<b>J3313026P</b>
C26Y-3325X-C	<b>J3303084HC</b>	EHY5-3328Z-A	<b>N3603070</b>	GA2Y-3325X	<b>J3303048P</b>	GFYY-26251	<b>J3313026</b>
C26Y-3325X-D	<b>J3303084</b>	F157-33251	<b>N3303094</b>	GA2Y-3325X-A	<b>J3303048</b>	GFYY-26251	<b>J3313026P</b>
C26Y-3325X-D	<b>J3303084HC</b>	F160-33251	<b>N3303094</b>	GA2Y-3325X-A	<b>J3303048P</b>	GG32-49280-9A	<b>J3603001</b>
C2Y3-2348Z-A	<b>N3613022</b>	F160-33251-A	<b>N3303094</b>	GA3Y-26251	<b>J3313014</b>	GGYA-3323Z-C	<b>J3603038</b>
C2Y3-2648Z-A	<b>N3613022</b>	F1CZ-1125B	<b>J3303043</b>	GA4Y-26251	<b>J3313014</b>	GGYD-3323Z	<b>J3603038</b>
C2Y3-3323Z-A	<b>J3603063</b>	F1CZ-2C026-A	<b>J3313008</b>	GA4Y-26251-A	<b>J3313014</b>	GGYE-3323Z-A	<b>J3603051</b>
CBY0-3328Z	<b>J3603061</b>	F1CZ-2C026-B	<b>J3313008</b>	GA4Y-26251-C	<b>J3313014</b>	GGYE-3323Z-C	<b>J3603051</b>
CBY1-3323Z-A	<b>J3603038</b>	F1CZ-2D026-B	<b>J3313008</b>	GA4Y-3325X	<b>J3303048</b>	GHP9-33251	<b>N3303097</b>
CBY1-3323Z-C	<b>J3603038</b>	F1Y0-2648Z	<b>J3613018</b>	GA4Y-3325X	<b>J3303048P</b>	GHP9-33251-A	<b>N3303097</b>
CBY1-3323Z-D	<b>J3603038</b>	F1Y1-2643Z	<b>J3613018</b>	GA4Y-3325X-A	<b>J3303048</b>	GHR1-33251	<b>N3303097</b>
CBY3-3323Z	<b>J3603051</b>	F1Y1-3328Z-A	<b>J3603066</b>	GA4Y-3325X-A	<b>J3303048P</b>	GHR1-33251-A	<b>N3303097</b>
CBY3-3328Z	<b>J3603051</b>	F1YA-2643Z	<b>J3613018</b>	GA4Y-3325X-C	<b>J3303048</b>	GHT2-26251	<b>N3313042</b>
CBY4-3323Z	<b>J3603051</b>	F1YA-2648Z	<b>J3613018</b>	GA4Y-3325X-C	<b>J3303048P</b>	GHY1-3328Z	<b>N3603074</b>
CBY4-3328Z	<b>J3603051</b>	F1YA-3328Z-A	<b>J3603066</b>	GA4Y-3325X-G	<b>J3303048</b>	GHY9-2648Z	<b>N3615017</b>
CBY9-3323Z	<b>J3603038</b>	F1YA-3328Z-B	<b>J3603066</b>	GA4Y-3325X-G	<b>J3303048P</b>	GHY9-2648Z-A	<b>N3615017</b>
CBY9-3328Z	<b>J3603061</b>	F1ZZ-1125B	<b>J3303043</b>	GA4Y-3325X-H	<b>J3303048</b>	GHY9-2648Z-B	<b>N3615017</b>
D102-26251	<b>J3403012</b>	F1ZZ-2C026-A	<b>J3313008</b>	GA4Y-3325X-H	<b>J3303048P</b>	GHY9-2648Z-C	<b>N3615017</b>
D106-MS182-8	<b>J3601049</b>	F2CZ-1125A	<b>J3303043</b>	GA4Y-3325X-J	<b>J3303048</b>	GHY9-3328Z-B	<b>N3603074</b>
D10E-26251	<b>N3313044</b>	F2ZZ-1125B	<b>J3303043</b>	GA4Y-3325X-J	<b>J3303048P</b>	GHY9-3328Z-C	<b>N3603074</b>
D651-33251	<b>N3303099</b>	F7CZ-2200A-A	<b>J3613012</b>	GA5Y-26251	<b>J3313014</b>	GHY92648Z	<b>N3615019</b>
D6Y1-3328Z	<b>N3603079</b>	F7CZ-2200C-A	<b>J3613012</b>	GA5Y-26251-A	<b>J3313014</b>	GHY92648ZA	<b>N3615019</b>
D6Y1-3328Z-A	<b>N3603079</b>	FA66-49230	<b>J3613002</b>	GA5Y-26251-B	<b>J3313014</b>	GHY92648ZB	<b>N3615019</b>
DA01-26251	<b>J3403005</b>	FA67-49230	<b>J3613002</b>	GA5Y-26251-C	<b>J3313014</b>	GHY92648ZC	<b>N3615019</b>
DA01-33251	<b>J3303038</b>	FA67-49280	<b>J3613002</b>	GA5Y-26251-D	<b>J3313014</b>	GJ21-3328Z-A	<b>J3603031</b>
DA19-3328Z	<b>J3603032</b>	FAY6-3328Z-9A	<b>J3613002</b>	GA5Y-3325X	<b>J3303048</b>	GJ21-3328Z-B	<b>J3603031</b>
DA19-3328Z-A	<b>J3603032</b>	FB06-49280	<b>J3613002</b>	GA5Y-3325X	<b>J3303048P</b>	GJ25-2648Z-A	<b>J3613006</b>
DA19-3328Z-A9A	<b>J3603032</b>	FB06-49280-A	<b>J3613002</b>	GA5Y-3325X-A	<b>J3303048</b>	GJ25-26980-B	<b>J3613006</b>
DAY3-2648Z-A	<b>N3613026</b>	FD01-3325X	<b>J3303050</b>	GA5Y-3325X-A	<b>J3303048P</b>	GJ25-26990-B	<b>J3613006</b>
DAY5-3328Z-A	<b>N3603078</b>	FD01-3325X-A	<b>J3303050</b>	GA5Y-3325X-C	<b>J3303048</b>	GJ25-3325X-B	<b>J3303040</b>
DB0Y-33251	<b>J3303047</b>	FDY1-2643Z	<b>J3613002</b>	GA5Y-3325X-C	<b>J3303048P</b>	GJ25-3325X-C	<b>J3303040</b>
DB0Y-33251-C	<b>J3303047</b>	FDY1-2643Z-A	<b>J3613002</b>	GA5Y-3325X-D	<b>J3303048</b>	GJ25-3325X-D	<b>J3303040</b>
DBOY-33251	<b>J3303047</b>	G030-49280	<b>J3603001</b>	GA5Y-3325X-D	<b>J3303048P</b>	GJ55-3325X-A	<b>J3303040</b>
DBOY-33251-C	<b>J3303047</b>	G0YK-2643Z-A	<b>J3613002</b>	GA5Y-3325X-E	<b>J3303048</b>	GJ55-3325X-B	<b>J3303040</b>
DBY1-3328Z-A	<b>N3603078</b>	G0YN-26251	<b>J3313014</b>	GA5Y-3325X-E	<b>J3303048P</b>	GJ55-3325X-C	<b>J3303040</b>
DCY0-3323Z	<b>J3603036</b>	G0YN-26251-A	<b>J3313014</b>	GA7Y-26251	<b>J3313014</b>	GJ55-3325X-D	<b>J3303040</b>
DCY9-3323Z	<b>J3603036</b>	G1YC-3323Z	<b>J3603051</b>	GABY-26251	<b>J3313014</b>	GJ6Y-3325X	<b>J3303076</b>
DD32-26250	<b>N3403015</b>	G1YC-3323Z-A	<b>J3603051</b>	GA97-49280	<b>J3603001</b>	GJ6Y-3325X-A	<b>J3303076P</b>
DD32-26250-A	<b>N3403015</b>	G1YC-3328Z-A	<b>J3603051</b>	GA97-49280-A	<b>J3603001</b>	GJ6Y-3325X-A	<b>J3303076P</b>
DD32-26250-B	<b>N3403015</b>	G1YC-3328Z-B	<b>J3603051</b>	GADY-3325X-E	<b>J3303048</b>	GJ87-2643Z	<b>J3613006</b>
DD32-26250-C	<b>N3403015</b>	G1YN-3323Z	<b>J3603051</b>	GADY-3325X-E	<b>J3303048P</b>	GJ87-2648Z	<b>J3613006</b>
DD32-3325X	<b>J3303085</b>	G1YN-3323Z-A	<b>J3603051</b>	GAYA-3323Z	<b>J3603038</b>	GJ87-2648Z	<b>J3613006</b>
DD32-3325X	<b>J3303085P</b>	G1YN-3328Z	<b>J3603051</b>	GAYE-2643B	<b>J3613007</b>	GJ87-2648Z-A	<b>J3613006</b>
DD59-3325X	<b>J3303085</b>	G211-3328Z	<b>J3603031</b>	GAYE-2643Z-A	<b>J3613007</b>	GJ96-3325X-A	<b>J3303041</b>
DD59-3325X	<b>J3303085P</b>	G25Y-26251	<b>J3313026</b>	GAYE-2643Z-B	<b>J3613007</b>	GJY1-3328Z	<b>J3603031</b>
DD59-3325X-D	<b>J3303085</b>	G25Y-26251	<b>J3313026P</b>	GAYE-2643Z-C	<b>J3613007</b>	GJY1-3328Z-9A	<b>J3603031</b>
DD59-3325X-D	<b>J3303085P</b>	G25Y-26251-A	<b>J3313026</b>	GAYR-3323Z	<b>J3603038</b>	GJY7-2648Z	<b>J3613006</b>
DD63-3325X	<b>J3303085</b>	G25Y-26251-A	<b>J3313026P</b>	GAYR-3323Z-A	<b>J3603038</b>	GJY7-2648Z-9A	<b>J3613006</b>
DD63-3325X	<b>J3303085P</b>	G25Y-3325X-A	<b>J3303070</b>	GAYR-3323Z-A9A	<b>J3603038</b>	GJYA-3323Z	<b>J3603055</b>
DDY2-33-28Z	<b>J3603065</b>	G26Y-3325X-A	<b>J3303076</b>	GAYR-3323Z-B	<b>J3603038</b>	GJYA-3323Z-A	<b>J3603055</b>
DF71-33251	<b>N3303086</b>	G26Y-3325X-A	<b>J3303076P</b>	GAYR-3323Z-B9A	<b>J3603038</b>	GJYA-3328Z	<b>J3603055</b>
DF71-33251-A	<b>N3303086</b>	G2YD-3323Z	<b>J3603055</b>	GAYR-3323Z-C	<b>J3603038</b>	GJYB-3323Z	<b>J3603055</b>
DFY1-3328Z	<b>N3606022</b>	G2YS-2223Z	<b>J3603056</b>	GAYR-3328Z-A	<b>J3603061</b>	GJYB-3323Z-B	<b>J3603055</b>
DFY1-3328Z-A	<b>N3606022</b>	G2YS-3323Z	<b>J3603056</b>	GAYR-3328Z-A	<b>J3603061</b>	GJYB-3323Z-C	<b>J3603055</b>
DFY1-3329Z	<b>N3606022</b>	G2YS-3323Z-A	<b>J3603056</b>	GAYR-3328Z-A	<b>J3603061</b>	GJYB-3323Z-D	<b>J3603055</b>
DFY1-3329Z-A	<b>N3606022</b>	G2YS-3323Z-B	<b>J3603056</b>	GAYR-3328Z-A	<b>J3603061</b>	GJYB-3328Z	<b>J3603055</b>
DFZ5-26-43Z	<b>N3613029</b>	G2YS-3328Z	<b>J3603056</b>	GAYR-3328Z-A	<b>J3603061</b>	GJYB-3328Z-B	<b>J3603055</b>

Tavole Comparative - Cross Reference List

GJYB-3328Z-C	<b>J3603055</b>	L206-3325X-A	<b>N3303090</b>	NA01-26251-A	<b>J3313012</b>	SAY0-2643Z-A	<b>J3616001</b>
GJYB-3328Z-D	<b>J3603055</b>	L214-3325X	<b>N3303090</b>	NA01-26251-C	<b>J3313012</b>	SAY1-3323Z	<b>J3603037</b>
GJYC-3323Z	<b>J3603055</b>	L232-26251	<b>N3313034</b>	NA01-33251-A	<b>J3303042</b>	SE20-33251	<b>J3303073</b>
GJYC-3328Z	<b>J3603055</b>	L232-26251-A	<b>N3313034</b>	NA01-3325X	<b>J3303042</b>	SE28-33251	<b>J3303026</b>
GJYC-3328Z-9C	<b>J3603055</b>	L232-26251-B	<b>N3313034</b>	NA01-3325X-A	<b>J3303042</b>	SE96-3328Z	<b>J3603025</b>
GJYE-3323Z-A	<b>J3603056</b>	L232-26251-C	<b>N3313034</b>	NA75-3325X	<b>J3303062</b>	SF04-3328Z	<b>J3600101</b>
GJYE-3323Z-B	<b>J3603056</b>	L2Y6-2643Z	<b>N3613024</b>	NA75-3325X-C	<b>J3303062</b>	SGY1-3323Z	<b>J3600101</b>
GJYE-3323Z-C	<b>J3603056</b>	L2Y6-3323Z	<b>N3603070</b>	NAY0-2643Z	<b>J3616001</b>	SGY3-3323Z	<b>J3600101</b>
GJYE-3323Z-F	<b>J3603056</b>	L2Y6-3328Z	<b>N3603070</b>	NAY0-2643Z-A	<b>J3616001</b>	T001-3325X-A	<b>J3303078</b>
GJYE-3328Z	<b>J3603056</b>	L2Y7-2643Z	<b>N3613024</b>	NAY0-3323Z-A	<b>J3603037</b>	T002-26251	<b>J3313022</b>
GJYE-3328Z-C	<b>J3603056</b>	L2Y7-2648Z	<b>N3613024</b>	NAY0-3323Z-B	<b>J3603037</b>	T002-26251-A	<b>J3313022</b>
GJYE-3328Z-D	<b>J3603056</b>	L2Y8-2643Z-A	<b>N3613024</b>	NAY0-3323Z-C	<b>J3603037</b>	T002-3325X	<b>J3303078</b>
GJYE-3328Z-F	<b>J3603056</b>	L528-26251	<b>N3313035</b>	NAY1-2643Z	<b>J3616001</b>	T002-3325X-A	<b>J3303078</b>
GJYF-3323Z	<b>J3603056</b>	L528-26251-B	<b>N3313035</b>	NAY1-2648Z	<b>J3616001</b>	T0Y0-3323Z	<b>J3603040</b>
GJYF-3323Z-A	<b>J3603056</b>	L528-26251-C	<b>N3313035</b>	NAY1-3323Z	<b>J3603037</b>	T0Y0-3328Z	<b>J3603040</b>
GJYF-3323Z-B	<b>J3603056</b>	LAZ5-3328Z	<b>J3603046</b>	NAY5-2643Z	<b>J3613012</b>	TA01-3323Z	<b>J3603040</b>
GJYF-3323Z-C	<b>J3603056</b>	LB82-3325X	<b>J3303064</b>	NAY5-2643Z-A	<b>J3613012</b>	TA01-3328Z	<b>J3603040</b>
GJYF-3323Z-D	<b>J3603056</b>	LB82-3325X-A	<b>J3303064</b>	NAY5-2643Z-B	<b>J3613012</b>	TBY7-2648Z	<b>J3613005</b>
GJYF-3323Z-E	<b>J3603056</b>	LBZ1-3323Z	<b>J3603046</b>	NAY5-2648Z	<b>J3613012</b>	TBY7-3323Z	<b>J3603040</b>
GJYF-3328Z	<b>J3603056</b>	LBZ1-3328Z	<b>J3603046</b>	NAY5-2648Z-A	<b>J3613012</b>	TBY7-3328Z	<b>J3603040</b>
GJYF-3328Z-A	<b>J3603056</b>	LBZ2-3323Z	<b>J3603046</b>	NAY5-3323Z	<b>J3603044</b>	TCY1-3323Z	<b>J3603040</b>
GJYF-3328Z-B	<b>J3603056</b>	LBZ2-3323Z-A	<b>J3603046</b>	NAY5-3323Z-A	<b>J3603044</b>	TCY2-2643Z	<b>J3613005</b>
GJYF-3328Z-C	<b>J3603056</b>	LBZ2-3328Z-A	<b>J3603046</b>	NAY5-3323Z-B	<b>J3603044</b>	TCY2-2648Z	<b>J3613005</b>
GJYF-3328Z-E	<b>J3603056</b>	LBZ3-3323Z	<b>J3603046</b>	NAY5-3328Z	<b>J3603044</b>	TCY2-3323Z	<b>J3603040</b>
GJYG-3323Z	<b>J3603056</b>	LCY1-3323Z	<b>J3603046</b>	NAY5-3328Z-A	<b>J3603044</b>	TCY7-3323Z	<b>J3603040</b>
GJYG-3323Z-A	<b>J3603056</b>	LCY2-3323Z	<b>J3603046</b>	NAY9-2643Z	<b>J3616001</b>	TD11-26251	<b>N3313034</b>
GJYG-3328Z	<b>J3603056</b>	LCY2-3323Z-A	<b>J3603046</b>	NAY9-2648Z	<b>J3616001</b>	TD13-3325X	<b>N3303088</b>
GJYG-3328Z-9C	<b>J3603056</b>	LE44-26251-A	<b>N3313040</b>	NAY0-2643Z	<b>J3616001</b>	TY01-26251	<b>J3313022</b>
GKYA-2643Z	<b>J3613002</b>	LE4Y-2643Z	<b>N3613023</b>	NAZ0-2648Z	<b>J3616001</b>	TY01-3323X-A	<b>J3303078</b>
GKYA-2648Z	<b>J3613002</b>	LE4Y-2643Z-A	<b>N3613023</b>	NAZ0-3328Z	<b>J3603037</b>	TY01-3325X	<b>J3303078</b>
GM09-26251-B	<b>J3313013</b>	LE4Y-2648Z	<b>N3613023</b>	NCY0-2643Z	<b>J3613012</b>	TY01-3325X-A	<b>J3303078</b>
GMY0-2643Z-A	<b>N3613028</b>	LE4Y-2648Z-A	<b>N3613023</b>	NCY0-2648Z	<b>J3613012</b>	TY07-3325X-A	<b>J3303078</b>
GMY0-2643Z-B	<b>N3613028</b>	LE4Y-2643Z	<b>N3613023</b>	NCY1-2643Z	<b>J3613012</b>	TY07-335X-A	<b>J3303078</b>
GN51-3328Z	<b>J3603031</b>	LE4Y-2643Z-A	<b>N3613023</b>	NCY1-2643Z-A9C	<b>J3613012</b>	TY32-26251	<b>J3313022</b>
GN51-3328Z-9A	<b>J3603031</b>	LE4Y-2648Z-A	<b>N3613023</b>	NCY1-2648Z	<b>J3613012</b>	TY32-26251-A	<b>J3313022</b>
GN60-3323Z	<b>J3603031</b>	N026-3325X	<b>J3303062</b>	NCY1-3323Z	<b>J3603044</b>	UB39-33251	<b>J3303026</b>
GN60-3328Z	<b>J3603031</b>	N026-3325X-C	<b>J3303062</b>	NCY1-3323Z-A9C	<b>J3603044</b>	UB39-33251-A	<b>J3303026</b>
GP9Y-26251	<b>N3313037</b>	N06Y-26251	<b>N3313038</b>	NCY3-26-43ZA	<b>J3613020</b>	UB39-49280	<b>J3603034</b>
GPYA-3323Z-A	<b>J3603067</b>	N06Y-26251-A	<b>N3313038</b>	NCY3-3323Z	<b>J3603044</b>	UB39-49280	<b>J3603034</b>
GPYA-3323Z-B	<b>J3603067</b>	N06Y-26251-B	<b>N3313038</b>	NCY3-3328Z	<b>J3603044</b>	UB71-49280	<b>J3603034</b>
GPYA-3323Z-C	<b>J3603067</b>	N06Y-3325X	<b>N3303098</b>	NCY5-2643Z	<b>J3613012</b>	UB72-3323Z	<b>J3603034</b>
GPYA-3323Z-G	<b>J3603067</b>	N0Y1-3328Z-A	<b>J3603037</b>	NCY5-2643Z-A	<b>J3613012</b>	UB72-3328Z	<b>J3603034</b>
GPYS-3323Z-A	<b>J3603056</b>	N0Y3-3323Z	<b>J3603044</b>	NCY5-2648Z-A	<b>J3613012</b>	UC86-49280	<b>J3603034</b>
GS39-2623Z	<b>J3613002</b>	N0Y3-3328Z	<b>J3603044</b>	NCY5-3323Z	<b>J3603044</b>	UC86-49280-A	<b>J3603034</b>
GSYD-3323Z-A	<b>N3603071</b>	N0Y6-2648Z	<b>J3613012</b>	NF47-26-251	<b>J3313026</b>	UC87-49280-9A	<b>J3603034</b>
GSYD-3328Z-A	<b>N3603071</b>	N0Y7-2648Z	<b>J3613020</b>	NF47-26-251	<b>J3313026P</b>	UCY6-3323Z	<b>N3603075</b>
GTyf-26251	<b>J3313014</b>	N0Y7-2648Z-A	<b>J3613020</b>	NF47-26251	<b>J3313026</b>	UG52-3325X	<b>J3303074</b>
GTyf-26251-B	<b>J3313014</b>	N0Y7-2648Z-B	<b>J3613020</b>	NF47-26251	<b>J3313026P</b>	UGY1-3323Z	<b>J3603054</b>
GTyf-26251-C	<b>J3313014</b>	N0Y7-3328Z	<b>J3603052</b>	NF4Y-3325X	<b>N3303089</b>	UGY9-3323Z	<b>J3603054</b>
GV9B-33251-A	<b>N3303097</b>	N0Y8-2643Z	<b>J3613012</b>	NFY7-2643Z	<b>N3613021</b>	UGY9-3328Z	<b>J3603054</b>
H266-2648Z	<b>J3613005</b>	N0Y8-2643Z-A	<b>J3613012</b>	NFY7-2648Z	<b>N3613021</b>	UH71-33251	<b>J3303073</b>
H266-2648Z-A	<b>J3613005</b>	N0Y9-26-43ZC	<b>J3613020</b>	NFY7-3323Z	<b>N3603068</b>	UH74-26251-A	<b>N3403018</b>
HF39-2648Z	<b>J3613005</b>	N0Y9-2643Z	<b>J3613020</b>	NFY7-3323Z-A	<b>N3603068</b>	UH74-26251-B	<b>N3403018</b>
J001-26251-B	<b>J3313024</b>	N0Y9-2643Z-A	<b>J3613020</b>	NFY7-3323Z-B	<b>N3603068</b>	UH74-26251-C	<b>N3403018</b>
J001-26251-C	<b>J3313024</b>	N0Y9-2643Z-B	<b>J3613020</b>	NFY7-3328Z	<b>N3603068</b>	UH74-33251	<b>J3303072</b>
J001-26251-D	<b>J3313024</b>	N0Y9-3323Z	<b>J3603052</b>	NFY7-3328Z-9C	<b>N3603068</b>	UH81-33251	<b>J3303073</b>
K011-26251	<b>N3313041</b>	N0YY-26251	<b>N3313038</b>	NFY7-3328Z-A	<b>N3603068</b>	UHY1-3323Z-A	<b>J3603053</b>
K011-26251-A	<b>N3313041</b>	N0YY-26251-A	<b>N3313038</b>	NFY7-3328Z-B	<b>N3603068</b>	UHY1-3323Z-B	<b>J3603053</b>
K011-26251-B	<b>N3313041</b>	N0YY-26251-B	<b>N3313038</b>	NFY7-3328Z-C	<b>N3603068</b>	UHY1-3323Z-D	<b>J3603053</b>
K011-33251-A	<b>N3303097</b>	N0YY-3325X	<b>N3303098</b>	NFZ7-2643Z	<b>N3613021</b>	UHY1-3328Z-A	<b>J3603053</b>
K011-33251-B	<b>N3303097</b>	N123-26-251	<b>J3313026</b>	P1X0-2643Z	<b>J3610505</b>	UHY1-3328Z-B	<b>J3603053</b>
K0Y1-2648Z	<b>N3613026</b>	N123-26-251	<b>J3313026P</b>	S083-26251	<b>J3403011</b>	UHY1-3328Z-D	<b>J3603053</b>
K0Y1-2648Z-A	<b>N3613026</b>	N123-26-251A	<b>J3313026</b>	S083-33251	<b>J3303026</b>	UJY6-3323Z	<b>J3603053</b>
K0Y1-2648Z-C	<b>N3613026</b>	N123-26-251A	<b>J3313026P</b>	S083-33251-A	<b>J3303026</b>	UJY6-3328Z	<b>J3603053</b>
K0Y1-3323Z	<b>N3603073</b>	N123-26251	<b>J3313026</b>	S083-33251-B	<b>J3303026</b>	UKY2-3323Z	<b>J3603054</b>
K0Y1-3328Z	<b>N3603073</b>	N123-26251	<b>J3313026P</b>	S083-49280	<b>J3603025</b>	UM51-33251	<b>N3303091</b>
K0Y1-3328Z-A	<b>N3603073</b>	N123-26251-A	<b>J3313026</b>	S083-49280-A	<b>J3603025</b>	UMY1-3323Z-A	<b>N3603069</b>
KAY0-2648Z	<b>N3603080</b>	N123-26251-A	<b>J3313026P</b>	S231-49280	<b>J3600101</b>	UMY1-3329Z-A	<b>N3603069</b>
KDY9-3328Z	<b>N3603073</b>	N123-6251A	<b>J3313026</b>	S231-49280-A	<b>J3600101</b>	UMY2-3323Z-A	<b>N3603069</b>
L12Y-3325X	<b>J3303079</b>	N123-6251A	<b>J3313026P</b>	S2YA-3323Z	<b>J3600101</b>	UMY4-3323Z	<b>N3603069</b>
L15Y-26251	<b>N3313040</b>	N1236251	<b>J3313026</b>	S2YA-3328Z	<b>J3600101</b>	UMY4-3328Z	<b>N3603069</b>
L206-26251	<b>N3313035</b>	N1236251	<b>J3313026P</b>	S4YK-3323Z	<b>J3603046</b>	UMY5-3323Z	<b>N3603069</b>
L206-26251-A	<b>N3313035</b>	N12Y-3325X	<b>N3303089</b>	S4YK-3323Z-A	<b>J3603046</b>	UMY5-3328Z	<b>N3603069</b>
L206-26251-B	<b>N3313035</b>	N12Y-3325X-A	<b>N3303089</b>	SA39-33251	<b>J3303046</b>	UR61-33251	<b>N3303091</b>
L206-26251-C	<b>N3313035</b>	N12Y-3325X-B	<b>N3303089</b>	SA39-33251-A	<b>J3303046</b>	UR66-33251	<b>J3303073</b>
L206-3325X	<b>N3303090</b>	N12Y-3325X-C	<b>N3303089</b>	SAY0-2643Z	<b>J3616001</b>	YL87-2001B-A	<b>J3603057</b>



