


MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>ABARTH</b>									
500	1400	ABA-312141	312A1(T/C)	09.4 ~	IXU27	-	IXU27	-	4
500C	1400	ABA-312142	312A3(T/C)	10.10~	IXU27	-	IXU27	-	4
595/C	1400	ABA-312142	312A3(T/C)	13.1 ~	IXU27	-	IXU27	-	4
695 TRIBUTO FERRARI	1400	ABA-312142	312A3(T/C)	10.11~	IXU27	-	IXU27	-	4
EDIZIONE MASERATI	1400	ABA-312142	312A3(T/C)	13.2 ~	IXU27	-	IXU27	-	4
GRANDE PUNTO	1400	ABA-199143	199A8(T/C)	09.2 ~	IXU27	-	IXU27	-	4
<b>ALFA ROMEO</b>									
145	2000	E-930A5	-	96.8 ~	VK20+IU22	-	IK20+IU22	-	EACH4
		GF-930A534	32301	98.10~	VK20+IU22	-	IK20+IU22	-	EACH4
		E-950A534	-	98.10~	VK20+IU22	-	IK20+IU22	-	EACH4
147	1600	ABA-937BXB · GH-937BXB	32104	04.6 ~	VK20+IU22	-	IK20+IU22	-	EACH4
	2000	ABA-937AB · GF-937AB · GH-937AB	32310	01.10~	VK20+IU22	-	IK20+IU22	-	EACH4
	3200	GH-937AXL	-	03.5 ~07	PK20PR-P8	-	IK20	VK20	6
155	2000	E-167A2A	67.201	92.7 ~95	K22PR-U	-	IK22	VK22	8
		E-167A2G	67.204	95.8 ~98	VK20+IU22	-	IK20+IU22	-	EACH4
		E-167A2E	67.203	95.8 ~	W20EPBR-S	-	IW20	VW20	4
	2500	E-167A1E	67.303	95.7 ~	W22EPR-U	-	IW22	VW22	6
156	2000	E-932A2 · GF-932A2	32301	98.4 ~02	VK20+IU22	-	IK20+IU22	-	EACH4
		GF-932B2	-	00.6 ~	VK20+IU22	-	IK20+IU22	-	EACH4
		GH-932BXW	-	03 ~06.4	VK20	-	IK20	VK20	4
		GH-932B2	-	00 ~02	VK20+IU22	-	IK20+IU22	-	EACH4
	2500	E-932A1 · GF-932A1	32401	98.4 ~02	VK20	-	IK20	VK20	6
		GF-932B1	-	00.7 ~02.7	VK20	-	IK20	VK20	6
		GH-932AC	AR32405	02.7 ~06.4	VK20	-	IK20	VK20	6
		GH-932BW	-	03 ~06.4	VK20	-	IK20	VK20	6
156GTA	3200	GH-932AXB	932A000	02.7 ~06.4	VK20	-	IK20	VK20	6
		GH-932BXB	932A000	03.11~06.4	VK20	-	IK20	VK20	6
156JTS	2000	GH-932AXA	937A1000	02.7 ~06.4	VK20	-	IK20	VK20	4
159	2200	GH-93922 · ABA-93922	939A5	06.2 ~	IK16	-	IK16	VK16	4
	3200	GH-93932 · ABA-93932	939A	06.2 ~	ITV16	-	ITV16	-	6
164	3000	E-168B	-	93.5 ~95	VK20	-	IK20	VK20	6
		E-164B	064.305	93.5 ~95	W20EPR-U	-	IW20	VW20	6
		E-164KIC	64304;64308	94.10~	VK20	-	IK20	VK20	6
		E-164K1H	64304	95.6 ~	VK20	-	IK20	VK20	6
		E-164K1P	64305	95.6 ~	W20EPR-U	-	IW20	VW20	6
		E-164K1G	64304;64308	95.8 ~	VK20	-	IK20	VK20	6
166	2500	GF-936A2	-	99.9 ~	VK20	-	IK20	VK20	-
	3000	GF-936A1 · GH-936A1	-	99.9 ~08.10	VK20	-	IK20	VK20	6
		GH-936A11	-	03 ~08.10	PK20PR-P8	-	IK20	VK20	6
4C	1700	ABA-96018	960A1(T/C)	14.7 ~	-	-	-	4	
GIULIA	2000	ABA-95220	55273835(T/C)	17.10~	-	-	-	4	
	2900	ABA-95229	670050436(T/C)	17.10~	-	-	-	6	
GIULIETTA	1400	ABA-940141	940A2(T/C)	14.6 ~	IXU27	-	IXU27	-	4
		ABA-940141	940A2(T/C)	17.2 ~	-	-	IXU24	-	4
	1700	ABA-940181	940B2(T/C)	15.1 ~	-	-	-	-	4
		ABA-94018P	940B2(T/C)	19.1 ~	-	-	-	-	4
GT	2000	GH-93720L · ABA-93720L	937A1	04 ~	VK20	-	IK20	VK20	4
	3200	GH-93732L	936A	04 ~	VK20	-	IK20	VK20	6
GTV	2000	E-916C2A	162.02	95.12~97	W22EPR-U	-	IW22	VW22	6
		GH-91626G	-	04.7 ~	VK20+IU22	-	IK20+IU22	-	4
	3000	E-916C1	-	97.6 ~	VK20	-	IK20	VK20	6
		GF-916C1 · GH-916C1B	16102	00 ~03.7	VK20	-	IK20	VK20	6
	3200	GH-916CXB · GH-916SXB	-	03.7 ~	PK20PR-P8	-	IK20	VK20	6
MITO	1400	ABA-95514P	955A2(T/C)	10.3 ~	IXU27	-	IXU27	-	4
		ABA-955141	199A8(T/C)	09.5 ~	IXU27	-	IXU27	-	4
		ABA-955143	940A2(T/C)	10.7 ~	IXU27	-	IXU27	-	4
		ABA-955142	955A7(T/C)	14.1 ~	IXU27	-	IXU27	-	4
		ABA-955142	955A7(T/C)	17.2 ~	-	-	IXU24	-	4
Stelvio	2000	ABA-94920	55273835(T/C)	18.7 ~	-	-	-	4	
	2900	7BA-94929	670052589(T/C)	18.11~	-	-	-	6	
SPIDER	2000	E-916S2	16.201	95.11~98	VK20+IU22	-	IK20+IU22	-	EACH4
		GF-916S2	-	96 ~98	VK20+IU22	-	IK20+IU22	-	EACH4
		E-916S2B · GF-916S2B	-	98.12~04.7	VK20+IU22	-	IK20+IU22	-	EACH4
		GH-91620S · GH-91620G	-	04.7 ~06.10	VK20+IU22	-	IK20+IU22	-	EACH4
	2200	ABA-93922S · GH-93922S	939A5	06.10~	IK16	-	IK16	VK16	4
	3000	GF-916S1B · GH-916S1B	16105	01.9 ~03.7	VK20	-	IK20	VK20	6
3200	GH-916SXB	-	03.7 ~06.10	PK20PR-P8	-	IK20	VK20	6	

T/C=Turbo Charger  
S/C=Super Charger

DENSO  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN  
 EUROPE MOTOR SMALL CROSS  
 CYCLE ENGINE REFERENCE PART  
 NUMBER



# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>ALFA ROMEO</b>									
SPIDER	3200	ABA-93932S • GH-93932S	939A	06.10~	ITV16	-	ITV16	-	6
SPORT WAGON	2000	GF-932B2	-	00.8 ~	VK20+IU22	-	IK20+IU22	-	EACH4
	2500	GF-932B1	-	00.8 ~	VK20	-	IK20	VK20	6
BRERA	2200	ABA-93922S • GH-93922S	939A5	06.4 ~	IK16	-	IK16	VK16	4
	3200	ABA-93932S • GH-93932S	939A	06.4 ~	ITV16	-	ITV16	-	6
<b>AMG MERCEDES</b>									
A45	2000	CBA-176052	133(T/C)	13.7 ~	-	-	-	-	4
Mercedes-AMG A35	2000	4BA-177051M	260(T/C)	19.8 ~	-	-	-	-	4
		4BA-177151M	260(T/C)	19.10~	-	-	-	-	4
Mercedes-AMG A45	2000	CBA-176052	133(T/C)	15.11~	-	-	-	-	4
		CBA-176052	133(T/C)	17.7 ~	-	-	-	-	4
		4BA-177054M	139(T/C)	19.10~	-	-	-	-	4
C280	2800	E-202A28S	-	95.3 ~	K16PR-U	K16TT	IK16	VK16	6
		E-C280	-	98.3 ~	VK16	-	IK16	VK16	6
C32	3200	GF-203065	112	02 ~03	VK20	-	IK20	VK20	12
		GH-203065	112(S/C)	03 ~	VK20Y	-	-	VK20Y	12
		GF-203265	112	02 ~03	VK20	-	IK20	VK20	12
		GH-203265	112(S/C)	03 ~	VK20Y	-	-	VK20Y	12
C36	3600	E-202A36S	-	94.3 ~	K20PR-U	K20TT	IK20	VK20	6
		E-202B36S	-	96.11~	K16PR-U	K16TT	IK16	VK16	6
C43	4300	E-C43 • E-C43T	-	97.12~99	VK16	-	IK16	VK16	16
		GF-C43T	-	98.12~	VK16	-	IK16	VK16	16
Mercedes-AMG C43	3000	CBA-205364 • CBA-205464 • CBA-205064 • CBA-205264	276M30(T/C)	16.9 ~	-	-	-	-	6
C450	3000	CBA-205064 • CBA-205264	276M30(T/C)	15.9 ~	-	-	-	-	6
C55	5500	GH-203076 • DBA-203076 • DBA-203276 • GH-203276	113M55	04.6 ~08.4	VK20	-	IK20	VK20	16
C63	6200	ABA-204507	156	13.8 ~	FXE22HR11	-	-	VFXEH22	8
		CBA-204077	156	07.10~	VFXEH22	-	-	VFXEH22	8
		CBA-204277	156	08.4 ~	VFXEH22	-	-	VFXEH22	8
C63 Coupe	6300	CBA-204377	156	11.8 ~	FXE22HR11	-	-	VFXEH22	8
Mercedes-AMG C63	4000	CBA-205386 • CBA-205387	177(T/C)	16.8 ~	-	-	-	-	8
		CBA-205487	177(T/C)	16.9 ~	-	-	-	-	8
		CBA-205086 • CBA-205087 • CBA-205286 • CBA-205287	177(T/C)	17.2 ~	-	-	-	-	8
		CBA-205487	177(T/C)	17.7 ~	-	-	-	-	8
		CBA-205086 • CBA-205087 • CBA-205487 • CBA-205386 • CBA-205387 • CBA-205286 • CBA-205287	177(T/C)	18.7 ~	-	-	-	-	8
CL550	4700	CBA-216373	278(T/C)	12.2 ~	-	-	-	-	8
CL55	5500	GH-215374	113M55	02.11~	VK16	-	IK16	VK16	16
		-	11398660	01.9 ~07.3	VK16	-	IK16	VK16	16
CL63	5500	CBA-216374	157(T/C)	12.2 ~	-	-	-	-	8
		-	-	02.3 ~07.3	VK20	-	IK20	VK20	24
CL65	6000	CBA-216377	156	07.3 ~	VFXEH22	-	-	VFXEH22	8
		-	(T/C)	03.10~07.7	VK20Y	-	-	VK20Y	24
Mercedes-AMG CLA35	2000	ABA-216379	-	07.7 ~	VK20Y	-	-	VK20Y	24
Mercedes-AMG CLA45	2000	4BA-118351M • 4BA-118651M	260(T/C)	20.2 ~	-	-	-	-	4
		CBA-117352 • CBA-117952	133(T/C)	15.11~	-	-	-	-	4
		CBA-117352 • CBA-117952	133(T/C)	17.7 ~	-	-	-	-	4
CLK320	3200	4BA-118354M • 4BA-118654M	139(T/C)	19.11~	-	-	-	-	4
		E-CLK320 • GF-CLK320	112	98.3 ~	VK16	-	IK16	VK16	12
CLK55	5500	GF-CLK55	M113E55	00.8 ~03.1	VK16	-	IK16	VK16	16
		GH-209376 • DBA-209376	M113E55	03.1 ~06.9	VK20	-	IK20	VK20	16
		ABA-209476	113M55	05.9 ~06.9	VK16	-	IK16	VK16	16
CLK63	6300	ABA-209477 • DBA-209377	156	06.9 ~	VFXEH22	-	-	VFXEH22	8
Mercedes-AMG CLS53	3000	CAA-257361	256(T/C)	18.9 ~	-	-	-	-	6
		4AA-257361	M256(T/C)	20.9 ~	-	-	-	-	6
CLS55	5500	CBA-219376	113M55(S/C)	05.2 ~06.9	VKH20	-	-	VKH20Y	16
CLS63	5500	CBA-218374	157(T/C)	12.8 ~	-	-	-	-	8
		CBA-218375 • CBA-218376 • CBA-218976	157(T/C)	14.10~	-	-	-	-	8
		CBA-219377	156	06.9 ~	VFXEH22	-	-	VFXEH22	8
Mercedes-AMG E43	3000	CBA-213064	276M30(T/C)	16.10~	-	-	-	-	6
		CBA-213264	276M30(T/C)	16.11~	-	-	-	-	6
E50	5000	E-210A50S	M119E50	96.2 ~	K20TXR	K20TT(*5)	IK20	VK20	8

(\*5) : It can be used only for a plug with a terminal.



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY	
<b>AMG MERCEDES</b>										
Mercedes-AMG E53	3000	CAA-213061 · CAA-238461 · CAA-238361 · CAA-213261	256(T/C)	18.9 ~	-	-	-	-	6	
		4AA-213061 · 4AA-213261	M256(T/C)	20.9 ~	-	-	-	-	6	
		4AA-238461 · 4AA-238361	M256(T/C)	20.10~	-	-	-	-	6	
E55	5500	E-E55 · GF-E55	11386	97.12~02.12	VK16	-	IK16	VK16	16	
		GF-E55T	11386	98.12~04.7	VK16	-	IK16	VK16	16	
		GH-211076 · DBA-211076	113M55(S/C)	03 ~06.8	VKH20Y	-	-	VKH20Y	16	
		GH-211276 · DBA-211276	113M55(S/C)	03.11~	VKH20Y	-	-	VKH20Y	16	
E63	5500	CBA-212074 · CBA-212274	157(T/C)	11.11~	-	-	-	-	8	
		CBA-212075 · CBA-212076 · CBA-212292 · CBA-212276	157(T/C)	14.10~	-	-	-	-	8	
	6300	CBA-211077 · CBA-211277	156	06.8 ~10.1	VFXEH22	-	-	VFXEH22	8	
		CBA-212077	-	10.2 ~	VFXEH22	-	-	VFXEH22	8	
		CBA-213089	177(T/C)	17.5 ~	-	-	-	-	8	
Mercedes-AMG E63	4000	CBA-213088 · CBA-213288 · CBA-213289	177(T/C)	17.8 ~	-	-	-	-	8	
		7BA-213089 · 7BA-213289	M177(T/C)	20.9 ~	-	-	-	-	8	
		GF-CLK55	M113E55	00.8 ~	VK16	-	IK16	VK16	16	
G55L	5500	GH-463243	113M55	03.5 ~04.7	VK16	-	IK16	VK16	16	
		GH-463270	113M55	04.7 ~06.11	VKH20	-	IKH20	VKH20	16	
		ABA-463270	113M55	06.11~	VKH20	-	-	VKH20	16	
		ABA-463272	157(T/C)	12.8 ~	-	-	-	-	8	
G63	5500	ABA-463272	157(T/C)	12.8 ~	-	-	-	8		
Mercedes-AMG G63	4000	ABA-463276	177(T/C)	18.6 ~	-	-	-	8		
	5500	ABA-463272	157(T/C)	15.12~	-	-	-	8		
GL63	5500	CBA-166874	157(T/C)	13.4 ~	-	-	-	8		
Mercedes-AMG GLA35	2000	4BA-247751M	M260(T/C)	20.10~	-	-	-	4		
Mercedes-AMG GLA45	2000	CBA-156952	133(T/C)	17.4 ~	-	-	-	4		
Mercedes-AMG GLB35	2000	4BA-247651M	M260(T/C)	21.1 ~	-	-	-	4		
Mercedes-AMG GLC43	3000	CBA-253964	276M30(T/C)	16.9 ~	-	-	-	6		
		CBA-253364	276M30(T/C)	17.3 ~	-	-	-	6		
		4BA-253964 · 4BA-253364	276(T/C)	19.10~	-	-	-	6		
		4BA-253964 · 4BA-253364	M276M30(T/C)	21.1 ~	-	-	-	6		
Mercedes-AMG GLC63	4000	CBA-253988 · CBA-253388 · CBA-253989 · CBA-253389	177(T/C)	18.1 ~	-	-	-	8		
		4BA-253988 · 4BA-253989 · 4BA-253388 · 4BA-253389	177(T/C)	19.10~	-	-	-	8		
		7BA-253989 · 7BA-253389	M177(T/C)	21.1 ~	-	-	-	8		
Mercedes-AMG GLE43	3000	CBA-166064	276M30(T/C)	16.4 ~	-	-	-	6		
Mercedes-AMG GLE53	3000	4AA-167161	256(T/C)	20.5 ~	-	-	-	6		
		4AA-167361	256(T/C)	20.6 ~	-	-	-	6		
Mercedes-AMG GLE63	4000	7AA-167189 · 7AA-167389	M177(T/C)	20.12~	-	-	-	8		
	5500	CBA-166074	157(T/C)	15.10~	-	-	-	8		
		CBA-166074	157(T/C)	16.8 ~	-	-	-	8		
Mercedes-AMG GLS63	4000	7AA-167989	M177(T/C)	20.12~	-	-	-	8		
	5500	CBA-166874	157(T/C)	16.4 ~	-	-	-	8		
Mercedes-AMG GT	3000	4AA-290659C · 4AA-290659 · 4AA-290661	256(T/C)	19.2 ~	-	-	-	6		
		4AA-290659C · 4AA-290659 · 4AA-290661	M256(T/C)	20.7 ~	-	-	-	6		
		CBA-190378	178(T/C)	15.5 ~	-	-	-	8		
	4000	CBA-190377	178(T/C)	15.9 ~	-	-	-	8		
		ABA-190379	178(T/C)	17.6 ~	-	-	-	8		
		ABA-190477 · ABA-190480	178(T/C)	17.8 ~	-	-	-	8		
		ABA-190380 · CBA-190377 · CBA-190378	178(T/C)	17.10~	-	-	-	8		
		4BA-290689	177(T/C)	19.2 ~	-	-	-	8		
		4BA-290689	M177(T/C)	20.7 ~	-	-	-	8		
		ABA-190478	178(T/C)	19.2 ~	-	-	-	8		
		7BA-190382 · 7BA-190380 · 7BA-190379 · 7BA-190482 · 7BA-190480	M178(T/C)	20.8 ~	-	-	-	8		
	ML55	5500	GF-ML55	11386	00.6 ~	VK16	-	IK16	VK16	16
			GF-ML55	113M55	01.10~02.11	VK16	-	IK16	VK16	16
GH-163174			113M55	02.11~	VK16	-	IK16	VK16	16	
ML63	5500	CBA-166074	157(T/C)	12.6 ~	-	-	-	8		
	6300	CBA-164177	-	06.9 ~	VFXEH22	-	-	VFXEH22	8	
R63	6300	DBA-211077 · DBA-211277	-	07.2 ~	VFXEH22	-	-	VFXEH22	8	

DENSO  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN  
 EUROPE MOTOR SMALL CROSS PART  
 CYCLE ENGINE REFERENCE NUMBER





# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & U.S.A.

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO				QTY
<b>AMG MERCEDES</b>									
R63	6300	DBA-251077	156	07.2 ~	VFXEH22	-	-	VFXEH22	8
S55	5500	GF-S55S · GFS55SA	11386	99.9 ~01.6	VK16	-	IK16	VK16	16
		GF-220073	M113 55	02 ~	VK16	-	IK16	VK16	16
		GH-220074	113M55(S/C)	02.11~	VKH20Y	-	-	VKH20Y	16
S55A	5500	GF-S55SA		00.4 ~	VK16	-	IK16	VK16	16
S55L	5500	GH-220174	113M55(S/C)	03 ~	VKH20Y	-	-	VKH20Y	16
		GF-S55L · GFS55LA	-	99.9 ~	VK16	-	IK16	VK16	16
		GF-220173	M113 55	01.6 ~	VK16	-	IK16	VK16	16
		GH-220174	113M55	02.11~	VKH20	-	IKH20	VKH20	16
S63	5500	CBA-222177C · CBA-222178	157(T/C)	14.6 ~	-	-	-	8	
Mercedes-AMG S63	4000	CBA-222187 · CBA-222188	177(T/C)	17.8 ~	-	-	-	8	
		CBA-217488 · CBA-217388	177(T/C)	18.6 ~	-	-	-	8	
		5500	CBA-217478	157(T/C)	16.6 ~	-	-	-	8
S63L	5500	CBA-221174	157(T/C)	11.7 ~	-	-	-	8	
S65	6000	CBA-221177	156	07.3 ~	VFXEH22	-	-	VFXEH22	8
		-	275982	07.1 ~	VK20Y	-	-	VK20Y	24
		CBA-222179C	279(T/C)	13.11~	VK20Y	-	-	VK20Y	12
Mercedes-AMG S65	6000	ABA-222179C	279(T/C)	17.8 ~	VK20Y	-	-	VK20Y	12
		ABA-217479 · ABA-217379C	279(T/C)	18.6 ~	VK20Y	-	-	VK20Y	24
S65L	6000	-	275982	06.11~07.8	VK20Y	-	-	VK20Y	24
SL500	5500	GH-230474	113M55	02.7 ~	VK16	-	IK16	VK16	16
		GH-230474	113M55(S/C)	02.7 ~05.8	VKH20Y	-	-	VKH20Y	16
SL55	5500	DBA-230474	113M55(S/C)	05.8 ~08.5	VKH20Y	-	-	VKH20Y	16
		5500	CBA-231474	157(T/C)	12.3 ~	-	-	-	8
SL63	6300	CBA-230470	156	08.5 ~	VFXEH22	-	-	VFXEH22	8
		5500	CBA-231474	157(T/C)	16.6 ~	-	-	-	8
Mercedes-AMG SL63	5500	CBA-231474	157(T/C)	16.6 ~	-	-	-	8	
SL65	6000	-	-	04.7 ~06.11	VK20Y	-	-	VK20Y	24
		DBA-230472	275981	06.11~	VK20Y	-	-	VK20Y	24
Mercedes-AMG SLC43	3000	CBA-172466	276M30(T/C)	16.6 ~	-	-	-	6	
SLK32	3200	GF-170466 · GH-170466	112	02 ~	VK16	-	IK16	VK16	12
SLK55	5500	CBA-171473	113M55(S/C)	04.9 ~	VK20	-	IK20	VK20	16
		CBA-172475	152	13.8 ~	-	-	-	8	
SLS	6300	-	M159	10.6 ~	-	-	-	8	
<b>ASTONMARTIN</b>									
DB7 COUPE	3200	E-AM7	-	~99	Q22PR-U	-	IQ22	VQ22	6
DB7 VANTAGE	6000	GF-AMV7	AM2	00.10~	VT20	-	IT20	VT20	12
DB7 VOLANTE	3200	E-AMC7	-	98 ~99	Q22PR-U	-	IQ22	VQ22	6
DB9	6000	-	AM04	04 ~	VT20	-	IT20	VT20	12
VANQUISH	6000	-	AM3	01.10~	VT20	-	IT20	VT20	12
		-	AM06	04 ~	VT20	-	IT20	VT20	12
V8 COUPE	5300	-	-		Q20PR-U	-	IQ20	VQ20	8
V8 VANTAGE	5300	-	-		IQ24	-	IQ24	-	8
VIRAGE	5300	E-AM689	-	94.5 ~	K20PR-U	K20TT	IK20	VK20	8
<b>AUDI</b>									
80	2000	E-8CABK	ABK	92.3 ~96.1	W20EPBR-S	-	IW20	VW20	4
		E-8CNG	NG	92.3 ~96.1	W16ETR-S(*2)	-	IW16	VW16	5
		E-8CABC	ABC	93.10~96.1	K20PBR-S10	-	IK20	VK20	6
		E-8CAAH	AAH	92.5 ~96.1	K20PBR-S10	-	IK20	VK20	6
100	2600	E-4AABC	ABC	93.10~94.7	K20PBR-S10	-	IK20	VK20	6
		E-4AAAHF	AAH	93.11~94.7	K20PBR-S10	-	IK20	VK20	6
		1000	DBA-8XCHZ	CHZ(T/C)	15.6 ~	-	-	-	3
A1	1000	3BA-GBDKL	DKL(T/C)	20.6 ~	-	-	-	3	
		3BA-GBDKR	DKR(T/C)	20.11~	-	-	-	3	
		DBA-8XCAX	CAX(T/C)	11.1 ~	-	-	-	4	
	1400	DBA-8XCPT	CPT(T/C)	14.6 ~	VKH22	-	IKH22	VKH22	4
		DBA-8XCZE	CZE(T/C)	15.6 ~	-	-	-	4	
		1500	3BA-GBDAD	DAD(T/C)	19.11~	-	-	-	4
A3	1400	ABA-8PCAX	CAX(T/C)	09.7 ~	-	-	-	4	
		DBA-8PCAX	CAX(T/C)	11.9 ~	-	-	-	4	
		DBA-8VCXS	CXS(T/C)	13.9 ~	-	-	-	4	
		DBA-8VCPT	CPT(T/C)	13.9 ~	-	-	-	4	
		DBA-8VCXSL	CXS(T/C)	14.1 ~	-	-	-	4	
		DBA-8VCPTL	CPT(T/C)	14.1 ~	-	-	-	4	
		DBA-8VCXSL	CXS(T/C)	14.8 ~	-	-	-	4	
		DBA-8VCPTL	CPT(T/C)	14.8 ~	-	-	-	4	
DBA-8VCXS	CXS(T/C)	14.8 ~	-	-	-	4			