Tavole Comparative - Cross Reference List

YLBZ-20013-A	<b>J3603057</b>	4605A265	<b>J3615010</b>	4615A168	<b>N3315036</b>	MB500556	<b>J3315008</b>
YS4Z-1V125-D	<b>J3303043</b>	4605A284	<b>J3605050</b>	4615A178	<b>N3305068</b>	MB500609	<b>J3605025</b>
<b>MAZDA (CHANGAN)</b>		4605A336	<b>N3615015</b>	4615A179	<b>J3305063</b>	MB500610	<b>J3605025</b>
3M512M008AGLC	<b>N3613022</b>	4605A337	<b>N3615015</b>	4615A185	<b>N3305072</b>	MB500812	<b>J3605027</b>
BFF426251	<b>J3313031</b>	4605A340	<b>J3608021</b>	4615A190	<b>N3305066</b>	MB500813	<b>J3605027</b>
BFF43325X	<b>J3303083</b>	4605A389	<b>J3612010</b>	4615A192	<b>N3315033</b>	MB500814	<b>J3605027</b>
BFF43325X	<b>J3303083HC</b>	4605A447	<b>J3615010</b>	4615A193	<b>N3315030</b>	MB500815	<b>J3605027</b>
DG8033251	<b>N3303086</b>	4605A448	<b>J3615010</b>	4615A194	<b>N3315028</b>	MB500816	<b>J3605027</b>
DG803328Z	<b>N3606022</b>	4605A458	<b>J3612010</b>	4615A201	<b>N3305076</b>	MB500819	<b>J3605027</b>
GV7D33251	<b>N3303087</b>	4605A471	<b>J3605039</b>	4615A219	<b>N3305074</b>	MB500960	<b>J3605025</b>
<b>MAZDA (FAW)</b>		4605A472	<b>J3602109</b>	51712M2010	<b>J3305022</b>	MB500968	<b>J3305037</b>
G25Y26251C	<b>J3313026</b>	4605A479	<b>N3615015</b>	58101M1A00	<b>J3600523</b>	MB500969	<b>J3305037</b>
G25Y26251C	<b>J3313026P</b>	4605A481	<b>J3602109</b>	6000609724	<b>N3405016</b>	MB534235	<b>J3405002</b>
GV7D26251	<b>J3313026</b>	4605A487	<b>J3615010</b>	AA35010107	<b>J3305033</b>	MB534245	<b>J3405002</b>
GV7D26251	<b>J3313026P</b>	4605A493	<b>N3615015</b>	AW346513	<b>J3610901</b>	MB534483	<b>J3605025</b>
<b>MAZDA (HAINAN)</b>		4605A501	<b>J3605031</b>	BOYW3323ZB	<b>J3603035</b>	MB534484	<b>J3605025</b>
7M512K021AALC	<b>J3603063</b>	4605A502	<b>J3615010</b>	B4Y53329Z	<b>J3603035</b>	MB534485	<b>J3605025</b>
B26Y26251L1	<b>J3313027</b>	4605A558	<b>N3615015</b>	BCYW3329Z	<b>J3603035</b>	MB534486	<b>J3605025</b>
<b>MERCEDES-BENZ</b>		4605A588	<b>J3605033</b>	BRY43323ZA	<b>J3603035</b>	MB534487	<b>J3605025</b>
006 420 23 20	<b>N3611063</b>	4605A623	<b>J3605050</b>	BRY53328ZA	<b>J3603035</b>	MB534488	<b>J3605025</b>
006 420 46 20	<b>N3601114</b>	4605A717	<b>J3605031</b>	EC253323ZB	<b>J3603057</b>	MB534489	<b>J3605025</b>
006 420 47 20	<b>N3601114</b>	4605A730	<b>J3605031</b>	HQ232401	<b>J3305020</b>	MB534587	<b>J3605024</b>
006 420 79 20	<b>N3611063</b>	4605A783	<b>J3615011</b>	HQ232405	<b>J3300519</b>	MB534653	<b>J3615003</b>
006 420 85 20	<b>N3601114</b>	4605A795	<b>J3605046</b>	HQ232406	<b>J3300519</b>	MB534712	<b>J3605025</b>
007 420 94 20	<b>N3611063</b>	4605A802	<b>N3615017</b>	M4605A068	<b>J3305064</b>	MB534995	<b>J3615000</b>
008 420 03 20	<b>N3601114</b>	4605A802	<b>N3615019</b>	M4605A076	<b>J3315026</b>	MB587051	<b>J3605025</b>
008 420 06 20	<b>N3601114</b>	4605A879	<b>J3605046</b>	M620770	<b>J3615012</b>	MB587053	<b>J3605025</b>
4 544 200 01 01	<b>J3305064</b>	4605A954	<b>N3601098</b>	M818027	<b>J3305053</b>	MB587054	<b>J3605025</b>
415 421 05 10	<b>J3601085</b>	4605A998	<b>N3615017</b>	M850976	<b>J3605042</b>	MB587055	<b>J3605025</b>
454 420 00 01	<b>J3305064</b>	4605A998	<b>N3615019</b>	M850978	<b>J3615012</b>	MB587056	<b>J3605025</b>
454 420 00 72	<b>J3315026</b>	4605B005	<b>N3606021</b>	MB150673	<b>J3605002</b>	MB587057	<b>J3605025</b>
454 420 10 20	<b>J3615012</b>	4605B006	<b>N3606021</b>	MB151387	<b>J3305001</b>	MB587060	<b>J3605025</b>
454 421 03 12	<b>N3305073</b>	4605B070	<b>N3615017</b>	MB193595	<b>J3405006</b>	MB587061	<b>J3605025</b>
A 006 420 23 20	<b>N3611063</b>	4605B070	<b>N3615019</b>	MB193596	<b>J3405002</b>	MB587284	<b>J3605025</b>
A 006 420 46 20	<b>N3601114</b>	4605B071	<b>N3615017</b>	MB238615	<b>J3305009</b>	MB587432	<b>J3315015</b>
A 006 420 47 20	<b>N3601114</b>	4605B071	<b>N3615019</b>	MB238617	<b>J3305009</b>	MB587433	<b>J3315015</b>
A 006 420 79 20	<b>N3611063</b>	4605B071	<b>N3615019</b>	MB249357	<b>J3315016</b>	MB587579	<b>J3315013</b>
A 006 420 85 20	<b>N3601114</b>	4605B281	<b>N3606021</b>	MB277192	<b>J3605025</b>	MB618116	<b>J3605025</b>
A 007 420 94 20	<b>N3611063</b>	4605B384	<b>N3615017</b>	MB277193	<b>J3605025</b>	MB618340	<b>J3305026</b>
A 008 420 03 20	<b>N3601114</b>	4605B384	<b>N3615019</b>	MB295136	<b>J3305041</b>	MB618344	<b>J3305029</b>
A 008 420 06 20	<b>N3601114</b>	4605B560	<b>N3615018</b>	MB295690	<b>J3605045</b>	MB618455	<b>J3605025</b>
A 4 544 200 01 01	<b>J3305064</b>	4605B562	<b>N3615018</b>	MB295886	<b>J3605045</b>	MB618576	<b>J3605024</b>
A 415 421 05 10	<b>J3601085</b>	4605B805	<b>N3615019</b>	MB295887	<b>J3605045</b>	MB618716	<b>J3305054</b>
A 454 420 00 01	<b>J3305064</b>	4605B806	<b>N3615017</b>	MB295946	<b>J3605045</b>	MB618734	<b>J3305024</b>
A 454 420 00 72	<b>J3315026</b>	4605B807	<b>N3615017</b>	MB295971	<b>J3305041</b>	MB618735	<b>J3305024</b>
A 454 420 10 20	<b>J3615012</b>	4605B807	<b>N3615019</b>	MB316168	<b>J3605025</b>	MB618797	<b>J3315009</b>
A 454 421 03 12	<b>N3305073</b>	4605B808	<b>N3615017</b>	MB316188	<b>J3605025</b>	MB618799	<b>J3305031</b>
<b>MERCURY</b>		4605B808	<b>N3615019</b>	MB316553	<b>J3605025</b>	MB668063	<b>J3315010</b>
6L8Z2001BA	<b>J3603057</b>	4605B914	<b>N3615019</b>	MB316570	<b>J3605025</b>	MB668083	<b>J3315010</b>
B10749280	<b>J3613003</b>	4605B915	<b>N3615017</b>	MB316677	<b>J3305009</b>	MB668107	<b>J3305022</b>
<b>MG</b>		4605B915	<b>N3615019</b>	MB316757	<b>J3605025</b>	MB668107	<b>J3305028</b>
GBP90325	<b>J3604031</b>	4605B916	<b>N3615017</b>	MB366080	<b>J3305037</b>	MB668397	<b>J3605025</b>
<b>MITSUBISHI</b>		4605B916	<b>N3615019</b>	MB366284	<b>J3605025</b>	MB668398	<b>J3605025</b>
1606294580	<b>J3615010</b>	4605B987	<b>N3615018</b>	MB366285	<b>J3605025</b>	MB668399	<b>J3605025</b>
3780A028	<b>N3405018</b>	4605B989	<b>N3615018</b>	MB366286	<b>J3605025</b>	MB668400	<b>J3605025</b>
380211320	<b>N3315039</b>	4615A002T	<b>J3305061</b>	MB366288	<b>J3615000</b>	MB668886	<b>J3305022</b>
4605A041	<b>J3605039</b>	4615A006	<b>J3305063</b>	MB366436	<b>J3305037</b>	MB699056	<b>J3615003</b>
4605A050	<b>J3611049</b>	4615A010	<b>N3315030</b>	MB366969	<b>J3605024</b>	MB699087	<b>J3605027</b>
4605A068	<b>J3305064</b>	4615A023	<b>N3305072</b>	MB377826	<b>J3615000</b>	MB699088	<b>J3605027</b>
4605A076	<b>J3315026</b>	4615A024	<b>N3305072</b>	MB407030	<b>J3305018</b>	MB699154	<b>J3615000</b>
4605A180	<b>N3305073</b>	4615A025	<b>N3315034</b>	MB407038	<b>J3305020</b>	MB699174	<b>J3605030</b>
4605A198	<b>J3605050</b>	4615A035	<b>N3315033</b>	MB407039	<b>J3305020</b>	MB699266	<b>J3605030</b>
		4615A037	<b>N3315029</b>	MB407430	<b>J3605025</b>	MB699280	<b>J3305038</b>
		4615A038	<b>N3305067</b>	MB407431	<b>J3605025</b>	MB699281	<b>J3305038</b>
		4615A061	<b>J3305052</b>	MB407433	<b>J3605025</b>	MB699282	<b>J3305032</b>
		4615A075	<b>N3305068</b>	MB407434	<b>J3605025</b>	MB699283	<b>J3305032</b>
		4615A093	<b>N3305074</b>	MB407639	<b>J3305022</b>	MB699285	<b>J3305033</b>
		4615A097	<b>N3315039</b>	MB407639	<b>J3305028</b>	MB699286	<b>J3315014</b>
		4615A115	<b>N3305066</b>	MB407659	<b>J3615003</b>	MB699287	<b>J3315014</b>
		4615A117	<b>N3305068</b>	MB407877	<b>J3605025</b>	MB699288	<b>J3315019</b>
		4615A119	<b>N3315028</b>	MB407938	<b>J3605025</b>	MB699289	<b>J3315019</b>
		4615A121	<b>N3315030</b>	MB500295	<b>J3605025</b>	MB699291	<b>J3405010</b>
		4615A125	<b>N3315036</b>	MB500399	<b>J3605025</b>	MB699452	<b>J3605031</b>
		4615A127	<b>N3405016</b>	MB500400	<b>J3605025</b>	MB699453	<b>J3605031</b>
		4615A129	<b>N3305075</b>	MB500401	<b>J3605025</b>	MB699464	<b>J3605032</b>
		4615A147	<b>J3305061</b>	MB500555	<b>J3315008</b>	MB699473	<b>J3605032</b>



Tavole Comparative - Cross Reference List

MB699474	<b>J3605032</b>	MN102609	<b>J3605035</b>	MR389532	<b>J3605030</b>	MZ690010	<b>J3615003</b>
MB699702	<b>J3605030</b>	MN102616	<b>J3605035</b>	MR389533	<b>J3605030</b>	MZ690017	<b>J3605027</b>
MB699716	<b>J3305059</b>	MN102617	<b>J3601066</b>	MR389543	<b>J3605031</b>	MZ690018	<b>J3605025</b>
MB699720	<b>J3615000</b>	MN102618	<b>J3605046</b>	MR389546	<b>J3605031</b>	MZ690027	<b>J3615011</b>
MB699721	<b>J3615000</b>	MN102622	<b>N3605052</b>	MR389547	<b>J3605035</b>	MZ690038	<b>J3605025</b>
MB699722	<b>J3615000</b>	MN102626	<b>J3615011</b>	MR389548	<b>J3605031</b>	MZ690171	<b>J3615004</b>
MB699723	<b>J3615000</b>	MN102628	<b>J3615010</b>	MR389550	<b>J3605035</b>	MZ690183	<b>J3615010</b>
MB699964	<b>J3315010</b>	MN102878	<b>J3605048</b>	MR389561	<b>J3615000</b>	MZ690187	<b>N3615015</b>
MB857336	<b>J3615003</b>	MN113684	<b>N3305074</b>	MR389562	<b>J3615000</b>	MZ690330	<b>J3615000</b>
MB857610	<b>J3615007</b>	MN116286	<b>J3615010</b>	MR389564	<b>J3615000</b>	MZ690332	<b>J3605031</b>
MB857731	<b>J3615000</b>	MN116329	<b>N3305066</b>	MR389565	<b>J3615004</b>	MZ690333	<b>J3605037</b>
MB857732	<b>J3615000</b>	MN116330	<b>N3305066</b>	MR389566	<b>J3615000</b>	MZ690334	<b>J3605027</b>
MB857762	<b>J3315016</b>	MN116332	<b>N3315028</b>	MR389569	<b>J3615004</b>	MZ690338	<b>J3605035</b>
MB857763	<b>J3315016</b>	MN116445	<b>J3605039</b>	MR389571	<b>J3615003</b>	MZ690339	<b>J3605042</b>
MB857987	<b>J3605031</b>	MN116446	<b>J3605039</b>	MR389572	<b>J3615003</b>	MZ690340	<b>J3605039</b>
MB858375	<b>J3605030</b>	MN116706	<b>J3305020</b>	MR389575	<b>J3615011</b>	MZ690343	<b>J3615004</b>
MB858380	<b>J3615003</b>	MN116929	<b>N3615015</b>	MR389576	<b>J3615003</b>	MZ690345	<b>J3615012</b>
MB858463	<b>J3615005</b>	MN116979	<b>N3305065</b>	MR389577	<b>J3615003</b>	MZ690346	<b>J3615010</b>
MB858583	<b>J3605030</b>	MN125772	<b>J3615012</b>	MR389578	<b>J3615003</b>	MZ690347	<b>J3605039</b>
MB858799	<b>J3305029</b>	MR 850 976	<b>J3605042</b>	MR389580	<b>J3615003</b>	MZ690347C	<b>J3605039</b>
MB895026	<b>J3615000</b>	MR 955 351	<b>J3605042</b>	MR389722	<b>J3305022</b>	MZ690350	<b>N3615015</b>
MB895090	<b>J3605031</b>	MR128153	<b>J3305022</b>	MR389722	<b>J3305028</b>	MZ690356	<b>J3605050</b>
MB895091	<b>J3605031</b>	MR128153	<b>J3305028</b>	MR389724	<b>J3305056</b>	MZ690593	<b>J3605036</b>
MB895098	<b>J3305026</b>	MR128312	<b>J3605031</b>	MR389725	<b>J3305026</b>	MZ690595	<b>J3615010</b>
MB895200	<b>J3315023</b>	MR128661	<b>J3315020</b>	MR389726	<b>J3305050</b>	NAY92643ZA	<b>J3616001</b>
MB895202	<b>J3315020</b>	MR128751	<b>J3615000</b>	MR389727	<b>J3305050</b>	S2000100	<b>J3600523</b>
MB895250	<b>J3605031</b>	MR128799	<b>J3605027</b>	MR407116	<b>J3305052</b>	X3 511 010	<b>J3605042</b>
MB895464	<b>J3305039</b>	MR129103	<b>J3605031</b>	MR407289	<b>J3305052</b>	X3511001	<b>J3605032</b>
MB895730	<b>J3305040</b>	MR129104	<b>J3605031</b>	MR407376	<b>N3607021</b>	X3511003	<b>J3605031</b>
MB895817	<b>J3605033</b>	MR129432	<b>J3605031</b>	MR407391	<b>J3611049</b>	X3511004	<b>J3605037</b>
MB928035	<b>J3605033</b>	MR129433	<b>J3615003</b>	MR407422	<b>J3605039</b>	X3511006	<b>J3605025</b>
MB928049	<b>J3605031</b>	MR129438	<b>J3615003</b>	MR407944	<b>J3605037</b>	X3511007	<b>J3605036</b>
MB928067	<b>J3615007</b>	MR129537	<b>J3615003</b>	MR407946	<b>J3605036</b>	X3511009	<b>J3605035</b>
MB928120	<b>J3305046</b>	MR129648	<b>J3305054</b>	MR418067	<b>J3315025</b>	X3516002	<b>J3615000</b>
MB928243	<b>J3305029</b>	MR162521	<b>J3605024</b>	MR449544	<b>J3605031</b>	X3516005	<b>J3615012</b>
MB928314	<b>J3615004</b>	MR162523	<b>J3605027</b>	MR449769	<b>J3305032</b>	ZB403101	<b>J3305020</b>
MB928318	<b>J3305029</b>	MR162524	<b>J3605027</b>	MR449771	<b>J3305033</b>		
MB928461	<b>J3605032</b>	MR205144	<b>J3615003</b>	MR449817	<b>J3305050</b>		
MB928463	<b>J3605032</b>	MR205215	<b>J3305063</b>	MR449818	<b>J3305050</b>		
MB928641	<b>J3605032</b>	MR205256	<b>J3605035</b>	MR475330	<b>J3305022</b>		
MB928695	<b>J3605033</b>	MR205257	<b>J3605035</b>	MR475330	<b>J3305028</b>		
MB928697	<b>J3305054</b>	MR205269	<b>J3615005</b>	MR475331	<b>J3305026</b>		
MB928716	<b>J3315023</b>	MR205377	<b>J3615004</b>	MR475453	<b>J3605040</b>		
MB928816	<b>J3605032</b>	MR205575	<b>J3405012</b>	MR493489	<b>J3315022</b>		
MB928817	<b>J3605032</b>	MR205584	<b>J3305022</b>	MR493985	<b>J3605031</b>		
MB928994	<b>J3305022</b>	MR205584	<b>J3305028</b>	MR510539	<b>J3605039</b>		
MB928994	<b>J3305028</b>	MR205585	<b>J3305022</b>	MR510544	<b>J3615010</b>		
MB928995	<b>J3305022</b>	MR205585	<b>J3305028</b>	MR510619	<b>J3605039</b>		
MB928995	<b>J3305028</b>	MR235557	<b>J3605036</b>	MR510680	<b>J3605035</b>		
MB928996	<b>J3305056</b>	MR249060	<b>J3605031</b>	MR510741	<b>N3305071</b>		
MB950350	<b>J3615003</b>	MR249240	<b>J3605037</b>	MR510742	<b>N3305071</b>		
MB950554	<b>J3605032</b>	MR249241	<b>J3605036</b>	MR527550	<b>J3601066</b>		
MB950569	<b>J3305022</b>	MR249356	<b>J3315019</b>	MR527656	<b>J3605042</b>		
MB950570	<b>J3305022</b>	MR249357	<b>J3315016</b>	MR527674	<b>J3605046</b>		
MB950849	<b>J3305031</b>	MR289617	<b>J3305060</b>	MR527675	<b>J3605046</b>		
MB950874	<b>J3305031</b>	MR290240	<b>J3605037</b>	MR527825	<b>N3305071</b>		
MB950886	<b>J3305026</b>	MR307247	<b>J3615011</b>	MR527868	<b>J3605039</b>		
MB950922	<b>J3305032</b>	MR307249	<b>J3615011</b>	MR569224	<b>J3605048</b>		
MB950951	<b>J3405002</b>	MR307375	<b>N3305070</b>	MR569225	<b>J3605048</b>		
MB950958	<b>J3305057</b>	MR307415	<b>J3615011</b>	MR569233	<b>J3605048</b>		
MC112191	<b>J3605045</b>	MR307746	<b>N3405015</b>	MR569403	<b>J3605046</b>		
MC894601	<b>N3605054</b>	MR334996	<b>J3305055</b>	MR569483	<b>J3305054</b>		
MC894848	<b>N3315037</b>	MR389507	<b>J3605032</b>	MR569592	<b>J3605031</b>		
MK374048	<b>N3315038</b>	MR389508	<b>J3605032</b>	MR727674	<b>J3605046</b>		
MK499871	<b>N3605054</b>	MR389511	<b>J3605032</b>	MR913846	<b>J3315019</b>		
MK499872	<b>N3605054</b>	MR389512	<b>J3605032</b>	MR955068	<b>N3615015</b>		
MK528485	<b>N3605055</b>	MR389514	<b>J3605033</b>	MR955407	<b>N3315027</b>		
MK528486	<b>N3605055</b>	MR389515	<b>J3605033</b>	MR955408	<b>N3315027</b>		
MK528945	<b>N3605055</b>	MR389516	<b>J3605031</b>	MR955637	<b>J3305022</b>		
MK528946	<b>N3605055</b>	MR389516	<b>J3605033</b>	MR955637	<b>J3305028</b>		
MK529908	<b>N3605055</b>	MR389520	<b>J3605036</b>	MR955638	<b>N3305070</b>		
MN102192	<b>N3601097</b>	MR389521	<b>J3605025</b>	MR977117	<b>J3605036</b>		
MN102276	<b>J3305061</b>	MR389523	<b>J3605027</b>	MR977365	<b>N3605052</b>		
MN102439	<b>N3405016</b>	MR389526	<b>J3605027</b>	MW3062077	<b>J3615012</b>		
MN102608	<b>J3605031</b>	MR389530	<b>J3605025</b>	MZ690002	<b>J3605027</b>		
		MR389531	<b>J3605025</b>	MZ690007	<b>J3605031</b>		