(\*2) : USE REMOVABLE TYPE



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>AUDI</b>									
<b>A3</b>									
1400		DBA-8VCPT	CPT(T/C)	14.8 ~	-	-	-	-	4
		DLA-8VCUK	CUK(T/C)	15.11~	-	-	-	-	4
		DBA-8VCXSL · DBA-8VCXS	CXS(T/C)	17.1 ~	-	-	-	-	4
1600		GH-8PBGU	BGU	04.2 ~	K20PBR-S10	-	IK20	VK20	4
		ABA-8PBSE · GH-8PBSE	BSE	05.7 ~08.9	K20PBR-S10	-	IK20	VK20	4
1800		E-8LAGN	AGN	97.1 ~98.9	K20PBR-S10	-	IK20	VK20	4
		GF-8LAGN	AGN	98.9 ~01.3	K20PBR-S10	-	IK20	VK20	4
		GF-8LAGU	AGU(T/C)	98.9 ~01.3	VK20Y	-	-	VK20Y	4
		GF-8LAPG · GH-8LAPG	APG	01.4 ~03.9	K20PBR-S10	-	IK20	VK20	4
		E-8LAGU	AGU(T/C)	97.1 ~98.8	K22PBR-S	-	IK22	VK22	4
		GF-8LAQAF	AQA(T/C)	99.9 ~03.9	K22PBR-S	-	IK22	VK22	4
		GF-8LAUQ · GH-8LAUQ	AUQ(T/C)	02.4 ~03.9	VK20Y	-	-	VK20Y	4
		ABA-8PBZB	BZB(T/C)	07.8 ~08.9	VK20Y	-	-	VK20Y	4
		ABA-8PCDA	CDA(T/C)	08.9 ~	VK22	-	IK22	VK22	4
		ABA-8VCJSF	CJS(T/C)	13.9 ~	VKH22	-	IKH22	VKH22	4
		ABA-8VCJSL	CJS(T/C)	14.1 ~	VKH22	-	IKH22	VKH22	4
		ABA-8VCJSL · ABA-8VCJSF	CJS(T/C)	14.8 ~	VKH22	-	IKH22	VKH22	4
2000		GH-8PAXW	AXW	03.9 ~05.7	VKA16	-	-	VKA16	4
		GH-8PBLX	BLX	04.10~	VKA16	-	-	VKA16	4
		GH-8PAXX	AXX(T/C)	04.10~06.7	VK20Y	-	-	VK20Y	4
		GH-8PBVY	BVY	06.7 ~	VKA16	-	-	VKA16	4
		ABA-8PBWA · GH-8PBWA	BWA(T/C)	06.7 ~08.9	VK20Y	-	-	VK20Y	4
		GH-8PBLR	BLR	05.7 ~06.7	VKA16	-	-	VKA16	4
		ABA-8PCCZF	CCZ(T/C)	08.9 ~	VK22	-	IK22	VK22	4
		ABA-8VCZPL · ABA-8VCZPF	CZP(T/C)	17.1 ~	VKH22	-	IKH22	VKH22	4
3200		GH-8PBDBF	BDB	03.12~05.7	-	-	-	-	6
		GH-8PBMJF	BMJ	04.10~06.7	-	-	-	-	6
		ABA-8PBUBF · GH-8PBUBF	BUB	06.7 ~	-	-	-	-	6
<b>A4</b>									
1400		ABA-8WCVN	CVN(T/C)	16.10~	-	-	-	-	4
		E-8DADR	ADR	95.10~99.6	K20PBR-S10	-	IK20	VK20	4
		GF-8DADR	ADR	99.6 ~99.10	K20PBR-S10	-	IK20	VK20	4
1800		GF-8DAPT	APT	99.10~	K20PBR-S10	-	IK20	VK20	4
		E-8DAEBF	AEB(T/C)	96.2 ~99.6	K22PBR-S	-	IK22	VK22	4
		GF-8DAPUF	APU(T/C)	99.6 ~99.11	K22PBR-S	-	IK22	VK22	4
		GF-8DAJLF	AJL	99.11~	PK20PR-P8	-	-	VK20Y	4
		GH-8EAMBF · GF-8EAMBF	AMB(T/C)	01.11~	VK20Y	-	-	VK20Y	4
		GH-8EBFB · ABA-8EBFB	BFB(T/C)	06.7 ~	VK20Y	-	-	VK20Y	4
		ABA-8K CAB	CAB(T/C)	08.3 ~	VK20Y	-	-	VK20Y	4
		ABA-8KCDH	CDH(T/C)	08.9 ~	VK22	-	IK22	VK22	4
		GF-8EALT · GH-8EALT · ABA-8EALT	ALT	01.5 ~08.3	IK16	-	IK16	VK16	4
		GH-8EBGBF	BGB(T/C)	05.2 ~06.3	VK20Y	-	-	VK20Y	4
		GH-8EBWEF · ABA-8EBWEF	BWE(T/C)	06.3 ~08.3	VK20Y	-	-	VK20Y	4
	2000		ABA-8KCDNF	CDN(T/C)	09.3 ~	VK22(*6)	-	IK22(*6)	VK22(*6)
		DBA-8KCDNF	CDN(T/C)	13.7 ~	VKH22(*6)	-	IKH22(*6)	VKH22(*6)	4
		DBA-8KCDN	CDN(T/C)	11.4 ~	VK22(*6)	-	IK22(*6)	VK22(*6)	4
		DBA-8KCDN	CDN(T/C)	13.7 ~	VKH22(*6)	-	IKH22(*6)	VKH22(*6)	4
		ABA-8KCNCA	CNC(T/C)	14.8 ~	VKH22	-	IKH22	VKH22	4
		ABA-8WCVK	CVK(T/C)	16.2 ~	VKH22	-	IKH22	VKH22	4
		ABA-8WCYRF	CYR(T/C)	16.2 ~	VKH22	-	IKH22	VKH22	4
		ABA-8WCYRA	CYR(T/C)	16.9 ~	-	-	IK22	VK22	4
		ABA-8WCYRA · DBA-8WCYRF	CYR(T/C)	17.1 ~	VKH22	-	IKH22	VKH22	4
		DBA-8WCVK	CVK(T/C)	17.7 ~	VKH22	-	IKH22	VKH22	4
		DBA-8WCYRF · ABA-8WCYRA	CYR(T/C)	19.1 ~	-	-	-	-	4
		3AA-8WDDWF	DDW(T/C)	20.10~	-	-	-	-	4
		3AA-8WDDWA	DDW(T/C)	20.10~	VKH22	-	IKH22	VKH22	4
		3AA-8WDEM	DEM(T/C)	20.10~	VKH22	-	IKH22	VKH22	4
2400			E-8DAGA	AGA	98.1 ~98.6	K20PBR-S10	-	-	-
		E-8DAGAF · GF-8DAGAF	AGA	98.6 ~	K20TXR	K20TT(*5)	-	-	6
		GF-8DAPSF	APS	99.6 ~	K20PBR-S10	-	-	-	6
		GF-8DAPS	APS	99.6 ~01.10	K20PBR-S10	-	-	-	6
		GF-8EBDV	BDV	01.11~	VK20	-	-	-	6
		GH-8HBDV	BDV	02.9 ~	K20TXR	K20TT(*5)	IK20	VK20	6
	GH-8EBDV	BDV	02.8 ~	K20TXR	K20TT(*5)	IK20	VK20	6	
2600		E-8DABC	ABC	95.7 ~99.5	K20PBR-S10	-	IK20	VK20	6
		E-8DAAHF	AAH	96.1 ~99.5	K20PBR-S10	-	IK20	VK20	6
2800		E-8DACKF	ACK	96.8 ~99.5	K20PBR-S10	-	IK20	VK20	6
		GF-8DAPRF	APR	99.4 ~	K20TXR	K20TT(*5)	IK20	VK20	6

(\*5) : It can be used only for a plug with a terminal. (\*6) : The plug reach may be 19mm or 26.5mm even with the same engine and the same vehicle code. Please confirm the plug reach and choose the correct DENSO type. If there is an "H" in DENSO type, it has a reach of 26.5mm. If it doesn't, its reach is 19mm

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN  
**EUROPE & U.S.A.**  
 MOTOR CYCLE SMALL ENGINE CROSS PART  
 REFERENCE NUMBER



# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & U.S.A.

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO				QTY
<b>AUDI</b>									
<b>A4</b>	3000	GH-8EASNF • GF-8EASNF	ASN	01.6 ~	K20TXR	K20TT(*5)	IK20	VK20	6
		GH-8EAUKE • ABA-8EAUKE	AUK	05.2 ~08.3	-	-	-	-	6
	3200	ABA-8KCALF	CAL	08.3 ~	VK20	-	IK20	VK20	6
		ABA-8TCDNF	CDN(T/C)	09.5 ~	VK22	-	IK22	VK22	4
<b>A5</b>		ABA-8TCDNL	CDN(T/C)	10.1 ~	VK22	-	IK22	VK22	4
		DBA-8TCDNF • DBA-8FCDNF • DBA-8TCDNL	CDN(T/C)	12.1 ~	VK22	-	IK22	VK22	4
	2000	DBA-F5CYRF • DBA-F5CYRL	CYR(T/C)	17.4 ~	VKH22	-	IKH22	VKH22	4
		DBA-F5CVKL	CVK(T/C)	17.7 ~	VKH22	-	IKH22	VKH22	4
		ABA-F5CYRC	CYR(T/C)	17.9 ~	VKH22	-	IKH22	VKH22	4
		DBA-F5CYRL	CYR(T/C)	18.11~	-	-	-	-	4
	3200	3AA-F5DDWF • 3AA-F5DDWL	DDW(T/C)	21.1 ~	VKH22	-	IKH22	VKH22	4
		ABA-8TCALF	CAL	08.2 ~	VKH22	-	IKH22	VKH22	6
<b>A6</b>	1800	ABA-4GCGY	CGY(T/C)	15.7 ~	VKH22	-	IKH22	VKH22	4
		DAA-4GCHJS	CHJ-EAFA(T/C)	12.9 ~	VK22	-	IK22	VK22	4
	2000	DBA-4GCDN	CDN(T/C)	14.2 ~	VK22	-	IK22	VK22	4
		ABA-4GCYPS	CYP(T/C)	15.7 ~	VKH22	-	IKH22	VKH22	4
		3AA-F2DKNF	DKN(T/C)	20.1 ~	-	-	-	-	4
		E-4BAGAF	AGA	97.9 ~98.5	K20PBR-S10	-	IK20	VK20	6
	2400	E-4BAGA • E-4BAGAF	AGA	98.5 ~99.9	K20TXR	K20TT(*5)	IK20	VK20	6
		GF-4BAPS • GF-4BAPSF	APS	99.9 ~00.10	K20TXR	K20TT(*5)	IK20	VK20	6
		GH-4BBDV • GF-4BBDV	BDV	00.10~04.7	K20TXR	K20TT(*5)	IK20	VK20	6
		GH-4EBDW	BDW	04.9 ~	VK20	-	IK20	VK20	6
		GH-4BBDW	BDW	04.7 ~	PK20PR-L11	-	IK20	VK20	6
		GH-4FBDW • ABA-4FBDW	BDW	04.7 ~	VK20	-	IK20	VK20	6
	2600	E-4AABC	ABC	94.11~97.8	K20PBR-S10	-	IK20	VK20	6
		GF-4BAZAF	AZA(T/C)	01.1 ~01.11	VK20Y	-	-	VK20Y	6
	2700	GF-4BARES	ARE(T/C)	01.11~02.9	VK20Y	-	-	VK20Y	6
		GF-4BBESS • GH-4BBESS	BES(T/C)	02.9 ~	VK20Y	-	-	VK20Y	6
		E-4AAAHF	AAH	94.10~97.9	K20PBR-S10	-	IK20	VK20	6
		E-4AACKF	ACK	97.9 ~98.5	K20PBR-S10	-	IK20	VK20	6
	2800	E-4BACKF	ACK	98.5 ~99.9	K20TXR	K20TT(*5)	IK20	VK20	6
		GF-4BAPRF	APR	99.9 ~	K20TXR	K20TT(*5)	IK20	VK20	6
		ABA-4FBDXS	BDX	07.8 ~	VK20	-	IK20	VK20	6
		ABA-4FCES	CCE	09.1 ~	VK20	-	IK20	VK20	6
		ABA-4GCHVS	CHV	11.8 ~	VK20	-	IK20	VK20	6
		DBA-4GCHVS	CHV	13.7 ~	VK20	-	IK20	VK20	6
		GF-4BASNF • GH-4BASNF	ASN	01.11~04.7	K20TXR	K20TT(*5)	IK20	VK20	6
		ABA-4FCAJS • ABA-4FCAJA	(S/C)	09.1 ~	IK24	-	IK24	-	6
	3000	ABA-4GCGWS	CGW(S/C)	11.8 ~	IK24	-	IK24	-	6
		DBA-4GCGWS	CGW(S/C)	13.7 ~	IK24	-	IK24	-	6
		DBA-4GCGWB	CGW(S/C)	14.8 ~	VK20	-	IK20	VK20	6
		ABA-4GCRES • ABA-4GCREB	CRE(S/C)	15.7 ~	IK24	-	IK24	-	6
		AAA-F2DLZF	DLZ(T/C)	19.3 ~	-	-	-	-	6
		ABA-4FAUKA	AUK	04.7 ~	-	-	-	-	8
	3200	ABA-8FCALF	CAL	09.8 ~	VK20	-	IK20	VK20	6
		GH-4FBATS • GH-4FBATA	BAT	04.7 ~06.8	K20PBR-S10	-	IK20	VK20	8
<b>A6 3.2 QUATTRO</b>	4200	ABA-4FBVJA	BVJ	06.8 ~	VKB20	-	-	VKB20	8
		GH-4FAUKS	AUK	04.9 ~	-	-	-	-	6
<b>A6 4.2 QUATTRO</b>	3200	ABA-4FAUKS	AUK	06.9 ~	-	-	-	-	6
		GH-4FBATS	BAT	04.9 ~	K20PBR-S10	-	IK20	VK20	8
<b>A6 ALL ROAD</b>	4200	GH-4FBATA	BAT	05.8 ~06.8	K20PBR-S10	-	IK20	VK20	8
		GF-4BAREF	ARE(T/C)	01.2 ~02.8	VK20Y	-	-	VK20Y	6
	2700	GH-4BBESF	BES(T/C)	02.9 ~	VK20Y	-	-	VK20Y	6
		GH-4BBASF	BAS	03.11~	K20PBR-S10	-	IK20	VK20	8
<b>A7</b>	2000	ABA-4GCPYC	CYP(T/C)	15.7 ~	VKH22	-	IKH22	VKH22	4
		3AA-F2DKNS	DKN(T/C)	20.1 ~	-	-	-	-	4
	3000	ABA-4GCGWC	CGW(S/C)	11.5 ~	IK24	-	IK24	-	6
		DBA-4GCGWC	CGW(S/C)	13.7 ~	IK24	-	IK24	-	6
		ABA-4GCREC	CRE(S/C)	15.4 ~	IK24	-	IK24	-	6
		AAA-F2DLZS	DLZ(T/C)	18.9 ~	-	-	-	-	6
<b>A8</b>	2000	DAA-4HCHJA	CHJ-EAFA(T/C)	13.2 ~	VK22	-	IK22	VK22	4
		DAA-4HCHJA	CHJ(T/C)	14.8 ~	-	-	IK22	VK22	4
	3000	DBA-4HCGWF	CGW(S/C)	12.9 ~	IK24	-	IK24	-	6
		DBA-4HCREF	CGW(S/C)	14.3 ~	IK24	-	IK24	-	6
		AAA-F8CZSF	CZS(T/C)	18.10~	-	-	-	-	6
		GH-4EBPKF • ABA-4EBPKF	BPK	05.8 ~	-	-	-	-	6

(\*5) : It can be used only for a plug with a terminal.





MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>AUDI</b>									
<b>A8</b>	3700	E-4DAEW	AEW	96.8 ~ 97.10	T20EPR-U	-	IT20	VT20	8
		GF-4DAQG	AQG	99.4 ~	VK20	-	IK20	VK20	8
		GH-4EBFLF	BFL	05.8 ~	K20TXR	K20TT(*5)	IK20	VK20	8
	4000	ABA-4HCEUF	CEU(T/C)	12.9 ~	-	-	-	-	8
		ABA-4HCEUL	CEU(T/C)	12.9 ~	IKH24	-	IKH24	-	8
		ABA-4HCTGF · ABA-4HCTGL	CEU(T/C)	14.3 ~	IKH24	-	IKH24	-	8
		AAA-F8CXYF · AAA-F8CXYL	CXY(T/C)	18.10~	-	-	-	-	8
	4200	E-4DABZ	ABZ	94.10~99.7	T20EPR-U	-	-	VT20	8
		GF-4DAQF	AQF	99.8 ~	K20PBR-S10	-	-	VK20	8
		GH-4EBFML	BFM	04.9 ~ 06.8	K20TXR	K20TT(*5)	-	VK20	8
		GH-4EBFMF	BFM	04.2 ~ 06.8	K20PBR-S10	-	-	VK20	8
		GF-4DAUW · GH-4DAUW	AUW	00.9 ~	VK20	-	-	VK20	8
		ABA-4EBVJF · ABA-4EBVJL	BVJ	06.8 ~	VKB20	-	-	VKB20	8
	6000	GH-4EBHTN	BHT	05.3 ~ 06.12	VKA20	-	-	VKA20	12
		GH-4EBHTF · ABA-4EBHTF	BHT	05.3 ~	VKA20	-	-	VKA20	12
	6300	ABA-4HCEJL	CEJ	11.6 ~	-	-	-	-	12
		ABA-4HCTNL	CTN	14.5 ~	-	-	-	-	12
	<b>CABRIO</b>	2300	E-8GN GK	NG	92.10~	W20EPB	-	IW20	VW20
2600		E-8GABCK	ABC	94.10~	K20PBR-S10	-	IK20	VK20	6
<b>COUPE</b>	2600	E-8BABC	ABC	93.10~	K20PBR-S10	-	IK20	VK20	6
	2800	E-8BAAH	AAH	92.3 ~	K20PBR-S10	-	IK20	VK20	6
<b>Q2</b>	1000	ABA-GACHZ	CHZ(T/C)	17.6 ~	-	-	-	3	
	1400	ABA-GACZE	CZE(T/C)	17.6 ~	-	-	-	4	
<b>Q3</b>	1400	ABA-8UCHP	CHP(T/C)	14.8 ~	-	-	-	4	
		ABA-8UCZD	CZD(T/C)	15.5 ~	-	-	-	4	
	1500	3BA-F3DPC	DPC(T/C)	20.8 ~	VKH22	-	IKH22	VKH22	4
		ABA-8UCPSF	CPS(T/C)	12.5 ~	VK22	-	IK22	VK22	4
	2000	ABA-8UCCZF	CCZ(T/C)	13.8 ~	VK22	-	IK22	VK22	4
		ABA-8UCULB · ABA-8UCULC	CUL(T/C)	15.5 ~	VKH22	-	IKH22	VKH22	4
	2500	ABA-8UCULB	CUL(T/C)	17.9 ~	-	-	-	-	4
		ABA-8UCTSF	CTS(T/C)	14.3 ~	-	-	-	-	5
		ABA-8UCZGF	CZG(T/C)	15.5 ~	-	-	IKH24	-	5
		ABA-8UCZGF	CZG(T/C)	16.8 ~	-	-	IKH24	-	5
<b>Q5</b>	2000	3BA-F3DNWF	DNW(T/C)	20.12~	-	-	-	5	
		ABA-8RCDNF	CDN(T/C)	09.6 ~	VK22(*6)	-	IK22(*6)	VK22(*6)	4
		ABA-8RCNCF	CNC(T/C)	12.11~	VKH22(*6)	-	IKH22(*6)	VKH22(*6)	4
		DAA-8RCHJF	CHJ-EAFA(T/C)	13.2 ~	VK22	-	IK22	VK22	4
	3000	DBA-FYDAXS · DBA-FYDAXA	DAX(T/C)	17.10~	VKH22	-	IKH22	VKH22	4
		3AA-FYDGKS · 3AA-FYDGKA	DGK(T/C)	21.3 ~	VKH22	-	IKH22	VKH22	4
3200	ABA-8RCTVF	CTV(S/C)	12.11~	IK24	-	IK24	-	6	
<b>Q7</b>	2000	ABA-8RCALF	CAL	09.6 ~	PK20PR-L11	-	IK20	VK20	6
		ABA-4MCYRS · ABA-4MCYRA	CYR(T/C)	16.3 ~	VKH22	-	IKH22	VKH22	4
	3000	ABA-4LCJTS	CJT(S/C)	10.7 ~	VK22	-	IK22	VK22	6
		ABA-4MCRE5 · ABA-4MCREA	CRE(S/C)	16.3 ~	IK24	-	IK24	-	6
		3AA-4MDCBS · 3AA-4MDCBA	DCB(T/C)	20.8 ~	-	-	-	-	6
	3600	ABA-4LBHKS	BHK	07.4 ~	-	-	-	6	
<b>Q8</b>	4200	ABA-4LBARS	BAR	06.10~	VKB20	-	-	VKB20	8
	3000	AAA-F1DCBS · AAA-F1DCBA	DCB(T/C)	19.9 ~	-	-	-	6	
<b>R8</b>	4000	3AA-F1DHUA	DHU(T/C)	21.2 ~	-	-	-	8	
		ABA-42BYHF	BYH	07.7 ~	-	-	-	8	
<b>R8</b>	4200	ABA-42CNDF	CND	13.4 ~	VK22	-	IK22	VK22	8
		ABA-42BUJF	BUJ	09.4 ~	-	-	-	10	
	5200	ABA-42CTYF	CTY	13.4 ~	VK22	-	IK22	VK22	10
		ABA-4SCSPF · ABA-4SCSPD	CSP	16.7 ~	VK22	-	IK22	VK22	10
		ABA-4SCSPF	CSP	17.6 ~	-	-	IK22	VK22	10
		ABA-4SDKAF · ABA-4SDKAD	DKA	18.7 ~	-	-	IK22	VK22	10
		7BA-4SDMWF	DMW	19.8 ~	-	-	IK22	VK22	10
<b>RS3</b>	2500	ABA-8VCZGF	CZG(T/C)	15.10~	-	-	IKH24	-	5
		ABA-8VDAZL	DAZ(T/C)	17.7 ~	-	-	-	5	
		ABA-8VDAZF	DAZ(T/C)	17.11~	-	-	-	5	
<b>RS4</b>	2900	ABA-8WDECF	DEC(T/C)	19.1 ~	-	-	-	6	
		3BA-8WDECF	DEC(T/C)	21.1 ~	-	-	-	6	
	4200	GH-8EBNSF · ABA-8EBNSF	BNS	06.9 ~	VKB20	-	-	VKB20	8
<b>RS5</b>	2900	ABA-8KCF5F	CFS	13.4 ~	VK22	-	IK22	VK22	8
		ABA-F5DECF	DEC(T/C)	17.9 ~	-	-	-	6	
		ABA-F5DECL	DEC(T/C)	19.8 ~	-	-	-	6	
		3BA-F5DECL · 3BA-F5DECL	DEC(T/C)	21.1 ~	-	-	-	6	

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN  
 EUROPE MOTOR SMALL CROSS PART  
 CYCLE ENGINE REFERENCE NUMBER

(\*5) : It can be used only for a plug with a terminal. (\*6) : The plug reach may be 19mm or 26.5mm even with the same engine and the same vehicle code. Please confirm the plug reach and choose the correct DENSO type. If there is an "H" in DENSO type, it has a reach of 26.5mm. If it doesn't, its reach is 19mm



# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>AUDI</b>									
RS5	4200	ABA-8TCFSF	CFS	12.8 ~	VK22	-	IK22	VK22	8
		ABA-8FCFSF	CFS	13.10~	VK22	-	IK22	VK22	8
RS6	4000	ABA-4GCRDS	CRD(T/C)	13.10~	IKH24	-	IKH24	-	8
		ABA-4GCWUS	CWU(T/C)	15.7 ~	IKH24	-	IKH24	-	8
		3AA-F2DJPF · 3AA-F2DJPL	DJP(T/C)	21.1 ~	-	-	-	-	8
		GH-4BBCYF	BCY	03.12~	VK22	-	IK22	VK22	8
		5000	ABA-4FBUHS	BXA(T/C)	09.1 ~	VK22	-	IK22	VK22
RS7	4000	ABA-4GCRDC	CRD(T/C)	14.1 ~	IKH24	-	IKH24	-	8
		ABA-4GCWUC	CWU(T/C)	15.4 ~	IKH24	-	IKH24	-	8
		3AA-F2DJPS · 3AA-F2DJPA	DJP(T/C)	21.1 ~	-	-	-	-	8
S1	2000	ABA-8XCWZF	CWZ(T/C)	14.11~	VKH22	-	IKH22	VKH22	4
S3	1800	GF-8LAMKF	AMK	01.1 ~02.1	VK20	-	IK20	VK20	4
		GF-8LBAMF · GH-8LBAMF	BAM(T/C)	02.1 ~	VK20Y	-	-	VK20Y	4
	2000	ABA-8PCDLF	(T/C)	09.2 ~	VK22	-	IK22	VK22	4
		ABA-8VCJXL	CJX(T/C)	14.1 ~	VKH22	-	IKH22	VKH22	4
		ABA-8VCJXL · ABA-8VCJXF	CJX(T/C)	14.8 ~	-	-	-	-	4
		ABA-8VDJHL · ABA-8VDJHF	DJH(T/C)	17.1 ~	-	-	-	-	4
S4	2200	E-4AAAN	AAN	93.1 ~	VK22	-	IK22	VK22	5
		GF-8DAGBF	AGB	99.6 ~03.9	VK20	-	IK20	VK20	6
	2700	GF-8DAZBF	AZB	00.12~	VK20	-	IK20	VK20	6
		ABA-8KCAKF	(S/C)	09.5 ~	IK24	-	IK24	-	6
		ABA-8KCGWF	CWG(S/C)	12.4 ~	IK24	-	IK24	-	6
		ABA-8WCWGF	CWG(T/C)	16.10~	-	-	-	-	6
		3BA-8WCWGF	CWG(T/C)	20.10~	-	-	-	-	6
4200	GH-8EBBF · ABA-8EBBF	BBK	03.9 ~08.1	K20PBR-S10	-	IK20	VK20	8	
S5	3000	ABA-8TCGWF · ABA-8FCGWF · ABA-8TCGWL	CGW(S/C)	12.1 ~	IK24	-	IK24	-	6
		ABA-F5CWGF · ABA-F5CWGL	CWG(T/C)	17.4 ~	-	-	-	-	6
		ABA-F5CWGC	CWG(T/C)	17.7 ~	-	-	-	-	6
		3BA-F5CWGF · 3BA-F5CWGL	CWG(T/C)	21.1 ~	-	-	-	-	6
	4200	ABA-8TCAUF	BBK	08.2 ~	VKB20	-	-	VKB20	8
S6	2200	E-4AAAN	AAN	99.1 ~	VK22	-	IK22	VK22	5
		3AA-F2DKML	DKM(T/C)	20.9 ~	-	-	-	-	6
	4000	ABA-4GCEUA	CEU(T/C)	12.8 ~	IKH24	-	IKH24	-	8
		ABA-4GCTGA	CTG(T/C)	15.7 ~	IKH24	-	IKH24	-	8
	4200	GF-4BAQJF	AQJ	99.11 ~01.11	K20PBR-S10	-	IK20	VK20	8
		GF-4BANKF · GH-4BANKF	ANK	01.11~06.6	VK20	-	IK20	VK20	8
	5200	ABA-4FBXAS	BXA	06.6 ~	VKB20	-	-	VKB20	10
	S7	2900	3AA-F2DKMA	DKM(T/C)	20.9 ~	-	-	-	-
ABA-4GCEUL			CEU(T/C)	12.8 ~	IKH24	-	IKH24	-	8
4000		ABA-4GCTGL	CTG(T/C)	15.4 ~	IKH24	-	IKH24	-	8
S8	4000	ABA-4HCGTF	CGT(T/C)	12.8 ~	IKH24	-	IKH24	-	8
		ABA-4HCTFF	CTF(T/C)	14.5 ~	IKH24	-	IKH24	-	8
		ABA-4HDDTF	DDT(T/C)	16.4 ~	-	-	IKH24	-	8
		3AA-F8CWWF	CWW(T/C)	20.8 ~	-	-	-	-	8
	4200	GF-4DBCS	BCS	00 ~	K20PBR-S10	-	IK20	VK20	8
		GF-4DAYS	AYS	01.1 ~	K20PBR-S10	-	IK20	VK20	8
	5200	ABA-4EBSMF	-	06.6 ~	VKB20	-	-	VKB20	10
	SQ2	2000	3BA-GADNUF	DNU(T/C)	19.12~	-	-	-	4
SQ5	3000	ABA-8RCTXF	CTX(S/C)	13.10~	IK24	-	IK24	-	6
		ABA-FYCWGS	CWG(T/C)	17.10~	-	-	-	-	6
		ABA-FYCWGA	CWG(T/C)	18.12~	-	-	-	-	6
<b>TT COUPE</b>									
1800	2000	GF-8NAPXF · GH-8NAPXF	APX(T/C)	99.1 ~00.12	VK20Y	-	-	VK20Y	4
		GF-8NBAMF · GH-8NBAMF	BAM(T/C)	00.11~03.9	VK20Y	-	-	VK20Y	4
		GF-8NAUQ · GH-8NAUQ	AUQ(T/C)	01.1 ~05.11	VK20Y	-	-	VK20Y	4
		GH-8NBVR	BVR(T/C)	05.11~	VK20Y	-	-	VK20Y	4
		ABA-8JCDA	CDA(T/C)	12.1 ~	VK22	-	IK22	VK22	4
		ABA-FVCJS	CJS(T/C)	16.8 ~	-	-	-	-	4
		ABA-8JBWA	BWA(T/C)	06.7 ~08.9	VK20Y	-	-	VK20Y	4
		ABA-8JCCZF	CCZ(T/C)	08.9 ~	VK22	-	IK22	VK22	4
		ABA-8JCES · ABA-8JCESF	CES(T/C)	11.7 ~	VK22	-	IK22	VK22	4
		ABA-FVCHH · ABA-FVCHHF	CHH(T/C)	15.8 ~	VKH22	-	IKH22	VKH22	4
2000	3200	ABA-FVDKZ	DKZ(T/C)	19.5 ~	VKH22	-	IKH22	VKH22	4
		ABA-FVCHHF	CHH(T/C)	19.6 ~	-	-	-	-	4
		GH-8NBHEF	BHE	03.11~06.7	-	-	-	-	6
		ABA-8JBUBF	BUB	06.7 ~	-	-	-	-	6
TT ROADSTER	1800	GF-8NAPXF	APX(T/C)	00.5 ~	VK20Y	-	-	VK20Y	4

266

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2





MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>AUDI</b>									
<b>TT ROADSTER</b>	1800	GF-8NAUQ • GH-8NAUQ	AUQ(T/C)	01.1 ~05.11	VK20Y	-	-	VK20Y	4
		GF-8NBAMF • GH-8NBAMF	BAM(T/C)	01.1 ~	VK20Y	-	-	VK20Y	4
	2000	ABA-8JCESF	CES(T/C)	11.7 ~	VK22	-	IK22	VK22	4
		ABA-FVCHHF	CHH(T/C)	15.8 ~	VKH22	-	IKH22	VKH22	4
<b>TTRS COUPE</b>	2500	ABA-8JCEPF	CEP(T/C)	10.1 ~	VKH22	-	IKH22	VKH22	5
		ABA-FVDAZF	DAZ(T/C)	17.5 ~	VKH22	-	IKH22	VKH22	5
		7BA-FVDAZF	DAZ(T/C)	20.10~	-	-	-	-	5
<b>TTRS PLUS COUPE</b>	2500	ABA-8JCEPF	CEP(T/C)	13.2 ~	VK22	-	IK22	VK22	5
<b>TTRS ROADSTER</b>	2500	ABA-FVDAZF	DAZ(T/C)	17.5 ~	VKH22	-	IKH22	VKH22	5
<b>TTS COUPE</b>	2000	ABA-8JCDF	CDL(T/C)	08.9 ~	VK20Y	-	-	VK20Y	4
		ABA-FVCJXF	CJX(T/C)	15.8 ~	VKH22	-	IKH22	VKH22	4
		ABA-FVCJXF	CJX(T/C)	17.9 ~	VKH22	-	IKH22	VKH22	4
		ABA-FVCJXF	CJX(T/C)	19.6 ~	-	-	-	-	4
<b>V8</b>	4200	E-44ABHL	ABH	92.4 ~93.11	T20EPR-U	-	IT20	VT20	8
<b>BENTLEY</b>									
<b>ARNAGE</b>	4400	GF-BL	448	00 ~00	K20TXR	K20TT(*5)	IK20	VK20	8
	4500	GF-BL	-	98.6 ~00	K20TXR	K20TT(*5)	IK20	VK20	8
		GF-BLC	L410MT	01 ~	IK20	-	IK20	VK20	8
	6700	GF-BLE	L410MT	01 ~01	IK20	-	IK20	VK20	8
		-	-	04.7 ~	IW16	-	IW16	VW16	8
<b>ARNAGE R</b>	6700	GH-BLC	L410MT	02 ~	IK16	-	IK16	VK16	8
<b>ARNAGE RL</b>	6700	GH-BLE	L410MT	03 ~	IK16	-	IK16	VK16	8
<b>ARNAGE T</b>	6700	GF-BLF • GH-BLF	L410MT(T/C)	01.4 ~	IK16	-	IK16	VK16	8
<b>AZURE</b>	6700	GF-BK	L410MT	95 ~	IK20	-	IK20	VK20	8
		E-BK	-	95.8 ~	K16PR-U	K16TT	IK16	VK16	8
<b>BROOKLANDS</b>	6700	E-BET	L410MT	93 ~97	IK16	-	IK16	VK16	8
		E-BME	-	93.10~	IW16	-	IW16	VW16	8
		E-BYE	-	93.2 ~	IW16	-	IW16	VW16	8
		E-BMF	-	94.4 ~97	IW16	-	IW16	VW16	8
		E-BF • E-BE	-	95.9 ~	K16PR-U	K16TT	IK16	VK16	8
<b>CONTINENTAL</b>	6000	-	-	04.6 ~	IW16	-	IW16	VW16	8
		E-BYD	-	92.10~	IW16	-	IW16	VW16	8
	6700	E-BYB	-	92.4 ~	IW16	-	IW16	VW16	8
		E-BMD	-	94.4 ~	IK16	-	IK16	VK16	8
<b>CONTINENTAL R</b>	6700	GF-BB	L410MT	92 ~	IK20	-	IK20	VK20	8
		E-BMB	-	93.10~	IW16	-	IW16	VW16	8
<b>CONTINENTAL T</b>	6700	GF-BU	L410MT(T/C)	96 ~	IK20	-	IK20	VK20	8
<b>MULSANNE</b>	6700	E-BYF	-	92.10~	IW16	-	IW16	VW16	8
<b>TURBO R</b>	6700	E-BYP	(T/C)	92.4 ~	IW16	-	IW16	VW16	8
		E-BYR	(T/C)	92.8 ~96	IW16	-	IW16	VW16	8
		E-BMP	(T/C)	93.10~99	IW16	-	IW16	VW16	8
		E-BMR	(T/C)	94.2 ~96	IW16	-	IW16	VW16	8
		E-BMT	(T/C)	95.2 ~	K16PR-U	K16TT	IK16	VK16	8
		E-BR	(T/C)	95.8 ~96	K16PR-U	K16TT	IK16	VK16	8
		E-BP	(T/C)	95.9 ~	K16PR-U	K16TT	IK16	VK16	8
<b>BMW</b>									
<b>116i</b>	1600	GH-UF16	N45B16A	05.3 ~07.5	K20TXR	K20TT(*5)	IK20	VK20	4
		ABA-UE16	N45B16A	07.5 ~	K20TXR	K20TT(*5)	IK20	VK20	4
		LBA-UE16	N43B16A	10.5 ~	-	-	-	-	4
		DBA-1A16	N13B16A(T/C)	11.9 ~	-	-	-	-	4
		DBA-1A16	N13B16A(T/C)	13.8 ~	-	-	-	-	4
<b>118i</b>	1500	DBA-1R15	B38B15A(T/C)	15.9 ~	-	-	-	-	3
		DBA-1R15	B38B15A(T/C)	17.8 ~	-	-	-	-	3
		3BA-7K15	B38A15A(T/C)	19.8 ~	-	-	-	-	3
<b>120i</b>	1600	DBA-1A16	N13B16A(T/C)	15.5 ~	-	-	-	-	4
		GH-UF18	N46B20B	05.3 ~07.5	VK20	-	IK20	VK20	4
	2000	DBA-1A16	N13B16A(T/C)	11.9 ~	-	-	-	-	4
		DBA-1A16	N13B16A(T/C)	13.8 ~	-	-	-	-	4
		GH-UF20	N46B20B	04.10~07.5	VK20	-	IK20	VK20	4
<b>130i</b>	3000	ABA-UD20 • ABA-UL20	N46B20B	07.5 ~	VK20	-	IK20	VK20	4
		LBA-UD20 • LBA-UC20 • LBA-UM20	N43B20A	10.5 ~	-	-	-	-	4
<b>135i</b>	3000	DBA-1S20G	B48B20A(T/C)	16.11~	-	-	-	-	4
		ABA-UF30	N52B30A	05.11~07.5	-	-	-	-	6
<b>135i</b>	3000	ABA-UD30	N52B30A	07.5 ~	-	-	-	-	6
		ABA-UC35	N54B30A(T/C)	08.2 ~10.5	-	-	-	-	6
		ABA-UC30	N55B30A(T/C)	10.5 ~	-	-	-	6	

(\*5) : It can be used only for a plug with a terminal.

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE PART NUMBER



# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO	MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	TJ	IRIDIUM POWER	IRIDIUM TOUGH	QTY
	<b>BMW</b>									
	<b>218i</b>	1500	DBA-2A15	B38A15A(T/C)	14.10~	-	-	-	-	3
DBA-2D15			B38A15A(T/C)	15.6 ~	-	-	-	-	3	
DBA-2D15			B38A15A(T/C)	17.4 ~	-	-	-	-	3	
DBA-6S15 · DBA-6V15			B38A15A(T/C)	18.6 ~	-	-	-	-	3	
3BA-7K15			B38A15A(T/C)	19.10~	-	-	-	-	3	
	<b>220i</b>	2000	DBA-1J20	N20B20B(T/C)	14.2 ~	-	-	-	-	4
DBA-2D20			B48A20A(T/C)	15.6 ~	-	-	-	-	4	
DBA-2F20			B48B20A(T/C)	16.9 ~	-	-	-	-	4	
DBA-2D20			B48A20A(T/C)	16.9 ~	-	-	-	-	4	
CBA-6V20			B48A20A(T/C)	18.6 ~	-	-	-	-	4	
	<b>225i</b>	2000	DBA-2A20	B48A20B(T/C)	14.10~	-	-	-	-	4
DBA-2A20			B48A20B(T/C)	17.4 ~	-	-	-	-	4	
	<b>225xe</b>	1500	DLA-2C15	B38A15A-P160(T/C)	16.1 ~	-	-	-	-	3
DLA-2C15			B38A15A(T/C)	17.4 ~	-	-	-	-	3	
	<b>316ti</b>	1800	GH-AT18	N42B18A	01.11~	VK20	-	IK20	VK20	4
	<b>316ti M Sport</b>	1900	GF-CG19	194S	00 ~	VK20	-	IK20	VK20	4
	<b>318Ci</b>	2000	GH-BX20	N42B20A	05.4 ~	VK20	-	IK20	VK20	4
	<b>318i</b>	1500	DBA-8E15	B38B15A(T/C)	16.10~	-	-	-	-	3
1800		E-CA18D	-	93.11~98.6	K20TXR	-	IK20	VK20	4	
1900		GF-AL19 · GH-AL19	194E	98.7 ~01.10	K20TXR	-	IK20	VK20	4	
		2000	3BA-5F20	B48B20A(T/C)	20.8 ~	-	-	-	-	4
3BA-6K20			B48B20A(T/C)	20.9 ~	-	-	-	-	4	
	<b>318i/Ci</b>	2000	GH-AY20	N42B20A	01.10~	VK20	-	IK20	VK20	4
	<b>318iS</b>	1800	E-BE18	M42B18	93.3 ~96.3	K20TXR	-	IK20	VK20	4
1900		E-BE19	M44B19	96.4 ~99.12	K20TXR	-	IK20	VK20	4	
	<b>318ti</b>	1800	E-CG18	-	95.1 ~96.10	K20TXR	-	IK20	VK20	4
1900		E-CG19	M44B19	96.11~00	K20TXR	K20TT(*5)	IK20	VK20	4	
2000		GH-AU20	N42B20A	01.11~	VK20	-	IK20	VK20	4	
	<b>320i</b>	2000	E-BF20	M50B20	92.5 ~95	K20TXR	K20TT(*5)	IK20	VK20	6
GF-AM20			-	99.7 ~00	K20TXR	K20TT(*5)	IK20	VK20	6	
ABA-VA20 · ABA-VR20 · ABA-WA20			N46B20B	05.4 ~10.5	VK20	-	IK20	VK20	4	
LBA-PG20 · LBA-KD20 · LBA-US20			N43B20A	10.5 ~	-	-	-	-	4	
DBA-3B20			N20B20B(T/C)	12.4 ~	-	-	-	-	4	
DBA-3X20			N20B20B(T/C)	13.6 ~	-	-	-	-	4	
DBA-3X20			N20B20B(T/C)	14.11~	-	-	-	-	4	
DBA-8A20			B48B20A(T/C)	15.9 ~	-	-	-	-	4	
DBA-8A20			B48B20A(T/C)	16.5 ~	-	-	-	-	4	
DBA-8X20			B48B20A(T/C)	16.10~	-	-	-	-	4	
3BA-5F20			B48B20B(T/C)	19.3 ~	-	-	-	-	4	
3BA-6K20	B48B20A(T/C)	19.9 ~	-	-	-	-	4			
	<b>323i</b>	2500	GH-AV22	226S	00.11~05.4	VK20	-	IK20	VK20	6
GF-AM25			-	98.9 ~00	K20TXR	K20TT(*5)	IK20	VK20	6	
	<b>325i</b>	2500	ABA-VB23	N52B25A	05 ~	-	-	-	-	6
E-BJ25			M50B25	93.7 ~	K20TXR	K20TT(*5)	IK20	VK20	6	
GH-AV25			256S,M54	00.11~	VK20	-	IK20	VK20	6	
		3000	ABA-VB25 · ABA-VS25 · ABA-VF25	N52B25A	05.4 ~10.5	-	-	-	-	6
LBA-PH25 · LBA-UT25 · LBA-KE25			N53B30A	10.5 ~	-	-	-	-	6	
	<b>328i</b>	2000	DBA-3A20	N20B20A(T/C)	12.9 ~	-	-	-	-	4
DBA-3X28			N20B20A(T/C)	13.6 ~	-	-	-	-	4	
DBA-3X28			N20B20A(T/C)	14.11~	-	-	-	-	4	
	<b>328i/Ci</b>	2800	E-CD28 · E-BK28	M521328	95.6 ~99	K20TXR	K20TT(*5)	-	-	6
GF-AM28			-	98.7 ~00	K20TXR	K20TT(*5)	-	-	6	
	<b>330i/Ci/Xi</b>	3000	GH-AV30	306S	00.8 ~05.4	VK20	-	IK20	VK20	6
	<b>330Xi</b>	3000	ABA-VD30	N52B30A	05.10~	-	-	-	-	6
	<b>330e</b>	2000	DLA-8E20	B48B20A(T/C)	16.1 ~	-	-	-	-	4
3LA-5X20			B48B20B(T/C)	19.5 ~	-	-	-	-	4	
	<b>330i</b>	2000	DBA-8A20	B48B20B(T/C)	15.9 ~	-	-	-	-	4
DBA-8A20			B48B20B(T/C)	16.5 ~	-	-	-	-	4	
3BA-6K20			B48B20B(T/C)	19.9 ~	-	-	-	-	4	
	<b>335i</b>	3000	ABA-VB30	N52B30A	05.4 ~	-	-	-	-	6
ABA-VB35 · ABA-VS35 · ABA-WB35 · ABA-WL35(E92)			N54B30A(T/C)	06.10~10.5	-	-	-	-	6	
ABA-PM35 · ABA-UV35 · ABA-KG35 · ABA-DX35			N55B30A(T/C)	10.5 ~	-	-	-	-	6	
DBA-3A30			N55B30A(T/C)	13.4 ~	-	-	-	-	6	
	<b>340i</b>	3000	DBA-3X30	N55B30A(T/C)	13.6 ~	-	-	-	-	6
DBA-8B30			B58B30A(T/C)	15.9 ~	-	-	-	-	6	

(\*5) : It can be used only for a plug with a terminal.



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>BMW</b>									
<b>340i</b>	3000	DBA-8B30	B58B30A(T/C)	16.5 ~	-	-	-	-	6
<b>ACTIVE HYBRID 3</b>	3000	DAA-3F30	N55B30A-M230(T/C)	12.7 ~	-	-	-	-	6
<b>420i</b>	2000	DBA-3N20	N20B20B(T/C)	14.1 ~	-	-	-	-	4
		DBA-4A20	N20B20B(T/C)	14.6 ~	-	-	-	-	4
		DBA-4N20 • DBA-4D20	B48B20A(T/C)	16.4 ~	-	-	-	-	4
		3BA-12AP20	B48B20A(T/C)	20.10~	-	-	-	-	4
<b>428i</b>	2000	DBA-3N28	N20B20A(T/C)	13.9 ~	-	-	-	-	4
		DBA-4A28	N20B20A(T/C)	14.6 ~	-	-	-	-	4
<b>430i</b>	2000	DBA-4N20 • DBA-4D20	B48B20B(T/C)	16.4 ~	-	-	-	-	4
<b>435i</b>	3000	DBA-3R30	N55B30A(T/C)	13.9 ~	-	-	-	-	6
		DBA-4B30	N55B30A(T/C)	14.6 ~	-	-	-	-	6
<b>440i</b>	3000	DBA-4P30 • DBA-4E30	B58B30A(T/C)	16.4 ~	-	-	-	-	6
<b>523i</b>	2000	DBA-XG20	N20B20B	11.10~	-	-	-	-	4
		DBA-XL20	N20B20B(T/C)	13.9 ~	-	-	-	-	4
		DBA-JA20	B48B20A(T/C)	17.2 ~	-	-	-	-	4
		DBA-JL10	B48B20A(T/C)	17.6 ~	-	-	-	-	4
		3BA-JR20S	B48B20A(T/C)	20.9 ~	-	-	-	-	4
		DBA-FP25 • DBA-MT25	N52B25A	10.7 ~	-	-	-	-	6
<b>525i</b>	2500	E-DD25 • E-DD25A	M50B25	96.4 ~98.8	K20TXR	K20TT(*5)	IK20	VK20	6
		E-DD25 • E-DD25A	-	98.8 ~99	VK20	-	IK20	VK20	6
		GF-DM25	-	98.9 ~	K20TXR	K20TT(*5)	IK20	VK20	6
		GH-DT25 • GH-DS25 • GH-DS25A	256S	00.11~03.8	VK20	-	IK20	VK20	6
		GH-NA25	256S	03.11~05.6	VK20	-	IK20	VK20	6
		GH-NG25	25 6S	04.6 ~07.6	VK20	-	IK20	VK20	6
		ABA-NE25	N52B25A	05.6 ~07.6	-	-	-	-	6
		ABA-NL25	N52B25A	05.6 ~	-	-	-	-	6
		ABA-NU25	N52B25A	07.6 ~10.5	-	-	-	-	6
		ABA-PU25	N52B25A	07.6 ~	-	-	-	-	6
<b>528i</b>	2000	DBA-XG28	N20B20A	11.11~	-	-	-	-	4
		DBA-XL28	N20B20A(T/C)	11.11~	-	-	-	-	4
		DBA-SZ20	N20B20A(T/C)	13.9 ~	-	-	-	-	4
		DBA-XG28 • DBA-SZ20 • DBA-XL28	N20B20A(T/C)	14.6 ~	-	-	-	-	4
	2800	E-DD28 • E-DD28A	M52B28	96.4 ~98.6	K20TXR	K20TT(*5)	IK20	VK20	6
		GF-DP28 • GF-DM28	-	98.6 ~00	K20TXR	K20TT(*5)	IK20	VK20	6
3000	DBA-FR30 • DBA-MU30	N52B30A	10.5 ~	-	-	-	-	6	
<b>530e</b>	2000	CLA-JA20P	B48B20A(T/C)	17.2 ~	-	-	-	-	4
		3LA-JA20PH	B48B20A(T/C)	20.9 ~	-	-	-	-	4
		DBA-JA20	B48B20B(T/C)	17.2 ~	-	-	-	-	4
<b>530i</b>	2000	DBA-JL20	B48B20B(T/C)	17.6 ~	-	-	-	-	4
		3BA-JR20S • 3BA-JT20T	B48B20B(T/C)	20.9 ~	-	-	-	-	4
		E-HE30	M60B30	93.3 ~95	K20TXR	K20TT(*5)	IK20	VK20	8
	3000	GH-DS30 • GH-DT30	306S	00.11~03.8	VK20	-	IK20	VK20	6
		GH-NA30	306S	03.8 ~05.6	VK20	-	IK20	VK20	6
		ABA-NE30 • ABA-NL30	N52B30A	05.6 ~07.6	-	-	-	-	6
		ABA-NU30	N52B30A	07.6 ~10.5	-	-	-	-	6
		ABA-PU30 • ABA-PV30	N52B30A	07.6 ~	-	-	-	-	6
		3000	ABA-PV30	N52B30A	07.6 ~	-	-	-	-
<b>530Xi</b>	3000	ABA-PV30	N52B30A	07.6 ~	-	-	-	6	
<b>535i</b>	3000	CBA-SN30	N55B30A(T/C)	09.11~	-	-	-	-	6
		DBA-SN30	N55B30A(T/C)	12.9 ~	-	-	-	-	6
		DBA-FR35 • DBA-MU35	N55B30A(T/C)	10.5 ~	-	-	-	-	6
<b>540i</b>	3000	DBA-JB30	B58B30A(T/C)	17.2 ~	-	-	-	-	6
		DBA-JM30	B58B30A(T/C)	17.6 ~	-	-	-	-	6
		3BA-JS30 • 3BA-JT30	B58B30C(T/C)	20.9 ~	-	-	-	-	6
	4000	E-HE40	M60B40	93.3 ~95.12	K20TXR	K20TT(*5)	IK20	VK20	8
		ABA-NB40	N62B40A	05.11~07.6	VK20	-	IK20	VK20	8
	4400	ABA-NW40	N62B40A	07.6 ~10.5	VK20	-	IK20	VK20	8
		E-DE44	M62B44	96.9 ~99.8	K20TXR	K20TT(*5)	IK20	VK20	8
		GF-DN44	-	99.8 ~00	VK20	-	IK20	VK20	8
		GH-DN44	448S	00.11~	VK20	-	IK20	VK20	8
	<b>545i</b>	4400	GH-NB44	N62B44A	03.11~	VK20	-	IK20	VK20
<b>550i</b>	4400	ABA-SN44	N63B44A(T/C)	09.11~	-	-	-	-	8
		CBA-SN44	N63B44B(T/C)	12.9 ~	-	-	-	-	8
		ABA-FR44 • ABA-SP44	N63B44A(T/C)	10.5 ~	-	-	-	-	8
	4800	CBA-KN44 • CBA-HR44	N63B44B(T/C)	13.9 ~	-	-	-	-	8
		ABA-NB48 • ABA-NH48	N62B48B	05.11~07.6	VK20	-	IK20	VK20	8
		ABA-NW48	N62B48B	07.6 ~10.5	VK20	-	IK20	VK20	8
4800	ABA-PW48	N62B48B	07.6 ~	VK20	-	IK20	VK20	8	

**DENSO**

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN  
 EUROPE MOTOR SMALL CROSS PART  
 CYCLE ENGINE REFERENCE NUMBER

(\*5) : It can be used only for a plug with a terminal.





# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

**DENSO**

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

EUROPE &amp; USA

SMALL MOTOR

CYCLE

ENGINE

CROSS

REFERENCE


PART

NUMBER

CYCLE

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>BMW</b>									
ACTIVE HYBRID 5	3000	DAA-FZ35	N55B30A-M230(T/C)	12.8 ~	-	-	-	-	6
630i	2000	ABA-JX20S	B48B20B(T/C)	18.8 ~	-	-	-	-	4
	3000	GH-EH30	N52B30A	04.11 ~05.10	-	-	-	-	6
		ABA-EH30	N52B30A	05.10~	-	-	-	-	6
640i Coupe	3000	DBA-LW30C	N55B30A(T/C)	11.8 ~	-	-	-	6	
640i Gran Coupe	3000	DBA-6A30	N55B30A(T/C)	12.6 ~	-	-	-	6	
640i Cabriolet	3000	DBA-LW30	N55B30A	12.8 ~	-	-	-	6	
640i	3000	DBA-JV30A	B58B30A(T/C)	17.10~	-	-	-	6	
645Ci	4400	GH-EH44 · GH-EK44	N62B44A	04.2 ~	VK20	-	IK20	VK20	8
650i Coupe	4400	ABA-LX44C	N63B44A(T/C)	11.8 ~	-	-	-	-	8
		CBA-YM44C	N63B44B(T/C)	12.8 ~	-	-	-	-	8
	4400	CBA-YP44	N63B44B(T/C)	12.8 ~	-	-	-	-	8
650i Cabriolet	4400	CBA-YP44	N63B44B(T/C)	12.8 ~	-	-	-	8	
650i	4400	CBA-6B44	N63B44B(T/C)	13.8 ~	-	-	-	-	8
		CBA-6B44	N63B44B(T/C)	14.5 ~	-	-	-	-	8
	4800	CBA-YP44 · CBA-YM44C	N63B44B(T/C)	15.7 ~	-	-	-	-	8
		ABA-EK48 · ABA-EH48	N62B48B	05.11~	VK20	-	IK20	VK20	8
735i	3500	E-GF35	M62B35	96.5 ~99	K20TXR	K20TT(*5)	IK20	VK20	6
	3600	GH-GG35	358S	00.11 ~01.10	VK20	-	IK20	VK20	8
		GH-GL36	N62B36A	02.3 ~	VK20	-	IK20	VK20	8
740e	2000	DLA-7D20	B48B20B(T/C)	16.10~	-	-	-	4	
740i	3000	ABA-KA30	N54B30A(T/C)	09.3 ~	-	-	-	-	6
		DBA-YA30	N55B30A(T/C)	12.9 ~	-	-	-	-	6
		DBA-7A30	B58B30A(T/C)	16.10~	-	-	-	-	6
		DBA-7A30	B58B30A(T/C)	17.8 ~	-	-	-	-	6
		3BA-7R30	B58B30C(T/C)	19.6 ~	-	-	-	-	6
	4000	E-GD40	M60B40	92.11 ~94.10	K20TXR	K20TT(*5)	IK20	VK20	8
		E-GF40	M60B40	94.10~96.5	K20TXR	K20TT(*5)	IK20	VK20	8
		ABA-HL40	N62B40A	05.5 ~	VK20	-	IK20	VK20	8
	4400	E-GF44	M62B44	96.6 ~97	K20TXR	K20TT(*5)	IK20	VK20	8
		GH-GG44	448S	00.11~	VK20	-	IK20	VK20	8
740Li	3000	ABA-KB30	N54B30A(T/C)	09.3 ~	-	-	-	-	6
		DBA-YE30	N55B30A(T/C)	12.9 ~	-	-	-	-	6
		DBA-7E30	B58B30A(T/C)	16.10~	-	-	-	-	6
		DBA-7E30	B58B30A(T/C)	17.8 ~	-	-	-	-	6
		3BA-7T30	B58B30C(T/C)	19.6 ~	-	-	-	-	6
740iL	4000	E-GD40L	M60B40	92.11 ~94.10	K20TXR	K20TT(*5)	IK20	VK20	8
745e	3000	3LA-7D30	B58B30C(T/C)	19.6 ~	-	-	-	6	
745i	4400	GH-GL44	-	02.3 ~05.5	VK20	-	IK20	VK20	8
745Le	3000	3LA-7W30	B58B30C(T/C)	19.6 ~	-	-	-	6	
745Li	4400	GH-GN44	-	02.6 ~	VK20	-	IK20	VK20	8
750i	4400	ABA-KA44	N63B44A(T/C)	09.3 ~	-	-	-	-	8
		CBA-YA44	N63B44B(T/C)	12.9 ~	-	-	-	-	8
		CBA-YA44	N63B44B(T/C)	14.8 ~	-	-	-	-	8
		CBA-7A44	N63B44C(T/C)	17.8 ~	-	-	-	-	8
		3BA-7R44	N63B44D(T/C)	19.6 ~	SXB24LCF-D6	-	-	-	8
	4800	ABA-HL48	N62B48B	05.5 ~	VK20	-	IK20	VK20	8
750Li	4400	ABA-KB44	N63B44A(T/C)	09.3 ~	-	-	-	-	8
		CBA-YE44	N63B44B(T/C)	12.9 ~	-	-	-	-	8
		CBA-YE44	N63B44B(T/C)	14.8 ~	-	-	-	-	8
	4800	CBA-7F44	N63B44C(T/C)	17.8 ~	-	-	-	-	8
		3BA-7U44	N63B44D(T/C)	19.6 ~	SXB24LCF-D6	-	-	-	8
		ABA-HN48	N62B48B	05.5 ~	VK20	-	IK20	VK20	8
750iL	5400	E-GK50	M73B54	96.6 ~99	KJ16CR-L11	-	-	VKA16	12
		GH-GJ50	5412	00.10~01	VK20	-	IK20	VK20	12
760Li	6000	GH-GN60	N73B60A	03.3 ~06.11	VK20	-	IK20	VK20	12
		ABA-GN60	N73B60A	06.11~	VK20	-	IK20	VK20	12
		ABA-KB60	N74B60A(T/C)	09.7 ~	-	-	-	-	12
		CBA-YG60	N74B60A(T/C)	12.9 ~	-	-	-	-	12
ACTIVE HYBRID 7	3000	DAA-YA30	N55B30A-M230(T/C)	12.9 ~	-	-	-	8	
	4400	-	-	09.10~	-	-	-	8	
ACTIVE HYBRID 7L	3000	DAA-YE30	N55B30A-M230(T/C)	12.9 ~	-	-	-	8	
840Ci	4000	E-E40	M60B40	94.1 ~96	K20TXR	K20TT(*5)	IK20	VK20	8
	4400	E-EF44	M62B44	96.4 ~99	K20TXR	K20TT(*5)	IK20	VK20	8
840i	3000	3BA-GV30	B58B30C(T/C)	19.10~	-	-	-	-	6
		3BA-AE30	B58B30C(T/C)	20.4 ~	-	-	-	-	6
850Ci	5000	E-EG50	M70B50	93.3 ~94.12	KJ16CR-L11	-	-	VKA16	12
850CSi	5600	E-850CSi	M70B56	94.3 ~96	KJ16CR-L11	-	-	VKA16	12

(\*5) : It can be used only for a plug with a terminal.

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>BMW</b>									
<b>i3</b>	650	DLA-1Z06	W20K06A	13.11~	-	-	-	-	2
		3LA-8P06	W20K06A	19.2 ~	-	-	-	-	2
<b>i8</b>	1500	DLA-2Z15	B38K15A(T/C)	13.11~	-	-	-	-	3
		CLA-2Z15U	B38K15A(T/C)	18.4 ~	-	-	-	-	3
<b>L7</b>	5400	GF-L7	5412	98.10~01	VK20	-	IK20	VK20	12
<b>M COUPE</b>	3200	GF-CM32	S50B32	98.10~01	IXU22	-	IXU22	VXU22	6
		GH-CM32	326S4	01.7 ~	VXU24	-	IXU24	VXU24	6
<b>M ROADSTER</b>	3200	GF-CK32	S50B32	98.10~01.7	IXU22	-	IXU22	VXU22	6
		GH-CK32	326S4	01.7 ~	VXU24	-	IXU24	VXU24	6
		GH-CL32	326S4	01.8 ~06.4	VXU24	-	IXU24	VXU24	6
		ABA-BT32	326S4	06.4 ~	IXU24	-	IXU24	VXU24	6
<b>M135i</b>	2000	3BA-7L20	B48A20E(T/C)	19.8 ~	-	-	-	-	4
	3000	DBA-1B30	N55B30A	12.8 ~	-	-	-	-	6
<b>M140i</b>	3000	DBA-1S30	B58B30A(T/C)	16.9 ~	-	-	-	-	6
<b>M235i</b>	2000	3BA-7L20	B48A20E(T/C)	19.10~	-	-	-	-	4
	3000	DBA-1J30	N55B30A(T/C)	14.2 ~	-	-	-	-	6
<b>M240i</b>	3000	ABA-2G30G · DBA-2G30	B58B30A(T/C)	16.9 ~	-	-	-	-	6
<b>M2</b>	3000	CBA-1H30	N55B30A(T/C)	16.1 ~	-	-	-	-	6
		CBA-1H30G	N55B30A(T/C)	16.10~	-	-	-	-	6
		CBA-2U30	S55B30A(T/C)	18.8 ~	-	-	-	-	6
<b>M3</b>	3000	E-M3B	30 6S	92.9 ~95.12	-	-	-	-	6
		CBA-3C30	S55B30A(T/C)	14.2 ~	-	-	-	-	6
	3200	E-M3C	326S	96.7 ~	IXU22	-	IXU22	VXU22	6
		GF-BL32	326S	01.1 ~	IXU24	-	IXU24	VXU24	6
		GH-BL32	326S4	02.12~	IXU24	-	IXU24	VXU24	6
		GH-M3CSL	326S4	03.5 ~	VXU24	-	IXU24	VXU24	6
4000	ABA-VA40 · ABA-WD40	S65B40A	07.9 ~	-	-	-	-	8	
	CBA-VA40 · CBA-WD40	S65B40A	10.5 ~	-	-	-	-	8	
<b>M340i</b>	3000	3BA-5U30	B58B30B(T/C)	19.5 ~	-	-	-	-	6
		3BA-6N30	B58B30B(T/C)	19.9 ~	-	-	-	-	6
<b>M4</b>	3000	CBA-3C30	S55B30A(T/C)	14.2 ~	-	-	-	-	6
<b>M440i</b>	3000	3BA-12AR30	B58B30B(T/C)	20.10~	-	-	-	-	6
<b>M5</b>	3800	E-M5H(E34)	S38B38(386S)	93 ~96	XU22EPR-U	XU22TT	IXU22	VXU22	6
		ABA-FV44M	S63B44B	11.7 ~	-	-	-	-	8
	4400	ABA-JF44M	S63B44B(T/C)	17.10~	-	-	-	-	8
		7BA-82CH44	S63B44B(T/C)	20.9 ~	-	-	-	-	8
	5000	ABA-NB50	-	04.11~	-	-	-	-	10
		GF-DE50 · GH-DE50	508S	99.4 ~04.11	VK20	-	IK20	VK20	8
<b>M550i</b>	4400	3BA-JS44	N63B44D(T/C)	20.9 ~	SXB24LCF-D6	-	-	-	8
<b>M6</b>	4400	ABA-LZ44M	S63B44B	12.4 ~	-	-	-	-	8
		ABA-LZ44M · ABA-6C44M	S63B44B(T/C)	15.7 ~	-	-	-	-	8
	5000	ABA-EH50	S85B50A	05.9 ~	-	-	-	-	10
		ABA-EK50	S85B50A	06.9 ~	-	-	-	-	10
<b>M760Li</b>	6600	CBA-7H66	N74B66B(T/C)	16.10~	-	-	-	-	12
		3BA-7U66	N74B66C(T/C)	19.6 ~	SXB24HCF-D7	-	-	-	12
<b>M8</b>	4400	7BA-AE44M	S63B44B(T/C)	19.6 ~	-	-	-	-	8
		3BA-GV44M	S63B44B(T/C)	20.1 ~	-	-	-	-	8
<b>M850i</b>	4400	3BA-BC44	N63B44D(T/C)	18.11~	SXB24LCF-D6	-	-	-	8
		3BA-GV44	N63B44D(T/C)	19.10~	SXB24LCF-D6	-	-	-	8
<b>MINI ONE</b>	1200	DBA-XM12	B38A12A(T/C)	14.7 ~	-	-	-	-	3
		DBA-XS12	B38A12A(T/C)	14.12~	-	-	-	-	3
		DBA-XM12 · DBA-XS12	B38A12A(T/C)	16.12~	-	-	-	-	3
	1400	ABA-ME14	-	07.5 ~10.3	-	-	-	-	4
		DBA-LN15	B38A15A(T/C)	16.4 ~	-	-	-	-	3
	1500	DBA-YS15	B38A15A(T/C)	17.10~	-	-	-	-	3
		DBA-XR15M · DBA-XU15M	B38A15A(T/C)	18.5 ~	-	-	-	-	3
	1600	GH-RA16	-	02.2 ~07.2	VK20	-	IK20	VK20	4
CBA-SR16 · DBA-SR16 (98PS)		-	10.3 ~	-	-	-	-	4	
<b>MINI COOPER</b>	1500	DBA-XM15	B38A15A(T/C)	14.4 ~	-	-	-	-	3
		DBA-LN15	B38A15A(T/C)	15.11~	-	-	-	-	3
		DBA-WG15	B38A15A(T/C)	16.3 ~	-	-	-	-	3
		DBA-XM15 · DBA-XS15	B38A15A(T/C)	16.12~	-	-	-	-	3
	1500	DBA-XR15M · DBA-XU15M · CBA-WJ15M	B38A15A(T/C)	18.5 ~	-	-	-	-	3
		3BA-YW15	B38A15A(T/C)	19.9 ~	-	-	-	-	3
		3BA-LV15M	B38A15A(T/C)	19.10~	-	-	-	-	3
	1600	GH-RF16	W10B16A	04.9 ~07.2	VK20	-	IK20	VK20	4

DENSO  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN  
 EUROPE MOTOR SMALL CROSS PART  
 CYCLE ENGINE REFERENCE NUMBER



# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

**DENSO**

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE &amp; USA

SMALL MOTOR

ENGINE

CYCLE

CROSS

REFERENCE


PART

NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO				QTY
<b>BMW</b>									
<b>MINI COOPER</b>									
1600		<b>GH-RA16</b>	-	02.2 ~07.2	<b>VK20</b>	-	<b>IK20</b>	<b>VK20</b>	4
		<b>ABA-MF16 · ABA-ML16</b>	-	07.2 ~10.3	-	-	-	-	4
		<b>ABA-RF16 · ABA-RH16</b>	-	08.10~09.4	-	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	4
		<b>ABA-MR16</b>	-	09.4 ~10.3	-	-	-	-	4
		<b>CBA-SU16 · DBA-SU16 · CBA-ZN16 · DBA-ZN16 · CBA-ZF16 · DBA-ZF16</b>	(122PS)	10.3 ~	-	-	-	-	4
2000	<b>DBA-XS15</b>	B38A15A(T/C)	14.10~	-	-	-	-	3	
<b>MINI COOPER Coupe</b>	1600	<b>DBA-SX16 · CBA-SX16</b>	N16B16A	11.9 ~	-	-	-	-	4
<b>MINI COOPER S</b>									
1500		<b>DBA-XS20</b>	B48A20A(T/C)	14.10~	-	-	-	-	4
		<b>CLA-YU15</b>	B38A15A-P160(T/C)	17.7 ~	-	-	-	-	3
		<b>3LA-YU15T</b>	B38A15A-P160(T/C)	19.9 ~	-	-	-	-	3
		<b>3LA-22BS15</b>	B38A15A-P160(T/C)	20.9 ~	-	-	-	-	3
1600		<b>GH-RE16 · GH-RH16</b>	(S/C)	02.2 ~07.2	<b>VK20</b>	-	<b>IK20</b>	<b>VK20</b>	4
		<b>ABA-MF16S · ABA-MM16 · ABA-MS16</b>	(T/C)	07.2 ~10.3	-	-	-	-	4
2000		<b>DBA-SV16 · DBA-ZP16 · DBA-ZG16</b>	(184PS)(T/C)	10.3 ~	-	-	-	-	4
		<b>DBA-XM20</b>	B48A20A(T/C)	14.4 ~	-	-	-	-	4
		<b>DBA-LN20</b>	B48A20A(T/C)	15.11~	-	-	-	-	4
		<b>DBA-WG20</b>	B48A20A(T/C)	16.3 ~	-	-	-	-	4
		<b>DBA-XM20 · DBA-XS20</b>	B48A20A(T/C)	16.12~	-	-	-	-	4
		<b>CBA-XR20M · DBA-XU20M</b>	B48A20A(T/C)	18.5 ~	-	-	-	-	4
		<b>CBA-WJ20M</b>	B48A20F(T/C)	18.5 ~	-	-	-	-	4
		<b>3BA-YW20</b>	B48A20A(T/C)	19.9 ~	-	-	-	-	4
		<b>3BA-LV20M</b>	B48A20F(T/C)	19.10~	-	-	-	-	4
<b>MINI COOPER S Coupe</b>	1600	<b>DBA-SX16S</b>	N18B16A(T/C)	11.9 ~	-	-	-	-	4
<b>MINI JOHN COOPER</b>	1600	<b>ABA-MFJCW · ABA-MMJCW · ABA-MSJCW</b>		08.9 ~	-	-	-	-	4
<b>MINI JOHN COOPER WORKS</b>	2000	<b>DBA-LVJCW</b>	B48A20B(T/C)	17.1 ~	-	-	-	-	4
	<b>3BA-JZJCWM</b>	B48A20E(T/C)	19.10~	-	-	-	-	4	
	<b>3BA-YZ20</b>	B48A20E(T/C)	19.10~	-	-	-	-	4	
<b>MINI JOHN COOPER WORKS COUPE</b>	1600	<b>ABA-SXJCW</b>	N14B16C(T/C)	11.9 ~	-	-	-	-	4
	<b>CBA-XDJCW</b>	N18B16C(T/C)	13.1 ~	-	-	-	-	4	
	<b>DBA-WHJCW</b>	B48A20B(T/C)	16.3 ~	-	-	-	-	4	
2000	<b>DBA-YS20</b>	B48A20B(T/C)	17.5 ~	-	-	-	-	4	
	<b>CBA-XRJCWM · CBA-WJJCWM</b>	B48A20B(T/C)	18.5 ~	-	-	-	-	4	
<b>X1</b>	1500	<b>ABA-JG15</b>	B38A15A(T/C)	17.8 ~	-	-	-	-	3
		<b>3BA-AA15</b>	B38A15A(T/C)	19.10~	-	-	-	-	3
		<b>ABA-VL18</b>	N46B20B	10.4 ~	<b>VK20</b>	-	<b>IK20</b>	<b>VK20</b>	4
	2000	<b>DBA-VM20</b>	N20B20A	11.10~	-	-	-	-	4
		<b>CBA-VL18</b>	N46B20B	12.9 ~	-	-	-	-	4
		<b>DBA-VL20 · DBA-VM20</b>	N20B20A(T/C)	12.9 ~	-	-	-	-	4
		<b>CBA-VL18</b>	N46B20B	15.4 ~	-	-	-	-	4
		<b>DBA-VL20 · DBA-VM20</b>	N20B20A(T/C)	15.4 ~	-	-	-	-	4
		<b>CBA-JG20</b>	B48A20B(T/C)	17.11~	-	-	-	-	4
		<b>ABA-JG20A</b>	B48A20A(T/C)	18.5 ~	-	-	-	-	4
		<b>CBA-JG20</b>	B48A20B(T/C)	18.5 ~	-	-	-	-	4
		<b>3BA-AB20</b>	B48A20A(T/C)	19.10~	-	-	-	-	4
		<b>3BA-AB20</b>	B48A20B(T/C)	19.10~	-	-	-	-	4
3000	<b>ABA-VL25</b>	N52B30A	10.4 ~	-	-	-	-	6	
<b>X2</b>	1500	<b>DBA-YH15</b>	B38A15A(T/C)	18.4 ~	-	-	-	-	3
	2000	<b>ABA-YH20</b>	B48A20A(T/C)	18.4 ~	-	-	-	-	4
		<b>3BA-YN20</b>	B48A20E(T/C)	19.1 ~	-	-	-	-	4
<b>X3</b>	2000	<b>DBA-WX20</b>	N20B20A	12.3 ~	-	-	-	-	4
		<b>DBA-WX20</b>	N20B20A(T/C)	14.6 ~	-	-	-	-	4
		<b>DBA-TR20</b>	B48B20A(T/C)	17.10~	-	-	-	-	4
		<b>3BA-TY20</b>	B48B20A(T/C)	19.11~	-	-	-	-	4
		<b>3LA-TS20</b>	B48B20A(T/C)	20.4 ~	-	-	-	-	4
	2500	<b>GH-PA25</b>	25 6S	04.7 ~06.10	<b>VK20</b>	-	<b>IK20</b>	<b>VK20</b>	6
		<b>ABA-PC25</b>	N52B25A	06.10~11.3	-	-	-	-	6
3000	<b>GH-PA30</b>	30 6S	04.7 ~06.10	<b>VK20</b>	-	<b>IK20</b>	<b>VK20</b>	6	
	<b>ABA-PC30</b>	N52B30A	06.10~11.3	-	-	-	-	6	
	<b>CBA-WX30</b>	N52B30A	11.3 ~	-	-	-	-	6	
	<b>DBA-WX35</b>	N55B30A(T/C)	11.3 ~	-	-	-	-	6	
	<b>3BA-TY30</b>	B58B30B(T/C)	20.3 ~	-	-	-	-	6	
<b>X3 M</b>	3000	<b>3BA-TS30</b>	S58B30A(T/C)	19.6 ~	-	-	-	-	6
<b>X4</b>	2000	<b>DBA-XW20</b>	N20B20A(T/C)	14.8 ~	-	-	-	-	4
		<b>CBA-UJ20</b>	B48B20B(T/C)	18.9 ~	-	-	-	-	4

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	31	32	DENSO	9	14	16	20	22	24	27	31	
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>BMW</b>									
<b>X4</b>	3000	DBA-XW35	N55B30A(T/C)	14.8 ~	-	-	-	-	6
		DBA-XW35M	N55B30A(T/C)	16.1 ~	-	-	-	-	6
		DBA-XW35 · DBA-XW35M	N55B30A(T/C)	16.6 ~	-	-	-	-	6
		CBA-UJ30	B58B30A(T/C)	18.9 ~	-	-	-	-	6
<b>X4 M</b>	3000	3BA-TS30	S58B30A(T/C)	19.6 ~	-	-	-	6	
<b>X5</b>	2000	CLA-KT20	N20B20A-P251(T/C)	15.9 ~	-	-	-	-	4
		CLA-KT20	N20B20A-P251(T/C)	16.3 ~	-	-	-	-	4
		CLA-KT20	N20B20A(T/C)	17.5 ~	-	-	-	-	4
	3000	GH-FA30	M54	01.1 ~03.10	VK20	-	IK20	VK20	6
		GH-FA30N	306S	03.12~07.6	VK20	-	IK20	VK20	6
		ABA-FE30	N52B30A	07.6 ~10.5	-	-	-	-	6
		ABA-ZV30S	N55B30A(T/C)	10.5 ~	-	-	-	-	6
		DBA-KR30 · DBA-KR30S	N55B30A(T/C)	14.10~	-	-	-	-	6
		3LA-TA30	B58B30C(T/C)	19.12~	-	-	-	-	6
		GH-FB44	448S	00.9 ~	K20TXR	K20TT(*5)	IK20	VK20	8
	4400	GH-FB44N	N62B44A	03.12~	VK20	-	IK20	VK20	8
		ABA-ZV44S	N63B44A(T/C)	10.5 ~	-	-	-	-	8
		CBA-KR44 · CBA-KR44S	N63B44B(T/C)	13.11~	-	-	-	-	8
		3BA-JU44S · 3BA-JU44A	N63B44D(T/C)	19.12~	SXB24HCF-D7	-	-	-	8
		GH-FB46	-	02.3 ~04.5	VK20	-	IK20	VK20	8
	4800	GH-FA48	N62B48A	04.6 ~07.6	VK20	-	IK20	VK20	8
ABA-FE48		N62B48B	07.6 ~10.5	-	-	-	-	8	
<b>X5 M</b>	4400	ABA-GY44	S63B44A(T/C)	09.7 ~	-	-	-	8	
		ABA-KT44	S63B44B(T/C)	14.11~	-	-	-	8	
		ABA-KT44	S63B44B(T/C)	16.3 ~	-	-	-	8	
		ABA-KT44	S63B44B(T/C)	17.5 ~	-	-	-	8	
		3BA-JU44M	S63B44B(T/C)	20.3 ~	-	-	-	8	
<b>X6</b>	3000	ABA-FG30	N54B30A(T/C)	08.6 ~10.5	-	-	-	6	
		ABA-FG35	N55B30A(T/C)	10.5 ~	-	-	-	6	
		DBA-FG35	N55B30A(T/C)	12.6 ~	-	-	-	6	
		DBA-KU30S · DBA-KU30	N55B30A(T/C)	14.8 ~	-	-	-	6	
		DBA-KU30 · DBA-KU30S	N55B30A(T/C)	17.5 ~	-	-	-	6	
	4400	ABA-FG44	N63B44A(T/C)	08.6 ~10.5	-	-	-	8	
		ABA-FG44	N63B44A(T/C)	12.6 ~	-	-	-	8	
		CBA-KU44S · CBA-KU44	N63B44B(T/C)	14.8 ~	-	-	-	8	
		3BA-CY44	N63B44D(T/C)	19.12~	SXB24LCF-D6	-	-	-	8
		ABA-GZ44	S63B44A(T/C)	09.7 ~	-	-	-	8	
<b>X6 M</b>	4400	ABA-KT44	S63B44B(T/C)	14.11~	-	-	-	8	
		ABA-KT44	S63B44B(T/C)	16.3 ~	-	-	-	8	
		ABA-KT44	S63B44B(T/C)	17.5 ~	-	-	-	8	
		3BA-JU44M	S63B44B(T/C)	20.3 ~	-	-	-	8	
		3BA-CX44	N63B44D(T/C)	19.6 ~	SXB24HCF-D7	-	-	-	8
<b>X7</b>	1900	E-CH19	194S	96.9 ~99	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-CL20	-	99.7 ~00	K20TXR	K20TT(*5)	IK20	VK20	6
	2200	GH-CN22	M54	00.12~	VK20	-	IK20	VK20	6
		GF-CK28	M52B28	98.4 ~00	K20TXR	K20TT(*5)	IK20	VK20	6
		GF-CJ28	M52B28	98.4 ~98	K20TXR	K20TT(*5)	IK20	VK20	6
		GF-CK28	M53TUB28	98.10~00	K20TXR	K20TT(*5)	IK20	VK20	6
		GF-CJ28	M53TUB28	98.10~98	K20TXR	K20TT(*5)	IK20	VK20	6
		GF-CH28	286S	98.6 ~00	VK20	-	IK20	VK20	6
3000	GH-CN30	-	00.8 ~	K20TXR	K20TT(*5)	IK20	VK20	6	
<b>Z4</b>	2000	DBA-LL20	N20B20A(T/C)	13.4 ~	-	-	-	4	
		3BA-HF20	B48B20B(T/C)	19.3 ~	-	-	-	4	
	2200	GH-BT22	226S	03.12~06.4	VK20	-	IK20	VK20	6
		GH-BT25	256S	03.1 ~06.4	VK20	-	IK20	VK20	6
	2500	ABA-BU25	N52B25A	06.4 ~	-	-	-	6	
		ABA-LM25	N52B25A	09.5 ~	-	-	-	6	
		GH-BT30	306S	03.5 ~06.4	VK20	-	IK20	VK20	6
	3000	ABA-BU30 · ABA-DU30	N52B30A	06.4 ~	-	-	-	6	
		ABA-LM30	N54B30A(T/C)	09.5 ~	-	-	-	6	
		ABA-LM35	N54B30A(T/C)	10.5 ~	-	-	-	6	
3BA-HF30		B58B30C(T/C)	19.3 ~	-	-	-	6		
3200	ABA-BT32 · ABA-DU32	S54B32	06.4 ~	VXU24	-	IXU24	VXU24	6	
<b>Z8</b>	5000	GH-EJ50	508S	99.10~	K20TXR	K20TT(*5)	IK20	VK20	8
<b>BMW ALPINA</b>									
<b>B3 3.0</b>	3000	E-3E3J	E3J	93.4 ~96.2	K20TXR	K20TT(*5)	IK20	VK20	6
<b>B3 3.2</b>	3200	E-3E4J	E4J	96.4 ~99.3	K20TXR	K20TT(*5)	IK20	VK20	6

(\*5) : It can be used only for a plug with a terminal.