**MITSUBISHI LONSDALE**

MB316168 **J3605025**

**NISSAN**

04460-8H385 **N3611051**  
04460-8H385 **N3611066**  
06100-3680 **N3301113**  
061002950 **N3301111**  
069052940 **J3601011**  
069052941 **J3601081**  
10206-4E100 **J3301055**  
10206-51E01 **J3301055**  
10602Y090 **J3601044**  
19316546 **N3301107**  
20206-5X00A **J3301095**  
40206-00Q0D **N3301110**  
40206-00Q0G **N3301109**  
40206-00QAA **J3301093**  
40206-00QAD **J3301086**  
40206-00QAE **J3301087**  
40206-00QAF **J3301087**  
40206-00QAG **J3301087**  
40206-00QAJ **N3301110**  
40206-01G00 **J3301031**  
40206-01G01 **J3301031**  
40206-01G03 **J3301031**  
40206-02N00 **J3301043**  
40206-02N01 **J3301043**  
40206-04U00 **J3301062**  
40206-04U02 **J3301062**  
40206-04U03 **J3301062**  
40206-09G00 **J3301043**  
40206-09G01 **J3301043**  
40206-09G03 **J3301043**  
40206-09G00 **J3301044**  
40206-0F001 **J3301044**  
40206-0M600 **J3301071**



**Tavole Comparative - Cross Reference List**

41060-45P90	<b>J3601047</b>	41060-80N90	<b>J3601042</b>	41060-EG090	<b>J3601092</b>	43206-1CA0A	<b>N3311065</b>
41060-4A00B	<b>J3608021</b>	41060-84L91	<b>J3601042</b>	41060-F5029	<b>J3601006</b>	43206-1LBOA	<b>N3311061</b>
41060-4A00B	<b>N3601098</b>	41060-86R85	<b>J3601049</b>	41060-F5086	<b>J3601006</b>	43206-2F010	<b>J3401020</b>
41060-4L090	<b>J3601044</b>	41060-88E85	<b>N3601099</b>	41060-G490A	<b>J3601081</b>	43206-2S600	<b>J3401023</b>
41060-4L090	<b>N3601099</b>	41060-88E91	<b>N3601099</b>	41060-G9500	<b>J3601034</b>	43206-2Y503	<b>J3311042</b>
41060-4M490	<b>N3601097</b>	41060-88E92	<b>N3601099</b>	41060-G9501	<b>J3601034</b>	43206-31U10	<b>J3311042</b>
41060-4U125	<b>J3601072</b>	41060-88E94	<b>N3601099</b>	41060-G9701	<b>J3601034</b>	43206-31U12	<b>J3311042</b>
41060-4U126	<b>J3601072</b>	41060-89A91	<b>J3601001</b>	41060-G9725	<b>J3601034</b>	43206-32G00	<b>J3311019</b>
41060-4U127	<b>J3601072</b>	41060-89E90	<b>J3601044</b>	41060-G9800	<b>J3601034</b>	43206-32G01	<b>J3311019</b>
41060-4Z090	<b>J3601042</b>	41060-89E90	<b>N3601099</b>	41060-G9825	<b>J3601034</b>	43206-37G10	<b>J3401023</b>
41060-50Y90	<b>J3601048</b>	41060-8H386	<b>J3601071</b>	41060-N9685	<b>J3601006</b>	43206-3LBOA	<b>N3311061</b>
41060-50Y93	<b>J3601048</b>	41060-8J090	<b>J3601044</b>	41060-O3R86	<b>J3601006</b>	43206-3SC0A	<b>J3311047</b>
41060-50Y94	<b>J3601048</b>	41060-8M190	<b>J3601042</b>	41060-O6F87	<b>J3601006</b>	43206-3SC0B	<b>J3311047</b>
41060-51E85	<b>J3601050</b>	41060-94M86	<b>J3601035</b>	41060-O6F89	<b>J3601006</b>	43206-3T50A	<b>J3311047</b>
41060-56L25	<b>J3601011</b>	41060-95FOA	<b>N3601097</b>	41060-P6525	<b>J3601006</b>	43206-42R01	<b>J3311032</b>
41060-58A85	<b>J3601035</b>	41060-95FOB	<b>N3601097</b>	41060-P6690	<b>J3601006</b>	43206-42R05	<b>J3311032</b>
41060-58A86	<b>J3601035</b>	41060-99B25	<b>J3601053</b>	41060-P9125	<b>J3601006</b>	43206-44F01	<b>J3311021</b>
41060-58Y85	<b>J3601049</b>	41060-99B26	<b>J3601053</b>	41060-P9690	<b>J3601006</b>	43206-44F02	<b>J3311021</b>
41060-58Y87	<b>J3601049</b>	41060-9C025	<b>J3601011</b>	41060-P9690	<b>J3601034</b>	43206-4BA0A	<b>J3311043</b>
41060-59G85	<b>J3601011</b>	41060-9C026	<b>J3601011</b>	41060-R9090	<b>J3601006</b>	43206-4CE0A	<b>N3311066</b>
41060-5DA0A	<b>N3601114</b>	41060-9C125	<b>J3601056</b>	41060-RN31D	<b>J3601071</b>	43206-4EA0A	<b>N3311062</b>
41060-5DA0B	<b>N3601114</b>	41060-9C525	<b>J3601056</b>	41060-T5085	<b>J3601006</b>	43206-4EA0B	<b>N3311062</b>
41060-5M325	<b>J3601051</b>	41060-9C526	<b>J3601056</b>	41060-V6791	<b>J3601011</b>	43206-4M400	<b>J3401027</b>
41060-5M326	<b>J3601068</b>	41060-9F525	<b>J3601082</b>	41060-V7085	<b>J3601037</b>	43206-4U001	<b>J3311042</b>
41060-5V285	<b>J3601071</b>	41060-9G526	<b>J3601056</b>	41060-V7090	<b>J3601037</b>	43206-4U100	<b>J3311040</b>
41060-5V286	<b>J3601071</b>	41060-9J425	<b>J3601044</b>	41060-VB290	<b>J3601070</b>	43206-4U101	<b>J3311040</b>
41060-5W585	<b>J3601071</b>	41060-9X225	<b>N3601104</b>	41060-VB291	<b>J3601070</b>	43206-4U102	<b>J3311040</b>
41060-5Y725	<b>J3601044</b>	41060-9X226	<b>N3601104</b>	41060-VC091	<b>J3601070</b>	43206-4U103	<b>J3311040</b>
41060-5Y790	<b>J3601044</b>	41060-9X525	<b>N3601104</b>	41060-VE885	<b>J3601071</b>	43206-4Z801	<b>J3401027</b>
41060-60R90	<b>J3601048</b>	41060-A1586	<b>J3601006</b>	41060-VE886	<b>J3601071</b>	43206-50Y10	<b>J3401014</b>
41060-60R91	<b>J3601048</b>	41060-AD086	<b>J3601071</b>	41060-VH385	<b>J3601071</b>	43206-54C00	<b>J3311026</b>
41060-60U90	<b>J3601074</b>	41060-AD088	<b>J3601071</b>	41060-VJ490	<b>J3601037</b>	43206-54C01	<b>J3311026</b>
41060-62A90	<b>J3601001</b>	41060-AL590	<b>J3601044</b>	41060-VK190	<b>J3601088</b>	43206-58Y00	<b>J3311030</b>
41060-62C90	<b>J3601048</b>	41060-AM800	<b>J3601044</b>	41060-W1225	<b>J3601006</b>	43206-58Y01	<b>J3311030</b>
41060-63C90	<b>J3601048</b>	41060-AM890	<b>J3601044</b>	41060-W2225	<b>J3601006</b>	43206-58Y02	<b>J3311030</b>
41060-63Y90	<b>J3601048</b>	41060-AM891	<b>J3601044</b>	41060-W2285	<b>J3601006</b>	43206-5F001	<b>J3311033</b>
41060-64U90	<b>J3601074</b>	41060-AM892	<b>J3601044</b>	41060-W2725	<b>J3601006</b>	43206-5F011	<b>J3401024</b>
41060-64U91	<b>J3601074</b>	41060-AR090	<b>J3601094</b>	41060-W2729	<b>J3601006</b>	43206-5F012	<b>J3401024</b>
41060-64U92	<b>J3601074</b>	41060-AR785	<b>J3601071</b>	41060-W2786	<b>J3601006</b>	43206-5F013	<b>J3401024</b>
41060-64Y85	<b>J3601049</b>	41060-AT30J	<b>J3601094</b>	41060-WA490	<b>N3601097</b>	43206-5F014	<b>J3401024</b>
41060-65E91	<b>J3601042</b>	41060-AU091	<b>J3601044</b>	41060-WD290	<b>N3601097</b>	43206-5M311	<b>J3311028</b>
41060-66U91	<b>J3601074</b>	41060-AV126	<b>J3601072</b>	41060-Y9601	<b>J3601011</b>	43206-6N000	<b>J3401027</b>
41060-67A85	<b>J3601035</b>	41060-AX085	<b>N3601118</b>	41060-ZA525	<b>J3601092</b>	43206-7S000	<b>N3311059</b>
41060-67R86	<b>J3601049</b>	41060-AX625	<b>J3601085</b>	41060-ZB590	<b>J3601044</b>	43206-7Y000	<b>J3311047</b>
41060-68190	<b>J3601042</b>	41060-BM525	<b>J3601068</b>	41060-ZB590	<b>N3601099</b>	43206-88E01	<b>J3311023</b>
41060-6F625	<b>J3601053</b>	41060-C7126	<b>J3601034</b>	41060-ZP00B	<b>J3601095</b>	43206-88E03	<b>J3311023</b>
41060-6F626	<b>J3601053</b>	41060-C7128	<b>J3601034</b>	41060-ZP025	<b>J3601095</b>	43206-8H304	<b>J3311043</b>
41060-6J090	<b>J3601042</b>	41060-C7190	<b>J3601034</b>	410606J025C157	<b>J3601042</b>	43206-8H305	<b>J3311043</b>
41060-6N090	<b>N3601097</b>	41060-C7191	<b>J3601034</b>	41060H386	<b>J3601071</b>	43206-8H700	<b>J3311043</b>
41060-6N091	<b>N3601097</b>	41060-C7192	<b>J3601034</b>	41061-0M892	<b>J3601062</b>	43206-8H701	<b>J3311043</b>
41060-6N0X1	<b>N3601097</b>	41060-C7193	<b>J3601034</b>	41080-09G27	<b>J3601037</b>	43206-8H702	<b>J3311043</b>
41060-6P085	<b>J3601071</b>	41060-C8186	<b>J3601034</b>	41080-1N026	<b>J3601062</b>	43206-8J102	<b>J3311047</b>
41060-70J25	<b>J3601050</b>	41060-CA090	<b>J3601092</b>	41080-40P28	<b>J3601047</b>	43206-97J10	<b>J3401019</b>
41060-71J25	<b>J3601051</b>	41060-CA092	<b>J3601092</b>	41080-41L27	<b>J3601037</b>	43206-99J00	<b>J3311028</b>
41060-71J26	<b>J3601051</b>	41060-CA093	<b>J3601092</b>	41080-4M425	<b>N3601097</b>	43206-99J01	<b>J3311028</b>
41060-72A85	<b>J3601035</b>	41060-CC090	<b>J3601094</b>	416099B26	<b>J3601053</b>	43206-99J04	<b>J3311038</b>
41060-72A86	<b>J3601035</b>	41060-CD026	<b>J3601083</b>	42230-51200	<b>J3311042</b>	43206-9FF0C	<b>N3311059</b>
41060-72A87	<b>J3601035</b>	41060-CD028	<b>J3601083</b>	42230-52700	<b>J3311047</b>	43206-9W000	<b>J3311047</b>
41060-72A88	<b>J3601035</b>	41060-CD094	<b>J3601083</b>	43200-00QAF	<b>N3401034</b>	43206-9W100	<b>J3311047</b>
41060-72A89	<b>J3601035</b>	41060-CG00J	<b>J3601092</b>	43200-00QAG	<b>J3401030</b>	43206-9Y000	<b>J3311047</b>
41060-72J25	<b>J3601050</b>	41060-CG090	<b>J3601092</b>	43200-00QAL	<b>N3401034</b>	43206-AX650	<b>J3401026</b>
41060-73A85	<b>J3601035</b>	41060-CK025	<b>J3601071</b>	43200-4A00A	<b>N3401031</b>	43206-CA000	<b>J3311046</b>
41060-73L85	<b>N3601099</b>	41060-CN000	<b>J3601071</b>	43206-00QOA	<b>N3311063</b>	43206-CD005	<b>N3311052</b>
41060-73L91	<b>J3601044</b>	41060-CN085	<b>J3601071</b>	43206-00QOB	<b>N3311060</b>	43206-CK000	<b>J3311046</b>
41060-73L92	<b>N3601099</b>	41060-D1485	<b>J3601006</b>	43206-00QOC	<b>N3311056</b>	43206-EB300	<b>J3311048</b>
41060-73L93	<b>N3601099</b>	41060-D1488	<b>J3601006</b>	43206-00QAA	<b>J3311044</b>	43206-EB30A	<b>J3311048</b>
41060-75J25	<b>J3601050</b>	41060-D1490	<b>J3601006</b>	43206-00QAB	<b>J3311045</b>	43206-EB360	<b>N3401033</b>
41060-75T90	<b>N3601099</b>	41060-D1786	<b>J3601006</b>	43206-00QAC	<b>J3311045</b>	43206-EM10A	<b>N3311049</b>
41060-75T91	<b>N3601099</b>	41060-D4690	<b>J3601011</b>	43206-00QAD	<b>J3311045</b>	43206-F4601	<b>J3401027</b>
41060-76A85	<b>J3601035</b>	41060-D4726	<b>J3601006</b>	43206-05J03	<b>J3311016</b>	43206-JA00A	<b>J3311047</b>
41060-76A86	<b>J3601035</b>	41060-D6090	<b>J3601011</b>	43206-05J04	<b>J3311016</b>	43206-JA00B	<b>J3311047</b>
41060-76A87	<b>J3601035</b>	41060-EA025	<b>J3601095</b>	43206-08G11	<b>J3401008</b>	43206-JD00A	<b>J3311047</b>
41060-76A88	<b>J3601035</b>	41060-EB325	<b>J3601094</b>	43206-0F001	<b>J3401009</b>	43206-JD00B	<b>J3311047</b>
41060-76L91	<b>J3601055</b>	41060-EB326	<b>J3601095</b>	43206-0W710	<b>J3401023</b>	43206-JE20A	<b>J3311047</b>
41060-78J90	<b>J3601042</b>	41060-ED525	<b>N3601119</b>	43206-15U00	<b>J3311021</b>	43206-JL00A	<b>N3311051</b>
41060-7Z025	<b>J3601088</b>	41060-EE30J	<b>N3601118</b>	43206-15U01	<b>J3311021</b>	43206-JN80A	<b>J3311047</b>



Tavole Comparative - Cross Reference List

43206-MB600	<b>N3311054</b>	44060-BM425	<b>J3611031</b>	AY040-NS118	<b>J3601044</b>	D1060-2S700	<b>J3601037</b>
43206-MB60A	<b>N3311055</b>	44060-BM426	<b>J3611031</b>	AY040-NS121	<b>J3601092</b>	D1060-2S790	<b>J3601037</b>
43206-VB000	<b>J3311016</b>	44060-CB10J	<b>N3611051</b>	AY040-NS139	<b>N3601107</b>	D1060-2X80A	<b>J3601056</b>
43206-VE860	<b>J3401023</b>	44060-CB10J	<b>N3611066</b>	AY040-NS140	<b>N3601119</b>	D1060-2Y991	<b>J3601044</b>
43206-VG300	<b>J3401008</b>	44060-CD026	<b>J3611049</b>	AY040-NS144	<b>J3601071</b>	D1060-2Y991	<b>N3601099</b>
43206-VM00B	<b>J3401008</b>	44060-CD094	<b>J3611049</b>	AY040-NS149	<b>N3601119</b>	D1060-30P90	<b>J3601047</b>
43206-VM30B	<b>J3401023</b>	44060-EA090	<b>J3611050</b>	AY040-NS153	<b>J3601071</b>	D1060-31E85	<b>J3601011</b>
43206-WA201	<b>J3311042</b>	44060-EA091	<b>J3611050</b>	AY040-NS157	<b>N3601119</b>	D1060-32E25	<b>J3601011</b>
43206-ZX00A	<b>J3311047</b>	44060-EB325	<b>J3611050</b>	AY040-NS161	<b>N3601119</b>	D1060-3S591	<b>J3601037</b>
432069W100C166	<b>J3311047</b>	44060-EG00J	<b>J3611044</b>	AY040-NS167	<b>N3601119</b>	D1060-3TA0A	<b>N3601120</b>
43206JE20AC166	<b>J3311047</b>	44060-EG00J	<b>N3611051</b>	AY040-NS168	<b>N3601119</b>	D1060-3TA0B	<b>N3601120</b>
43207-9X100	<b>N3311057</b>	44060-EG00J	<b>N3611066</b>	AY040-NS170	<b>N3601113</b>	D1060-3TSA0	<b>N3601120</b>
44060-00Q0G	<b>N3611061</b>	44060-EG00K	<b>N3611051</b>	AY040-NS815	<b>J3601062</b>	D1060-3WU0A	<b>N3601113</b>
44060-00Q0H	<b>N3611057</b>	44060-EG00K	<b>N3611066</b>	AY040-NS816	<b>J3601062</b>	D1060-3Y690	<b>J3601074</b>
44060-00Q0H	<b>N3611065</b>	44060-EG085	<b>N3611051</b>	AY040-NS817	<b>J3601062</b>	D1060-4BA0A	<b>N3601111</b>
44060-00Q0L	<b>N3611065</b>	44060-EG085	<b>N3611066</b>	AY040-NS832	<b>J3601071</b>	D1060-4CC0A	<b>N3601113</b>
44060-00Q0M	<b>N3611061</b>	44060-F6686	<b>J3611024</b>	AY040-NS838	<b>J3601062</b>	D1060-4EA0A	<b>N3601111</b>
44060-00Q1K	<b>N3611061</b>	44060-VB190	<b>J3601060</b>	AY040-NS846	<b>J3601071</b>	D1060-4GA0A	<b>N3601113</b>
44060-00Q2E	<b>N3611047</b>	44060-VC090	<b>J3601060</b>	AY040-NS847	<b>J3601071</b>	D1060-4GA5A	<b>N3601113</b>
44060-00Q2E	<b>N3611064</b>	44060-ZC025	<b>N3611059</b>	AY040-SU003	<b>J3608010</b>	D1060-4JA0A	<b>N3601115</b>
44060-00Q2K	<b>J3611046</b>	44060-ZC026	<b>N3611059</b>	AY040-TY001	<b>J3602076</b>	D1060-4KH0C	<b>N3601115</b>
44060-00QAE	<b>J3611046</b>	44060AL587C158	<b>N3611051</b>	AY040-TY007	<b>J3602058</b>	D1060-4KJ1A	<b>N3601115</b>
44060-00QAF	<b>J3611047</b>	44060AL587C158	<b>N3611066</b>	AY040-TY012	<b>J3602035</b>	D1060-50Y90	<b>J3601048</b>
44060-00QAF	<b>N3611064</b>	440E0-AL586	<b>N3611051</b>	AY040-TY016	<b>J3602060</b>	D1060-50Y92	<b>J3601048</b>
44060-01P93	<b>J3611037</b>	440E0-AL586	<b>N3611066</b>	AY040-TY019	<b>J3602055</b>	D1060-50Y93	<b>J3601048</b>
44060-04U86	<b>J3611029</b>	53206-5M311	<b>J3311028</b>	AY040-TY022	<b>J3602064</b>	D1060-5X00A	<b>J3601094</b>
44060-06P90	<b>J3611029</b>	58101-29A30	<b>J3601055</b>	AY040-TY024	<b>J3602042</b>	D1060-67R86	<b>J3601049</b>
44060-08E90	<b>J3610505</b>	61002950	<b>N3301111</b>	AY040-TY025	<b>J3602076</b>	D1060-6N091	<b>N3601097</b>
44060-08E91	<b>J3610505</b>	61003680	<b>N3301113</b>	AY040-TY027	<b>J3602041</b>	D1060-6N0X2	<b>N3601097</b>
44060-0M890	<b>J3611039</b>	77 01 206 763	<b>J3611046</b>	AY040-TY030	<b>J3602036</b>	D1060-80B0A	<b>N3601103</b>
44060-0M892	<b>J3611039</b>	77003-14064	<b>J3301086</b>	AY040-TY031	<b>J3602035</b>	D1060-88E85	<b>N3601099</b>
44060-0N690	<b>J3611034</b>	77003-14107	<b>J3311044</b>	AY040-TY033	<b>J3602041</b>	D1060-88E86	<b>N3601099</b>
44060-20J85	<b>J3611032</b>	77010-54772	<b>J3611047</b>	AY040-TY037	<b>J3602063</b>	D1060-88E87	<b>J3601044</b>
44060-21P85	<b>J3611024</b>	77010-54772	<b>N3611064</b>	AY040-TY038	<b>J3602069</b>	D1060-88E87	<b>N3601099</b>
44060-21P86	<b>J3611024</b>	77012-06845	<b>J3301087</b>	AY040-TY045	<b>J3602042</b>	D1060-88E89	<b>N3601099</b>
44060-31U90	<b>J3611034</b>	77012-06864	<b>J3311045</b>	AY040-TY046	<b>J3602076</b>	D1060-88E90	<b>N3601099</b>
44060-31U92	<b>J3611034</b>	77012-07339	<b>J3601079</b>	AY060-HN003	<b>N3614025</b>	D1060-88E91	<b>J3601044</b>
44060-32G85	<b>J3611028</b>	82000-10519	<b>J3301087</b>	AY060-MA006	<b>J3616001</b>	D1060-88E91	<b>N3601099</b>
44060-32G86	<b>J3611028</b>	82002-18779	<b>J3311045</b>	AY060-MT007	<b>J3615004</b>	D1060-8H785	<b>J3601071</b>
44060-32J85	<b>J3611032</b>	AY040-KE008	<b>J3606015</b>	AY060-NS013	<b>J3611034</b>	D1060-9N00A	<b>J3601096</b>
44060-35F92	<b>J3611037</b>	AY040-KE009	<b>J3606016</b>	AY060-NS019	<b>J3611034</b>	D1060-9X60B	<b>N3601100</b>
44060-3F025	<b>J3611031</b>	AY040-KE102	<b>J3606015</b>	AY060-NS041	<b>N3611051</b>	D1060-AC20A	<b>J3601044</b>
44060-3F085	<b>J3611031</b>	AY040-MT001	<b>J3605025</b>	AY060-NS041	<b>N3611066</b>	D1060-AM80B	<b>J3601044</b>
44060-43P85	<b>J3611029</b>	AY040-MT005	<b>J3605027</b>	AY060-TY001	<b>J3612008</b>	D1060-AX60A	<b>J3601085</b>
44060-4U092	<b>J3613018</b>	AY040-MT010	<b>J3605033</b>	AY060-TY002	<b>J3612013</b>	D1060-AX61A	<b>J3601085</b>
44060-53F92	<b>J3611037</b>	AY040-NS021	<b>J3601062</b>	AY060-TY004	<b>J3612006</b>	D1060-AX61F	<b>J3601085</b>
44060-55F90	<b>J3611024</b>	AY040-NS039	<b>J3601062</b>	AY060-TY006	<b>J3612010</b>	D1060-BH40A	<b>J3601085</b>
44060-60F90	<b>J3611037</b>	AY040-NS043	<b>J3601071</b>	AY060-TY008	<b>J3612013</b>	D1060-BM50A	<b>J3601068</b>
44060-61E90	<b>J3610505</b>	AY040-NS045	<b>J3601071</b>	AY060-TY011	<b>J3612009</b>	D1060-CD00C	<b>J3601083</b>
44060-61J90	<b>J3611034</b>	AY040-NS051	<b>J3601071</b>	AY060-TY012	<b>J3612014</b>	D1060-CN91B	<b>J3601071</b>
44060-61J92	<b>J3611034</b>	AY040-NS053	<b>N3601097</b>	D0206-3LG0B	<b>N3301104</b>	D1060-ED500	<b>N3601119</b>
44060-65E90	<b>J3610505</b>	AY040-NS054	<b>J3601044</b>	D1060-0M892	<b>J3601062</b>	D1060-ED51A	<b>N3601119</b>
44060-6E390	<b>J3611034</b>	AY040-NS058	<b>J3601094</b>	D1060-0M893	<b>J3601062</b>	D1060-EE51A	<b>N3601119</b>
44060-6Y390	<b>J3613018</b>	AY040-NS059	<b>J3601071</b>	D1060-11P88	<b>J3601011</b>	D1060-EG51A	<b>J3601094</b>
44060-6Y391	<b>J3613018</b>	AY040-NS060	<b>J3601062</b>	D1060-11P91	<b>J3601011</b>	D1060-EJ20A	<b>J3601094</b>
44060-6Z325	<b>J3613018</b>	AY040-NS063	<b>J3601074</b>	D1060-11P92	<b>J3601011</b>	D1060-EM10A	<b>N3601099</b>
44060-6Z326	<b>J3613018</b>	AY040-NS068	<b>J3601071</b>	D1060-11P93	<b>J3601011</b>	D1060-EM30A	<b>J3601044</b>
44060-70J26	<b>J3611031</b>	AY040-NS072	<b>N3601097</b>	D1060-1AA0A	<b>J3601092</b>	D1060-EM30C	<b>N3601099</b>
44060-73C91	<b>J3611034</b>	AY040-NS073	<b>N3601097</b>	D1060-1BN0A	<b>J3601094</b>	D1060-ET01A	<b>J3601096</b>
44060-75C90	<b>J3611034</b>	AY040-NS074	<b>J3601071</b>	D1060-1FC0A	<b>J3601044</b>	D1060-F649A	<b>J3601011</b>
44060-75025	<b>N3611059</b>	AY040-NS079	<b>J3601094</b>	D1060-1FC0A	<b>N3601099</b>	D1060-JD00A	<b>J3601096</b>
44060-86E90	<b>J3610505</b>	AY040-NS084	<b>N3601097</b>	D1060-1FE0A	<b>N3601099</b>	D1060-JD00J	<b>J3601096</b>
44060-8H385	<b>J3611044</b>	AY040-NS085	<b>J3601071</b>	D1060-1HA0A	<b>J3608026</b>	D1060-JE00A	<b>J3601096</b>
44060-8H385	<b>N3611051</b>	AY040-NS086	<b>J3601071</b>	D1060-1HA0B	<b>J3608026</b>	D1060-JF20D	<b>N3601103</b>
44060-8H385	<b>N3611066</b>	AY040-NS087	<b>J3601071</b>	D1060-1HJ0A	<b>N3601119</b>	D1060-JL00A	<b>N3601107</b>
44060-99B25	<b>J3611035</b>	AY040-NS091	<b>J3601094</b>	D1060-1HLOB	<b>N3601119</b>	D1060-JL00B	<b>N3601107</b>
44060-99B85	<b>J3611035</b>	AY040-NS093	<b>J3601071</b>	D1060-1HMOA	<b>N3601119</b>	D1060-JL00E	<b>N3601107</b>
44060-AC586	<b>N3611051</b>	AY040-NS094	<b>J3601062</b>	D1060-1KA1A	<b>J3601044</b>	D1060-JL00J	<b>N3601107</b>
44060-AC586	<b>N3611066</b>	AY040-NS095	<b>J3601071</b>	D1060-1KA1A	<b>N3601099</b>	D1060-JL00K	<b>N3601107</b>
44060-AL585	<b>J3611044</b>	AY040-NS096	<b>N3601097</b>	D1060-1LB0A	<b>N3601109</b>	D1060-JN00A	<b>N3601099</b>
44060-AL586	<b>J3611044</b>	AY040-NS098	<b>J3601094</b>	D1060-1LB2A	<b>N3601109</b>	D1060-JR70A	<b>J3601095</b>
44060-AM485	<b>N3611051</b>	AY040-NS100	<b>N3601097</b>	D1060-1LB2B	<b>N3601109</b>	D1060-JX50B	<b>N3601101</b>
44060-AM485	<b>N3611066</b>	AY040-NS104	<b>J3601071</b>	D1060-1MF0A	<b>J3601094</b>	D1060-KB60A	<b>N3601103</b>
44060-AU090	<b>J3613018</b>	AY040-NS108	<b>N3601097</b>	D1060-1N090	<b>J3601062</b>	D1060-MB200	<b>N3601100</b>
44060-AU091	<b>J3613018</b>	AY040-NS112	<b>J3601071</b>	D1060-1TG1C	<b>N3601107</b>	D1060-MB600	<b>N3601100</b>
44060-AV725	<b>J3611045</b>	AY040-NS116	<b>J3601071</b>	D1060-25Y90	<b>J3601062</b>	D1060-MB60A	<b>N3601100</b>