DENSO

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN EUROPE MOTOR CYCLE SMALL ENGINE CROSS PART REFERENCE NUMBER



# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA


PHILIPPINES

SAUDI ARABIA

SINGAPORE

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>BMW ALPINA</b>									
B3 3.2	3200	-	E4J	96.4 ~99.3	K20TXR	K20TT(*5)	IK20	VK20	6
B3 3.3	3300	GF-3E44	E44	99.3 ~00.9	VK20	-	IK20	VK20	6
		GF-3E46	E4/6	00.11~	VK20	-	IK20	VK20	6
B3 3.4	3400	-	-	02.10 ~07.10	VK20	-	IK20	VK20	6
B5 4.4	4400	-	-	05.10~	PK22PR8	-	IK22	VK22	8
B6 2.8	2800	-	E42J	96.10 ~98.11	K20TXR	K20TT(*5)	IK20	VK20	6
B6 4.4	4400	-	-	05.9 ~	PK22PR8	-	IK22	VK22	8
B7 4.4	4400	ABA-TH10 • ABA-NH10	-	03.10~	PK22PR8	-	IK22	VK22	8
B8 4.0	3900	-	F11	95.1 ~98.11	K20TXR	K20TT(*5)	IK20	VK20	8
B8 4.6	4600	E-8F21	F21	95.1 ~98.11	K20TXR	K20TT(*5)	IK20	VK20	8
B10 3.2	3200	E-AF43	E43	97.8 ~98.12	K20TXR	K20TT(*5)	IK20	VK20	6
B10 3.3	3300	GF-FE45	E45	99.2 ~00.9	VK20	-	IK20	VK20	6
		GF-YE47	E4/7	01.2 ~	VK20	-	IK20	VK20	6
B10 4.6	4600	E-AF3	F3	97.1 ~98.10	K20TXR	K20TT(*5)	IK20	VK20	8
		-	F3	97.8 ~99.9	K20TXR	K20TT(*5)	IK20	VK20	8
		-	F4	97.8 ~99.9	VK20	-	IK20	VK20	8
B10 V8	4600	GF-AF4	F4	99.1 ~	VK20	-	IK20	VK20	8
		GF-JF4	F4	99.12~00.7	VK20	-	IK20	VK20	8
B10 V8 S	4837	GH-EF50	F5	02.3 ~03.4	VK20	-	IK20	VK20	8
B12 5.7	5646	E-RD3 • E-PD3	D3	95.12~98.8	K20TXR	K20TT(*5)	IK20	VK20	12
B12 6.0	6000	GF-KD32 • GF-LD32	D32	99.7 ~01.7	VK20	-	IK20	VK20	12
ROADSTER S	3400	(E85)	E5/2	04 ~	VK20	-	IK20	VK20	6
ROADSTER V8	4837	GH-GF51(E52)	F5/1	02 ~10	VK20	-	IK20	VK20	8
<b>BUICK GM</b>									
PARK AVENUE	3800	E-BC33A	-	95.11~96	PT16EPR-L13	-	IT16	VT16	6
REGAL	3100	E-BA43CW • E-BA43C	-	93.11 ~95.10	T16EPR-U	-	IT16	VT16	6
		E-BA43CW • E-BA43C	-	95.11~96	PT16EPR-L13	-	IT16	VT16	6
<b>CADILLAC GM</b>									
ALLANTE	4600	E-AV14K	-	92.8 ~	T16EPR-U15	-	IT16	VT16	8
CONCOURS	4600	E-AK44K • GF-AK44K	-	93.11~	PT16EPR-L13	-	IT16	VT16	8
ATS	2000	ABA-A1SL	1D(T/C)	13.9 ~	-	-	ITV16	-	4
		ABA-A1SL	1D(T/C)	16.1 ~	-	-	ITV16	-	4
ATS-V	3600	ABA-A1SLV	3K(T/C)	16.1 ~	-	-	-	-	6
CT5	2000	7BA-A2LL	LSY(T/C)	21.1 ~	-	-	-	-	4
CT6	3600	ABA-O1SL	3L	16.10~	-	-	-	-	6
CTS	2000	ABA-A1LL	1D(T/C)	14.4 ~	-	-	ITV16	-	4
	2600	GH-AD32F	2F	03.3 ~	VK20	-	IK20	VK20	6
	2800	GH-AD32G	2G	04.11~	ITV16	-	ITV16	-	6
		ABA-X322A	2G	08.1 ~	ITV16	-	ITV16	-	6
	3200	GH-AD33G	3G	03.3 ~04.11	VK20	-	IK20	VK20	6
	3600	GH-AD33H	3H	04.11~	ITV16	-	ITV16	-	6
CTS-V	6200	ABA-X322V	-(S/C)	09.1 ~	IT20	-	IT20	VT20	8
		ABA-A1LLV	6K(S/C)	16.1 ~	-	-	-	-	8
DTS	4600	GH-X272 • ABA-X272	4K	06.6 ~	PT16EPR-L13	-	IT16	VT16	8
DEVILLE	4600	GF-AK64K • GH-AK64K	4K	99.10~	PT16EPR-L13	-	IT16	VT16	8
ELDORADO	4600	E-AE44K • GF-AE44K	-	92.9 ~	T16EPR-U15	-	IT16	VT16	8
ESCALADE	6000	-	HO	04.2 ~	VT16	-	IT16	VT16	8
	6200	-	Vortech6200	07.11~	IT20	-	IT20	VT20	8
FLEETWOOD	5700	E-AD25B	-	92.9 ~95	T16EPR-U15	-	IT16	VT16	8
SEVILLE	4600	E-AK34K	-	92.9 ~97	T16EPR-U15	-	IT16	VT16	8
		E-AK54K	-	97.11 ~98.11	PT16EPR-L13	-	IT16	VT16	8
		GF-AK54K	-	98.11~03.3	PT16EPR-L13	-	IT16	VT16	8
		GH-AK54K	4K	03.3 ~	PT16EPR-L13	-	IT16	VT16	8
		SRX	3000	ABA-T166C	2H	13.10~	-	-	ITV16
STS	3600	GH-T265S	3H	04.11~	ITV16	-	ITV16	-	6
		GH-T265E	4M	04.1 ~	PT16EPR-L13	-	IT16	VT16	8
		GH-X295S	3H	05 ~	ITV16	-	ITV16	-	6
STS-V	4400	GH-X295V • ABA-X295V	4N(S/C)	06.1 ~	PT22EPR10	-	IT22	-	8
		GH-X295E • ABA-X295E	4M	04.1 ~	PT16EPR-L13	-	IT16	VT16	8
XLR	4600	GH-X215	4M	04.2 ~	PT16EPR-L13	-	IT16	VT16	8
XLR-V	4600	ABA-X215V	4N	07.11~	PT16EPR-L13	-	IT16	VT16	8
XT4	2000	7BA-E2UL	LSY(T/C)	21.1 ~	-	-	-	-	4
XT5	3600	ABA-C1UL	3L	17.10~	-	-	-	-	6
		7BA-C1UL	3L	21.1 ~	-	-	-	-	6
XT6	3600	7BA-C1TL	3L	20.1 ~	-	-	-	-	6

(\*5) : It can be used only for a plug with a terminal.

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY	
<b>CATERHAM</b>										
<b>SUPER SEVEN</b>	1400	Rover K-series	16V	92 ~	K20PR-U	K20TT	IK20	VK20	4	
		Rover K-series	16V Supersport	92 ~	IK22	-	IK22	VK22	4	
	1600	Rover K-series	i 16V	95.4 ~	K20PR-U	K20TT	IK20	VK20	4	
<b>CHEVROLET GM</b>										
<b>ASTRO 2WD</b>	4300	E-CL14G	-	- ~95.12	T20PR-U11	-	ITF20	-	6	
		E-CL14G	-	96.1 ~99.12	PT16EPR-L13	-	IT16	VT16	6	
		GF-CL14G · GH-CL14G	-	00.1 ~05	PT16EPR-L13	-	IT16	VT16	6	
<b>ASTRO 4WD</b>	4300	E-CM14G(S)	-	- ~95.12	T20PR-U11	-	ITF20	-	6	
		E-CM14G(S)	-	96.1 ~99.12	PT16EPR-L13	-	IT16	VT16	6	
		GF-CM14G · GH-CM14G	-	00.1 ~05	PT16EPR-L13	-	IT16	VT16	6	
<b>BLAZER, TRAIL BLAZER</b>	4200	GH-T360 · GH-T360G · ABA-T360G	4L	01.9 ~	ITV16	-	ITV16	-	6	
		GH-T370L	4L	03 ~07.5	ITV16	-	ITV16	-	6	
	4300	E-CT34G	-	95.5 ~99.9	PT16EPR-L13	-	IT16	VT16	6	
		GF-CT34G	-	99.10~	PT16EPR-L13	-	IT16	VT16	6	
	5300	GH-T370V	5F	03.2 ~	PTJ16R15	-	IT16	VT16	8	
	5700	E-CK15B	-	92.4 ~94	T16PR-U	-	ITF16	-	8	
<b>CAMARO</b>	2000	7BA-A1XC	1D(T/C)	20.12~	-	-	-	-	4	
	3400	E-CF43F	-	93.5 ~95	T16PR-U11	-	ITF16	-	6	
		E-CF43FK	-	94.1 ~95	T16PR-U11	-	ITF16	-	6	
	3600	-	LLT	09.12~	ITV20	-	ITV20	-	6	
	3800	E-CF43A	-	95.10 ~98.10	IT20	-	IT20	VT20	6	
		E-CF43AK	-	95.11 ~98.10	IT20	-	IT20	VT20	6	
		GF-CF43A	3A	98.11~	PT16EPR-L13	-	IT16	VT16	6	
		GF-CF43AK	3A	98.11~01	PT16EPR-L13	-	IT16	VT16	6	
	5700	E-CF45B	-	93.4 ~97.3	T16EPR-U15	-	IT16	VT16	8	
		E-CF45BK	-	94.1 ~96.9	T16EPR-U15	-	IT16	VT16	8	
		E-CF45BK	-	96.10 ~98.11	PT16EPR-L13	-	IT16	VT16	8	
		E-CF45B	-	97.4 ~98.11	PT16EPR-L13	-	IT16	VT16	8	
		E-CF45E	-	97.9 ~98.11	PT16EPR-L13	-	IT16	VT16	8	
		GF-CF45E	-	98.11~	PT16EPR-L13	-	IT16	VT16	8	
	6200	-	L99	09.12~	IT20	-	IT20	VT20	8	
	7BA-A1XCE	6J(T/C)	20.12~	-	-	-	-	8		
	<b>CHEVROLET MW</b>	1000	LA-ME64S	K10A(DOHC)	01.1 ~	XU22EPR-U	XU22TT	IXU22	VXU22	4
		1300	LA-ME34S	M13A(DOHC)	01.1 ~06.1	IK16	-	IK16	VK16	4
ABA-ME34S · DBA-ME34S			M13A(DOHC)	06.1 ~	IK16	-	IK16	VK16	4	
<b>CORVETTE</b>	5700	E-CY15BK · E-CY15B	-	95.11~	IT20	-	IT20	VT20	8	
		E-CY25E	-	97 ~99	IT20	-	IT20	VT20	8	
		GF-CY25E	5E	99 ~02.3	PT16EPR-L13	-	IT16	VT16	8	
	6000	GF-CY25E	5E	02.3 ~04	PTJ16R15	-	IT16	VT16	8	
		GH-CY25E	5E	02.5 ~04	VT16	-	IT16	VT16	8	
		GH-X245	5G	05.2 ~07.10	VT20	-	IT20	VT20	8	
	6200	ABA-X245S	6F	07.10~	VT20	-	IT20	VT20	8	
	7000	GH-X245A · ABA-X245A	6E	06.11~	VT20	-	IT20	VT20	8	
	<b>CRUZE</b>	1300	LA-HR51S	M13A	01.11 ~03.11	· SK16PR-A11	-	IK16	VK16	4
		1500	UA-HR52S · DBA-HR52S · MBA-HR52S	M13A	03.11~10.8	· SK16PR-A11	-	IK16	VK16	4
LA-HR81S			M15A	01.11 ~03.11	· SK16PR-A11	-	IK16	VK16	4	
UA-HR82S · CBA-HR82S	M15A	03.11~10.8	· SK16PR-A11	-	IK16	VK16	4			
<b>SONIC</b>	1600	ABA-KT300	F16	13.11~	KJ16CR-L11	K16TT	IK16	VK16	4	
<b>HHR</b>	2200	-	-	07.6 ~	ITV16	-	ITV16	-	4	
	2400	-	-	07.6 ~	ITV16	-	ITV16	-	4	
<b>SILVERADO</b>	4800	-	-	10.4 ~	IT20	-	IT20	VT20	8	
<b>TAHOE</b>	5300	-	Vortech5.3 V8	08.2 ~	IT20	-	IT20	VT20	8	
<b>TRUCK S-10</b>	4300	E-CTS4G	-	- ~94	T16PR-U11	-	ITF16	-	6	
<b>CHRYSLER</b>										
<b>300</b>	3600	ABA-LX36	G	12.12~	-	-	-	VXUHC22G	6	
<b>300C</b>	3500	GH-LE35T	-	-	-	-	-	VKA16	6	
	5700	GH-LX57	7	05.2 ~	ITL16	-	ITL16	-	16	
<b>300M</b>	3500	GF-LR35	-	00.6 ~	VK16	-	IK16	VK16	6	
		GH-LR35	-	- ~	VK16	-	IK16	VK16	6	
<b>YPSILON</b>	880	ABA-84609	312A2(T/C)	12.12~	-	-	-	-	2	
<b>CROSSFIRE</b>	3200	GH-ZH32 · GH-Z32C	112	03.12~	VK16	-	IK16	VK16	12	
<b>GRAND VOYAGER</b>	3300	E-GS33L	-	97.1 ~99.10	IW16	-	IW16	VW16	6	
		GF-GS33L	-	99.10~00	IW16	-	IW16	VW16	6	
		GF-RG33L · GF-RG33S	-	01 ~01	ITL16	-	ITL16	-	6	
		GH-RG33L · GH-RG3LA	-	02 ~	ITL16	-	ITL16	-	6	
		3800	GF-GS38L	-	99.10~00	IW16	-	IW16	VW16	6

DENSO

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN  
EUROPE MOTOR SMALL CROSS PART  
CYCLE ENGINE REFERENCE NUMBER





# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & U.S.A.

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>CHRYSLER</b>									
<b>JEEP CHEROKEE</b>	2000	ABA-KL20L	N(T/C)	19.3 ~	-	-	-	-	4
	2400	ABA-KL24	B	19.3 ~	-	-	-	-	4
	3700	GF-KJ37 · GH-KJ37 · ABA-KJ37	K	01.10~08.6	KJ20CR-L11	-	-	VKA20	6
		ABA-KK37	K	08.6 ~	KJ20CR-L11	-	-	VKA20	6
	4000	GF-7MX	MX	99.6 ~01	KJ16CR-L11	-	-	VKA16	6
<b>JEEP COMMANDER</b>	4700	GH-XH47 · ABA-XH47	661	06.5 ~	KJ20CR-L11	K20TT	IK20	VK20	8
	5700	GH-XH57 · ABA-XH57	7	06.5 ~07	ITL16	-	ITL16	-	16
<b>JEEP GRAND CHEROKEE</b>	3600	ABA-WK36 · ABA-WK36A	G	11.12~	-	-	-	VXUHC22G	6
		ABA-WK36T · ABA-WK36TA	G	13.11~	-	-	-	VXUHC22G	6
		ABA-WK36T · ABA-WK36TA	G	17.3 ~	-	-	IK20	VK20	6
		DBA-WK36T · DBA-WK36TA	G	18.6 ~	-	-	-	VXUHC22G	6
		7BA-WK36P	G	20.8 ~	-	-	-	VXUHC22G	6
	4000	E-ZMX	-	92.12~95	KJ16CR-L11	-	-	VKA16	6
		E-ZG40	-	96.3 ~98	KJ16CR-L11	-	-	VKA16	6
		GF-WJ40	MX	99.3 ~03.2	KJ16CR-L11	-	-	VKA16	6
	4700	GH-WJ40	MX	03.2 ~	KJ16CR-L11	-	-	VKA16	6
		GF-WJ47 · GH-WJ47	661	99.3 ~05.7	KJ20CR-L11	-	-	VKA20	8
GH-WH47 · ABA-WH47		661	05.7 ~	KJ20CR-L11	-	-	VKA20	8	
5200		E-ZY	-	92.12~95	K16R-U	K16TT	IK16	VK16	8
		E-ZG52	-	95.12~98	K16CR-L11	K16TT	-	VKA16	8
5700	GH-WH57 · ABA-WH57	7	05.7 ~08.12	ITL16	-	ITL16	-	16	
	ABA-WK57A	7	11.12~	IKH16	-	IKH16	VKH16	16	
	ABA-WK57A	7	13.11~	-	-	-	-	16	
6100	-	-	06.9 ~	ITL20	-	ITL20	-	16	
6400	ABA-WK64	4L	17.6 ~	-	-	-	-	16	
<b>JEEP COMPASS</b>	2000	ABA-MK49	A	12.3 ~	KJ16CR-L11	K16TT	-	VKA16	4
	2400	ABA-MK4924	B	13.7 ~	KJ16CR-L11	K16TT	-	VKA16	4
		ABA-M624	B	17.12~	-	-	-	-	4
<b>JEEP PATRIOT</b>	2000	ABA-MK7420	A	12.2 ~	KJ16CR-L11	K16TT	-	VKA16	4
	2400	ABA-MK74	B	07.8 ~	KJ16CR-L11	K16TT	-	VKA16	4
		ABA-MK74	B	12.2 ~	KJ16CR-L11	K16TT	-	VKA16	4
<b>JEEP WRANGLER</b>	2000	ABA-JL20L	N(T/C)	18.11~	-	-	-	4	
	3600	ABA-JK36S · ABA-JK36L	G	12.1 ~	-	-	-	VXUHC22G	6
		ABA-JK36L · ABA-JK36LR	G	18.1 ~	-	-	-	VXUHC22G	6
		ABA-JL36S · ABA-JL36L	G	18.11~	-	-	-	VXUHC22G	6
	3800	ABA-JK38S · ABA-JK38L	8	07.3 ~	ITL16	-	ITL16	-	6
	4000	E-SYMX · E-HYMX	-	92.12~95	KJ16CR-L11	-	-	VKA16	6
		E-TJ40S · E-TJ40H	-	96.9 ~99	KJ16CR-L11	-	-	VKA16	6
GF-TJ40S · GH-TJ40S		MX	99.6 ~07.3	KJ16CR-L11	-	-	VKA16	6	
GF-TJ40H	-	99.10~01	KJ16CR-L11	-	-	VKA16	6		
<b>JEEP RENEGADE</b>	1300	3BA-BU13	55282328(T/C)	19.2 ~	-	-	-	4	
		7LA-BV13	46337540(T/C)	20.11~	-	-	-	4	
	1400	ABA-BU14	55263624(T/C)	18.6 ~	-	-	IXU24	4	
	2400	ABA-BU24	6	18.6 ~	-	-	-	4	
<b>NEON</b>	1800	E-PL18	-	98.1 ~	K16PR-U	K16TT	IK16	VK16	4
	2000	E-PL20	-	96.3 ~99.8	K20PR-U	K20TT	IK20	VK20	4
		GF-PL2K20	466	99.9 ~00	K20PR-U	K20TT	IK20	VK20	4
<b>PT CRUISER</b>	2000	GF-PT2K20 · GH-PT2K20	T, G	00.7 ~	ITL16	-	ITL16	-	4
		GH-PT2K24 · ABA-PT2K24	S	04 ~	ITL16	-	ITL16	-	4
	2400	GH-PT24	S	04.10~	ITL16	-	ITL16	-	4
		GH-PT24T · ABA-PT24T	(T/C)	05.2 ~	ITL16	-	ITL16	-	4
2500	E-JA25	-	95.11~	VK16	-	IK16	VK16	6	
8000	-	-	99.10~01	KJ20CR-L11	K20TT	IK20	VK20	10	
3500	E-LHF	-	93.12~95	KJ16CR-L11	K16TT	IK16	VK16	6	
<b>VOYAGER</b>	3300	E-GS33L · E-GS33S	-	97.2 ~99.9	VW16	-	IW16	VW16	6
		GF-GS33E · GF-GS33S · GF-GS33L	-	99.10 ~01.10	VW16	-	IW16	VW16	6
	3300	GF-RG33S · GF-RG33L	R	01.1 ~	ITL16	-	ITL16	-	6
		GH-RG33S · GH-RG33L	-	02 ~	ITL16	-	ITL16	-	6
		ABA-RG33S	-	- ~	ITL16	-	ITL16	-	6
3800	GF-GS38L · GF-GS38S	-	99.10~00	VW16	-	IW16	VW16	6	
<b>CITROEN</b>									
<b>C2</b>	1400	GH-A6KFV · ABA-A6KFV	KFV	04.4 ~	K20PR-U	K20TT	IK20	VK20	4
		GH-A6NFU · ABA-A6NFU	NFU	04.3 ~	K20HR-U11	-	IKH20	VKH20	4
	1600	GH-A6NFS · ABA-A6NFS	NFS	06.3 ~	K20HR-U11	-	IKH20	VKH20	4
<b>C3</b>	1200	ABA-A5HM01	HM01	14.2 ~	-	-	IXUH20I	VXUH20I	3
		ABA-B6HN01	HN01(T/C)	17.7 ~	-	-	-	-	3
	3BA-A8HN05	HN05(T/C)	19.7 ~	-	-	-	-	3	

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY	
<b>CITROEN</b>										
<b>C3</b>	1200	5BA-B6HN05	HN05(T/C)	21.1 ~	-	-	-	-	3	
	1400	GH-A8KFV	KFV	02.10~06.3	K20PR-U	K20TT	IK20	VK20	4	
		GH-A31KFU · ABA-A31KFU	KFU	06.3 ~	XE20HR-U9	-	-	-	4	
	1600	GH-A8NFU	NFU	02.12~06.3	K20HR-U11	-	IKH20	VKH20	4	
		GH-A31NFU · ABA-A31NFU	NFU	06.3 ~	K20HR-U11	-	IKH20	VKH20	4	
		GH-A42NFU · ABA-A42NFU	NFU	05.4 ~	K20HR-U11	-	IKH20	VKH20	4	
		ABA-A55F01	5F01	10.5 ~	-	-	-	-	4	
<b>C4</b>	1200	ABA-B7HN02	HN02(T/C)	15.9 ~	-	-	-	-	3	
	1600	GH-B5NFU · ABA-B5NFU	NFU	05.6 ~	K20HR-U11	-	IKH20	VKH20	4	
		ABA-B75F01 · ABA-B75F01S	5F01	11.7 ~	-	-	-	-	4	
		ABA-B75F02S	5F02(T/C)	11.7 ~	-	-	-	-	4	
	1600	ABA-B75F02	5F02(T/C)	13.5 ~	-	-	-	-	4	
		ABA-B785G01 · ABA-B785G01	5G01(T/C)	14.10~	-	-	-	-	4	
	1600	3BA-B7875G06	5G06(T/C)	19.3 ~	-	-	-	-	4	
		GH-B5RFJ · ABA-B5RFJ	RFJ	05.6 ~	K16HPR-U11	-	IKH16	VKH16	4	
	2000	GH-B5RFK · ABA-B5RFK	RFK	05.6 ~	K16HPR-U11	-	IKH16	VKH16	4	
		ABA-B55FW	5FW	09.2 ~	-	-	-	-	4	
	2000	ABA-B55FT	5FT(T/C)	09.2 ~	-	-	-	-	4	
		ABA-B585FXP	5FX(T/C)	09.2 ~	-	-	-	-	4	
	<b>C4 PICASSO</b>	1600	ABA-B585FTP	5FT(T/C)	09.2 ~	-	-	-	-	4
ABA-B585F04P			5FX(T/C)	10.4 ~	-	-	-	-	4	
ABA-B585F02P			5F02(T/C)	11.2 ~	-	-	-	-	4	
ABA-B58RFJP			RFJ	07.6 ~	IKH16	-	IKH16	VKH16	4	
2000		ABA-B58RFJ	RFJ	08.2 ~	IKH16	-	IKH16	VKH16	4	
<b>C5</b>	1600	ABA-X75F02	5F02(T/C)	12.10~	-	-	-	-	4	
		3BA-C845G06	5G06(T/C)	20.4 ~	-	-	-	-	4	
	2000	GF-X4RFN · GH-X4RFN · GF-X4RFNW · GH-X4RFNW	RFN	01.7 ~04.12	K16HPR-U11	-	IKH16	VKH16	4	
		GH-X3RFJ · ABA-X3RFJ	RFJ	04 ~08.10	K20HR-U11	-	IKH20	VKH20	4	
		ABA-X7RFJ	-	08.10~	K20HR-U11	-	IKH20	VKH20	4	
	3000	GF-X4FXFW · GH-X4FXFW	ES9J4S	01.7 ~	IKH16	-	IKH16	VKH16	6	
		GF-X4XFX · GH-X4XFX	-	01.7 ~	IKH16	-	IKH16	VKH16	6	
		GH-X3XFU · ABA-X3XFU	XFU	04 ~08.10	IKH16	-	IKH16	VKH16	6	
		ABA-X7XFV	-	08.10~	IKH16	-	IKH16	VKH16	6	
	<b>C6</b>	3000	ABA-X6XFV	XFV	06.10~	IKH16	-	IKH16	VKH16	6
<b>CHANSON</b>	1600	E-S8NF	NFZ	96.12~99	K20TNR	K20TT	IK20	VK20	4	
<b>DS3</b>	1200	ABA-A5CHM01	HM01	14.2 ~	-	-	IXUH20I	VXUH20I	3	
		ABA-A5CHN01	HN01(T/C)	15.11~	-	-	IXUH20I	VXUH20I	3	
		ABA-A5CHN01	HN01(T/C)	16.6 ~	-	-	-	-	3	
		ABA-A5CHN05	HN05(T/C)	18.10~	-	-	-	-	3	
		3BA-D34HN05	HN05(T/C)	19.6 ~	-	-	-	-	3	
		5BA-D34HN05	HN05(T/C)	20.5 ~	-	-	-	-	3	
	1600	ABA-A5C5F01	5F01	10.3 ~	-	-	-	-	4	
		ABA-A5C5F04	5F04	10.5 ~	-	-	-	-	4	
		ABA-A5C5F02	5F02(T/C)	12.4 ~	-	-	-	-	4	
		ABA-A5C5F02	5F02(T/C)	13.7 ~	-	-	-	-	4	
	<b>DS4</b>	1600	ABA-A5C5G01	5G01(T/C)	15.2 ~	-	-	-	-	4
			ABA-B7C5F02S	5F02(T/C)	11.9 ~	-	-	-	-	4
			ABA-B7C5F03S	5F03(T/C)	11.9 ~	-	-	-	-	4
ABA-B7C5F06S			5F06(T/C)	12.9 ~	-	-	-	-	4	
ABA-B7C5G01			5G01(T/C)	15.6 ~	-	-	-	-	4	
<b>DS5</b>	1600	ABA-B85F02	5F02(T/C)	12.8 ~	-	-	-	-	4	
		ABA-B85G01	5G01(T/C)	16.4 ~	-	-	-	-	4	
<b>DS7</b>	1600	ABA-X745G06	5G06(T/C)	18.7 ~	-	-	-	-	4	
		ABA-X745G06	5G06(T/C)	19.6 ~	-	-	-	-	4	
		3LA-X745G06H	5G06(T/C)	21.3 ~	-	-	-	-	4	
<b>SAXO XANTIA</b>	1600	GF-S8NFS · GH-S8NFS	NF	99.3 ~	K20TNR	K20TT	IK20	VK20	4	
	2000	E-X1RF	XU10J	93.7 ~99.5	K20TXR	K20TT(*5)	IK20	VK20	4	
		GF-X2RF · GF-X2RFW	RF	98.8 ~01	K20TXR	K20TT(*5)	IK20	VK20	4	
	3000	GF-X2XF	XF	98.5 ~01	K20TXR	K20TT(*5)	IK20	VK20	6	
<b>XM</b>	3000	E-Y3SFW	SF	92.12~95	K20PBR	-	IK20	VK20	6	
		E-Y3UFW	UF	93.8 ~	K20PBR	-	IK20	VK20	6	
	3000	E-Y3UF	UF	93.9 ~	K20PBR	-	IK20	VK20	6	
		E-Y4UF	UF	94.9 ~97	K20PBR	-	IK20	VK20	6	
		E-Y4UFW	ZP	94.11~97	K20PBR	-	IK20	VK20	6	
		E-Y4XF	-	97.10~01	K20PBR	-	IK20	VK20	6	

(\*5) : It can be used only for a plug with a terminal.