Tavole Comparative - Cross Reference List

D1060-V6794	<b>J3601011</b>	D4M60-1BN0A	<b>N3611066</b>	16 05 917	<b>J3609009</b>	5 69 050	<b>J3309012</b>
D1060-V7090	<b>J3601037</b>	D4M60-9N00A	<b>J3611044</b>	16 05 931	<b>J3609004</b>	5 69 051	<b>J3309012</b>
D1060-V7091	<b>J3601037</b>	D4M60-9N00B	<b>J3611044</b>	16 05 967	<b>N3610310</b>	5 69 054	<b>J3300908</b>
D1060-V7092	<b>J3601037</b>	DA060-05B25	<b>J3601003</b>	16 05 980	<b>J3601079</b>	5 69 069	<b>N3300916</b>
D1060-VC091	<b>J3601070</b>	DA060-13A85	<b>J3601001</b>	16 05 982	<b>J3611046</b>	5 69 070	<b>N3300917</b>
D1060-VK100	<b>J3601088</b>	DA060-31E86	<b>J3601011</b>	16 05 995	<b>N3610310</b>	5 69 072	<b>N3310910</b>
D1060-VK190	<b>J3601088</b>	DA060-D1486	<b>J3601006</b>	1605931	<b>J3609004</b>	5 69 073	<b>N3300916</b>
D1060-VL33A	<b>J3601037</b>	DA060-EB325	<b>J3601094</b>	1605976	<b>J3608025</b>	5 69 076	<b>N3300917</b>
D1060-ZP00C	<b>J3601095</b>	DA060-EB326	<b>J3601095</b>	20 789 468	<b>J3600913</b>	5 69 082	<b>N3300917</b>
D10609W00BC107	<b>J3601044</b>	DA060-W2226	<b>J3601006</b>	20 955 857	<b>J3300914</b>	5 69 091	<b>N3300920</b>
D1061-9N00A	<b>J3601096</b>	DA06M-2Y991	<b>J3601044</b>	20 968 395	<b>J3310908</b>	5 69 098	<b>N3300917</b>
D1061-JA00A	<b>J3601044</b>	DA06M-31E86	<b>J3601011</b>	22 737 859	<b>N3600915</b>	60 51 35	<b>N3600915</b>
D106M-2Y990	<b>J3601044</b>	DD060-61E25	<b>J3610505</b>	22 799 077	<b>N3600915</b>	90 008 006	<b>J3300908</b>
D106M-2Y991	<b>J3601044</b>	L1060-W2225	<b>J3601006</b>	23 118 060	<b>N3300917</b>	90 05 020	<b>N3600915</b>
D106M-38U90	<b>J3601066</b>	L1060-W2226	<b>J3601006</b>	23 118 283	<b>N3310910</b>	90 250 546	<b>J3300907</b>
D106M-65E91	<b>J3601042</b>			23 118 342	<b>N3300920</b>	90 295 087	<b>J3300907</b>
D106M-72J25	<b>J3601050</b>			42 91 730	<b>J3604004</b>	90 487 402	<b>J3300907</b>
D106M-80N90	<b>J3601042</b>			42 95 800	<b>J3609002</b>	90 511 111	<b>J3300908</b>
D106M-A2285	<b>J3601006</b>			44 02 993	<b>J3601079</b>	90 541 257	<b>J3609004</b>
D106M-N2285	<b>J3601006</b>			44 03 045	<b>J3311044</b>	91 10 993	<b>J3601079</b>
D106M-N2585	<b>N3601099</b>			44 03 467	<b>J3611046</b>	91 11 045	<b>J3311044</b>
D106M-N2586	<b>J3601047</b>			44 04 585	<b>J3601079</b>	91 11 467	<b>J3611046</b>
D1080-JE00A	<b>J3601096</b>			44 06 237	<b>N3611065</b>	91 12 585	<b>J3601079</b>
D1083-JE00A	<b>J3601096</b>			44 06 239	<b>N3611061</b>	91 144 333	<b>J3604004</b>
D10F0-CD00C	<b>J3601083</b>			44 08 275	<b>J3301087</b>	91 159 915	<b>J3301087</b>
D10F0-CD026	<b>J3601083</b>			44 08 276	<b>J3311045</b>	91 159 916	<b>J3311045</b>
D10F0-CD028	<b>J3601083</b>			44 11 910	<b>J3311045</b>	91 165 426	<b>J3301087</b>
D10FM-1HA0A	<b>J3608026</b>			44 13 734	<b>J3301087</b>	91 166 212	<b>J3311045</b>
D1M60-1AA0K	<b>J3601092</b>			44 13 736	<b>J3311045</b>	91 93 872	<b>J3308017</b>
D1M60-4JA0A	<b>N3601115</b>			44 14 021	<b>J3601080</b>	91 99 257	<b>J3601080</b>
D1M60-JE00A	<b>J3601096</b>			44 14 029	<b>J3611047</b>	91 99 262	<b>J3611047</b>
D1M6M-1FA0A	<b>N3601119</b>			44 14 029	<b>N3611064</b>	91 99 262	<b>N3611064</b>
D1M6M-1HJ0A	<b>N3601119</b>			44 14 519	<b>J3601080</b>	92 08 531	<b>N3408015</b>
D4060-01P90	<b>J3611037</b>			44 14 520	<b>J3611047</b>	93 161 253	<b>J3301087</b>
D4060-1BN0A	<b>N3611051</b>			44 14 520	<b>N3611064</b>	93 161 254	<b>J3311045</b>
D4060-1BN0A	<b>N3611066</b>			44 14 632	<b>J3301087</b>	93 167 551	<b>N3601105</b>
D4060-1GZ0C	<b>J3611044</b>			44 14 632	<b>J3311045</b>	93 167 662	<b>N3611065</b>
D4060-1LB0A	<b>N3611058</b>			44 19 362	<b>N3311063</b>	93 168 847	<b>N3311060</b>
D4060-1LB8E	<b>N3611058</b>			44 19 950	<b>N3601105</b>	93 169 002	<b>J3609009</b>
D4060-1MB0A	<b>J3611044</b>			44 20 066	<b>N3611065</b>	93 169 004	<b>J3619001</b>
D4060-1MB0A	<b>N3611051</b>			44 21 289	<b>N3611061</b>	93 169 143	<b>N3610310</b>
D4060-1MB0A	<b>N3611066</b>			44 23 332	<b>N3601116</b>	93 170 602	<b>N3610310</b>
D4060-4CA0A	<b>N3611060</b>			44 23 333	<b>J3611047</b>	93 173 180	<b>J3601079</b>
D4060-4EA0A	<b>N3611060</b>			44 23 333	<b>N3611064</b>	93 173 182	<b>J3611046</b>
D4060-8H385	<b>J3611044</b>			44 23 587	<b>N3601116</b>	93 173 641	<b>J3601080</b>
D4060-8H385	<b>N3611051</b>			45 02 883	<b>N3611061</b>	93 173 646	<b>J3611047</b>
D4060-8H385	<b>N3611066</b>			47 00 455	<b>J3306028</b>	93 173 646	<b>N3611064</b>
D4060-9N00A	<b>J3611044</b>			47 00 711	<b>J3308017</b>	93 176 118	<b>N3610310</b>
D4060-9N00A	<b>N3611051</b>			47 06 672	<b>N3408025</b>	93 176 389	<b>J3308018</b>
D4060-9N00A	<b>N3611066</b>			47 06 673	<b>N3408025</b>	93 179 164	<b>N3610310</b>
D4060-9N00B	<b>N3611051</b>			47 06 749	<b>J3308018</b>	93 179 462	<b>J3308018</b>
D4060-9N00B	<b>N3611066</b>			47 07 272	<b>N3408025</b>	93 182 291	<b>J3300908</b>
D4060-BM40A	<b>J3611031</b>			47 07 288	<b>J3308018</b>	93 188 727	<b>N3610310</b>
D4060-CB10J	<b>J3611044</b>			47 08 239	<b>J3608026</b>	93 190 338	<b>N3613022</b>
D4060-CD01B	<b>J3611049</b>			47 08 241	<b>J3306028</b>	93 190 577	<b>N3610310</b>
D4060-CY025	<b>J3611044</b>			47 11 040	<b>J3608026</b>	93 192 063	<b>J3601080</b>
D4060-CY025	<b>N3611051</b>			4704578	<b>J3608025</b>	93 192 389	<b>J3611047</b>
D4060-CY025	<b>N3611066</b>			4706748	<b>J3608025</b>	93 192 389	<b>N3611064</b>
D4060-EB300	<b>J3611050</b>			4706835	<b>J3608025</b>	93 192 978	<b>J3306028</b>
D4060-EM11A	<b>J3611044</b>			48 008 848	<b>J3300914</b>	93 193 613	<b>N3610310</b>
D4060-JA00A	<b>J3611044</b>			48 01 850	<b>J3300914</b>	93 197 406	<b>N3311063</b>
D4060-JA00A	<b>J3611044</b>			48 01 857	<b>J3310908</b>	93 850 649	<b>J3311045</b>
D4060-JA00J	<b>J3611044</b>			48 04 637	<b>J3310908</b>	93192962	<b>J3608026</b>
D4060-JL00A	<b>N3611053</b>			48 08 848	<b>J3300914</b>	93196814	<b>J3608026</b>
D4060-JL00E	<b>N3611053</b>			48 08 861	<b>J3600913</b>	94 061 596	<b>J3609004</b>
D4060-JL00J	<b>N3611053</b>			48 10 774	<b>J3600913</b>	94 130 145	<b>J3609002</b>
D4060-JL00K	<b>N3611053</b>			48 17 764	<b>J3600913</b>	94 137 937	<b>J3609002</b>
D4060-MA000	<b>N3611052</b>			48 17 791	<b>J3610905</b>	94 337 740	<b>J3609002</b>
D406M-N0986	<b>J3611037</b>			48 19 239	<b>J3610905</b>	94 337 742	<b>J3609002</b>
D406M-N0987	<b>J3610505</b>			5 42 039	<b>N3610906</b>	94 375 416	<b>J3309012</b>
D40F0-CD00B	<b>J3611049</b>			5 42 040	<b>N3610906</b>	94 375 533	<b>J3309012</b>
D40F0-CD01B	<b>J3611049</b>			5 42 115	<b>N3600915</b>	94 375 553	<b>J3309012</b>
D40F0-CD026	<b>J3611049</b>			5 69 001	<b>J3300907</b>	94 483 220	<b>J3609004</b>
D40F0-CD094	<b>J3611049</b>			5 69 014	<b>J3300908</b>	95 459 512	<b>J3600913</b>
D4M60-1BN0A	<b>J3611044</b>			5 69 031	<b>J3300908</b>	95 459 513	<b>J3610905</b>
D4M60-1BN0A	<b>N3611051</b>			5 69 042	<b>J3300907</b>	95 507 110	<b>N3611061</b>

**OPEL**

09 192 177	<b>J3609009</b>
13 300 867	<b>N3610906</b>
13 301 234	<b>N3600915</b>
13 310 867	<b>N3610906</b>
13 319 293	<b>N3610906</b>
13 319 294	<b>N3610906</b>
13 322 091	<b>N3613022</b>
13 404 405	<b>N3610906</b>
13 411 380	<b>N3610906</b>
13 411 383	<b>N3610906</b>
13 412 810	<b>N3600915</b>
13 417 473	<b>N3610906</b>
13 473 427	<b>N3610906</b>
13 473 428	<b>N3610906</b>
13 473 429	<b>N3610906</b>
13 502 044	<b>N3300916</b>
13 502 045	<b>N3300916</b>
13 502 051	<b>N3300917</b>
13 502 052	<b>N3300917</b>
13 502 060	<b>N3300920</b>
13 502 064	<b>N3300920</b>
13 502 824	<b>N3300916</b>
13 502 864	<b>N3310910</b>
13 503 988	<b>N3300917</b>
13 505 759	<b>N3310910</b>
13 517 846	<b>N3300917</b>
16 05 017	<b>J3609009</b>
16 05 019	<b>J3619001</b>
16 05 065	<b>N3613022</b>
16 05 086	<b>N3610310</b>
16 05 122	<b>N3610310</b>
16 05 123	<b>J3610905</b>
16 05 135	<b>N3600915</b>
16 05 140	<b>N3610906</b>
16 05 168	<b>N3610906</b>
16 05 170	<b>N3610906</b>
16 05 176	<b>N3610906</b>
16 05 178	<b>N3600915</b>
16 05 180	<b>N3610906</b>
16 05 196	<b>N3613022</b>
16 05 198	<b>J3601080</b>
16 05 199	<b>J3611047</b>
16 05 199	<b>N3611064</b>
16 05 200	<b>N3613022</b>
16 05 233	<b>N3610310</b>
16 05 262	<b>N3610906</b>
16 05 263	<b>N3600915</b>
16 05 294	<b>N3610906</b>
16 05 295	<b>N3610906</b>
16 05 296	<b>N3610906</b>
16 05 619	<b>J3609009</b>
16 05 621	<b>J3619001</b>
16 05 625	<b>N3610310</b>
16 05 825	<b>J3609004</b>
16 05 848	<b>J3609009</b>
16 05 851	<b>J3619001</b>
16 05 852	<b>J3609009</b>
16 05 913	<b>J3609009</b>