**DENSO**  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN  
 EUROPE MOTOR SMALL CROSS PART  
 CYCLE ENGINE REFERENCE NUMBER



# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

**DENSO**
**AUSTRALIA**  
**CHINA**  
**INDIA**  
**INDONESIA**  
**KOREA**  
**MALAYSIA**  
**PHILIPPINES**  
**SAUDI ARABIA**  
**SINGAPORE**  
**TAIWAN**  
**THAILAND**  
**VIETNAM**  
**JAPAN**  
**EUROPE & USA**  
**MOTOR CYCLE**  
**SMALL ENGINE**  
**CROSS REFERENCE**  
**PART NUMBER**

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>CITROEN</b>									
<b>XM</b>	3000	E-Y4XFW	XF	97.10~98	K20PBR	-	<b>IK20</b>	<b>VK20</b>	6
		GF-Y4XF	ES9J4	- ~00.12	K16TR11	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	6
<b>XSARA</b>	1600	GF-N6LFW	LF	98.11~99	K20TXR	<b>K20TT(*5)</b>	<b>IK20</b>	<b>VK20</b>	4
		GF-N6NF • GF-N6NFR	NF	99.12 ~01.12	K20TXR	<b>K20TT(*5)</b>	<b>IK20</b>	<b>VK20</b>	4
		GF-N6NFW	-	00.2 ~01.12	K20PR-U	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	4
		GF-N7NFU • GH-N7NFU • GF-N7NFUW • GH-N7NFUW	TU5JP4	01.12~	K20HR-U11	-	<b>IKH20</b>	<b>VKH20</b>	4
	1800	E-N6LF	LF	98.3 ~99	K20TXR	<b>K20TT(*5)</b>	<b>IK20</b>	<b>VK20</b>	4
		GF-N6LFW	LF	98.11~99	K20TXR	<b>K20TT(*5)</b>	<b>IK20</b>	<b>VK20</b>	4
	2000	GF-N6RFS	RF	98.9 ~	K20TXR	<b>K20TT(*5)</b>	<b>IK20</b>	<b>VK20</b>	4
		GF-N6RF	RF	98.11~01.5	K20TXR	<b>K20TT(*5)</b>	<b>IK20</b>	<b>VK20</b>	4
		GF-N6RFW	RF	98.11~01.9	K20TXR	<b>K20TT(*5)</b>	<b>IK20</b>	<b>VK20</b>	4
		GF-N7RFN • GF-N7RFN • GH-N7RFN	RFN	01.6 ~	K16HPR-U11	-	<b>IKH16</b>	<b>VKH16</b>	4
GF-N7RFNW • GH-N7RFNW		RFN	01.9 ~	K16HPR-U11	-	<b>IKH16</b>	<b>VKH16</b>	4	
GH-N7RFN		RFN(EW10J4)	03.4 ~	K16HPR-U11	-	<b>IKH16</b>	<b>VKH16</b>	4	
<b>ZX</b>	1600	E-N2BD	XU5M4Z	92.2 ~	K20PR-U	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	4
		E-N2LF	XU7JP	93.12~97	K20TXR	<b>K20TT(*5)</b>	<b>IK20</b>	<b>VK20</b>	4
	1800	E-N2LFW	XU7JP	95.2 ~97	K20TXR	<b>K20TT(*5)</b>	<b>IK20</b>	<b>VK20</b>	4
		E-N22LFW	XU7JP	- ~97	K20TXR	<b>K20TT(*5)</b>	<b>IK20</b>	<b>VK20</b>	4
	1900	E-N2DK	XU9JAZ	92.2 ~94	K20PR-U	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	4
	2000	E-N2RF	XU10J	94.9 ~95	K20TXR	<b>K20TT(*5)</b>	<b>IK20</b>	<b>VK20</b>	4
	<b>DAEWOO(大宇)GM</b>								
<b>MATIZ</b>	800	GF-KLA4	F8CV	99.11~	W16EXR-U11	<b>W16TT</b>	<b>IW16</b>	<b>VW16</b>	3
		GF-KLA4M	-	00.9 ~	W16EXR-U11	<b>W16TT</b>	<b>IW16</b>	<b>VW16</b>	3
<b>DODGE CHRYSLER</b>									
<b>AVENGER</b>	2700	ABA-JSD27	-	07 ~	ITL20	-	ITL20	-	6
<b>CALIBER</b>	2000	ABA-PM20	-	07 ~	KJ16CR-L11	<b>K16TT</b>	<b>IK16</b>	<b>VK16</b>	4
<b>CHARGER</b>	5700	-	-	07.12~	ITL16	-	ITL16	-	16
	6100	-	-	07 ~	ITL20	-	ITL20	-	16
<b>NITRO</b>	3700	ABA-KA37	-	07 ~	KJ20CR-L11	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	6
<b>MICHIGAN</b>	2200	E-KD22	-	- ~	W16EPR-U	<b>W16TT</b>	<b>IW16</b>	<b>VW16</b>	4
<b>RAM1500</b>	5700	-	-	04.1 ~08.9	ITL16	-	ITL16	-	16
<b>DONKervoort</b>									
<b>D8 SPORT</b>	1800	-	-	98.4 ~04.1	-	-	-	-	4
		E150 • E180 • E210	AUDI(T/C)	04.1 ~	VK20Y	-	-	VK20Y	4
<b>FERRARI</b>									
<b>348</b>	3400	E-F348S	-	94.1 ~	IX24	-	IX24	-	8
<b>360</b>	3600	GF-F360 • GH-F360	F131	99.6 ~	IU24	-	IU24	-	8
		GF-F360S • GH-F360S	F131	00 ~	IU24	-	IU24	-	8
<b>430 SCUDERIA</b>	4300	ABA-F430SC	-	08.5 ~09	IU24	-	IU24	-	8
<b>456GT</b>	5500	E-F456	F116	94.1 ~98	IXU27	-	IXU27	-	12
<b>456M GT</b>	5500	GF-F456 • GH-F456	F113	98 ~	IXU27	-	IXU27	-	12
<b>512TR</b>	5000	E-F512TR	F113	92.3 ~	IXU27	-	IXU27	-	12
<b>550</b>	5500	E-F550	F133A	96.11~	IXU27	-	IXU27	-	12
		GF-F550B	F113	01 ~	IXU27	-	IXU27	-	12
<b>599F1</b>	6000	ABA-F599	F140C	06.10~	IU24	-	IU24	-	12
<b>612SCAGLIETTI</b>	5700	GH-F612	-	03 ~	IXU27	-	IXU27	-	12
<b>CHALLENGE STRADALE</b>	3600	GH-F360SC	-	03 ~	IU24	-	IU24	-	8
<b>F355</b>	3500	E-F355B	F129	94.6 ~99	IU22	-	IU22	-	8
<b>F355 SPIDER</b>	3500	E-F355S	F129	- ~99	IU22	-	IU22	-	8
<b>F430</b>	4300	GH-F430 • GH-F430S	-	04.9 ~	IU24	-	IU24	-	8
<b>F50</b>	4700	E-F50	F130B	96.1 ~	IU22	-	IU22	-	12
<b>F512M</b>	4900	E-F512M	F113	95.3 ~96	IXU27	-	IXU27	-	12
<b>MARANELLO</b>	5500	GF-F550	F116	97 ~	IXU27	-	IXU27	-	12
	5750	GF-F575M • GH-F575M	F113E	02.5 ~	IXU27	-	IXU27	-	12
<b>FIAT</b>									
<b>BARCETTA</b>	1800	E-183A1	183A1	96.2 ~99.10	K20TNR	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	4
		GF-183A1	183A1	99.11~01	K20TNR	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	4
		GF-183A6	183A1	02 ~	K20TNR	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	4
		GH-18318	-	04.9 ~	K20PR-U	<b>K20TT</b>	<b>IK20</b>	<b>VK20</b>	4
<b>FIAT500/500C</b>	880	ABA-31209	312A2(T/C)	11.3 ~	-	-	-	-	2
		ABA-31209	312A2(T/C)	16.1 ~	-	-	-	-	2
	1200	ABA-31212	169A4	08.3 ~	XU22EPR-U	<b>XU22TT</b>	<b>IXU22</b>	<b>VXU22</b>	4
	1400	ABA-31214	169A3	08.5 ~	XU22EPR-U	<b>XU22TT</b>	<b>IXU22</b>	<b>VXU22</b>	4
<b>500X</b>	1300	3BA-33413	55282328(T/C)	19.5 ~	-	-	-	-	4
		3BA-33413PM	55282328(T/C)	20.8 ~	-	-	-	-	4

(\*5) : It can be used only for a plug with a terminal.



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY	
<b>FIAT</b>										
500X	1400	ABA-33414	55263624(T/C)	15.10~	-	-	IXU24	-	4	
		ABA-33414	55263623(T/C)	15.10~	-	-	IXU24	-	4	
BRAVISSIMO COUPE FIAT	1600	E-182AB1	-	98.1 ~	K20TNR	K20TT	IK20	VK20	4	
	2000	E-175A1	175A1.000	94.12~97.3	W20EPBR-S	-	IW20	VW20	4	
		E-175A3	175A3.000(T/C)	97.4 ~98.12	K20PBR-S10	-	IK20	VK20	5	
		GF-175A3	175A3(T/C)	99.11~01	K20PBR-S10	-	IK20	VK20	5	
<b>GRAND PUNTO</b>										
PANDA	1400	ABA-199142	350A1	06.10~	XU22EPR-U	XU22TT	IXU22	VXU22	4	
		ABA-199141	199A6	06.6 ~	XU22EPR-U	XU22TT	IXU22	VXU22	4	
PUNTO	880	ABA-13909	312A2(T/C)	14.11~	-	-	-	-	2	
		E-F153A2	-	92.12~	K20PR-U	K20TT	IK20	VK20	4	
	1100	E-F141B3	-	93.7 ~	K20PR-U	K20TT	IK20	VK20	4	
		E-141AKB · E-141AKA	176B2	95.4 ~99	K20PR-U	K20TT	IK20	VK20	4	
	1200	GH-16912	188A4(~No2533527)	04.7 ~	K16PR-U	K16TT	IK16	VK16	4	
		GH-16912	188A4(No2533528~)	04.7 ~	XU22EPR-U	XU22TT	IXU22	VXU22	4	
		GH-16912Q	188A4(No2533528~)	05.4 ~07.4	XU22EPR-U	XU22TT	IXU22	VXU22	4	
		ABA-16912	188A4	07.2 ~	XU22EPR-U	XU22TT	IXU22	VXU22	4	
		ABA-16912Q	188A4	07.4 ~	XU22EPR-U	XU22TT	IXU22	VXU22	4	
		ABA-16914(limited edition vehicle)	169A6	07.10~	-	-	-	-	4	
	1400	E-176AR2	176A7	96.12~	K20PR-U	K20TT	IK20	VK20	4	
		1200	E-176AR5	-	97.1 ~98	K20PR-U	K20TT	IK20	VK20	4
			GF-176AR2	-	99.11~99	K20PR-U	K20TT	IK20	VK20	4
			GF-176BV3	176B9	99.11~01	XU24EPR-U	-	IXU24	VXU24	4
1240		GF-188A5 · GH-188A5	188A5	00.5 ~	XU24EPR-U	-	IXU24	VXU24	4	
1700		GF-188A6	183A1	00.5 ~02	K20TNR	K20TT	IK20	VK20	4	
		GH-188A6	183A1	03 ~	K16PR-U	K16TT	IK16	VK16	4	
1800		GF-188A1	183A1.000	00.5 ~01	K20TNR	K20TT	IK20	VK20	4	
<b>MULTIPLA</b>										
TEMPRA	1600	GH-186B6	-	03.4 ~04.11	K16PR-U	K16TT	IK16	VK16	4	
<b>TIPO</b>										
	2000	E-F60A6	159A6.046	92.5 ~	W22EPR-U	-	IW22	VW22	4	
	2000	E-F60A6	-	92.1 ~95.10	W22EPR-U	-	IW22	VW22	4	
	2000	E-F60A8	-	92.12 ~95.10	W22EPR-U	-	IW22	VW22	4	
<b>FORD EUROPE</b>										
<b>FIESTA</b>										
	1000	ABA-WF0SFJ	SFJ(T/C)	14.2 ~	-	-	-	-	3	
	1600	GH-WFOFYJ	-	04.4 ~	PT16VR13	-	ITV16	-	4	
	2000	GH-WF0N4J	-	05.5 ~	VT20	-	IT20	VT20	4	
<b>FOCUS</b>										
	1500	ABA-MPBM9D	M9D(T/C)	15.10~	-	-	-	-	4	
	1600	GH-WFOHWD	-	05.12~	ITV16	-	ITV16	-	4	
	2000	GH-WFOEDD · GH-WFOEDD	ZETEC SE	00.10~	PT16VR13	-	ITV16	-	4	
		GH-WFOALD	-	03.1 ~	ITV24	-	ITV24	-	4	
		GH-WFOAOD · ABA-WFOAOD	-	06.2 ~	VT20	-	IT20	VT20	4	
		ABA-MPBMGD	MGD	13.4 ~	-	-	-	-	4	
	2500	GH-WFOHYD	-	06.6 ~	-	-	-	-	5	
	1600	GF-WFOFYD · GH-WFOFYD	ZETEC SE	00.3 ~	PT16VR13	-	ITV16	-	4	
<b>GALAXY GHIA</b>										
GALAXY GLX	2800	GF-WFOGAA	-	99.3 ~	K20TXR	K20TT(*5)	-	VK20	6	
KA	2300	GF-WFOGY5	-	99.3 ~	VK20	-	IK20	VK20	4	
KUGA	1300	GF-WFOBJ4	-	99.1 ~	T20EPR-U	-	IT20	VT20	4	
MONDEO	1500	ABA-WF0M9M	M9M(T/C)	15.9 ~	-	-	-	-	4	
		ABA-WF0JTM	JTM(T/C)	13.9 ~	-	-	-	-	4	
	2000	ABA-WF0TPM	TPM(T/C)	15.9 ~	-	-	-	-	4	
		ABA-WFOHYDP	HYD (T/C)	12.9 ~	-	-	IKH20	VKH20	5	
	1800	E-WFONRK · E-WFOFRK	-	94.4 ~98	PT16VR13	-	ITV16	-	4	
		E-WFONNG · E-WFOFNG	-	94.4 ~99.2	PT16VR13	-	ITV16	-	4	
GF-WFOFNG · GF-WFONNG		-	99.3 ~01.4	PT16VR13	-	ITV16	-	4		
2500	GH-WFOCJB	CJB	01.5 ~	IT20	-	IT20	VT20	4		
	E-WFOFSE	-	94.12~98	PT16EPR-L13	-	IT16	VT16	6		
	E-WFONRF	-	00.10~	IT20	-	IT20	VT20	6		
3000	GH-WFOLCB	-	02.4 ~	PT16EPR-L13	-	IT16	VT16	6		
	GH-WF0MEB	-	06.6 ~	IT20	-	IT20	VT20	6		
<b>FORD U.S.A.</b>										
<b>ECOSPORT</b>										
ESCAPE	1500	ABA-MAJUEJ	UEJ	14.5 ~	-	-	ITV20	-	4	
	2000	TA-EPEWF	YF	01.6 ~03.11	PT16VR13	-	ITV16	-	4	
		ABA-LFAL3	L3	06.6 ~08.2	VT16	-	IT16	VT16	4	
	2300	ABA-LFAL3 · ABA-LFAL3F · ABA-LFAL3P	L3	08.2 ~	ITV20	-	ITV20	-	4	
LA-EPEWF		AJ	00.5 ~03.11	T16EPR-U15	-	IT16	VT16	6		
3000	LA-EPEWF	AJ	03.11~06.6	IT20	-	IT20	VT20	6		
	ABA-LFAAJ	AJ	06.6 ~09.11	VT16	-	IT16	VT16	6		
EXPEDITION	5400	GF-1FMLU18	-	98.12~	PT16EPR-L13	-	IT16	VT16	8	

(\*5) : It can be used only for a plug with a terminal.

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE

MOTOR

CYCLE

SMALL

ENGINE

REFERENCE

NUMBER

PART





# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

**DENSO**

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE &amp; U.S.A.

MOTOR CYCLE


SMALL ENGINE

CROSS REFERENCE

PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>FORD U.S.A.</b>									
<b>EXPLORER</b>									
	2000	ABA-1FMHK9	9(T/C)	13.11~	-	-	-	-	4
	2300	ABA-1FM5KH	H(T/C)	15.10~	-	-	-	-	4
	3500	ABA-1FMHK8	8	11.5 ~	ITV20	-	ITV20	-	6
		ABA-1FM5K8	8	15.10~	-	-	ITV20	-	6
	4000	E-FMUX4	-	93.4 ~	T16EPR-U15	-	IT16	VT16	6
		E-1FMXU34	-	94.11~97	T16EPR-U15	-	IT16	VT16	6
		E-1FMXU24	-	94.11~	T16EPR-U15	-	IT16	VT16	6
		E-1FMXU34	-	96.8 ~97	PT16EPR-L13	-	IT16	VT16	6
		E-1FMXSU34	-	96.8 ~98	PT16EPR-L13	-	IT16	VT16	6
		E-1FMXSU24	-	96.8 ~97	PT16EPR-L13	-	IT16	VT16	6
		GF-1FMXSU34	-	99 ~01	PT16EPR-L13	-	IT16	VT16	6
		GF-1FMEU74・GH-1FMEU74・ABA-1FMEU74	-	02 ~	PT16EPR-L13	-	IT16	VT16	6
	4600	ABF-1FMKU51	-	07.6 ~	IT20	-	IT20	VT20	6
		GF-1FMWU74	-	02 ~	-	-	-	-	8
		GH-1FMWU74	-	02 ~05.11	-	-	-	-	8
		ABA-1FMWU74	-	07.10~	-	-	-	-	8
<b>F150</b>									
	4600	-	-	99 ~00	PT16EPR-L13	-	IT16	VT16	8
	5400	-	-	99 ~00	PT16EPR-L13	-	IT16	VT16	8
<b>MUSTANG</b>									
	3800	E-1FA4P44・E-1FA4P40	-	94.1 ~94.6	T20EPR-U	-	IT20	VT20	6
		E-1FA4P44・GH-1FA4P44	RW	95 ~	PT16EPR-L13	-	IT16	VT16	6
		E-1FARW40	-	95.8 ~98	IT20	-	IT20	VT20	6
		E-1FARW44	-	96.8 ~98	IT20	-	IT20	VT20	6
		GF-1FARWP4	-	99.5 ~	PT16EPR-L13	-	IT16	VT16	6
		GF-1FARWP4	-	99.2 ~	IT20	-	IT20	VT20	6
		GH-1FARWP4	-	01 ~	PT16EPR-L13	-	IT16	VT16	6
	3900	GH-1FARW4	-	04.2 ~	PT16EPR-L13	-	IT16	VT16	6
		E-1FAV2P47	-	95.12~98	PT16EPR-L13	-	IT16	VT16	8
	4600	GF-1FAV2P4	-	99 ~99	PT16EPR-L13	-	IT16	VT16	8
		E-1FAF145・E-1FAF142	-	95.8 ~98	PT16EPR-L13	-	IT16	VT16	8
		GF-1FAV2P4	-	99.5 ~99	PT16EPR-L13	-	IT16	VT16	8
		GF-1FAF1P4	-	99.6 ~	PT16EPR-L13	-	IT16	VT16	8
		GF-1FAF1P4・GH-1FAF1P4	F1	99.7 ~	PT16EPR-L13	-	IT16	VT16	8
<b>TAURUS</b>									
	4900	E-1FATP45・E-1FATP42	-	94.1 ~	T16PR-U15	-	ITF16	-	8
	2900	E-FA5U2・E-FA5U1	-	92.11~94.9	T16EPR-U	-	IT16	VT16	6
		E-1FASP57	-	95.12~96.7	PT16EPR-L13	-	IT16	VT16	6
	3000	E-1FASP52	-	95.12~97.8	PT16EPR-L13	-	IT16	VT16	6
		E-1FANP52	-	96.2 ~	PT16EPR-L13	-	IT16	VT16	6
		E-1FASP57	-	96.8 ~97	PT16EPR-L13	-	IT16	VT16	6
	3300	E-1FANP54	-	96 ~99	PT16EPR-L13	-	IT16	VT16	6
		E-1FASP54	-	96.8 ~	PT16EPR-L13	-	IT16	VT16	6
	3800	E-FA542・E-FA541	-	92.11~94.9	T20EPR-U	-	IT20	VT20	6
<b>THUNDERBIRD</b>									
	4900	E-FA6T1	-	92.11~	T16PR-U	-	ITF16	-	8
<b>HOME PARK</b>									
<b>ROADTREK 170</b>									
	5200	-	-	~	KJ16CR-L11	K16TT	IK16	VK16	8
<b>ROADTREK 190</b>									
	5900	-	-	~	KJ16CR-L11	K16TT	IK16	VK16	8
<b>HUMMER GM</b>									
<b>HUMMER H2</b>									
	6000	-	LQ4	03.2 ~08	VT16	-	IT16	VT16	8
<b>HUMMER H3</b>									
	3500	ABA-T345F	-	05.6 ~06	ITV16	-	ITV16	-	5
	3700	ABA-T345F	-	07 ~09	ITV16	-	ITV16	-	5
<b>HYUNDAI(現代)</b>									
<b>COUPE</b>									
	2700	GH-GK27・ABA-GK27	G6BA	02 ~	VK16	-	IK16	VK16	6
<b>ELANTRA</b>									
	1800	GF-XD18・GH-XD18	G4GB	01.1 ~	K16PR-U11	K16TT	IK16	VK16	4
		GH-ZD18	G4GB	03 ~	K16PR-U11	K16TT	IK16	VK16	4
	2000	GF-XD20・GH-XD20	G4GC	01.1 ~	K16PR-U11	K16TT	IK16	VK16	4
<b>GRANDEUR</b>									
	2700	ABA-TG27L	L6EA	06.11~	VK16	-	IK16	VK16	6
	3400	ABA-TG33	G6DB	06.1 ~	VK16	-	IK16	VK16	6
<b>SANTA FE</b>									
	2400	GF-SM24・GH-SM24	G4JS	01.1 ~	VW16	-	IW16	VW16	4
	2700	GF-SM27・GH-SM27	G6BA	01.1 ~	VK16	-	IK16	VK16	6
<b>SONATA</b>									
	2400	GH-NF24	G4KC	05.9 ~	VK16	-	IK16	VK16	4
<b>i30</b>									
	1600	ABA-FD16	-	08.7 ~	IXUH22	-	IXUH22	VXUH22	4
	2000	ABA-FD20	-	08.7 ~	K16PR-U11	K16TT	IK16	VK16	4
<b>i30cw</b>									
	1600	ABA-FDW16	-	09.5 ~	IXUH22	-	IXUH22	VXUH22	4
	2000	ABA-FDW20	-	09.5 ~	K16PR-U11	K16TT	IK16	VK16	4
<b>JM</b>									
	2000	GH-JM20・ABA-JM20	G4GC	04.9 ~	K16PR-U11	K16TT	IK16	VK16	4
	2700	GH-JM27・ABA-JM27	G6BA	04.9 ~	PK16PR-L11	-	IK16	VK16	6
<b>TB</b>									
	1300	LA-TB13	G4EA	02.10~	K16PR-U11	K16TT	IK16	VK16	4

DENSO	9	14	16	20	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31	
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>HYUNDAI(現代)</b>									
TB	1400	DBA-TB14	G4EE	05.11~	K16PR-U11	K16TT	IK16	VK16	4
TRAJET	2000	GF-F20・GH-F20	G4JP	01.1 ~	W20EXR-U	-	IW20	VW20	4
	2700	GF-F27・GH-F27	G6BA	01.1 ~	VK16	-	IK16	VK16	6
XG	3000	GF-XG30・GH-XG30	G6CT	01.5 ~	VK16	-	IK16	VK16	6
XG250	2500	GH-TXG25	G6CT	04.3 ~	VK16	-	IK16	VK16	6
XG300	3000	GH-XB30	G6CT	03.3 ~	VK16	-	IK16	VK16	6
		GH-TXG30	G6CT	04.3 ~	VK16	-	IK16	VK16	6
<b>JAGUAR</b>									
DAIMLER	4200	CBA-D82TB	TB(S/C)	05.7 ~	VK16	-	IK16	VK16	8
	6000	E-DMSA	8E	95 ~96	T22EP-U	-	IT22	-	12
DAIMLER SUPER	4000	E-DMFB	DC	97 ~00	VK20	-	IK20	VK20	8
		GF-D25MB・GH-D25MB	MB	00.10~	VK16	-	IK16	VK16	8
DOUBLE SIX	6000	E-DLSA	-	94.10~95	T22EP-U	-	IT22	-	12
MAJESTIC	6000	E-DMS	-	94.2 ~	T22EP-U	-	IT22	-	12
E PACE	2000	DBA-DF2XA	PT204(T/C)	18.2 ~	-	-	-	VXEHC24G	4
F PACE	2000	DBA-DC2XB	PT204(T/C)	17.12~	-	-	-	-	4
	3000	CBA-DC3VA	306PS(S/C)	16.1 ~	-	-	-	-	6
	5000	7BA-DC5SC	508PS(S/C)	18.12~	-	-	-	-	8
F TYPE	2000	DBA-J60XB	PT204(T/C)	17.9 ~	-	-	-	VXEHC24G	4
		3BA-J60XC	PT204(T/C)	20.1 ~	-	-	-	VXEHC24G	4
		CBA-J608A	306PS(S/C)	13.5 ~	-	-	-	-	6
	3000	CBA-J608A	306PS(S/C)	14.6 ~	-	-	-	-	6
		3BA-J608C	306PS(S/C)	20.1 ~	-	-	-	-	6
	5000	CBA-J60MA	508PS(S/C)	13.5 ~	-	-	-	-	8
		CBA-J60MA	508PS(S/C)	18.6 ~	-	-	-	-	8
		CBA-J60MA	508PS(S/C)	19.7 ~	-	-	-	-	8
3BA-J60MC	508PS(S/C)	20.1 ~	-	-	-	-	8		
S TYPE 3.0 Executive	3000	CBA-J01FD	FB	06.1 ~	VT20	-	IT20	VT20	6
S TYPE R	4200	GH-J011C	1B(S/C)	02.7 ~	IK16	-	IK16	VK16	8
S TYPE SOVEREIGN	4200	GH-J01HC	-	04.5 ~	IK16	-	IK16	VK16	8
S TYPE V6	2500	GH-J01JC	JB	02.7 ~	IT20	-	IT20	VT20	6
		GF-J01FA	FC	99.5 ~01	IT20	-	IT20	VT20	6
	3000	GF-J01FB	FB	00.10~	IT20	-	IT20	VT20	6
		GH-J01FC	FB	02.7 ~	IT20	-	IT20	VT20	6
S TYPE V8	4000	GF-J01GA	GC	99.5 ~01	VK16	-	IK16	VK16	8
		GF-J01GB	-	00.10~	VK16	-	IK16	VK16	8
	4200	CBA-J01HD・CBA-J011D	HB	06 ~	VK16	-	IK16	VK16	8
		GH-J01HC	HB	02.7 ~06	VK16	-	IK16	VK16	8
SOVEREIGN	4000	E-JMDA	9J	97 ~97	K20PR-U	K20TT	IK20	VK20	6
		E-JMDB	-	97.9 ~	K20PR-U	K20TT	IK20	VK20	6
		GF-JMDC	LC	99.6 ~	VK20	-	IK20	VK20	8
		GF-J23LB・GH-J23LB	LB	00.10~	IK16	-	IK16	VK16	8
SOVEREIGN/XJ6/XJ12	6000	E-JLS	-	93.5 ~	T22EP-U	-	IT22	-	12
SUPERV8	4200	GH-J73TA	TB	03.5 ~	VK16	-	IK16	VK16	8
X TYPE	2000	ABA-J51YB	YB	05.6 ~	VT20	-	IT20	VT20	6
		GH-J51YA	YB	02.5 ~	IT20	-	IT20	VT20	6
	2500	GH-J51XA	XB	01.9 ~	IT20	-	IT20	VT20	6
		ABA-J51XB	XB	05.6 ~	VT20	-	IT20	VT20	6
	3000	GH-J51WA	WB	01.9 ~	IT20	-	IT20	VT20	6
		ABA-J51WB	WB	05.6 ~	VT20	-	IT20	VT20	6
XE	2000	CBA-JA2GA	204PT(T/C)	16.7 ~	-	-	-	-	4
		DBA-JA2XC	PT204(T/C)	18.10~	-	-	-	VXEHC24G	4
XF	3000	CBA-JA3VA	306PS(S/C)	16.7 ~	-	-	-	-	6
		CBA-JB2GA	204PT(T/C)	15.9 ~	-	-	-	-	4
	2000	DBA-JB2XC・DBA-JBS2XC	PT204(T/C)	17.11~	-	-	-	-	4
		DBA-JB2XC・DBA-JBS2XC	PT204(T/C)	18.10~	-	-	-	VXEHC24G	4
	3000	CBA-J05A・CBA-J05FA	FB	07.11~	VT20	-	IT20	VT20	6
		CBA-JB3VA	306PS (S/C,Vehicle identification number: up to U04717)	15.9 ~	-	-	-	-	6
		CBA-JB3VA	306PS (S/C,Vehicle identification number: starting from U04718)	15.9 ~	-	-	-	-	6
		4200	CBA-J05HA	HB	07.11~	VK16	-	IK16	VK16
CBA-J051A	1B(S/C)		07.11~	VK16	-	IK16	VK16	8	
5000	CBA-J05LB・CBA-J05MB	508PN(S/C)	09.4 ~	VFXEH20	-	-	VFXEH20	8	
XJ	2000	CBA-J12PB	204PT(T/C)	12.5 ~	-	-	-	-	4
	3000	CBA-J71VB	VB	06.1 ~	VT20	-	IT20	VT20	6
CBA-J128B		306PN(S/C)	12.5 ~	-	-	-	-	6	

DENSO  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE & U.S.A.  
 MOTOR CYCLE  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER



# EUROPE & U.S.A. CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE


CROSS REFERENCE

PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY	
<b>JAGUAR</b>										
<b>XJ</b>	3000	CBA-J128B	306PS(S/C)	16.9 ~	-	-	-	-	6	
		E-JLGB	AC	97 ~99	IK20	-	IK20	VK20	8	
	3200	GF-JLGC	KC	99.6 ~00	VK20	-	IK20	VK20	8	
		GF-J13KB	KB, G	00 ~	VK16	-	IK16	VK16	8	
		GH-J13KB	KB	- ~	IK16	-	IK16	VK16	8	
	4000	GF-J13KB · GF-J13KB	-	01.7 ~	IK16	-	IK16	VK16	8	
		E-JLDB	BC	98 ~98	IK20	-	IK20	VK20	8	
		GF-JLDC	LC	99.6 ~00	VK20	-	IK20	VK20	8	
		GF-J13LB	LB, G	00 ~	VK16	-	IK16	VK16	8	
		GH-J13LB	LB	- ~	IK16	-	IK16	VK16	8	
	4200	GF-J23LB	-	00.10~	VK16	-	IK16	VK16	8	
		CBA-J72SB	SB	06.1 ~	IK16	-	IK16	VK16	8	
		GH-J80SA	-	04.7 ~	VK16	-	IK16	VK16	8	
		CBA-J73TB · CBA-J82TB	TB(S/C)	06.6 ~	VK16	-	IK16	VK16	8	
		GH-J80TA	-	04.7 ~	VK16	-	IK16	VK16	8	
	5000	CBA-J12LA	-	10.6 ~	VFXEH20	-	-	VFXEH20	8	
		CBA-J12MA · CBA-J24MA	(S/C)	10.6 ~	VFXEH20	-	-	VFXEH20	8	
		CBA-J12MA · CBA-J24MA	508PS(S/C)	12.5 ~	-	-	-	-	8	
	<b>XJ6</b>	3000	GH-J71VA	-	04.4 ~	VT16	-	IT16	VT16	6
		3200	E-JLGA	-	94.10~97	K20PR-U	K20TT	IK20	VK20	6
4000		E-JLDA	-	94.10~97	K20PR-U	K20TT	IK20	VK20	6	
<b>XJ8</b>	3600	GH-J72RA	-	03.5 ~	VK16	-	IK16	VK16	8	
	4200	GH-J72SA	SB	03.5 ~	VK16	-	IK16	VK16	8	
<b>XJ12</b>	6000	E-JLSA	-	94.10~95	T22EP-U	-	IT22	-	12	
<b>XJR</b>	4000	E-JLFA	-	94.10~98	K22PR-U	-	IK22	VK22	6	
		E-JLFB	DC(S/C)	98 ~99	VK20	-	IK20	VK20	8	
		GF-J15MB	MB, G, SC(S/C)	00 ~	VK20	-	IK20	VK20	8	
		GH-J15MB	MB(S/C)	- ~	VK20	-	IK20	VK20	8	
	4200	GH-J73TA	TB	03.5 ~	VK16	-	IK16	VK16	8	
		CBA-J73TB	TB(S/C)	06.6 ~	VK16	-	IK16	VK16	8	
<b>XJR-S</b>	6000	E-JES	-	92.5 ~	T20EPR-U	-	IT20	VT20	12	
<b>XJS</b>	4000	E-JDD	-	92.7 ~	K20PR-U	K20TT	IK20	VK20	6	
		E-JED2	-	94.5 ~96	K20PR-U	K20TT	IK20	VK20	6	
	6000	E-JES2	-	93.5 ~95	T22EP-U	-	IT22	-	12	
		E-JDS	-	93.5 ~	T22EP-U	-	IT22	-	12	
<b>XK</b>	4200	CBA-J435A	5B	06.7 ~	IK16	-	IK16	VK16	8	
	5000	CBA-J438B	508PN(S/C)	10.6 ~	VFXEH20	-	-	VFXEH20	8	
		CBA-J438B	508PN	14.1 ~	-	-	-	-	8	
<b>XK8</b>	4000	GF-JFDA · GF-JEDA	-	96.8 ~99.1	VK20	-	IK20	VK20	8	
		GF-JEDC	-	99.2 ~00	VK20	-	IK20	VK20	8	
		GF-J41NB	NB	00.10 ~02.11	VK16	-	IK16	VK16	8	
	4200	GH-J412A	2B	02.12~	VK16	-	IK16	VK16	8	
<b>XKR</b>	4000	GF-JEFB	EC	99.2 ~99.10	VK20	-	IK20	VK20	8	
		GF-J41PA	-	99.10 ~00.10	VK16	-	IK16	VK16	8	
		GF-J41PB	PB	00.10 ~02.11	VK16	-	IK16	VK16	8	
	4200	GH-J413A	3B	02.12~	VK16	-	IK16	VK16	8	
		CBA-J 439A	9B	07.4 ~	VK16	-	IK16	VK16	8	
	5000	CBA-J 43YB	508PS(S/C)	09.4 ~	VK16	-	IK16	VK16	8	
		CBA-J43YB	508PS(S/C)	14.1 ~	-	-	-	8		
<b>LAMBORGHINI</b>										
<b>DIABLO</b>	5700	E-DE21	-	99 ~	IXU27	-	IXU27	-	12	
		E-LD4	-	99 ~00	IXU27	-	IXU27	-	12	
		E-DE01	L522-12	00.10~	IXU27	-	IXU27	-	12	
	6000		L522-61T	99.10~00.9	IXU27	-	IXU27	-	12	
		GF-DE01A	L522-6	00.3 ~	IXU27	-	IXU27	-	12	
<b>GALLARDO</b>	5000	-	-	04 ~	IK27	-	IK27	-	10	
<b>MURCIELAGO</b>	6200	GH-BC10E	L535	01.10~	IXU27	-	IXU27	-	12	
<b>LANCIA</b>										
<b>DEDRA</b>	2000	E-A835A8	-	92.3 ~96	W20EPBR-S	-	IW20	VW20	4	
<b>DELTA</b>	2000	E-L31E5	-	92.3 ~96	W20EPBR-S	-	IW20	VW20	4	
<b>LYBRA</b>	2000	-	-	00 ~	K20TNR	K20TT	IK20	VK20	5	
<b>THEMA</b>	2000	E-A834F2	-	93.9 ~96	W20EPBR-S	-	IW20	VW20	4	
	3000	E-L34F	-	94.6 ~97	W20EPR-U	-	IW20	VW20	6	
<b>LAND ROVER</b>										
<b>DISCOVERY</b>	2000	CBA-LC2A	204PT(T/C)	16.8 ~	-	-	-	-	4	
		DBA-LC2XB	PT204(T/C)	17.11~	-	-	-	VXEHC24G	4	
		5BA-LC2XC	PT204(T/C)	19.11~	-	-	-	-	VXEHC24G	4

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,6,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>LAND ROVER</b>									
<b>DISCOVERY</b>	3000	ABA-LR3VA	306PS(S/C)	17.5 ~	-	-	-	-	6
		ABA-LR3VA	306PS(S/C)	18.11~	-	-	-	-	6
	3900	GF-LT56	56D	00.11~03.1	VK16	-	IK16	VK16	8
		GF-LT56A	-	00.11~03.1	VK16	-	IK16	VK16	8
	4000	ABA-LA40A	406PN	05.5 ~	-	-	-	-	6
		GH-LT94A	94D	03 ~05.5	VK16	-	IK16	VK16	8
	4400	ABA-LA44	408PN	05.5 ~	VK16	-	IK16	VK16	8
	5000	ABA-LA5N	508PN	09.6 ~	-	-	-	-	8
ABA-LA5N		508PN	11.12~	-	-	-	-	8	
<b>DEFENDER</b>	2000	3BA-LE72XAA · 3BA-LE62XCA	PT204(T/C)	20.4 ~	-	-	-	VXEHC24G	4
<b>FREELANDER</b>	2500	GF-LN25 · GH-LN25	25K	01.2 ~07.6	VK20	-	IK20	VK20	6
	3200	CBA-LF32	B6324S	07.6 ~	VKH20Y	-	-	-	6
<b>RANGE ROVER</b>									
	2000	CBA-LV2A	204PT(T/C)	12.3 ~	-	-	-	-	4
		DBA-LY2XCB · DBA-LY2XAB	PT204(T/C)	17.7 ~	-	-	-	VXEHC24G	4
		DBA-LV2XB	PT204(T/C)	17.11~	-	-	-	VXEHC24G	4
		5BA-LZ2XA · 5AA-LZ2XHA	PT204(T/C)	19.6 ~	-	-	-	VXEHC24G	4
		5LA-LG2YE · 5LA-LW2YC	PT204(T/C)	19.12~	-	-	-	VXEHC24G	4
	5LA-LGL2YE	PT204(T/C)	20.9 ~	-	-	-	VXEHC24G	4	
	3000	ABA-LW3SA	306PS(S/C)	15.10~	-	-	-	-	6
		ABA-LG35B · ABA-LGL3SC	306PS(S/C)	16.12~	-	-	-	-	6
		CBA-LY3VA	306PS(S/C)	17.7 ~	-	-	-	-	6
	7AA-LW3UD	PT306(T/C)	19.12~	-	-	-	VXEHC24G	6	
4000	GF-LP58D	58D	99.5 ~02.4	VK16	-	IK16	VK16	8	
4200	ABA-LM42S	428PS(S/C)	05.7 ~	VK16	-	IK16	VK16	8	
	ABA-LS42S	428PS(S/C)	06.1 ~	VK16	-	IK16	VK16	8	
4400	ABA-LM44	448PN	05.7 ~08.3	VK16	-	IK16	VK16	8	
	ABA-LS44	448PN	06.1 ~	VK16	-	IK16	VK16	8	
	GH-LM44	-	02.4 ~	VK20	-	IK20	VK20	8	
4600	GF-LP60D	60D	99.5 ~02.4	VK16	-	IK16	VK16	8	
	ABA-LS5N · ABA-LM5N	508PN	09.6 ~	VFXEH20	-	-	VFXEH20	8	
	ABA-LS5N · ABA-LM5N	508PN	11.12~	-	-	-	-	8	
	ABA-LS5S · ABA-LM5S	508PS(S/C)	09.6 ~	VFXEH20	-	-	VFXEH20	8	
	ABA-LM5S · ABA-LS5S	508PS(S/C)	11.12~	-	-	-	-	8	
	ABA-LW5SA	508PS(S/C)	15.10~	-	-	-	-	8	
	ABA-LGL5SC	508PS(S/C)	16.12~	-	-	-	-	8	
	ABA-LG5SC	508PS(S/C)	18.4 ~	-	-	-	-	8	
	ABA-LW5SA	508PS(S/C)	19.12~	-	-	-	-	8	
	3BA-LG5SF · 3BA-LGL5SF · 3BA-LW5SE	508PS(S/C)	20.9 ~	-	-	-	-	8	
<b>LINCOLN U.S.A.</b>									
<b>CONTINENTAL</b>	3800	E-LN941	-	92.11~	T20EPR-U	-	IT20	VT20	6
		E-1LNV97	-	95.8 ~97	PT16EPR-L13	-	IT16	VT16	8
	4600	E-1LNVH97	-	97.9 ~99.1	PT16EPR-L13	-	IT16	VT16	8
		GF-1LNVH97	-	99.2 ~01	PT16EPR-L13	-	IT16	VT16	8
<b>LS V6</b>	3000	GF-1LNAM86	-	99.10~	IT16	-	IT16	VT16	6
<b>LS V8</b>	3900	GF-1LNAM87	-	99.10~	IK16	-	IK16	VK16	8
<b>MARK 8</b>	4600	E-L90V	-	93.2 ~98	T20EPR-U15	-	IT20	VT20	8
<b>TOWN CAR</b>	4600	E-1LNWM82	-	98 ~01	PT16EPR-L13	-	IT16	VT16	8
		GF-1LNWM82	-	01 ~	PT16EPR-L13	-	IT16	VT16	8
	GF-M85W · GH-M85W	-	02.3 ~	PT16EPR-L13	-	IT16	VT16	8	
	GH-M82W	-	- ~	PT16EPR-L13	-	IT16	VT16	8	
<b>NAVIGATOR</b>	5400	-	-	08.5 ~	PT16EPR-L13	-	IT16	VT16	8
<b>LOTUS</b>									
<b>ELISE</b>	1800	GF-111	18K	- ~01	VK20	-	IK20	VK20	4
<b>ELISE 111R</b>	1800	GH-1117	2ZZ-GE	04.2 ~	SK20R11	-	IK20	VK20	4
<b>ESPRIT</b>	2200	E-82L	-	93.10~	W20ETR-L	-	IW20	VW20	4
<b>ESPRIT V8-SE</b>	3500	GF-82	-	99 ~	K20TNR	K20TT	IK20	VK20	8
<b>EXIGE</b>	1800	GF-111	18K	00 ~	K22PR-U	-	IK22	VK22	4
		GH-1117	2ZZ-GE	04.6 ~	SK20R11	-	IK20	VK20	4
<b>NEW ELISE</b>	1800	-	18K	01 ~	VK20	-	IK20	VK20	4
<b>SPORT ELISE</b>	1800	-	18K	99 ~	Q22PR-U	-	IQ22	VQ22	4
<b>TYPE 99T</b>	1800	-	18K	03 ~	VK20	-	IK20	VK20	4
<b>MASERATI</b>									
<b>3200GT/GTA</b>	3200	GF-338	AM585	99 ~	IU24	-	IU24	-	8
<b>COUPE</b>	4200	GF-MCP	M138	02.3 ~	IU24	-	IU24	-	8
<b>GHIBLI</b>	2800	E-MG	AM574	92 ~95	XU24EPR-U	-	IXU24	VXU24	6
<b>QUATTROPORTE</b>	2800	E-MQ	AM574	95 ~98	XU24EPR-U	-	IXU24	VXU24	6

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR

CYCLE

SMALL

ENGINE

CROSS

PART





# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE


SMALL ENGINE

CROSS REFERENCE

PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>MASERATI</b>									
QUATTROPORTE	2800	E-QP6 · GF-QP6	AM574	95.3 ~	XU27EPR-U	-	IXU27	-	6
		GF-QP6	AM574	98 ~	XU24EPR-U	-	IXU24	VXU24	6
	3200	E-MQ8	AM578	95 ~98	XU24EPR-U	-	IXU24	VXU24	8
		-	-	95.3 ~	-	-	-	-	8
4200	-	-	-	-	-	-	-	8	
SHAMAL	3200	E-SM	-	93.3 ~96	XU27EPR-U	-	IXU27	-	8
SPIDER	4200	GF-SPY	M138	01 ~	IU24	-	IU24	-	8
SPIDER ZAGATO	2800	E-MS	-	01.5 ~	W24EP-U	-	IW24	-	6
<b>MERCEDES BENZ</b>									
220E	2200	E-124022	M111.960	92.11~93.6	Q16P-U11	-	IQ16	VQ16	4
220TE	2200	E-124082	M111.960	92.11~93.6	Q16P-U11	-	IQ16	VQ16	4
280E	2800	E-124028	M104.942	92.11~93.6	Q16P-U11	-	IQ16	VQ16	6
320CE	3200	E-124052 · E-124066	M104.992	92.11~93.6	K16PR-U	K16TT	IK16	VK16	6
320E	3200	E-124032	M104.992	92.11~93.6	K16PR-U	K16TT	IK16	VK16	6
320TE	3200	E-124092	M104.992	92.11~	K16PR-U	K16TT	IK16	VK16	6
400E	4200	E-124034	M119.975	92.1 ~93.6	K16PR-U	K16TT	IK16	VK16	8
400SEL	4200	E-140043	M119.971	92.9 ~93.7	K16PR-U	K16TT	IK16	VK16	8
500GE	5000	E-4632281	M117.965	93.8 ~	W20EPR-U	-	IW20	VW20	8
500SL	5000	E-129067	M119.972	93.6 ~	K16PR-U	K16TT	IK16	VK16	8
600SE	6000	E-140056	M120.080	93.2 ~93.5	K16PR-U	K16TT	IK16	VK16	12
600SEC	6000	E-140076	M120.980	93.2 ~93.5	K16PR-U	K16TT	IK16	VK16	12
600SL	6000	E-129076	M120.981	92.11~93.6	K16PR-U	K16TT	IK16	VK16	12
A160	1600	GF-168033 · GH-168033	166	98.9 ~	K20PBR-S10	-	IK20	VK20	4
A160L	1600	GF-168133 · GH-168133	166	01.9 ~	K20PBR-S10	-	IK20	VK20	4
A170	1700	DBA-169032	266	05.2 ~09.8	K20PR-U	K20TT	IK20	VK20	4
A180	1300	5BA-177084	282(T/C)	18.10~	-	-	-	-	4
		5BA-177184	282(T/C)	19.7 ~	-	-	-	-	4
		5BA-177084 · 5BA-177184	M282(T/C)	20.9 ~	-	-	-	-	4
	1600	DBA-176042	270(T/C)	15.11~	-	-	-	-	4
		DBA-176042	270(T/C)	17.7 ~	-	-	-	-	4
1700	DBA-169032	266	09.8 ~	K20PR-U	K20TT	IK20	VK20	4	
A190	1900	GF-168032 · GH-168032	1669	99.10~	K20PBR-S10	-	IK20	VK20	4
A200	2000	DBA-169033	266M20	05.2 ~	K20PR-U	K20TT	IK20	VK20	4
		CBA-169034	266M20(T/C)	05.11~	VK20	-	IK20	VK20	4
A210EVOLUTION	2100	GH-168135	-	02.5 ~	VK20	-	IK20	VK20	4
A210L	2100	GH-203742	-	03.5 ~	VK20	-	IK20	VK20	4
A250	2000	DBA-176046	270M20(T/C)	14.4 ~	-	-	-	-	4
		DBA-176051	270M20(T/C)	15.11~	-	-	-	-	4
		5BA-177147M	260(T/C)	19.7 ~	-	-	-	-	4
		5BA-177147M	M260(T/C)	20.9 ~	-	-	-	-	4
B170	1700	CBA-245232	266	06.1 ~09.8	K20PR-U	K20TT	IK20	VK20	4
B180	1300	5BA-247084	282(T/C)	19.6 ~	-	-	-	-	4
		5BA-247084	M282(T/C)	20.9 ~	-	-	-	-	4
	1600	DBA-246242	270(T/C)	15.2 ~	-	-	-	-	4
		DBA-246242	270(T/C)	17.7 ~	-	-	-	-	4
1700	CBA-245232	266	09.8 ~	K20PR-U	K20TT	IK20	VK20	4	
B200	2000	CBA-245233	266M20	06.1 ~	K20PR-U	K20TT	IK20	VK20	4
		CBA-245234	266M20(T/C)	06.1 ~	VK20	-	IK20	VK20	4
B250	2000	DBA-246246	270M20(T/C)	15.2 ~	-	-	-	4	
C180	1500	5BA-205076C · 5BA-205476C · 5BA-205476 · 5BA-205376C · 5BA-205376 · 5BA-205276C	264(T/C)	19.9 ~	-	-	-	-	4
		DBA-205040C	274M16(T/C)	14.7 ~	-	-	-	-	4
		DBA-205240C	274M16(T/C)	14.10~	-	-	-	-	4
	1600	DBA-205340C	274M16(T/C)	16.3 ~	-	-	-	-	4
		DBA-205440C	274M16(T/C)	16.9 ~	-	-	-	-	4
		DBA-205040C	274M16(T/C)	17.2 ~	-	-	-	-	4
		DBA-205040C · DBA-205240C · DBA-205340C · DBA-205440C	274M16(T/C)	17.7 ~	-	-	-	-	4
		DBA-205440 · DBA-205340	274M16(T/C)	18.7 ~	-	-	-	-	4
1800	DBA-204349 · DBA-204049 · DBA-204249	271	11.10~	-	-	IXUH22	VXUH22	4	
	DBA-204349	271(T/C)	14.6 ~	-	VXUH22	-	IXUH22	VXUH22	4
2000	GF-203035	M111.20	00.12 ~02.10	-	VK20	-	IK20	VK20	4
	GF-203235	M111.20	01.6 ~02.10	-	VK20	-	IK20	VK20	4
C180 KOMPRESSOR	1800	GH-203046 · GH-203246	M271.940(S/C)(*3)	02.9 ~	VKH20	-	IKH20	VKH20	4
		GH-203746	271(S/C)(*3)	03.9 ~	VKH20	-	IKH20	VKH20	4