Tavole Comparative - Cross Reference List

93 190 338	<b>N3613022</b>	04465-B5052	<b>J3606020</b>	26296-FG000	<b>N3607023</b>	26696-CA000	<b>N3617006</b>
93195754	<b>N3603072</b>	04465-B5060	<b>J3606020</b>	26296-FG001	<b>N3607023</b>	26696-FA010	<b>J3617002</b>
<b>SANTANA</b>		04465-B5080	<b>J3606020</b>	26296-FG010	<b>J3607015</b>	26696-FC000	<b>J3617002</b>
5511070A00	<b>J3608003</b>	26290-KC000	<b>J3607011</b>	26296-PA020	<b>J3601037</b>	26696-FC001	<b>J3617002</b>
5511080010	<b>J3608003</b>	26290-KC070	<b>J3607011</b>	26296-PA040	<b>J3617001</b>	26696-FC002	<b>J3617002</b>
5511083810	<b>J3608014</b>	26296-AA000	<b>J3607005</b>	26296-PA060	<b>J3617001</b>	26696-FC020	<b>J3617002</b>
5520061870	<b>J3608006</b>	26296-AA020	<b>J3607005</b>	26296-SA020	<b>J3607015</b>	26696-FE000	<b>J3611049</b>
5520070812	<b>J3608003</b>	26296-AA030	<b>J3607005</b>	26296-XA000	<b>J3607019</b>	26696-FE001	<b>J3611049</b>
5521160A00	<b>J3308007</b>	26296-AA040	<b>J3607009</b>	26296-XA010	<b>J3607019</b>	26696-FE040	<b>N3617005</b>
<b>SGM SAAB</b>		26296-AA041	<b>J3607005</b>	26300-AE02A	<b>J3307015</b>	26696-FE050	<b>N3617005</b>
24535045	<b>N3310909</b>	26296-AA050	<b>J3601037</b>	26300-AE02A	<b>J3307015P</b>	26696-FE080	<b>J3611049</b>
<b>SMART</b>		26296-AA060	<b>J3617001</b>	26300-AE040	<b>J3307006</b>	26696-FG000	<b>J3611049</b>
454 420 10 20	<b>J3615012</b>	26296-AA061	<b>J3617001</b>	26300-AE050	<b>J3307011</b>	26696-FJ000	<b>N3617004</b>
4544200920	<b>J3605036</b>	26296-AA062	<b>J3617001</b>	26300-AE060	<b>J3307015</b>	26696-SG000	<b>N3617006</b>
4544201920	<b>J3605036</b>	26296-AA080	<b>J3617001</b>	26300-AE061	<b>J3307015P</b>	26696-XA000	<b>N3617006</b>
A 454 420 10 20	<b>J3615012</b>	26296-AA081	<b>J3617001</b>	26300-AE061	<b>J3307015P</b>	26696-XA010	<b>N3617006</b>
A4544200920	<b>J3605036</b>	26296-AA082	<b>J3617001</b>	26300-AE070	<b>J3307011</b>	26700-AE010	<b>J3317006</b>
A4544201920	<b>J3605036</b>	26296-AA120	<b>J3607005</b>	26300-AE071	<b>J3307011</b>	26700-AE030	<b>J3317005</b>
<b>SSANGYONG</b>		26296-AA121	<b>J3607005</b>	26300-AG000	<b>N3307019</b>	26700-AE060	<b>J3317006</b>
414 400 50 10	<b>J3300400</b>	26296-AA161	<b>J3607005</b>	26300-AG001	<b>N3307019</b>	26700-AE061	<b>J3317006</b>
414 410 50 00	<b>J3300400</b>	26296-AC000	<b>J3607012</b>	26300-FE000	<b>J3307016</b>	26700-AE062	<b>J3317006</b>
414 410 51 10	<b>J3300400</b>	26296-AC010	<b>J3607012</b>	26300-FE010	<b>J3307015</b>	26700-AE070	<b>J3317005</b>
414 410 62 10	<b>J3300400</b>	26296-AC011	<b>J3607012</b>	26300-FE010	<b>J3307015P</b>	26700-AE080	<b>J3317005</b>
414 410 62 11	<b>J3300400</b>	26296-AC020	<b>J3607012</b>	26300-FE011	<b>J3307011</b>	26700-AE081	<b>J3317005</b>
414 410 80 30	<b>J3300403</b>	26296-AC021	<b>J3607012</b>	26300-FE011	<b>J3307015</b>	26700-AG000	<b>N3317007</b>
414 410 81 30	<b>N3300406</b>	26296-AC030	<b>J3607013</b>	26300-FE011	<b>J3307015P</b>	26700-AG001	<b>N3317007</b>
414 410 90 00	<b>N3300405</b>	26296-AC040	<b>J3607013</b>	26300-FE040	<b>J3307015</b>	26700-AG01A	<b>N3317007</b>
414 412 10 00	<b>N3300407</b>	26296-AC041	<b>J3607013</b>	26300-FE040	<b>J3307015P</b>	26700-AG01B	<b>N3317007</b>
414 412 10 01	<b>N3300407</b>	26296-AC050	<b>J3607013</b>	26300-FE070	<b>N3307021</b>	26700-AJ00A	<b>N3317008</b>
414 412 20 00	<b>N3300407</b>	26296-AC060	<b>J3607013</b>	26300-SA000	<b>J3307015</b>	26700-AJ010	<b>N3312088</b>
414 413 40 00	<b>N3300408</b>	26296-AC070	<b>J3607013</b>	26300-SA000	<b>J3307015P</b>	26700-AL010	<b>N3317014</b>
414 413 40 01	<b>N3300408</b>	26296-AC080	<b>J3607012</b>	26300-SA001	<b>J3307015</b>	26700-AL03A	<b>N3317014</b>
414 413 40 02	<b>N3300408</b>	26296-AC200	<b>J3607013</b>	26300-SA001	<b>J3307015P</b>	26700-FE000	<b>N3317010</b>
414 413 50 00	<b>N3300409</b>	26296-AE000	<b>J3607012</b>	26300-XA00A	<b>N3307018</b>	26700-FE010	<b>J3317001</b>
481 300 50 00	<b>J3601055</b>	26296-AE001	<b>J3607012</b>	26310-AA001	<b>J3307005</b>	26700-FE050	<b>N3317011</b>
481 300 82 60	<b>J3600526</b>	26296-AE002	<b>J3607012</b>	26310-AA010	<b>J3307005</b>	26700-FE080	<b>J3317001</b>
481 300 90 A2	<b>J3600526</b>	26296-AE010	<b>J3607012</b>	26310-AA011	<b>J3307005</b>	26700-FG000	<b>N3317008</b>
481 300 91 A0	<b>J3600526</b>	26296-AE020	<b>J3607013</b>	26310-AA012	<b>J3307005</b>	26700-FJ000	<b>N3317012</b>
481 303 41 A0	<b>N3605051</b>	26296-AE040	<b>J3607012</b>	26310-AA021	<b>J3307006</b>	26700-SG000	<b>N3317013</b>
48130-08050	<b>J3600401</b>	26296-AE080	<b>J3607013</b>	26310-AA030	<b>J3307006</b>	26740-FA000	<b>J3407000</b>
48130-08150	<b>J3600401</b>	26296-AE081	<b>J3607013</b>	26310-AA031	<b>J3307006</b>	26740-FG000	<b>N3407006</b>
48130-08152	<b>J3600401</b>	26296-AE100	<b>J3607013</b>	26310-AA032	<b>J3307006</b>	29296-AG051	<b>J3607019</b>
484 010 51 00	<b>J3310400</b>	26296-AE120	<b>N3607022</b>	26310-AA040	<b>J3317001</b>	42431-12310	<b>N3312062</b>
484 010 51 01	<b>J3310400</b>	26296-AE140	<b>J3607013</b>	26310-AA050	<b>J3317001</b>	43511-63B00	<b>N3407003</b>
484 010 90 00	<b>N3310402</b>	26296-AE141	<b>J3607013</b>	26310-AA051	<b>J3317001</b>	43511-63B10	<b>N3407003</b>
484 010 90 01	<b>N3310402</b>	26296-AE160	<b>J3607015</b>	26310-AA081	<b>J3307011</b>	43511-86G10	<b>N3318012</b>
484 012 10 00	<b>N3310401</b>	26296-AE190	<b>N3607023</b>	26310-AA091	<b>J3307011</b>	43512-12710	<b>N3302169</b>
484 012 10 01	<b>N3310401</b>	26296-AE200	<b>N3607023</b>	26310-AA092	<b>J3307011</b>	43512-B1030	<b>N3306031</b>
484 013 40 00	<b>N3310403</b>	26296-AE210	<b>J3607013</b>	26310-AA101	<b>J3307011</b>	43512-B1050	<b>J3306023</b>
484 013 50 00	<b>N3310405</b>	26296-AE220	<b>J3607013</b>	26310-AA111	<b>J3317002</b>	4605A049	<b>N3607021</b>
484 130 50 00	<b>J3610400</b>	26296-AF020	<b>J3607013</b>	26310-AA112	<b>J3317002</b>	55200-61880	<b>J3608005</b>
484 130 50 A0	<b>J3610400</b>	26296-AG000	<b>J3607019</b>	26310-AA120	<b>J3307011</b>	55311-80F01	<b>J3308006</b>
484 130 80 00	<b>J3610401</b>	26296-AG010	<b>J3607015</b>	26310-AA121	<b>J3307011</b>	55311-80F03	<b>J3308006</b>
484 130 80 50	<b>J3610401</b>	26296-AG020	<b>J3607015</b>	26310-AA140	<b>J3307011</b>	55311-86G02	<b>J3308018</b>
484 130 80 51	<b>J3610401</b>	26296-AG030	<b>J3607019</b>	26310-AA141	<b>J3307005</b>	55810-84E00	<b>J3608025</b>
484 130 90 A0	<b>J3610401</b>	26296-AG040	<b>J3607015</b>	26310-AA151	<b>J3307011</b>	55810-84E01	<b>J3608025</b>
484 130 90 A1	<b>J3610401</b>	26296-AG050	<b>J3607019</b>	26310-AC040	<b>J3307015</b>	72519-1630	<b>J3601001</b>
484 130 91 A0	<b>N3610402</b>	26296-AJ000	<b>J3607019</b>	26310-AC040	<b>J3307015P</b>	72519-1631	<b>J3601001</b>
484 130 91 A1	<b>N3610402</b>	26296-AJ001	<b>J3607019</b>	26310-AC041	<b>J3307015</b>	72519-3010	<b>J3607006</b>
484 133 41 A0	<b>N3610311</b>	26296-AL020	<b>J3607019</b>	26310-AC041	<b>J3307015P</b>	72519-3011	<b>J3607006</b>
484 133 50 B0	<b>N3610314</b>	26296-FA000	<b>J3607005</b>	26310-AC060	<b>J3307006</b>	72519-3040	<b>J3607007</b>
48413090A01	<b>J3610401</b>	26296-FA001	<b>J3607005</b>	26311-KC000	<b>J3307014</b>	72519-3041	<b>J3607007</b>
<b>SUBARU</b>		26296-FA040	<b>J3607009</b>	26311-KC001	<b>J3307014</b>	72543-1150	<b>J3307002</b>
04465-B1320	<b>N3606022</b>	26296-FA041	<b>J3607009</b>	26340-AA010	<b>J3407000</b>	72543-1280	<b>J3307002</b>
04465-B5020	<b>J3606020</b>	26296-FA100	<b>N3607022</b>	26696-AE000	<b>J3617002</b>	72543-1290	<b>J3307009</b>
04465-B5051	<b>J3606020</b>	26296-FA102	<b>N3607022</b>	26696-AE020	<b>J3617002</b>	72543-1300	<b>J3307002</b>
		26296-FC002	<b>J3617002</b>	26696-AE040	<b>J3617002</b>	72543-1301	<b>J3307002</b>
		26296-FE000	<b>J3607015</b>	26696-AE060	<b>J3617002</b>	72543-1310	<b>J3307002</b>
		26296-FE040	<b>N3607021</b>	26696-AF000	<b>J3617002</b>	72543-1311	<b>J3307002</b>
		26296-FE041	<b>N3607021</b>	26696-AG000	<b>N3617004</b>	72543-1312	<b>J3307002</b>
		26296-FE042	<b>N3607021</b>	26696-AG010	<b>N3617004</b>	AY060-FJ002	<b>J3617002</b>
		26296-FE070	<b>N3607022</b>	26696-AG020	<b>J3617002</b>	SU003-04096	<b>N3617004</b>
		26296-FE081	<b>J3607015</b>	26696-AG030	<b>N3617004</b>	SU003-04097	<b>N3617004</b>
		26296-FE082	<b>J3607015</b>	26696-AG031	<b>N3617004</b>		
		26296-FE100	<b>N3607021</b>	26696-AL000	<b>N3617008</b>		



Tavole Comparative - Cross Reference List

SUZUKI							
00000-A00154	<b>J3608008</b>	55200-61832	<b>J3608010</b>	55211-60A00-000	<b>J3308007</b>	55311-62J00	<b>J3306028</b>
00000-A00906	<b>J3608008</b>	55200-61840	<b>J3601035</b>	55211-60A01	<b>J3308007</b>	55311-62J01	<b>J3306028</b>
1A613-3280B	<b>J3608015</b>	55200-61870	<b>J3608006</b>	55211-65D00	<b>J3308019</b>	55311-62J02-000	<b>J3306028</b>
30024672	<b>N3408020</b>	55200-61870-000	<b>J3608006</b>	55211-65D01	<b>J3308019</b>	55311-62J10	<b>J3306028</b>
30024673	<b>J3308019</b>	55200-61880	<b>J3608005</b>	55211-65D02	<b>J3308019</b>	55311-68L00	<b>N3308023</b>
43511-52D00	<b>N3408014</b>	55200-61880-000	<b>J3608005</b>	55211-65D10	<b>J3308016</b>	55311-68L50	<b>N3308027</b>
43511-56B00	<b>J3408004</b>	55200-62810	<b>J3601035</b>	55211-65D10	<b>J3308016HC</b>	55311-71L50	<b>N3308028</b>
43511-60A00	<b>J3408005</b>	55200-62811	<b>J3601035</b>	55211-65D10-000	<b>J3308016</b>	55311-71L51	<b>N3308028</b>
43511-60F00	<b>J3408011</b>	55200-62811-000	<b>J3601035</b>	55211-65D10-000	<b>J3308016HC</b>	55311-75F10	<b>J3308012</b>
43511-60G00	<b>J3408007</b>	55200-62840	<b>J3608005</b>	55211-65D11	<b>J3308016</b>	55311-75F11	<b>J3308012</b>
43511-60G10	<b>J3408007</b>	55200-62840-000	<b>J3608005</b>	55211-65D11	<b>J3308016HC</b>	55311-76A00	<b>N3308024</b>
43511-62B00	<b>J3408002</b>	55200-62850	<b>J3608010</b>	55211-65D11-000	<b>J3308016</b>	55311-76A01	<b>N3308024</b>
43511-65D10	<b>N3408020</b>	55200-62851	<b>J3608010</b>	55211-65D11-000	<b>J3308016HC</b>	55311-79J01	<b>N3308020</b>
43511-65J00	<b>N3408022</b>	55200-62852	<b>J3608010</b>	55211-65D12	<b>J3308016</b>	55311-79J01-000	<b>N3308020</b>
43511-68L00	<b>N3408019</b>	55200-62852-000	<b>J3608010</b>	55211-65D12	<b>J3308016HC</b>	55311-79J02	<b>N3308020</b>
43511-70G20	<b>N3408024</b>	55200-62852-000	<b>J3608010</b>	55211-65D12-000	<b>J3308016</b>	55311-79J02-000	<b>N3308020</b>
43511-75F02	<b>N3408013</b>	55200-65D00	<b>J3608017</b>	55211-65D12-000	<b>J3308016HC</b>	55311-79J03-000	<b>N3308020</b>
43511-76G00	<b>N3408012</b>	55200-65D10	<b>J3608017</b>	55211-65D13	<b>J3308016</b>	55311-80F00	<b>J3308006</b>
43511-76G50	<b>N3408012</b>	55200-65D11	<b>J3608017</b>	55211-65D13	<b>J3308016HC</b>	55311-80F00-000	<b>J3308006</b>
43511-79J00	<b>N3408016</b>	55200-65D21	<b>J3608017</b>	55211-65D14-000	<b>J3308016</b>	55311-80F01	<b>J3308006</b>
43511-83E50	<b>N3408015</b>	55200-65D30	<b>J3608017</b>	55211-65D14-000	<b>J3308016HC</b>	55311-80F01-A01	<b>J3308006</b>
43511-84040	<b>J3408011</b>	55200-65D31	<b>J3608017</b>	55211-65D21	<b>J3308016</b>	55311-80F02	<b>J3308006</b>
43511-85E50	<b>N3408025</b>	55200-65D50	<b>J3608017</b>	55211-65D21	<b>J3308016HC</b>	55311-80F02-000	<b>J3308006</b>
43511-M79G50	<b>N3401031</b>	55200-65J00	<b>J3608029</b>	55211-65J00	<b>N3308021</b>	55311-80F03-000	<b>J3308006</b>
43511-M79G51	<b>N3401031</b>	55200-65J03	<b>J3608029</b>	55211-65J00-000	<b>N3308021</b>	55311-80G00	<b>J3308014</b>
4707272	<b>N3408025</b>	55200-65J10-000	<b>J3608029</b>	55211-65J01	<b>N3308021</b>	55311-80G00-000	<b>J3308014</b>
55000-81823	<b>N3308026</b>	55200-65J11	<b>J3608029</b>	55211-65J02-000	<b>N3308021</b>	55311-80G03-000	<b>J3308014</b>
55101-54G50-000	<b>J3608024</b>	55200-65J11-000	<b>J3608029</b>	55211-67D00	<b>J3308019</b>	55311-80J01	<b>N3308020</b>
55101-60B80-000	<b>J3608005</b>	55200-65J21	<b>J3608029</b>	55211-67D01	<b>J3308019</b>	55311-80J01-000	<b>N3308020</b>
55101-61G50-000	<b>J3608016</b>	55200-65J22	<b>J3608029</b>	55211-67D01	<b>J3308019</b>	55311-80J02	<b>N3308020</b>
55101-61G61-000	<b>J3608016</b>	55200-65J23	<b>J3608029</b>	55211-67J00-000	<b>N3308026</b>	55311-80J02-000	<b>N3308020</b>
55101-61G62-000	<b>J3608016</b>	55200-70812	<b>J3608003</b>	55211-67J01	<b>N3308026</b>	55311-83E00	<b>J3308017</b>
55101-62G60-000	<b>J3608016</b>	55200-70813-000	<b>J3608003</b>	55211-76J01-000	<b>N3308026</b>	55311-83E00-000	<b>J3308017</b>
55101-62G61-000	<b>J3608016</b>	55200-70860	<b>J3604004</b>	55211-76J02	<b>N3308026</b>	55311-84E01	<b>J3308018</b>
55101-62G62-000	<b>J3608016</b>	55200-70860-000	<b>J3604004</b>	55211-76J02-000	<b>N3308026</b>	55311-84E01-000	<b>J3308018</b>
55101-62G62-000	<b>J3608016</b>	55200-70861	<b>J3604004</b>	55211-76J02-000	<b>N3308026</b>	55311-86G02	<b>J3308018</b>
55101-72F00-000	<b>J3608005</b>	55200-70861-000	<b>J3604004</b>	55211-76J10	<b>N3308029</b>	55311-86G02-000	<b>J3308018</b>
55102-54G50-000	<b>J3608024</b>	55200-70862	<b>J3604004</b>	55211-76J10-000	<b>N3308029</b>	55311-A65L10	<b>J3308012</b>
55102-60B80-000	<b>J3608005</b>	55200-70862-000	<b>J3604004</b>	55211-76J11	<b>N3308029</b>	55311-A75F00	<b>J3308012</b>
55102-61G50-000	<b>J3608016</b>	55200-70A00	<b>J3608003</b>	55211-76J11-000	<b>N3308029</b>	55311-M68K10	<b>N3301097</b>
55102-61G61-000	<b>J3608016</b>	55200-77B00	<b>J3608017</b>	55211-77E01	<b>J3308009</b>	55311-M72F00	<b>J3308006</b>
55102-61G61-000	<b>J3608016</b>	55200-77E00	<b>J3608017</b>	55211-80000	<b>J3308003</b>	5531175700	<b>J3308012</b>
55102-61G62-000	<b>J3608016</b>	55200-80E10	<b>J3608019</b>	55211-80A00	<b>J3308007</b>	55311A75F00000	<b>J3308012</b>
55102-62G60-000	<b>J3608016</b>	55200-81A10	<b>J3608003</b>	55211-82C00	<b>N3308029</b>	55311A75F00L00	<b>J3308012</b>
55102-62G61-000	<b>J3608016</b>	55200-81A31	<b>J3608003</b>	55211-82C00-000	<b>N3308029</b>	55311A75F00LO1	<b>J3308012</b>
55102-62G62-000	<b>J3608016</b>	55200-83810	<b>J3608014</b>	55211-85C00	<b>N3308029</b>	55311M68K10000	<b>N3301097</b>
55110-70A00	<b>J3608003</b>	55200-83810-000	<b>J3608014</b>	55211-85C00-000	<b>N3308029</b>	55311M75F00000	<b>J3308012</b>
55110-70A00-000	<b>J3608003</b>	55200-83820	<b>J3608014</b>	55250-60B80	<b>J3608005</b>	55312-57K00	<b>N3308025</b>
55110-80000	<b>J3608003</b>	55200-83830	<b>J3608014</b>	55250-60B80-000	<b>J3608005</b>	55500-85Z10	<b>N3610907</b>
55110-80000-000	<b>J3608003</b>	55200-83830-000	<b>J3608014</b>	55250-64B00	<b>J3601035</b>	55511-78400	<b>J3308001</b>
55110-80001	<b>J3608003</b>	55200-83E10	<b>J3608019</b>	55250-64B10	<b>J3601035</b>	55511-78401	<b>J3308001</b>
55110-80010	<b>J3608003</b>	55200-86Z00	<b>J3608012</b>	55250-64B10-000	<b>J3608005</b>	55511-82000	<b>J3308001</b>
55110-80010-000	<b>J3608003</b>	55210-50E00	<b>J3608015</b>	55250-64B20	<b>J3601035</b>	55511-82001	<b>J3308001</b>
55110-80020	<b>J3608003</b>	55210-50E20	<b>J3608015</b>	55251-60B80	<b>J3608005</b>	55611-55L00	<b>N3318004</b>
55200-50850	<b>J3608015</b>	55210-56A50	<b>J3604004</b>	55251-60B80-000	<b>J3608005</b>	55611-57L00	<b>N3318002</b>
55200-50J01	<b>J3608027</b>	55210-56A50-000	<b>J3604004</b>	55251-64B00	<b>J3601035</b>	55611-60J00	<b>N3318008</b>
55200-50J02	<b>J3608027</b>	55210-60B50	<b>J3608010</b>	55251-64B10	<b>J3601035</b>	55611-60J10	<b>N3318008</b>
55200-50J02-000	<b>J3608027</b>	55210-60B50-000	<b>J3608010</b>	55251-64B10	<b>J3608005</b>	55611-61M00	<b>N3318010</b>
55200-51810-000	<b>J3608005</b>	55210-62850	<b>J3608010</b>	55251-64B10-000	<b>J3608005</b>	55611-62G00	<b>N3318001</b>
55200-51811-000	<b>J3608005</b>	55210-70B00	<b>J3608015</b>	55251-64B20	<b>J3601035</b>	55611-62G01	<b>J3318001</b>
55200-56810	<b>J3608009</b>	55210-70B10	<b>J3608015</b>	55311-57K00	<b>N3308025</b>	55611-64B00	<b>J3318000</b>
55200-56831	<b>J3608009</b>	55210-76G01-000	<b>N3608032</b>	55311-57K01	<b>N3308025</b>	55611-64B01	<b>J3318000</b>
55200-56852-000	<b>J3604004</b>	55210-78450	<b>J3604004</b>	55311-57L00	<b>N3308022</b>	55611-68L00	<b>N3318005</b>
55200-56870	<b>J3608009</b>	55210-78460	<b>J3604004</b>	55311-60B11	<b>J3308001</b>	55611-71L00	<b>N3318009</b>
55200-56B41	<b>J3608009</b>	55210-78460-000	<b>J3604004</b>	55311-60B20	<b>J3308006</b>	55611-71L01	<b>N3318009</b>
55200-57K10	<b>N3608031</b>	55210-82Z00	<b>J3601095</b>	55311-60B21	<b>J3308006</b>	55611-77K00	<b>N3318003</b>
55200-60810	<b>J3608006</b>	55210-82Z20	<b>J3601095</b>	55311-60B30	<b>J3308006</b>	55611-77K01	<b>N3318003</b>
55200-60811	<b>J3608006</b>	55210-84500	<b>J3604004</b>	55311-60B30-000	<b>J3308006</b>	55611-80J00	<b>N3318006</b>
55200-60811-000	<b>J3608006</b>	55210-84500-000	<b>J3604004</b>	55311-60B40	<b>J3308005</b>	55611-80J01	<b>N3318006</b>
55200-60820	<b>J3608006</b>	55210-85000	<b>J3604004</b>	55311-60G00	<b>J3308010</b>	55611-80J01-000	<b>N3318006</b>
55200-60821	<b>J3608006</b>	55210-85000-000	<b>J3604004</b>	55311-60G01	<b>J3308010</b>	55611-80J02	<b>N3318006</b>
55200-60821-000	<b>J3608006</b>	55210-85200	<b>J3604004</b>	55311-61G00	<b>J3308010</b>	55611-80J10	<b>N3318006</b>
55200-60B10	<b>J3608005</b>	55210-M79F00	<b>N3608032</b>	55311-61M00	<b>N3308030</b>	55611-80J11	<b>N3318006</b>
55200-60B10-000	<b>J3608005</b>	55210-M84500	<b>J3604004</b>	55311-62G00	<b>J3308011</b>	55611-85Z00	<b>N3310909</b>
55200-60B11	<b>J3608005</b>	55211-56B00	<b>J3308008</b>	55311-62G01	<b>J3308011</b>	55611-86Z00	<b>J3310907</b>
55200-60B11-000	<b>J3608005</b>	55211-56B01	<b>J3308008</b>				
		55211-60A00	<b>J3308007</b>				





Tavole Comparative - Cross Reference List

04465-13030	<b>J3602091</b>	04465-25040	<b>J3602076</b>	04465-30491 79	<b>N3602134</b>	04465-42130	<b>J3602095</b>
04465-13040	<b>J3602088</b>	04465-25050	<b>J3602076</b>	04465-30510	<b>N3602134</b>	04465-42140	<b>N3602138</b>
04465-13041	<b>J3602088</b>	04465-25060	<b>J3602076</b>	04465-32010	<b>J3612008</b>	04465-42150	<b>N3602138</b>
04465-13050	<b>J3602088</b>	04465-25080	<b>J3602053</b>	04465-32020	<b>J3602035</b>	04465-42160	<b>J3602120</b>
04465-13050	<b>N3602132</b>	04465-25090	<b>J3602076</b>	04465-32021	<b>J3602035</b>	04465-42180	<b>N3602138</b>
04465-14020	<b>J3602045</b>	04465-26020	<b>J3602076</b>	04465-32100	<b>J3602037</b>	04465-42190	<b>N3602138</b>
04465-14050	<b>J3602031</b>	04465-26020	<b>J3602079</b>	04465-32150	<b>J3602037</b>	04465-42200	<b>J3602120</b>
04465-14080	<b>J3602072</b>	04465-26030	<b>J3602053</b>	04465-32160	<b>J3602035</b>	04465-44020	<b>J3602064</b>
04465-14081	<b>J3602072</b>	04465-26040	<b>J3602053</b>	04465-32170	<b>J3602037</b>	04465-44030	<b>J3602064</b>
04465-14140	<b>J3602045</b>	04465-26050	<b>J3602053</b>	04465-32200	<b>J3602064</b>	04465-44040	<b>J3602064</b>
04465-14150	<b>J3602069</b>	04465-26051	<b>J3602053</b>	04465-32210	<b>J3602088</b>	04465-44050	<b>J3602096</b>
04465-14190	<b>J3602031</b>	04465-26070	<b>J3602076</b>	04465-33010	<b>J3602060</b>	04465-44060	<b>J3602096</b>
04465-14280	<b>J3605002</b>	04465-26080	<b>J3602047</b>	04465-33020	<b>J3602064</b>	04465-44070	<b>J3602064</b>
04465-14390	<b>J3602069</b>	04465-26090	<b>J3602076</b>	04465-33021	<b>J3602064</b>	04465-44090	<b>J3602096</b>
04465-16010	<b>J3602035</b>	04465-26100	<b>J3602047</b>	04465-33040	<b>J3602064</b>	04465-44100	<b>J3602096</b>
04465-16020	<b>J3602035</b>	04465-26130	<b>J3602076</b>	04465-33050	<b>J3602064</b>	04465-44110	<b>J3602064</b>
04465-16030	<b>J3602035</b>	04465-26160	<b>J3602076</b>	04465-33060	<b>J3602060</b>	04465-44120	<b>J3602064</b>
04465-16031	<b>J3602035</b>	04465-26170	<b>J3602076</b>	04465-33070	<b>J3602060</b>	04465-44130	<b>J3602064</b>
04465-16040	<b>J3602035</b>	04465-26240	<b>J3602076</b>	04465-33090	<b>J3602064</b>	04465-44140	<b>J3602099</b>
04465-16070	<b>J3602035</b>	04465-26250	<b>J3602076</b>	04465-33120	<b>J3602081</b>	04465-44170	<b>J3602099</b>
04465-16120	<b>J3602035</b>	04465-26260	<b>J3602076</b>	04465-33130	<b>J3602081</b>	04465-45020	<b>J3602060</b>
04465-17020	<b>J3602035</b>	04465-26260	<b>J3602076</b>	04465-33150	<b>J3602081</b>	04465-45021	<b>J3602060</b>
04465-17021	<b>J3602035</b>	04465-26301	<b>J3602076</b>	04465-33160	<b>J3602064</b>	04465-47010	<b>J3602064</b>
04465-17030	<b>J3602058</b>	04465-26310	<b>J3602076</b>	04465-33170	<b>J3602060</b>	04465-47030	<b>J3602088</b>
04465-17040	<b>J3602058</b>	04465-26320	<b>J3602076</b>	04465-33210	<b>J3602064</b>	04465-47050	<b>N3602132</b>
04465-17050	<b>J3602063</b>	04465-26340	<b>J3602076</b>	04465-33220	<b>J3602060</b>	04465-47060	<b>N3602148</b>
04465-17060	<b>J3602058</b>	04465-26350	<b>J3602076</b>	04465-33240	<b>J3602099</b>	04465-47070	<b>N3602148</b>
04465-17070	<b>J3602035</b>	04465-26370	<b>J3602076</b>	04465-33246	<b>J3602099</b>	04465-47080	<b>N3602148</b>
04465-17080	<b>J3602035</b>	04465-26370	<b>J3602079</b>	04465-33250	<b>J3602099</b>	04465-47090	<b>N3602148</b>
04465-17100	<b>J3602088</b>	04465-26390	<b>J3602076</b>	04465-33260	<b>J3602099</b>	04465-47100	<b>N3602148</b>
04465-17101	<b>J3602088</b>	04465-26390	<b>J3602079</b>	04465-33270	<b>J3602121</b>	04465-48020	<b>J3602111</b>
04465-17140	<b>J3602088</b>	04465-26420	<b>N3602144</b>	04465-33280	<b>J3602121</b>	04465-48030	<b>J3602118</b>
04465-17150	<b>J3602035</b>	04465-26421	<b>N3602144</b>	04465-33320	<b>J3602099</b>	04465-48060	<b>J3602081</b>
04465-17160	<b>J3602063</b>	04465-28040	<b>J3602042</b>	04465-33340	<b>J3602099</b>	04465-48080	<b>J3602125</b>
04465-20010	<b>J3602035</b>	04465-28040	<b>J3602050</b>	04465-33440	<b>N3602141</b>	04465-48090	<b>J3602111</b>
04465-20020	<b>J3602035</b>	04465-28080	<b>J3602042</b>	04465-33450	<b>N3602141</b>	04465-48100	<b>J3602125</b>
04465-20030	<b>J3602035</b>	04465-28080	<b>J3602050</b>	04465-33470	<b>N3602141</b>	04465-48150	<b>N3602139</b>
04465-20050	<b>J3602037</b>	04465-28120	<b>J3602047</b>	04465-33471	<b>N3602141</b>	04465-48160	<b>N3602139</b>
04465-20060	<b>J3602035</b>	04465-28150	<b>J3602031</b>	04465-33490	<b>N3602139</b>	04465-48170	<b>N3602139</b>
04465-20080	<b>J3602035</b>	04465-28151	<b>J3602031</b>	04465-35020	<b>J3602047</b>	04465-48180	<b>N3602139</b>
04465-20090	<b>J3602037</b>	04465-28160	<b>J3602042</b>	04465-35031	<b>J3602054</b>	04465-48190	<b>N3602139</b>
04465-20100	<b>J3602069</b>	04465-28170	<b>J3602042</b>	04465-35040	<b>J3602054</b>	04465-48210	<b>N3602139</b>
04465-20110	<b>J3602064</b>	04465-28171	<b>J3602042</b>	04465-35040	<b>J3602054</b>	04465-48220	<b>N3602139</b>
04465-20120	<b>J3602064</b>	04465-28340	<b>J3602114</b>	04465-35080	<b>J3602054</b>	04465-48220	<b>N3602139</b>
04465-20130	<b>J3602064</b>	04465-28350	<b>J3602114</b>	04465-35090	<b>J3602036</b>	04465-50010	<b>J3602060</b>
04465-20140	<b>J3602064</b>	04465-28351	<b>J3602114</b>	04465-35140	<b>J3602071</b>	04465-50020	<b>J3602060</b>
04465-20160	<b>J3602035</b>	04465-28370	<b>J3602114</b>	04465-35170	<b>J3602036</b>	04465-50040	<b>J3602072</b>
04465-20170	<b>J3602037</b>	04465-28380	<b>J3602114</b>	04465-35180	<b>J3602036</b>	04465-50060	<b>J3602103</b>
04465-20180	<b>J3602035</b>	04465-28381	<b>J3602114</b>	04465-35210	<b>J3602036</b>	04465-50080	<b>J3602060</b>
04465-20200	<b>J3602037</b>	04465-28410	<b>J3602090</b>	04465-35220	<b>J3602053</b>	04465-50130	<b>J3602060</b>
04465-20220	<b>J3602037</b>	04465-28420	<b>J3602114</b>	04465-35240	<b>J3602054</b>	04465-50170	<b>J3602111</b>
04465-20230	<b>J3602063</b>	04465-28420	<b>J3602114</b>	04465-35250	<b>J3602109</b>	04465-50171	<b>J3602111</b>
04465-20250	<b>J3602063</b>	04465-28460	<b>J3602090</b>	04465-35280	<b>J3602054</b>	04465-50180	<b>J3602111</b>
04465-20250	<b>J3602063</b>	04465-28470	<b>J3602114</b>	04465-35290	<b>J3602109</b>	04465-50190	<b>J3602111</b>
04465-20260	<b>J3602060</b>	04465-28490	<b>J3602119</b>	04465-35290	<b>J3602109</b>	04465-50220	<b>J3602103</b>
04465-20300	<b>J3602035</b>	04465-28510	<b>J3602121</b>	04465-35320	<b>J3602047</b>	04465-50230	<b>J3602111</b>
04465-20310	<b>J3602037</b>	04465-2B010	<b>J3602091</b>	04465-36020	<b>J3602075</b>	04465-50240	<b>J3602111</b>
04465-20450	<b>J3602064</b>	04465-2B020	<b>J3602063</b>	04465-36070	<b>J3602075</b>	04465-50250	<b>J3602111</b>
04465-20470	<b>J3602063</b>	04465-2B030	<b>J3602091</b>	04465-37010	<b>J3602075</b>	04465-50250	<b>J3602111</b>
04465-20490	<b>J3602064</b>	04465-2B030	<b>J3602091</b>	04465-37030	<b>J3602075</b>	04465-50260	<b>N3602131</b>
04465-20500	<b>J3602091</b>	04465-2B040	<b>J3602091</b>	04465-37090	<b>N3609013</b>	04465-51011	<b>J3612017</b>
04465-20510	<b>J3602063</b>	04465-30080	<b>J3602060</b>	04465-37090	<b>J3602075</b>	04465-51011	<b>J3612017</b>
04465-20510	<b>J3602063</b>	04465-30120	<b>J3602087</b>	04465-37100	<b>J3602075</b>	04465-52010	<b>J3602088</b>
04465-20540	<b>J3602091</b>	04465-30230	<b>J3602072</b>	04465-37150	<b>J3602075</b>	04465-52011	<b>J3602088</b>
04465-20590	<b>J3602060</b>	04465-30231	<b>J3602072</b>	04465-37151	<b>J3602075</b>	04465-52021	<b>J3602088</b>
04465-20600	<b>J3602069</b>	04465-30240	<b>J3602064</b>	04465-37250	<b>J3602075</b>	04465-52022	<b>J3602088</b>
04465-21010	<b>J3602035</b>	04465-30250	<b>J3602064</b>	04465-42010	<b>J3602064</b>	04465-52030	<b>J3602086</b>
04465-21030	<b>J3602091</b>	04465-30271	<b>J3602072</b>	04465-42011	<b>J3602064</b>	04465-52031	<b>J3602086</b>
04465-21040	<b>J3602035</b>	04465-30272	<b>J3602072</b>	04465-42012	<b>J3602064</b>	04465-52040	<b>J3602086</b>
04465-22280	<b>J3602064</b>	04465-30320	<b>J3602072</b>	04465-42040	<b>J3602064</b>	04465-52041	<b>J3602086</b>
04465-22310	<b>J3602072</b>	04465-30340	<b>J3602099</b>	04465-42050	<b>J3602064</b>	04465-52050	<b>J3602086</b>
04465-22311	<b>J3602072</b>	04465-30400 79	<b>N3602134</b>	04465-42060	<b>J3602064</b>	04465-52052	<b>J3602086</b>
04465-22312	<b>J3602072</b>	04465-30410 79	<b>N3602134</b>	04465-42070	<b>J3602095</b>	04465-52070	<b>J3602086</b>
04465-24010	<b>J3602060</b>	04465-30430	<b>N3602134</b>	04465-42071	<b>J3602095</b>	04465-52090	<b>J3602086</b>
04465-24020	<b>J3602087</b>	04465-30460	<b>N3602134</b>	04465-42080	<b>J3602095</b>	04465-52130	<b>J3602086</b>
04465-24021	<b>J3602087</b>	04465-30460 79	<b>N3602134</b>	04465-42090	<b>J3602064</b>	04465-52140	<b>J3602086</b>
04465-24040	<b>J3602060</b>	04465-30470 79	<b>N3602134</b>	04465-42100	<b>J3602064</b>	04465-52190	<b>N3602140</b>
04465-25020	<b>J3602079</b>	04465-30490 79	<b>N3602134</b>	04465-42110	<b>J3602095</b>	04465-52230	<b>N3602132</b>
				04465-42120	<b>J3602064</b>	04465-52240	<b>N3602127</b>

Tavole Comparative - Cross Reference List

04465-52240	<b>N3602140</b>	04465-YZZDT	<b>J3602122</b>	04466-20040	<b>J3612013</b>	04466-45020	<b>J3612024</b>
04465-52270	<b>N3602127</b>	04465-YZZDY	<b>N3602138</b>	04466-20050	<b>J3612015</b>	04466-47010	<b>J3612032</b>
04465-52270	<b>N3602140</b>	04465-YZZDZ	<b>J3602099</b>	04466-20060	<b>J3612013</b>	04466-47020	<b>J3612034</b>
04465-52300	<b>N3602140</b>	04465-YZZEB	<b>J3602112</b>	04466-20070	<b>J3612013</b>	04466-47030	<b>J3612034</b>
04465-52310	<b>N3602127</b>	04465-YZZEC	<b>J3602124</b>	04466-20080	<b>J3612013</b>	04466-47060	<b>J3612034</b>
04465-52310	<b>N3602140</b>	04465-YZZEG	<b>N3602141</b>	04466-20090	<b>J3612018</b>	04466-47070	<b>N3612044</b>
04465-53010	<b>J3602072</b>	04465-YZZEJ	<b>N3602136</b>	04466-20100	<b>J3612013</b>	04466-47071	<b>N3612044</b>
04465-53020	<b>N3602128</b>	044650W06000	<b>J3602111</b>	04466-20110	<b>J3612013</b>	04466-48010	<b>J3612013</b>
04465-53040	<b>N3602128</b>	044654216079	<b>J3602120</b>	04466-20130	<b>J3612026</b>	04466-48020	<b>J3612024</b>
04465-58010	<b>J3612030</b>	04466-02010	<b>J3612026</b>	04466-21010	<b>J3612024</b>	04466-48030	<b>J3612031</b>
04465-59010	<b>J3602086</b>	04466-02020	<b>J3612025</b>	04466-22030	<b>J3612008</b>	04466-48040	<b>J3612031</b>
04465-59020	<b>J3602086</b>	04466-02060	<b>J3612026</b>	04466-22040	<b>J3612006</b>	04466-48060	<b>J3612031</b>
04465-60010	<b>J3602036</b>	04466-02070	<b>J3612025</b>	04466-22070	<b>J3612006</b>	04466-48080	<b>J3612024</b>
04465-60020	<b>J3602055</b>	04466-02110	<b>J3612025</b>	04466-22080	<b>J3612006</b>	04466-48090	<b>J3612031</b>
04465-60030	<b>J3602054</b>	04466-02160	<b>J3612025</b>	04466-22090	<b>J3612008</b>	04466-48130	<b>N3612044</b>
04465-60040	<b>J3602036</b>	04466-02170	<b>J3612033</b>	04466-22110	<b>J3612006</b>	04466-48140	<b>N3612044</b>
04465-60050	<b>J3602056</b>	04466-02180	<b>J3612033</b>	04466-22180	<b>J3612017</b>	04466-48160	<b>N3612049</b>
04465-60060	<b>J3602036</b>	04466-02181	<b>J3612033</b>	04466-22190	<b>N3612041</b>	04466-50020	<b>J3612014</b>
04465-60080	<b>J3606012</b>	04466-02182	<b>J3612033</b>	04466-26010	<b>J3612014</b>	04466-50030	<b>J3612014</b>
04465-60110	<b>J3602055</b>	04466-02190	<b>J3612034</b>	04466-26020	<b>J3612014</b>	04466-50050	<b>J3612014</b>
04465-60120	<b>J3602097</b>	04466-02191	<b>J3612034</b>	04466-28010	<b>J3612011</b>	04466-50051	<b>J3612014</b>
04465-60140	<b>J3602097</b>	04466-02210	<b>J3612034</b>	04466-28011	<b>J3612011</b>	04466-50060	<b>J3612014</b>
04465-60150	<b>J3602097</b>	04466-02220	<b>J3612035</b>	04466-28020	<b>J3612011</b>	04466-50080	<b>J3612014</b>
04465-60151	<b>J3602097</b>	04466-02280	<b>J3612033</b>	04466-28040	<b>J3612019</b>	04466-50090	<b>J3612029</b>
04465-60160	<b>J3602097</b>	04466-02290	<b>J3612033</b>	04466-28050	<b>J3612019</b>	04466-50091	<b>J3612029</b>
04465-60170	<b>J3602097</b>	04466-02291	<b>J3612033</b>	04466-28070	<b>J3612019</b>	04466-50100	<b>J3612029</b>
04465-60190	<b>J3602097</b>	04466-02292	<b>J3612033</b>	04466-28080	<b>J3612019</b>	04466-50110	<b>J3612014</b>
04465-60210	<b>J3602109</b>	04466-05010	<b>J3612030</b>	04466-28110	<b>J3612030</b>	04466-50120	<b>J3612029</b>
04465-60220	<b>J3602097</b>	04466-05020	<b>J3612030</b>	04466-30010	<b>J3612006</b>	04466-50130	<b>N3612037</b>
04465-60230	<b>J3602097</b>	04466-05040	<b>N3612042</b>	04466-30120	<b>J3612017</b>	04466-50150	<b>N3612037</b>
04465-60240	<b>J3602097</b>	04466-05041	<b>N3612042</b>	04466-30121	<b>J3612017</b>	04466-50160	<b>N3612037</b>
04465-60250	<b>J3602097</b>	04466-05042	<b>N3612042</b>	04466-30122	<b>J3612017</b>	04466-50170	<b>N3612037</b>
04465-60270	<b>J3602109</b>	04466-05043	<b>N3612042</b>	04466-30130	<b>J3612017</b>	04466-50180	<b>N3612037</b>
04465-60280	<b>N3602136</b>	04466-06010	<b>J3612024</b>	04466-30150	<b>J3612017</b>	04466-50190	<b>N3612037</b>
04465-60300	<b>N3602136</b>	04466-06060	<b>J3612035</b>	04466-30151	<b>J3612017</b>	04466-51010	<b>J3612017</b>
04465-60320	<b>J3602109</b>	04466-06070	<b>J3612035</b>	04466-30160	<b>J3612017</b>	04466-51011	<b>J3612017</b>
04465-60330	<b>N3602136</b>	04466-06090	<b>J3612035</b>	04466-30161	<b>J3612017</b>	04466-51020	<b>J3612017</b>
04465-65021	<b>J3602121</b>	04466-06100	<b>J3612035</b>	04466-30170	<b>J3612017</b>	04466-52010	<b>J3612018</b>
04465-68010	<b>J3602099</b>	04466-06200	<b>J3612035</b>	04466-30190	<b>J3612017</b>	04466-52020	<b>J3612018</b>
04465-74020	<b>N3602132</b>	04466-06210	<b>J3612035</b>	04466-30240	<b>N3612041</b>	04466-52030	<b>J3612018</b>
04465-B1360	<b>N3602140</b>	04466-0C010	<b>N3612043</b>	04466-30280	<b>N3612047</b>	04466-52040	<b>J3612018</b>
04465-B5020	<b>J3606020</b>	04466-0D010	<b>N3612036</b>	04466-30281	<b>N3612047</b>	04466-52050	<b>J3612018</b>
04465-B5021	<b>J3606020</b>	04466-0E010	<b>N3612044</b>	04466-30290	<b>N3612047</b>	04466-52060	<b>J3612018</b>
04465-B5080	<b>J3606020</b>	04466-0E040	<b>N3612044</b>	04466-30310	<b>N3612047</b>	04466-52090	<b>J3612018</b>
04465-D8000	<b>J3602120</b>	04466-0E060	<b>N3612049</b>	04466-30311	<b>N3612047</b>	04466-52120	<b>J3612034</b>
04465-WY010	<b>N3602140</b>	04466-0F010	<b>N3612040</b>	04466-30312	<b>N3612047</b>	04466-52140	<b>J3612034</b>
04465-WY030	<b>N3602134</b>	04466-0F011	<b>N3612040</b>	04466-30330	<b>N3612047</b>	04466-52150	<b>J3612034</b>
04465-YZZ0K	<b>J3602035</b>	04466-0W010	<b>N3612037</b>	04466-32010	<b>J3612013</b>	04466-52180	<b>N3612044</b>
04465-YZZ51	<b>J3602064</b>	04466-0W020	<b>N3612037</b>	04466-32030	<b>J3612032</b>	04466-53010	<b>N3612041</b>
04465-YZZA3	<b>J3602037</b>	04466-0W070	<b>J3602125</b>	04466-32040	<b>J3612032</b>	04466-53020	<b>N3612047</b>
04465-YZZAA	<b>J3602035</b>	04466-10010	<b>N3612049</b>	04466-32050	<b>J3612013</b>	04466-58010	<b>J3612030</b>
04465-YZZAB	<b>J3602064</b>	04466-12010	<b>J3612008</b>	04466-33010	<b>J3612013</b>	04466-60010	<b>J3612010</b>
04465-YZZAC	<b>J3602053</b>	04466-12020	<b>J3612008</b>	04466-33040	<b>J3612013</b>	04466-60020	<b>J3612010</b>
04465-YZZAD	<b>J3602076</b>	04466-12031	<b>J3612008</b>	04466-33050	<b>J3612013</b>	04466-60030	<b>J3612022</b>
04465-YZZAE	<b>J3602057</b>	04466-12040	<b>J3612008</b>	04466-33090	<b>J3612024</b>	04466-60040	<b>J3612010</b>
04465-YZZAG	<b>J3602037</b>	04466-12070	<b>J3612008</b>	04466-33100	<b>J3612024</b>	04466-60050	<b>J3612010</b>
04465-YZZAK	<b>J3602050</b>	04466-12080	<b>J3612008</b>	04466-33110	<b>J3612013</b>	04466-60060	<b>J3612010</b>
04465-YZZAL	<b>J3602055</b>	04466-12110	<b>J3612013</b>	04466-33130	<b>J3612024</b>	04466-60070	<b>J3612022</b>
04465-YZZAM	<b>J3602060</b>	04466-12120	<b>J3612008</b>	04466-33150	<b>J3612013</b>	04466-60080	<b>J3612010</b>
04465-YZZAX	<b>J3602056</b>	04466-12130	<b>J3612034</b>	04466-33160	<b>J3612035</b>	04466-60090	<b>J3612010</b>
04465-YZZB4	<b>J3602037</b>	04466-14010	<b>J3612006</b>	04466-33170	<b>J3612024</b>	04466-60100	<b>J3612022</b>
04465-YZZBE	<b>J3602089</b>	04466-14017	<b>J3612006</b>	04466-33180	<b>J3612035</b>	04466-60110	<b>J3612022</b>
04465-YZZCA	<b>J3602036</b>	04466-14030	<b>J3612006</b>	04466-33200	<b>J3612035</b>	04466-60120	<b>N3612043</b>
04465-YZZCF	<b>J3602063</b>	04466-14040	<b>J3612015</b>	04466-33210	<b>J3612035</b>	04466-60140	<b>J3612010</b>
04465-YZZCH	<b>J3602114</b>	04466-17010	<b>J3612009</b>	04466-40010	<b>J3612006</b>	04466-60160	<b>N3612043</b>
04465-YZZCJ	<b>J3602086</b>	04466-17020	<b>J3612009</b>	04466-40020	<b>J3612006</b>	04466-75010	<b>J3612035</b>
04465-YZZCM	<b>J3602097</b>	04466-17030	<b>J3612009</b>	04466-40030	<b>J3612006</b>	04466-76012	<b>J3612034</b>
04465-YZZCN	<b>J3602095</b>	04466-17040	<b>J3612009</b>	04466-40040	<b>J3612014</b>	04466-90020	<b>J3612010</b>
04465-YZZCS	<b>J3602095</b>	04466-17050	<b>J3612009</b>	04466-42010	<b>J3612020</b>	04466-WY020	<b>N3612041</b>
04465-YZZCT	<b>J3602096</b>	04466-17051	<b>J3612009</b>	04466-42020	<b>J3612020</b>	04466-WY030	<b>J3612030</b>
04465-YZZDA	<b>N3602132</b>	04466-17070	<b>J3612009</b>	04466-42030	<b>J3612020</b>	04466-WY050	<b>J3612035</b>
04465-YZZDB	<b>J3602109</b>	04466-17080	<b>J3612009</b>	04466-42040	<b>J3612020</b>	04466-YZZC1	<b>J3612006</b>
04465-YZZDC	<b>J3602101</b>	04466-17090	<b>J3612009</b>	04466-42050	<b>J3612020</b>	04466-YZZC3	<b>J3612009</b>
04465-YZZDF	<b>J3602091</b>	04466-17100	<b>J3612009</b>	04466-42060	<b>J3612035</b>	04466-YZZC4	<b>J3612022</b>
04465-YZZDK	<b>J3602035</b>	04466-20010	<b>J3612013</b>	04466-42070	<b>J3612035</b>	04466-YZZC5	<b>J3612013</b>
04465-YZZDR	<b>J3602120</b>	04466-20020	<b>J3612013</b>	04466-45010	<b>J3612019</b>	04466-YZZC6	<b>J3612013</b>



Tavole Comparative - Cross Reference List

04466-YZZC8	<b>J3612010</b>	04491-12290	<b>J3602035</b>	04491-14272	<b>J3605002</b>	04491-20191	<b>J3602035</b>
04466-YZZD3	<b>J3612020</b>	04491-12291	<b>J3602035</b>	04491-14320	<b>J3602072</b>	04491-20192	<b>J3602035</b>
04466-YZZD5	<b>J3612018</b>	04491-12292	<b>J3602035</b>	04491-14330	<b>J3602069</b>	04491-20201	<b>J3602035</b>
04466-YZZE2	<b>J3612030</b>	04491-12300	<b>J3602035</b>	04491-14331	<b>J3602069</b>	04491-20202	<b>J3602035</b>
04466-YZZE3	<b>J3612033</b>	04491-12301	<b>J3602035</b>	04491-14340	<b>J3602045</b>	04491-20203	<b>J3602035</b>
04466-YZZE5	<b>N3612042</b>	04491-12310	<b>J3602035</b>	04491-14360	<b>J3602072</b>	04491-20210	<b>J3602035</b>
04466-YZZE8	<b>J3612035</b>	04491-12311	<b>J3602035</b>	04491-16010	<b>J3602041</b>	04491-20220	<b>J3602035</b>
044662219079	<b>N3612041</b>	04491-12320	<b>J3602035</b>	04491-16020	<b>J3602041</b>	04491-20221	<b>J3602035</b>
044663017079	<b>J3612017</b>	04491-12321	<b>J3602035</b>	04491-16021	<b>J3602041</b>	04491-20230	<b>J3602035</b>
044663028079	<b>N3612047</b>	04491-12322	<b>J3602035</b>	04491-16022	<b>J3602041</b>	04491-20240	<b>J3602035</b>
044663028179	<b>N3612047</b>	04491-12323	<b>J3602035</b>	04491-16023	<b>J3602041</b>	04491-20250	<b>J3602035</b>
044663028279	<b>N3612047</b>	04491-12330	<b>J3602035</b>	04491-16024	<b>J3602041</b>	04491-20251	<b>J3602035</b>
044663031079	<b>N3612047</b>	04491-12331	<b>J3602035</b>	04491-16030	<b>J3602035</b>	04491-20252	<b>J3602035</b>
044663031179	<b>N3612047</b>	04491-12340	<b>J3602035</b>	04491-16031	<b>J3602035</b>	04491-20270	<b>J3602035</b>
044663031279	<b>N3612047</b>	04491-12341	<b>J3602035</b>	04491-16040	<b>J3602035</b>	04491-20271	<b>J3602035</b>
044664206079	<b>J3612035</b>	04491-12342	<b>J3602035</b>	04491-16041	<b>J3602035</b>	04491-20280	<b>J3602035</b>
044664813079	<b>N3612044</b>	04491-12350	<b>J3602035</b>	04491-16042	<b>J3602035</b>	04491-20290	<b>J3602035</b>
044665301079	<b>N3612041</b>	04491-12351	<b>J3602035</b>	04491-16050	<b>J3602035</b>	04491-20291	<b>J3602035</b>
04491-01010	<b>J3602035</b>	04491-12352	<b>J3602035</b>	04491-16051	<b>J3602035</b>	04491-20310	<b>J3602035</b>
04491-01011	<b>J3602035</b>	04491-12360	<b>J3602035</b>	04491-16052	<b>J3602035</b>	04491-20311	<b>J3602035</b>
04491-02010	<b>J3602035</b>	04491-12361	<b>J3602035</b>	04491-16060	<b>J3602035</b>	04491-20312	<b>J3602035</b>
04491-05010	<b>J3602064</b>	04491-12370	<b>J3602035</b>	04491-16061	<b>J3602035</b>	04491-20320	<b>J3602035</b>
04491-06010	<b>J3602064</b>	04491-12371	<b>J3602035</b>	04491-16070	<b>J3602035</b>	04491-20321	<b>J3602035</b>
04491-06020	<b>J3602060</b>	04491-12372	<b>J3602035</b>	04491-16071	<b>J3602035</b>	04491-20350	<b>J3602035</b>
04491-06030	<b>J3602064</b>	04491-12390	<b>J3602035</b>	04491-16080	<b>J3602035</b>	04491-20390	<b>J3602037</b>
04491-06040	<b>J3602060</b>	04491-12401	<b>J3602035</b>	04491-16081	<b>J3602035</b>	04491-20390	<b>J3602047</b>
04491-06060	<b>J3602064</b>	04491-12410	<b>J3602035</b>	04491-16100	<b>J3602035</b>	04491-20391	<b>J3602037</b>
04491-06070	<b>J3602064</b>	04491-12421	<b>J3602035</b>	04491-16101	<b>J3602035</b>	04491-20400	<b>J3602035</b>
04491-06080	<b>J3602060</b>	04491-12422	<b>J3602035</b>	04491-16110	<b>J3602035</b>	04491-20401	<b>J3602035</b>
04491-06100	<b>J3602060</b>	04491-12431	<b>J3602035</b>	04491-16111	<b>J3602035</b>	04491-20420	<b>J3602035</b>
04491-07010	<b>J3602060</b>	04491-12432	<b>J3602035</b>	04491-16120	<b>J3602035</b>	04491-20450	<b>J3602035</b>
04491-10030	<b>J3602041</b>	04491-12440	<b>J3602035</b>	04491-16121	<b>J3602035</b>	04491-20451	<b>J3602035</b>
04491-10040	<b>J3602041</b>	04491-12440	<b>J3602037</b>	04491-16130	<b>J3602035</b>	04491-20460	<b>J3602035</b>
04491-10041	<b>J3602041</b>	04491-12450	<b>J3602035</b>	04491-16131	<b>J3602035</b>	04491-20461	<b>J3602035</b>
04491-10042	<b>J3602041</b>	04491-12461	<b>J3602035</b>	04491-16132	<b>J3602035</b>	04491-20470	<b>J3602035</b>
04491-10043	<b>J3602041</b>	04491-12470	<b>J3602035</b>	04491-16140	<b>J3602035</b>	04491-20471	<b>J3602035</b>
04491-10101	<b>J3602041</b>	04491-12480	<b>J3602035</b>	04491-16150	<b>J3602035</b>	04491-20480	<b>J3602037</b>
04491-10111	<b>J3602057</b>	04491-12490	<b>J3602035</b>	04491-16161	<b>J3602035</b>	04491-20481	<b>J3602037</b>
04491-10131	<b>J3602057</b>	04491-12491	<b>J3602035</b>	04491-16190	<b>J3602035</b>	04491-20490	<b>J3602035</b>
04491-10141	<b>J3602057</b>	04491-12510	<b>J3602035</b>	04491-16191	<b>J3602035</b>	04491-20491	<b>J3602035</b>
04491-10151	<b>J3602035</b>	04491-12540	<b>J3602035</b>	04491-16200	<b>J3602035</b>	04491-20492	<b>J3602035</b>
04491-10160	<b>J3602035</b>	04491-12541	<b>J3602035</b>	04491-16201	<b>J3602035</b>	04491-20500	<b>J3602035</b>
04491-10161	<b>J3602035</b>	04491-12560	<b>J3602035</b>	04491-16210	<b>J3602035</b>	04491-20501	<b>J3602035</b>
04491-10180	<b>J3602035</b>	04491-12561	<b>J3602035</b>	04491-16211	<b>J3602035</b>	04491-20510	<b>J3602035</b>
04491-10210	<b>J3602035</b>	04491-12580	<b>J3602035</b>	04491-16210	<b>J3602035</b>	04491-20511	<b>J3602035</b>
04491-10211	<b>J3602035</b>	04491-12581	<b>J3602035</b>	04491-17011	<b>J3602035</b>	04491-20512	<b>J3602035</b>
04491-10220	<b>J3602035</b>	04491-12590	<b>J3602063</b>	04491-17020	<b>J3602035</b>	04491-20520	<b>J3602035</b>
04491-10230	<b>J3602035</b>	04491-12610	<b>J3602035</b>	04491-17021	<b>J3602035</b>	04491-20521	<b>J3602035</b>
04491-10231	<b>J3602035</b>	04491-12620	<b>J3602035</b>	04491-17022	<b>J3602035</b>	04491-20522	<b>J3602035</b>
04491-10240	<b>J3602035</b>	04491-12630	<b>J3602035</b>	04491-17023	<b>J3602035</b>	04491-20523	<b>J3602035</b>
04491-10241	<b>J3602035</b>	04491-12640	<b>J3602064</b>	04491-17024	<b>J3602035</b>	04491-20541	<b>J3602035</b>
04491-11040	<b>J3602041</b>	04491-12650	<b>J3602064</b>	04491-17030	<b>J3602035</b>	04491-20550	<b>J3602035</b>
04491-12032	<b>J3602041</b>	04491-12651	<b>J3602064</b>	04491-17031	<b>J3602035</b>	04491-20551	<b>J3602035</b>
04491-12040	<b>J3602035</b>	04491-13010	<b>J3602035</b>	04491-17040	<b>J3602035</b>	04491-20580	<b>J3602035</b>
04491-12040	<b>J3602047</b>	04491-13011	<b>J3602035</b>	04491-17050	<b>J3602035</b>	04491-20581	<b>J3602035</b>
04491-12101	<b>J3602041</b>	04491-13012	<b>J3602035</b>	04491-17060	<b>J3602035</b>	04491-20600	<b>J3602035</b>
04491-12110	<b>J3602041</b>	04491-13020	<b>J3602035</b>	04491-17061	<b>J3602035</b>	04491-20610	<b>J3602035</b>
04491-12112	<b>J3602041</b>	04491-14040	<b>J3605002</b>	04491-17070	<b>J3602035</b>	04491-20620	<b>J3602035</b>
04491-12113	<b>J3602041</b>	04491-14041	<b>J3605002</b>	04491-17071	<b>J3602035</b>	04491-20660	<b>J3602037</b>
04491-12170	<b>J3602035</b>	04491-14042	<b>J3605002</b>	04491-17080	<b>J3602035</b>	04491-20670	<b>J3602037</b>
04491-12220	<b>J3602041</b>	04491-14050	<b>J3602035</b>	04491-17081	<b>J3602035</b>	04491-20690	<b>J3602037</b>
04491-12221	<b>J3602041</b>	04491-14060	<b>J3605002</b>	04491-17090	<b>J3602035</b>	04491-20710	<b>J3602037</b>
04491-12222	<b>J3602041</b>	04491-14100	<b>J3605002</b>	04491-17100	<b>J3602058</b>	04491-20720	<b>J3602037</b>
04491-12230	<b>J3602035</b>	04491-14140	<b>J3602031</b>	04491-17110	<b>J3602058</b>	04491-20750	<b>J3602035</b>
04491-12231	<b>J3602035</b>	04491-14141	<b>J3602031</b>	04491-17120	<b>J3602058</b>	04491-20770	<b>J3602035</b>
04491-12232	<b>J3602035</b>	04491-14142	<b>J3602031</b>	04491-17130	<b>J3602035</b>	04491-20790	<b>J3602035</b>
04491-12240	<b>J3602035</b>	04491-14143	<b>J3602031</b>	04491-17160	<b>J3602064</b>	04491-20800	<b>J3602035</b>
04491-12241	<b>J3602035</b>	04491-14160	<b>J3602031</b>	04491-17170	<b>J3602063</b>	04491-20801	<b>J3602035</b>
04491-12242	<b>J3602035</b>	04491-14161	<b>J3602031</b>	04491-20021	<b>J3602060</b>	04491-20820	<b>J3602035</b>
04491-12250	<b>J3602035</b>	04491-14171	<b>J3602035</b>	04491-20140	<b>J3602037</b>	04491-20850	<b>J3602037</b>
04491-12251	<b>J3602035</b>	04491-14200	<b>J3602045</b>	04491-20170	<b>J3602035</b>	04491-20860	<b>J3602037</b>
04491-12270	<b>J3602035</b>	04491-14201	<b>J3602045</b>	04491-20171	<b>J3602035</b>	04491-20880	<b>J3602064</b>
04491-12271	<b>J3602035</b>	04491-14210	<b>J3602045</b>	04491-20172	<b>J3602035</b>	04491-20890	<b>J3602064</b>
04491-12280	<b>J3602035</b>	04491-14230	<b>J3602045</b>	04491-20180	<b>J3602035</b>	04491-22360	<b>J3602060</b>
04491-12281	<b>J3602035</b>	04491-14240	<b>J3602045</b>	04491-20181	<b>J3602035</b>	04491-22370	<b>J3602064</b>
04491-12282	<b>J3602035</b>	04491-14271	<b>J3605002</b>	04491-20190	<b>J3602035</b>	04491-24031	<b>J3602060</b>



Tavole Comparative - Cross Reference List

04491-24041	<b>J3602087</b>	04491-32110	<b>J3602035</b>	04491-50200	<b>J3602087</b>	04492-22111	<b>J3612006</b>
04491-24060	<b>J3602060</b>	04491-32120	<b>J3602035</b>	04491-60010	<b>J3602036</b>	04492-22120	<b>J3612006</b>
04491-24070	<b>J3602087</b>	04491-32121	<b>J3602035</b>	04491-60011	<b>J3602036</b>	04492-22121	<b>J3612006</b>
04491-24080	<b>J3602060</b>	04491-32122	<b>J3602035</b>	04491-60030	<b>J3602036</b>	04492-22130	<b>J3612006</b>
04491-25020	<b>J3602079</b>	04491-32123	<b>J3602035</b>	04491-60040	<b>J3602036</b>	04492-22131	<b>J3612006</b>
04491-25030	<b>J3602079</b>	04491-32131	<b>J3602037</b>	04491-60050	<b>J3602036</b>	04492-22140	<b>J3612006</b>
04491-26040	<b>J3602047</b>	04491-32140	<b>J3602035</b>	04491-60051	<b>J3602036</b>	04492-22141	<b>J3612006</b>
04491-26041	<b>J3602047</b>	04491-32150	<b>J3602037</b>	04491-60060	<b>J3606012</b>	04492-24090	<b>J3612016</b>
04491-26070	<b>J3602047</b>	04491-32151	<b>J3602037</b>	04491-60080	<b>J3602054</b>	04492-28020	<b>J3612011</b>
04491-26071	<b>J3602047</b>	04491-32152	<b>J3602037</b>	04491-60110	<b>J3602056</b>	04492-30080	<b>J3612006</b>
04491-26072	<b>J3602047</b>	04491-32153	<b>J3602037</b>	04491-60150	<b>J3602055</b>	04492-30100	<b>J3612006</b>
04491-26080	<b>J3602047</b>	04491-32180	<b>J3602035</b>	04491-60150	<b>J3602097</b>	04492-30101	<b>J3612006</b>
04491-26100	<b>J3602076</b>	04491-32181	<b>J3602035</b>	04491-60160	<b>J3602055</b>	04492-30110	<b>J3612006</b>
04491-26110	<b>J3602076</b>	04491-32190	<b>J3602035</b>	04491-60170	<b>J3602055</b>	04492-30111	<b>J3612006</b>
04491-26111	<b>J3602076</b>	04491-32191	<b>J3602035</b>	04491-60180	<b>J3602055</b>	04492-30120	<b>J3612006</b>
04491-26150	<b>J3602047</b>	04491-32200	<b>J3602037</b>	04492-12040	<b>J3612008</b>	04492-30130	<b>J3612006</b>
04491-26151	<b>J3602047</b>	04491-32201	<b>J3602037</b>	04492-12041	<b>J3612008</b>	04492-30160	<b>J3612016</b>
04491-26152	<b>J3602047</b>	04491-32220	<b>J3602035</b>	04492-12042	<b>J3612008</b>	04492-32010	<b>J3612013</b>
04491-26160	<b>J3602076</b>	04491-32240	<b>J3602037</b>	04492-12050	<b>J3612008</b>	04492-32011	<b>J3612013</b>
04491-26170	<b>J3602076</b>	04491-32241	<b>J3602037</b>	04492-12051	<b>J3612008</b>	04492-32012	<b>J3612013</b>
04491-26180	<b>J3602076</b>	04491-32250	<b>J3602037</b>	04492-12052	<b>J3612008</b>	04492-32020	<b>J3612013</b>
04491-26191	<b>J3602047</b>	04491-32251	<b>J3602037</b>	04492-12060	<b>J3612008</b>	04492-32060	<b>J3612013</b>
04491-26210	<b>J3602076</b>	04491-32280	<b>J3602037</b>	04492-12070	<b>J3612008</b>	04492-32061	<b>J3612013</b>
04491-26240	<b>J3602053</b>	04491-32281	<b>J3602037</b>	04492-12080	<b>J3612008</b>	04492-32070	<b>J3612013</b>
04491-26250	<b>J3602053</b>	04491-32291	<b>J3602037</b>	04492-12090	<b>J3612008</b>	04492-32080	<b>J3612013</b>
04491-26260	<b>J3602076</b>	04491-32300	<b>J3602037</b>	04492-14080	<b>J3612006</b>	04492-33010	<b>J3612013</b>
04491-26261	<b>J3602076</b>	04491-32310	<b>J3602035</b>	04492-14081	<b>J3612006</b>	04492-33020	<b>J3612013</b>
04491-26262	<b>J3602076</b>	04491-32320	<b>J3602037</b>	04492-14090	<b>J3612006</b>	04492-33030	<b>J3612013</b>
04491-26270	<b>J3602076</b>	04491-32340	<b>J3602037</b>	04492-14100	<b>J3612006</b>	04492-33031	<b>J3612013</b>
04491-26280	<b>J3602053</b>	04491-32390	<b>J3602037</b>	04492-14110	<b>J3612006</b>	04492-40010	<b>J3612006</b>
04491-26310	<b>J3602053</b>	04491-32420	<b>J3602064</b>	04492-14120	<b>J3612006</b>	04492-40020	<b>J3612006</b>
04491-26320	<b>J3602076</b>	04491-33010	<b>J3602064</b>	04492-14130	<b>J3612006</b>	04492-40030	<b>J3612006</b>
04491-26340	<b>J3602076</b>	04491-33011	<b>J3602064</b>	04492-14160	<b>J3612015</b>	04492-50030	<b>J3612014</b>
04491-28082	<b>J3602042</b>	04491-33020	<b>J3602060</b>	04492-14161	<b>J3612015</b>	04492-50050	<b>J3612014</b>
04491-28150	<b>J3602042</b>	04491-33021	<b>J3602060</b>	04492-17010	<b>J3612009</b>	04492-50051	<b>J3612014</b>
04491-28210	<b>J3602042</b>	04491-33030	<b>J3602064</b>	04492-17011	<b>J3612009</b>	04492-50070	<b>J3612014</b>
04491-28220	<b>J3602042</b>	04491-33040	<b>J3602060</b>	04492-17020	<b>J3612009</b>	04492-50071	<b>J3612014</b>
04491-28220	<b>J3602050</b>	04491-33041	<b>J3602060</b>	04492-17030	<b>J3612009</b>	04492-50080	<b>J3612014</b>
04491-28221	<b>J3602042</b>	04491-33042	<b>J3602060</b>	04492-17040	<b>J3612009</b>	04492-60010	<b>J3612010</b>
04491-28221	<b>J3602050</b>	04491-33050	<b>J3602060</b>	04492-17050	<b>J3612008</b>	04492-60020	<b>J3612010</b>
04491-28250	<b>J3602042</b>	04491-33051	<b>J3602060</b>	04492-17051	<b>J3612008</b>	04495-25030	<b>J3602079</b>
04491-28251	<b>J3602042</b>	04491-33060	<b>J3602064</b>	04492-20010	<b>J3612013</b>	04495-28171	<b>J3602042</b>
04491-28340	<b>J3602042</b>	04491-33070	<b>J3612013</b>	04492-20011	<b>J3612013</b>	04495-42080	<b>N3502098</b>
04491-28350	<b>J3602042</b>	04491-33080	<b>J3602064</b>	04492-20012	<b>J3612013</b>	26700-AJ00A	<b>N3317008</b>
04491-28351	<b>J3602042</b>	04491-33091	<b>J3602060</b>	04492-20020	<b>J3612013</b>	3010013	<b>J3302068</b>
04491-2B010	<b>J3602064</b>	04491-33100	<b>J3602060</b>	04492-20021	<b>J3612013</b>	42043-19055	<b>N3312077</b>
04491-2B020	<b>J3602035</b>	04491-33110	<b>J3602060</b>	04492-20022	<b>J3612013</b>	42043-19065	<b>N3312077</b>
04491-2B030	<b>J3602063</b>	04491-35070	<b>J3602036</b>	04492-20030	<b>J3612013</b>	42431-02050	<b>J3312044</b>
04491-2B040	<b>J3602069</b>	04491-35071	<b>J3602036</b>	04492-20040	<b>J3612013</b>	42431-02070	<b>J3312044</b>
04491-2B050	<b>J3602064</b>	04491-35080	<b>J3602036</b>	04492-20050	<b>J3612013</b>	42431-02071	<b>J3312044</b>
04491-2B060	<b>J3602060</b>	04491-35081	<b>J3602036</b>	04492-20051	<b>J3612013</b>	42431-02080	<b>J3312043</b>
04491-2B070	<b>J3602063</b>	04491-35100	<b>J3602036</b>	04492-20060	<b>J3612013</b>	42431-02081	<b>J3312043</b>
04491-2B080	<b>J3602064</b>	04491-35101	<b>J3602036</b>	04492-20061	<b>J3612013</b>	42431-02082	<b>J3312043</b>
04491-30280	<b>J3602087</b>	04491-35120	<b>J3602036</b>	04492-20062	<b>J3612013</b>	42431-02170	<b>J3312057</b>
04491-30281	<b>J3602087</b>	04491-35200	<b>J3602047</b>	04492-20070	<b>J3612013</b>	42431-02180	<b>J3312057</b>
04491-30291	<b>J3602060</b>	04491-35240	<b>J3602071</b>	04492-20071	<b>J3612013</b>	42431-02190	<b>J3312058</b>
04491-30330	<b>J3602072</b>	04491-35241	<b>J3602071</b>	04492-20080	<b>J3612013</b>	42431-03500	<b>J3312052</b>
04491-30350	<b>J3602072</b>	04491-35260	<b>J3602054</b>	04492-20090	<b>J3612013</b>	42431-05010	<b>J3402019</b>
04491-32010	<b>J3602035</b>	04491-36070	<b>J3602075</b>	04492-20100	<b>J3612013</b>	42431-05020	<b>J3402020</b>
04491-32011	<b>J3602035</b>	04491-42010	<b>J3602064</b>	04492-20110	<b>J3612015</b>	42431-05030	<b>J3312052</b>
04491-32012	<b>J3602035</b>	04491-42011	<b>J3602064</b>	04492-20120	<b>J3612015</b>	42431-05040	<b>J3312054</b>
04491-32020	<b>J3602035</b>	04491-42012	<b>J3602064</b>	04492-20140	<b>J3612013</b>	42431-05050	<b>J3312055</b>
04491-32030	<b>J3602035</b>	04491-50010	<b>J3602060</b>	04492-20150	<b>J3612013</b>	42431-05050	<b>J3312055P</b>
04491-32031	<b>J3602035</b>	04491-50011	<b>J3602060</b>	04492-22030	<b>J3612006</b>	42431-05060	<b>J3312052</b>
04491-32032	<b>J3602035</b>	04491-50020	<b>J3602060</b>	04492-22040	<b>J3612006</b>	42431-05070	<b>N3312067</b>
04491-32040	<b>J3602035</b>	04491-50021	<b>J3602060</b>	04492-22041	<b>J3612006</b>	42431-06110	<b>N3312070</b>
04491-32041	<b>J3602035</b>	04491-50030	<b>J3602060</b>	04492-22042	<b>J3612006</b>	42431-06140	<b>N3312070</b>
04491-32042	<b>J3602035</b>	04491-50031	<b>J3602060</b>	04492-22043	<b>J3612006</b>	42431-06160	<b>N3312070</b>
04491-32050	<b>J3602035</b>	04491-50040	<b>J3602060</b>	04492-22050	<b>J3612006</b>	42431-0C010	<b>N3312068</b>
04491-32051	<b>J3602035</b>	04491-50050	<b>J3602060</b>	04492-22070	<b>J3612006</b>	42431-0C011	<b>N3312068</b>
04491-32070	<b>J3602035</b>	04491-50060	<b>J3602035</b>	04492-22080	<b>J3612006</b>	42431-0D010	<b>N3402057</b>
04491-32080	<b>J3602035</b>	04491-50090	<b>J3602072</b>	04492-22090	<b>J3612008</b>	42431-0D030	<b>N3402053</b>
04491-32081	<b>J3602035</b>	04491-50091	<b>J3602072</b>	04492-22092	<b>J3612006</b>	42431-0D050	<b>J3312036</b>
04491-32090	<b>J3602035</b>	04491-50120	<b>J3602072</b>	04492-22100	<b>J3612006</b>	42431-0D060	<b>N3312069</b>
04491-32100	<b>J3602035</b>	04491-50121	<b>J3602072</b>	04492-22101	<b>J3612006</b>	42431-0F010	<b>J3312053</b>
04491-32102	<b>J3602035</b>	04491-50180	<b>J3602072</b>	04492-22110	<b>J3612006</b>	42431-0F020	<b>N3312061</b>



**NIPPARTS®**  
moved by mechanics

Distributed by



**Dischi e pinze freno**  
**Brake discs and calipers**

Tavole Comparative - Cross Reference List

42431-0H010	<b>N3402051</b>	42431-47020	<b>J3312036</b>	43512-06020	<b>J3302075</b>	43512-16080	<b>J3302123</b>
42431-0K120	<b>N3402052</b>	42431-47030	<b>J3312042</b>	43512-06030	<b>J3302075</b>	43512-16120	<b>J3302114</b>
42431-0K130	<b>N3402052</b>	42431-47050	<b>N3312079</b>	43512-06031	<b>J3302075</b>	43512-16130	<b>J3302123</b>
42431-0K230	<b>J3312033</b>	42431-47080	<b>N3312079</b>	43512-07020	<b>J3302075</b>	43512-17120	<b>J3302128</b>
42431-0K250	<b>N3402052</b>	42431-48010	<b>N3312064</b>	43512-0B030	<b>J3302109</b>	43512-17120	<b>J3302128HC</b>
42431-0P010	<b>N3312072</b>	42431-48020	<b>N3312064</b>	43512-0C020	<b>N3302173</b>	43512-17130	<b>J3302128</b>
42431-0R010	<b>N3312060</b>	42431-48040	<b>N3312066</b>	43512-0D010	<b>J3302124</b>	43512-17130	<b>J3302128HC</b>
42431-0R020	<b>N3312060</b>	42431-48041	<b>N3312066</b>	43512-0D010	<b>J3302124HC</b>	43512-17131	<b>J3302128</b>
42431-0W030	<b>N3312071</b>	42431-48070	<b>N3312078</b>	43512-0D010	<b>J3302151</b>	43512-17131	<b>J3302128HC</b>
42431-12130	<b>J3402004</b>	42431-50020	<b>J3312016</b>	43512-0D030	<b>J3302128</b>	43512-20260	<b>J3302059</b>
42431-12150	<b>J3312009</b>	42431-50040	<b>J3312031</b>	43512-0D030	<b>J3302128HC</b>	43512-20310	<b>J3302066</b>
42431-12170	<b>J3312009</b>	42431-50050	<b>J3312031</b>	43512-0D050	<b>J3302128</b>	43512-20330	<b>J3302042</b>
42431-12180	<b>J3402004</b>	42431-52020	<b>J3402021</b>	43512-0D050	<b>J3302128HC</b>	43512-20360	<b>J3302062</b>
42431-12190	<b>J3312048</b>	42431-52021	<b>J3402021</b>	43512-0D060	<b>N3302175</b>	43512-20420	<b>J3312042</b>
42431-12210	<b>J3312036</b>	42431-52050	<b>J3312036</b>	43512-0D090	<b>N3302178</b>	43512-20470	<b>J3302108</b>
42431-12220	<b>N3402062</b>	42431-52070	<b>N3402054</b>	43512-0D100	<b>N3302163</b>	43512-20470	<b>N3302168</b>
42431-12250	<b>J3312036</b>	42431-52080	<b>N3312059</b>	43512-0D120	<b>N3302175</b>	43512-20480	<b>J3302108</b>
42431-12260	<b>J3312058</b>	42431-52081	<b>N3312059</b>	43512-0D130	<b>N3302178</b>	43512-20480	<b>N3302168</b>
42431-12280	<b>J3312057</b>	42431-52090	<b>N3402072</b>	43512-0D190	<b>N3302178</b>	43512-20500	<b>J3302015</b>
42431-12300	<b>N3402068</b>	42431-52150	<b>N3312065</b>	43512-0D210	<b>N3302197</b>	43512-20520	<b>J3302097</b>
42431-12310	<b>N3312062</b>	42431-52160	<b>N3312076</b>	43512-0D220	<b>N3302178</b>	43512-20570	<b>J3302015</b>
42431-14100	<b>J3312007</b>	42431-53011	<b>J3312040</b>	43512-0D230	<b>N3302178</b>	43512-20580	<b>J3302108</b>
42431-14110	<b>J3312007</b>	42431-60080	<b>J3312029</b>	43512-0E030	<b>N3302190</b>	43512-20580	<b>N3302168</b>
42431-14120	<b>J3312007</b>	42431-60120	<b>J3402015</b>	43512-0F010	<b>J3302156</b>	43512-20590	<b>J3302127</b>
42431-14150	<b>J3312031</b>	42431-60130	<b>J3312041</b>	43512-0F030	<b>J3302160</b>	43512-20600	<b>J3302127</b>
42431-17050	<b>J3312045</b>	42431-60170	<b>J3312034</b>	43512-0H010	<b>N3302162</b>	43512-20601	<b>J3302127</b>
42431-17080	<b>J3312045</b>	42431-60180	<b>J3312034</b>	43512-0H020	<b>N3302162</b>	43512-20620	<b>J3302108</b>
42431-17081	<b>J3312045</b>	42431-60190	<b>J3312041</b>	43512-0K010	<b>N3302176</b>	43512-20620	<b>N3302168</b>
42431-20080	<b>J3402007</b>	42431-60200	<b>J3312041</b>	43512-0K030	<b>N3302176</b>	43512-20630	<b>J3302127</b>
42431-20090	<b>J3312002</b>	42431-60201	<b>J3312041</b>	43512-0K060	<b>N3302174</b>	43512-20640	<b>J3302127</b>
42431-20160	<b>J3312002</b>	42431-60220	<b>J3312035</b>	43512-0K070	<b>N3302174</b>	43512-20670	<b>J3302097</b>
42431-20190	<b>J3402019</b>	42431-60221	<b>J3312035</b>	43512-0K090	<b>N3302199</b>	43512-20700	<b>J3302108</b>
42431-20210	<b>J3312024</b>	42431-60260	<b>J3312049</b>	43512-0K100	<b>N3302189</b>	43512-20700	<b>N3302168</b>
42431-20250	<b>J3402004</b>	42431-60261	<b>J3312049</b>	43512-0K120	<b>N3302193</b>	43512-20701	<b>J3302108</b>
42431-20320	<b>J3312030</b>	42431-60270	<b>J3312041</b>	43512-0K130	<b>N3302196</b>	43512-20701	<b>N3302168</b>
42431-20330	<b>J3312030</b>	42431-60281	<b>J3312035</b>	43512-0K140	<b>N3302199</b>	43512-20710	<b>J3302133</b>
42431-20390	<b>J3312042</b>	42431-60290	<b>N3312068</b>	43512-0W060	<b>N3302180</b>	43512-20711	<b>J3302133</b>
42431-20420	<b>J3312042</b>	42431-60311	<b>J3312033</b>	43512-0W080	<b>N3302201</b>	43512-20730	<b>J3302147</b>
42431-20430	<b>J3312037</b>	42431-78010	<b>N3312081</b>	43512-10060	<b>J3302041</b>	43512-22260	<b>N3302172R</b>
42431-20430	<b>J3312037P</b>	42432-50010	<b>N3312073</b>	43512-10090	<b>J3302074</b>	43512-25050	<b>J3302095</b>
42431-26080	<b>J3402029</b>	424748	<b>N3402051</b>	43512-10100	<b>J3302123</b>	43512-25060	<b>N3302186</b>
42431-26081	<b>J3402029</b>	43511-62J10	<b>N3402051</b>	43512-10160	<b>J3302113</b>	43512-25061	<b>N3302186</b>
42431-26200	<b>N3402075</b>	43511-62J11	<b>N3402051</b>	43512-12160	<b>J3302039</b>	43512-26040	<b>J3302038</b>
42431-28090	<b>J3312039</b>	43512-02040	<b>J3302033</b>	43512-12230	<b>J3302065</b>	43512-26070	<b>J3302038</b>
42431-28091	<b>J3312039</b>	43512-02040	<b>J3302120</b>	43512-12250	<b>J3302066</b>	43512-26090	<b>J3302068</b>
42431-28100	<b>J3402016</b>	43512-02070	<b>J3302135</b>	43512-12290	<b>J3302066</b>	43512-26130	<b>J3302116</b>
42431-28120	<b>J3312039</b>	43512-02070	<b>J3302135HC</b>	43512-12300	<b>J3302066</b>	43512-26140	<b>J3302104</b>
42431-28150	<b>J3312039</b>	43512-02071	<b>J3302135</b>	43512-12310	<b>J3302066</b>	43512-26160	<b>J3302104</b>
42431-30190	<b>J3312031</b>	43512-02071	<b>J3302135HC</b>	43512-12320	<b>J3302066</b>	43512-26190	<b>N3302194</b>
42431-30260	<b>J3312040</b>	43512-02080	<b>J3302134</b>	43512-12330	<b>J3302021</b>	43512-28060	<b>J3302080</b>
42431-30280	<b>N3312072</b>	43512-02080	<b>J3302134HC</b>	43512-12340	<b>J3302021</b>	43512-28070	<b>J3302153</b>
42431-30290	<b>N3312063</b>	43512-02081	<b>J3302134</b>	43512-12350	<b>N3302184</b>	43512-28080	<b>J3302153</b>
42431-30300	<b>N3312083</b>	43512-02081	<b>J3302134HC</b>	43512-12390	<b>J3302148</b>	43512-28090	<b>J3302081</b>
42431-32110	<b>J3312042</b>	43512-02090	<b>J3302135</b>	43512-12440	<b>J3302066</b>	43512-28100	<b>J3302081</b>
42431-32111	<b>J3312042</b>	43512-02090	<b>J3302135HC</b>	43512-12480	<b>J3302066</b>	43512-28110	<b>J3302080</b>
42431-33010	<b>J3312025</b>	43512-02140	<b>J3302140</b>	43512-12481	<b>J3302066</b>	43512-28130	<b>J3302109</b>
42431-33030	<b>J3312026</b>	43512-02180	<b>J3302159</b>	43512-12500	<b>J3302065</b>	43512-28150	<b>N3302205</b>
42431-33040	<b>J3312025</b>	43512-02190	<b>J3302160</b>	43512-12510	<b>J3302066</b>	43512-28160	<b>J3302109</b>
42431-33050	<b>J3312026</b>	43512-02220	<b>J3302161</b>	43512-12550	<b>J3302033</b>	43512-28180	<b>J3302131</b>
42431-33080	<b>N3312064</b>	43512-02330	<b>N3302191</b>	43512-12580	<b>N3302184</b>	43512-28181	<b>J3302131</b>
42431-33100	<b>J3312026</b>	43512-04050	<b>N3302189</b>	43512-12590	<b>N3302184</b>	43512-28190	<b>N3302192</b>
42431-33130	<b>N3312070</b>	43512-04052	<b>N3302189</b>	43512-12620	<b>J3302135</b>	43512-30180	<b>J3302105</b>
42431-35110	<b>J3402015</b>	43512-05010	<b>J3302015</b>	43512-12620	<b>J3302135HC</b>	43512-30241	<b>J3302105</b>
42431-35151	<b>N3402071</b>	43512-05020	<b>J3302015</b>	43512-12621	<b>J3302135</b>	43512-30310	<b>N3302181</b>
42431-35170	<b>J3402032</b>	43512-05030	<b>J3302119</b>	43512-12621	<b>J3302135HC</b>	43512-32090	<b>J3302052</b>
42431-35180	<b>J3402015</b>	43512-05030	<b>J3302119P</b>	43512-12670	<b>J3302161</b>	43512-32180	<b>J3302052</b>
42431-35200	<b>J3402015</b>	43512-05040	<b>J3302149</b>	43512-12680	<b>J3302160</b>	43512-32181	<b>J3302052</b>
42431-37030	<b>N3402066</b>	43512-05040	<b>J3302149HC</b>	43512-12690	<b>J3302159</b>	43512-32300	<b>J3302108</b>
42431-40080	<b>J3312031</b>	43512-05050	<b>J3302150</b>	43512-12710	<b>N3302169</b>	43512-32300	<b>N3302168</b>
42431-42010	<b>J3402016</b>	43512-05060	<b>J3302147</b>	43512-13020	<b>J3302141</b>	43512-33020	<b>J3302098</b>
42431-42011	<b>J3402016</b>	43512-05070	<b>J3302150</b>	43512-13021	<b>J3302141</b>	43512-33040	<b>J3302075</b>
42431-42040	<b>J3312038</b>	43512-05080	<b>J3302154</b>	43512-13030	<b>J3302142</b>	43512-33041	<b>J3302075</b>
42431-42041	<b>J3312038</b>	43512-05080	<b>J3302154P</b>	43512-14140	<b>J3302053</b>	43512-33042	<b>J3302075</b>
42431-42050	<b>J3402016</b>	43512-05090	<b>N3302170</b>	43512-14141	<b>J3302053</b>	43512-33043	<b>J3302075</b>
42431-42060	<b>N3312060</b>	43512-05110	<b>J3302150</b>	43512-14240	<b>J3302053</b>	43512-33050	<b>J3302098</b>
42431-44030	<b>J3312039</b>	43512-06010	<b>J3302098</b>	43512-16070	<b>J3302114</b>	43512-33060	<b>J3302075</b>

Tavole Comparative - Cross Reference List

43512-33080	<b>J3302075</b>	43512-60130	<b>J3302122</b>	90 541 257	<b>J3609004</b>	30872319	<b>J3305028</b>
43512-33090	<b>J3302075</b>	43512-60140	<b>J3302143</b>	91 10 993	<b>J3601079</b>	30872926	<b>J3305022</b>
43512-33100	<b>J3302131</b>	43512-60141	<b>J3302143</b>	91 11 467	<b>J3611046</b>	30872926	<b>J3305028</b>
43512-33130	<b>N3302164</b>	43512-60150	<b>J3302146</b>	91 12 585	<b>J3601079</b>	30872926 8	<b>J3305022</b>
43512-33140	<b>N3302164</b>	43512-60151	<b>J3302146</b>	91 92 177	<b>J3609009</b>	30872926 8	<b>J3305028</b>
43512-35060	<b>J3302049</b>	43512-60160	<b>J3302146</b>	91 92 180	<b>J3619001</b>	30872940	<b>J3315019</b>
43512-35070	<b>J3302049</b>	43512-60180	<b>N3302188</b>	91 92 181	<b>J3619001</b>	30872940 9	<b>J3315019</b>
43512-35110	<b>J3302071</b>	43512-60190	<b>N3302179</b>	91 99 257	<b>J3601080</b>	31212184	<b>N3603072</b>
43512-35170	<b>J3302034</b>	43512-60191	<b>N3302179</b>	91 99 262	<b>J3611047</b>	31262468	<b>J3615012</b>
43512-35180	<b>J3302038</b>	43512-60210	<b>N3302173</b>	9194893	<b>J3608025</b>	31262468 0	<b>J3615012</b>
43512-35190	<b>J3302071</b>	43512-63010	<b>J3302133</b>	9214424	<b>J3608025</b>	31317658	<b>N3603072</b>
43512-35200	<b>J3302079</b>	43512-69015	<b>J3302034</b>	9214835	<b>J3608025</b>	3345670	<b>J3605036</b>
43512-35210	<b>J3302130</b>	43512-69016	<b>J3302034</b>	93 173 180	<b>J3601079</b>	33456708	<b>J3605036</b>
43512-35260	<b>J3302038</b>	43512-74010	<b>N3302167</b>	93 173 182	<b>J3611046</b>	3345672	<b>J3605036</b>
43512-35270	<b>J3302071</b>	43512-F4010	<b>N3302204</b>	93 173 641	<b>J3601080</b>	3345678	<b>J3615012</b>
43512-35280	<b>N3302177</b>	43516-0W010	<b>N3302200</b>	93 173 646	<b>J3611047</b>	33456781	<b>J3615012</b>
43512-35310	<b>N3302177</b>	43516-22010	<b>N3302171L</b>	93 192 063	<b>J3601080</b>	8683614	<b>J3603063</b>
43512-35321	<b>N3302189</b>	446510020	<b>J3602057</b>	93 192 389	<b>J3611047</b>	8683615	<b>N3613022</b>
43512-35322	<b>N3302189</b>	446510070	<b>J3602057</b>	93 192 623	<b>N3613022</b>	X3516005	<b>J3615012</b>
43512-42010	<b>J3302115</b>	446520200	<b>J3602037</b>	93173148	<b>J3608025</b>		
43512-42030	<b>J3302129</b>	446559020	<b>J3602086</b>	95 507 110	<b>N3611061</b>		
43512-42030	<b>J3302129HC</b>	446560150	<b>J3602097</b>	96 626 070	<b>J3600913</b>		
43512-42031	<b>J3302129</b>	446560160	<b>J3602097</b>	96 626 076	<b>J3610905</b>		
43512-42031	<b>J3302129HC</b>	446560320	<b>J3602109</b>	97 035 266	<b>J3619001</b>		
43512-42032	<b>J3302129</b>	446650090	<b>J3612029</b>	97 039 269	<b>J3619001</b>		
43512-42032	<b>J3302129HC</b>	446650100	<b>J3612029</b>	97 047 526	<b>J3609009</b>		
43512-42050	<b>N3302164</b>	449110131	<b>J3602057</b>	97 070 079	<b>J3609009</b>		
43512-42090	<b>N3302164</b>	449110141	<b>J3602057</b>	97 070 080	<b>J3619001</b>		
43512-42100	<b>N3302164</b>	449114040	<b>J3605002</b>	97 114 300	<b>J3609004</b>		
43512-44010	<b>J3302075</b>	449114041	<b>J3605002</b>	97 131 748	<b>J3609009</b>		
43512-44011	<b>J3302075</b>	449114042	<b>J3605002</b>	98 052 601 80	<b>N3302198</b>		
43512-44020	<b>J3302075</b>	47746-05010	<b>J3602064</b>				
43512-44021	<b>J3302075</b>	47747-05010	<b>J3602064</b>				
43512-47020	<b>J3302140</b>	47757-05010	<b>J3602064</b>				
43512-47030	<b>J3302158</b>	53512-25061	<b>N3302186</b>				
43512-47040	<b>J3302108</b>	AY040-TY024	<b>J3602050</b>				
43512-47040	<b>N3302168</b>	S3501011A0761	<b>J3302068</b>				
43512-47050	<b>J3302108</b>	SU001-A1062	<b>N3312087</b>				
43512-47050	<b>N3302168</b>	SU001-A1064	<b>N3302202</b>				
43512-47060	<b>N3302203</b>	SU001-A1065	<b>N3612050</b>				
43512-48010	<b>J3302131</b>	SU001-A1066	<b>N3602153</b>				
43512-48011	<b>J3302131</b>	SU001-A1067	<b>N3602153</b>				
43512-48020	<b>J3302136</b>	SU001-A3869	<b>N3302198</b>				
43512-48050	<b>J3302136</b>	SU001-A6145	<b>N3312085</b>				
43512-48060	<b>J3302131</b>	SU003-00585	<b>J3307011</b>				
43512-48080	<b>N3302165</b>	SU003-00638	<b>N3312088</b>				
43512-48081	<b>N3302165</b>	SU003-00639	<b>N3317008</b>				
43512-48110	<b>N3302190</b>	SU003-04096	<b>N3617004</b>				
43512-50060	<b>J3302082</b>	SU003-04097	<b>N3617004</b>				
43512-50100	<b>J3302105</b>	SU003-04325	<b>N3617006</b>				
43512-50112	<b>J3302105</b>	V9118-1038	<b>J3602050</b>				
43512-50120	<b>J3302105</b>	V91182011	<b>J3612010</b>				
43512-50150	<b>J3302106</b>	V9118B011	<b>J3612010</b>				
43512-50152	<b>J3302106</b>						
43512-52010	<b>J3302124</b>						
43512-52010	<b>J3302124HC</b>						
43512-52020	<b>J3302124</b>						
43512-52020	<b>J3302124HC</b>						
43512-52030	<b>J3302128</b>						
43512-52030	<b>J3302128HC</b>						
43512-52040	<b>J3302128</b>						
43512-52040	<b>J3302128HC</b>						
43512-52050	<b>J3302124</b>						
43512-52050	<b>J3302124HC</b>						
43512-52090	<b>J3302128</b>						
43512-52090	<b>J3302128HC</b>						
43512-52120	<b>N3302178</b>						
43512-52130	<b>N3302163</b>						
43512-58010	<b>J3302131</b>						
43512-58011	<b>J3302131</b>						
43512-60040	<b>J3302034</b>						
43512-60050	<b>J3302072</b>						
43512-60060	<b>J3302049</b>						
43512-60090	<b>J3302118</b>						
43512-60100	<b>J3302034</b>						
43512-60120	<b>J3302130</b>						
<b>TOYOTA (GAC)</b>							
		044650E020	<b>N3602139</b>				
		044650R020	<b>N3602138</b>				
		044660E040	<b>N3612044</b>				
		43512-47040	<b>J3302108</b>				
		43512-47040	<b>N3302168</b>				
		4351206130	<b>J3302131</b>				
<b>TRIUMPH</b>							
		GBP264	<b>J3604004</b>				
		GBP269	<b>J3604004</b>				
<b>VAUXHALL</b>							
		1330 1234	<b>N3600915</b>				
		1331 0867	<b>N3610906</b>				
		1331 9294	<b>N3610906</b>				
		45 02 883	<b>N3611061</b>				
		5 42 039	<b>N3610906</b>				
		5 42 040	<b>N3610906</b>				
<b>VW</b>							
		7D0698451	<b>J3611047</b>				
		7D0698451A	<b>J3611047</b>				
		J04 491 351 30	<b>J3602036</b>				
		J43 512 351 90	<b>J3302071</b>				
<b>WULING (SGMW)</b>							
		96273708	<b>J3600909</b>				
<b>VENUCIA</b>							
		D10601HM0A	<b>N3601119</b>				
		D1060ED51A	<b>N3601119</b>				
		D1M6M1FA0A	<b>N3601119</b>				
<b>VOLVO</b>							
		30620770	<b>J3615012</b>				
		30620770 0	<b>J3615012</b>				
		30620770 5	<b>J3615012</b>				
		30623259	<b>J3605042</b>				
		30623259 6	<b>J3605042</b>				
		30623264	<b>J3615012</b>				
		30623264 6	<b>J3615012</b>				
		30630555	<b>J3605042</b>				
		30630556	<b>J3615012</b>				
		30630612	<b>J3605042</b>				
		30630613	<b>J3615012</b>				
		30638455	<b>J3615012</b>				
		30681739 0	<b>J3603063</b>				
		30683274	<b>N3603072</b>				
		30683554	<b>J3603063</b>				
		30714791	<b>N3603072</b>				
		30715023 0	<b>J3603063</b>				
		30736610	<b>N3613022</b>				
		30736923 0	<b>J3603063</b>				
		30742029	<b>N3603072</b>				
		30742030	<b>J3603063</b>				
		30742031	<b>N3613022</b>				
		30769186 0	<b>J3615012</b>				
		30769197	<b>J3605036</b>				
		30769199	<b>J3605042</b>				
		30769199 0	<b>J3605042</b>				
		30769199 8	<b>J3605042</b>				
		30793618	<b>J3603063</b>				
		30793618 0	<b>J3603063</b>				
		30799186	<b>J3615012</b>				
		30850976	<b>J3605042</b>				
		30850976 0	<b>J3605042</b>				
		30850976 9	<b>J3605042</b>				
		30850978	<b>J3615012</b>				
		30850978 5	<b>J3615012</b>				
		30872319	<b>J3305022</b>				