(\*3) : Up to ENG No. 30853899

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>MERCEDES BENZ</b>									
<b>C180 KOMPRESSOR</b>	1800	DBA-203046 · DBA-203246 · DBA-203746 · DBA-203746	271(S/C)(*3)	05.8 ~	VKH20	-	IKH20	VKH20	4
<b>C200</b>	1500	5AA-205077C · 5AA-205077 · 5AA-205277C · 5AA-205277 · 5AA-205078C · 5AA-205078 · 5AA-205278C · 5AA-205278	264(T/C)	18.7 ~	-	-	-	-	4
	1800	DBA-204048 · DBA-204248	271(T/C)	10.2 ~	VXUH22	-	IXUH22	VXUH22	4
		E-202020	M111.941.945	94.3 ~98	K16PR-U	K16TT	IK16	VK16	4
		GF-202080	-	98 ~00	K20PBR-S10	-	IK20	VK20	4
		GF-202020	-	99 ~00	K20PBR-S10	-	IK20	VK20	4
		RBA-205042C · RBA-205042	274(T/C)	14.7 ~	-	-	-	-	4
	2000	RBA-205242C · RBA-205242	274(T/C)	14.10~	-	-	-	-	4
		RBA-205042C · RBA-205042 · DBA-205043C · DBA-205043 · RBA-205242C · RBA-205242 · DBA-205243C · DBA-205243	274(T/C)	17.2 ~	-	-	-	-	4
<b>C200 KOMPRESSOR</b>	1800	GH-203242	M271.940(S/C)(*3)	02.9 ~	VKH20	-	IKH20	VKH20	4
		GH-203042	M271.940(S/C)(*3)	02.9 ~05.8	VKH20	-	IKH20	VKH20	4
		GH-203742	271(S/C)(*3)	03.9 ~	VKH20	-	IKH20	VKH20	4
		DBA-203042 · DBA-203242 · DBA-203742	271(S/C)(*3)	05.8 ~	VKH20	-	IKH20	VKH20	4
		DBA-204041 · DBA-204241	271(S/C)(*4)	07.5 ~	VXUH22	-	IXUH22	VXUH22	4
		GF-203045	M111(S/C)	00 ~	VK20	-	IK20	VK20	4
	2000	GF-203745 · GH-203745	11195(S/C)	00 ~	VK20	-	IK20	VK20	4
		GF-202087	111M20, G, SC(S/C)	00.9 ~01	VK20	-	IK20	VK20	4
		GF-203245	(S/C)	01 ~	VK20	-	IK20	VK20	4
<b>C220</b>	2200	E-202022	M111.961	93.9 ~96	K16PR-U	K16TT	IK16	VK16	4
<b>C230</b>	2300	E-202083	M117.974	96.8 ~97	K16PR-U	K16TT	IK16	VK16	4
		E-202023	M117.974	96.9 ~97	K16PR-U	K16TT	IK16	VK16	4
	2500	DBA-203052 · DBA-203252	272M25	05.8 ~	VXUH22	-	IXUH22	VXUH22	6
<b>C230 KOMPRESSOR</b>	1800	GH-203040 · GH-203240	271(S/C)(*3)	04.6 ~	VKH20	-	IKH20	VKH20	4
<b>C240</b>	2400	E-202026 · GF-202026	112	97.7 ~00	VK16	-	IK16	VK16	12
		E-202086 · GF-202086	112	97.7 ~99	VK16	-	IK16	VK16	12
		GF-202088	M112	00.7 ~01.6	VK16	-	IK16	VK16	12
		GF-203061	112M26	00.7 ~02.10	VK16	-	IK16	VK16	12
	2600	GF-203261	-	01 ~	VK16	-	IK16	VK16	12
		GH-203061 · GH-203261 · GH-203081 · GH-203281	112M26	02.9 ~	VK16	-	IK16	VK16	12
<b>C250</b>	1800	DBA-204047 · DBA-204247	271(T/C)	10.2 ~	VXUH22	-	IXUH22	VXUH22	4
		DBA-204347	271	11.10~	-	-	IXUH22	VXUH22	4
		RBA-205045	274(T/C)	14.7 ~	-	-	-	-	4
	2000	RBA-205245	274(T/C)	14.10~	-	-	-	-	4
		RBA-205245 · RBA-205045	274(T/C)	17.2 ~	-	-	-	-	4
	2500	DBA-204052 · DBA-204252	272M25	06.11~	VXUH22	-	IXUH22	VXUH22	12
<b>C280</b>	2800	E-202028	M104.941	93.9 ~98	K16PR-U	K16TT	IK16	VK16	6
		E-202029 · GF-202029	-	97.7 ~00	VK16	-	IK16	VK16	12
	3000	DBA-203054 · DBA-203254 · DBA-203092 · DBA-203292	272M30	05.8 ~	VXUH22	-	IXUH22	VXUH22	6
<b>C300</b>	2000	DBA-205348	274(T/C)	16.8 ~	-	-	-	-	4
	3000	DBA-204054 · DBA-204254	272M30	07.6 ~	VXUH22	-	IXUH22	VXUH22	6
		DBA-205448	274(T/C)	16.9 ~	-	-	-	-	4
<b>C320</b>	3200	GF-203064	M112	00.7 ~	VK16	-	IK16	VK16	12
		GF-203264	M112	01 ~	VK16	-	IK16	VK16	12
		GH-203264 · GH-203064	112	02.9 ~	VK16	-	IK16	VK16	12
<b>C350</b>	2000	DLA-205047 · DLA-205247	274(T/C)	16.1 ~	-	-	-	-	4
		5LA-205053C · 5LA-205053	274(T/C)	19.9 ~	-	-	-	-	4
	3500	RBA-204057 · RBA-204257	276	11.10~	-	-	-	-	6
<b>CL500</b>	5000	GF-215375	-	99 ~	VK16	-	-	VK16	16
		GH-215375	113	02.11~	VK16	-	IK16	VK16	16
<b>CL550</b>	4700	CBA-216373	278(T/C)	12.2 ~	-	-	-	-	8
	5500	DBA-216371	273	06.11~	VXUH22	-	IXUH22	VXUH22	16
<b>CL600</b>	5500	GH-215376	275(T/C)	02.11~	VK20Y	-	-	VK20Y	24
		ABA-216376	275(T/C)	06.11~	VK20Y	-	-	VK20Y	24
	5800	GF-215378 · GH-215378	113	99.10 ~02.10	VK20	-	IK20	VK20	24
	6000	E-140076	120	95.10~99.9	K20PR-U	K20TT	IK20	VK20	12
<b>CLA180</b>	1300	5BA-118384M · 5BA-118684M	282(T/C)	20.2 ~	-	-	-	-	4
		5BA-118384M · 5BA-118684M	M282(T/C)	20.9 ~	-	-	-	-	4

(\*3) : Up to ENG No. 30853899

(\*4) : ENG No. 30853900 and up

DENSO

AUSTRALIA CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER



# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

CHINA AUSTRALIA

INDIA

INDONESIA KOREA

PHILIPPINES MALAYSIA

SAUDI ARABIA

SINGAPORE

TAIWAN THAILAND

VIETNAM

JAPAN

EUROPE & USA

SMALL MOTOR ENGINE


CROSS REFERENCE

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY		
<b>MERCEDES BENZ</b>											
<b>CLA180</b>	1600	DBA-117342	270(T/C)	13.7 ~	-	-	-	-	4		
		DBA-117942	270(T/C)	15.6 ~	-	-	-	-	4		
		DBA-117342 · DBA-117942	270(T/C)	17.7 ~	-	-	-	-	4		
<b>CLA220</b>	2000	DBA-117347 · DBA-117947	270M20(T/C)	17.7 ~	-	-	-	4			
<b>CLA250</b>	2000	DBA-117344	270M20(T/C)	13.7 ~	-	-	-	-	4		
		DBA-117944 · DBA-117946	270M20(T/C)	15.6 ~	-	-	-	-	4		
		DBA-117951	270M20(T/C)	15.11 ~	-	-	-	-	4		
		DBA-117351	270M20(T/C)	16.8 ~	-	-	-	-	4		
		5BA-118347M · 5BA-118647M	260(T/C)	19.8 ~	-	-	-	-	4		
		5BA-118347M · 5BA-118647M	M260(T/C)	20.9 ~	-	-	-	-	4		
		<b>CLK200</b>	2000	E-208335 · GF-208335	-	97.9 ~00	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-208344	M111	00 ~02	VK20	-	IK20	VK20	4		
<b>CLK200 KOMPRESSOR</b>	1800	GH-209342 · DBA-209342	271(S/C)(*3)	03.5 ~06.5	VKH20	-	IKH20	VKH20	4		
		DBA-209341	271(S/C)(*4)	06.5 ~	VXUH22	-	IXUH22	VXUH22	4		
<b>CLK240</b>	2600	GH-209361	112	02.4 ~	VK16	-	IK16	VK16	12		
<b>CLK320</b>	3200	E-208365 · GF-208365	112	97.9 ~	VK16	-	IK16	VK16	12		
		GF-208465 · GH-208465	112	00.8 ~02	VK16	-	IK16	VK16	12		
		GH-209365	112	02.4 ~	VK16	-	IK16	VK16	12		
		GH-209465	112	03.5 ~	VK16	-	IK16	VK16	12		
		GH-170415	112 947	- ~	VK16	-	IK16	VK16	12		
<b>CLK430</b>	4300	-	M113	98.6 ~	VK16	-	IK16	VK16	16		
<b>CLS350</b>	3500	DBA-219356 · DBA-219356C	272	05.2 ~	VXUH22	-	IXUH22	VXUH22	6		
		RBA-218359C · RBA-218359	276	12.8 ~	-	-	-	-	6		
		RBA-218959C · RBA-218959	276	14.1 ~	-	-	-	-	6		
<b>CLK350</b>	3500	DBA-209356 · DBA-209456	272	05.9 ~	VXUH22	-	IXUH22	VXUH22	6		
<b>CLS400</b>	3500	MBA-218361 · MBA-218961	276(T/C)	15.2 ~	-	-	-	6			
<b>CLS450</b>	3000	DAA-257359	256(T/C)	18.6 ~	-	-	-	6			
<b>CLS500</b>	5000	CBA-219375	-	05.2 ~	VK16	-	IK16	VK16	16		
<b>CLS550</b>	4700	CBA-218373	278(T/C)	11.10 ~	-	-	-	-	8		
		DBA-218373 · DBA-218991	278(T/C)	14.10 ~	-	-	-	-	8		
		5500	CBA-219372	273	06.9 ~	VXUH22	-	IXUH22	VXUH22	16	
<b>E200</b>	1500	4AA-213077C · 4AA-213277C · 4AA-213078C · 4AA-213278C	264(T/C)	19.3 ~	-	-	-	-	4		
		4AA-238477C · 4AA-238377C	264(T/C)	19.10 ~	-	-	-	-	4		
		4AA-213077C · 4AA-213277C · 4AA-213078C · 4AA-213278C	M264(T/C)	20.9 ~	-	-	-	-	4		
		4AA-238477C · 4AA-238377C	M264(T/C)	20.10 ~	-	-	-	-	4		
		RBA-213042C	274(T/C)	16.7 ~	-	-	-	-	4		
		RBA-213242C	274(T/C)	16.11 ~	-	-	-	-	4		
		DBA-213043C	274(T/C)	16.10 ~	-	-	-	-	4		
		DBA-213243C	274(T/C)	16.11 ~	-	-	-	-	4		
		RBA-238342C	274(T/C)	17.5 ~	-	-	-	-	4		
		RBA-238442C	M274(T/C)	18.1 ~	-	-	-	-	4		
		RBA-213042C · RBA-238442C · RBA-238342C · RBA-213242C · DBA-213043C · DBA-213243C	274(T/C)	18.8 ~	-	-	-	-	4		
		<b>E220</b>	2200	E-124022	112	93.6 ~95.6	Q20PR-U	-	IQ20	VQ20	4
		<b>E230</b>	2300	E-210037	M111.970	95.9 ~97	K16PR-U	K16TT	IK16	VK16	4
		<b>E240</b>	2400	E-210061 · GF-210061 · E-210261 · GF-210261	112	97.9 ~00	VK16	-	IK16	VK16	12
GF-210262 · GH-210262	112941			00.7 ~	VK16	-	IK16	VK16	12		
GF-210262	112M26			00.7 ~03.8	VK16	-	IK16	VK16	12		
GH-211061	112			02.6 ~	VK16	-	IK16	VK16	12		
GH-211261	112M26			03.8 ~	VK16	-	IK16	VK16	12		
<b>E250</b>	1800			DBA-207347 · DBA-212047C · DBA-212247C	271(T/C)	09.10 ~	VXUH22	-	IXUH22	VXUH22	4
2000	RBA-207336 · RBA-207436	274(T/C)	13.8 ~	-	-	-	-	4			
	RBA-212036C · RBA-212236C	274(T/C)	14.10 ~	-	-	-	-	4			
	RBA-207336 · RBA-207436	274(T/C)	15.5 ~	-	-	-	-	4			
	RBA-213245C	274(T/C)	16.11 ~	-	-	-	-	4			
	RBA-213045C	274(T/C)	16.10 ~	-	-	-	-	4			
	RBA-213045C · RBA-213245C	274(T/C)	18.8 ~	-	-	-	-	4			
2500	DBA-211052C · DBA-211252C	272M25	07.8 ~	VXUH22	-	IXUH22	VXUH22	6			
<b>E280</b>	2800	E-124088 · E-124028	M104.942	93.10 ~96	K16PR-U	K16TT	IK16	VK16	6		
	3000	DBA-211054C · DBA-211254C · DBA-211054C · DBA-211254C	272M30	05.8 ~	VXUH22	-	IXUH22	VXUH22	6		
<b>E300</b>	2000	DBA-238348C	274(T/C)	17.5 ~	-	-	-	4			

(\*3) : Up to ENG No. 30853899 (\*4) : ENG No. 30853900 and up (\*5) : It can be used only for a plug with a terminal.





MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>MERCEDES BENZ</b>									
<b>E300</b>	2000	DBA-238348C	274(T/C)	18.8 ~	-	-	-	-	4
		5BA-213083C • 5BA-213283C	264M20(T/C)	19.3 ~	-	-	-	-	4
		5BA-238483C • 5BA-238383C	264M20(T/C)	19.10~	-	-	-	-	4
		5BA-213083 • 5BA-213283	M264M20(T/C)	20.9 ~	-	-	-	-	4
		5BA-238483 • 5BA-238383	M264M20(T/C)	20.10~	-	-	-	-	4
	3000	DBA-212054C • DBA-212254C	272M30	09.5 ~	VXUH22	-	IXUH22	VXUH22	6
		RBA-212055C • RBA-212080C	276	11.11~	-	-	-	-	6
		RBA-212255C	276	11.11~	-	-	IXUH22	VXUH22	6
		RBA-212280C	276	11.11~	-	-	-	-	6
		RBA-212255C	276	14.4 ~	-	-	-	-	6
<b>E320</b>	3200	E-210055	M104.995	95.9 ~98	K16PR-U	K16TT	IK16	VK16	6
		E-210082 • GF-210082 • E-210065 • GF-210065 • E-210282 • GF-210282	112	97.7 ~	VK16	-	IK16	VK16	12
		E-210265 • GF-210265 • GH-210265	112941	97.7 ~	VK16	-	IK16	VK16	12
		GH-211065	112	02.6 ~	VK16	-	IK16	VK16	12
		GH-211282	112	03.11~	VK16	-	IK16	VK16	12
		GH-211265C	112	03.8 ~	VK16	-	IK16	VK16	12
		<b>E350</b>	2000	DLA-213050C	274(T/C)	17.8 ~	-	-	-
DLA-213050C	274(T/C)			18.8 ~	-	-	-	-	4
5LA-213053C	274(T/C)			19.10~	-	-	-	-	4
5LA-213053	M274(T/C)			20.9 ~	-	-	-	-	4
DBA-211056C • DBA-211256C • DBA-211087 • DBA-211287	272			05.2 ~	VXUH22	-	IXUH22	VXUH22	6
3500	DBA-207356		272	09.7 ~	VXUH22	-	IXUH22	VXUH22	6
	DBA-212256C • DBA-212287C		272	10.2 ~	VXUH22	-	IXUH22	VXUH22	6
	DBA-212056C • DBA-212087C		272	09.5 ~	VXUH22	-	IXUH22	VXUH22	6
	DBA-207456		272	10.4 ~	VXUH22	-	IXUH22	VXUH22	6
	RBA-207359 • RBA-207459		276	11.7 ~	-	-	-	-	6
RBA-212059C • RBA-212059 • RBA-212259C • RBA-212259	276	11.11~	-	-	-	-	6		
<b>E400</b>	3000	DBA-238366	276M30(T/C)	17.5 ~	-	-	-	-	6
		DBA-238466	M276(T/C)	18.1 ~	-	-	-	-	6
		DAA-212095C	276	14.10~	-	-	-	-	6
	3500	MBA-207361 • MBA-207461	276(T/C)	15.1 ~	-	-	-	-	6
		MBA-212061C • MBA-212261C	276(T/C)	15.2 ~	-	-	-	-	6
		RBA-213071	276(T/C)	16.10~	-	-	-	-	6
	4000	RBA-213271	276(T/C)	16.11~	-	-	-	-	6
	4200	E-210072	M119.985	96.3 ~97	K16PR-U	K16TT	IK16	VK16	8
<b>E430</b>	4300	E-210070 • GF-210070 • GH-210070	-	97.9 ~	VK16	-	IK16	VK16	16
		E-210270 • GF-210270	-	98.7 ~	VK16	-	IK16	VK16	16
<b>E450</b>	3000	DBA-213068 • DBA-238468 • DBA-238368 • DBA-213268	276M30(T/C)	18.8 ~	-	-	-	-	6
		DBA-238468 • DBA-238368	276M30(T/C)	19.10~	-	-	-	-	6
		5AA-213059 • 5AA-213259	M256(T/C)	20.9 ~	-	-	-	-	6
		5AA-238459 • 5AA-238359	M256(T/C)	20.10~	-	-	-	-	6
		<b>E500</b>	5000	GH-211070	113	02.6 ~	VK16	-	IK16
GH-211270	113			03.11~	VK16	-	IK16	VK16	12
E-124036	-			- ~94	K16PR-U	K16TT	IK16	VK16	8
CBA-211070 • CBA-211270	113			05.8 ~	VK16	-	IK16	VK16	16
<b>E550</b>	4700	CBA-207373 • CBA-212073 • CBA-212273	278(T/C)	11.11~	-	-	-	-	8
		DBA-212073 • DBA-212273	278(T/C)	14.10~	-	-	-	-	8
		CBA-211072 • CBA-211272	273	07.1 ~	VXUH22	-	IXUH22	VXUH22	16
	5500	CBA-212072 • CBA-207372 • CBA-212272	273	09.5 ~	VXUH22	-	IXUH22	VXUH22	16
		<b>G320</b>	3200	E-463230 • E-463231	M104.996	94.12~98	K16PR-U	K16TT	IK16
E-463208	M104.996			95.8 ~98	K16PR-U	K16TT	IK16	VK16	6
GF-G320S • GF-G320L	112			97.10~01	VK16	-	IK16	VK16	12
GF-463244 • GH-463244	112			01 ~	VK16	-	IK16	VK16	12
<b>G320L</b>	3200	GF-463245 • GH-463245	112	01 ~	VK16	-	IK16	VK16	12
<b>G500</b>	5000	GF-G500L • GF-G500S	113	99.10~01	VK16	-	IK16	VK16	16
<b>G500L</b>	5000	GF-463248 • GH-463248 • ABA-463248	113	01.6 ~	VK16	-	IK16	VK16	16
<b>G550</b>	4000	ABA-463234	176(T/C)	15.12~	-	-	-	-	8
		ABA-463234	176(T/C)	16.11~	-	-	-	-	8
		ABA-463260	176(T/C)	18.6 ~	-	-	-	-	8
<b>G550L</b>	5500	ABA-463236	273	09.3 ~	VXUH22	-	IXUH22	VXUH22	8

DENSO

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN EUROPE & USA MOTOR CYCLE SMALL ENGINE CROSS PART





# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

CHINA AUSTRALIA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE


CROSS REFERENCE

PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>MERCEDES BENZ</b>									
GL550	4700	CBA-166873	278(T/C)	13.4 ~	-	-	-	-	8
	5500	CBA-164886	273	06.10~	VXUH22	-	IXUH22	VXUH22	8
GLA180	1600	DBA-156942	270(T/C)	17.4 ~	-	-	-	-	4
GLA220	2000	DBA-156947	270M20(T/C)	17.9 ~	-	-	-	-	4
GLA250	2000	DBA-156946	270M20(T/C)	14.5 ~	-	-	-	-	4
		DBA-156946	270M20(T/C)	17.4 ~	-	-	-	-	4
GLB250	2000	5BA-247647M	260(T/C)	20.6 ~	-	-	-	-	4
GLC200	2000	DBA-253942C · DBA-253342C	274(T/C)	17.2 ~	-	-	-	-	4
GLC250	2000	DBA-253946C	274(T/C)	16.2 ~	-	-	-	-	4
		DBA-253946 · DBA-253346	274(T/C)	17.2 ~	-	-	-	-	4
GLC300	2000	5BA-253984 · 5BA-253384	264M20(T/C)	19.10~	-	-	-	-	4
		5BA-253984 · 5BA-253384	M264M20(T/C)	21.1 ~	-	-	-	-	4
GLC350	2000	DLA-253954	274(T/C)	16.9 ~	-	-	-	-	4
		DLA-253354	274(T/C)	17.2 ~	-	-	-	-	4
		5LA-253353	274(T/C)	20.4 ~	-	-	-	-	4
		5LA-253953	M274(T/C)	21.1 ~	-	-	-	-	4
		5LA-253353	M274(T/C)	21.1 ~	-	-	-	-	4
GLE450	3000	5AA-167159	256(T/C)	19.6 ~	-	-	-	-	6
GLK300	3000	CBA-204981	272M30	08.10~	VXUH22	-	IXUH22	VXUH22	6
GLK350	3500	RBA-204988	276	12.7 ~	-	-	-	-	6
GLS550	4700	CBA-166873	278(T/C)	16.4 ~	-	-	-	-	8
GLS580	4000	4AA-167986	176(T/C)	20.3 ~	-	-	-	-	8
M200	2000	CBA-245233	266M20	06.1 ~	VK20	-	IK20	VK20	4
M200 TURBO	2000	CBA-245234	266M20(T/C)	06.1 ~	VK20	-	IK20	VK20	4
ML320	3200	GF-163154 · GH-163154	112	98.9 ~	VK16	-	IK16	VK16	12
ML350	3500	DBA-164186	272	05.10~	VXUH22	-	IXUH22	VXUH22	6
		RBA-166057	276	12.6 ~	-	-	-	-	6
	3700	GH-163157	112M37	03.3 ~05.10	VK16	-	IK16	VK16	12
ML430	4300	GF-163172	113(4)	98.8 ~01	VK16	-	IK16	VK16	16
ML500	5000	CBA-164175C	113	05.10~	VK16	-	IK16	VK16	16
ML550	5500	CBA-164172C	273	07.1 ~	VXUH22	-	IXUH22	VXUH22	8
R350	3500	DBA-251065	272	06.3 ~	VXUH22	-	IXUH22	VXUH22	6
		RBA-251057	276	12.1 ~	-	-	-	-	6
R500	5000	CBA-251075	113	06.3 ~	VK16	-	IK16	VK16	6
R550	5500	CBA-251072	273	07.10~	VXUH22	-	IXUH22	VXUH22	8
S280	2800	E-140028	M104.944	93.10~95	K16PR-U	K16TT	IK16	VK16	6
S320	3200	E-140032M	M104.944	93.9 ~98	K16PR-U	K16TT	IK16	VK16	6
		GF-220065 · GH-220065	112	98.11~	VK16	-	IK16	VK16	12
S350	3500	DBA-221056	272	05.10~	VXUH22	-	IXUH22	VXUH22	6
		RBA-221057	276	11.7 ~	-	-	-	-	6
	3700	GH-220067	112972	02.11~	VK16	-	IK16	VK16	12
S400	3000	DBA-217364	276M30(T/C)	16.3 ~	-	-	-	-	6
		DBA-222066	276M30(T/C)	17.8 ~	-	-	-	-	6
S400 HYBRID	3500	DAA-222057	276	14.6 ~	-	-	-	-	6
S430	4300	GF-220070	113(4)	98.11 ~02.11	VK16	-	IK16	VK16	16
		GH-220083	1134	02.11~	VK16	-	IK16	VK16	16
S450	3000	DAA-222058 · DAA-222158	256(T/C)	18.3 ~	-	-	-	-	6
		DBA-217364	276M30(T/C)	18.6 ~	-	-	-	-	6
S500	3000	5AA-223063 · 5AA-223163	M256(T/C)	21.1 ~	-	-	-	-	6
		E-140070 · E-140050 · E-140051	M119.970.980	93.10~	K16PR-U	K16TT	IK16	VK16	8
	5500	GF-220075 · GH-220075	113	98.11 ~05.10	VK16	-	IK16	VK16	16
	5500	DBA-221071	273	05.10 ~06.11	VXUH22	-	IXUH22	VXUH22	8
S500L	5000	GF-220175 · GH-220175	113	98.11 ~05.10	VK16	-	IK16	VK16	16
		DBA-221171 · DBA-221186	273	05.10~	VXUH22	-	IXUH22	VXUH22	8
S550	4700	CBA-221073	278(T/C)	11.7 ~	-	-	-	-	8
		DBA-222182 · DBA-222182C	278(T/C)	13.10~	-	-	-	-	8
	5500	DBA-217482	278(T/C)	16.6 ~	-	-	-	-	8
	5500	DBA-221071 · DBA-221086	273	06.11~	VXUH22	-	IXUH22	VXUH22	8
S550 HYBRID	3000	DLA-222163	276M30(T/C)	14.11~	-	-	-	-	6
S550L	4700	CBA-221173 · CBA-221194	278(T/C)	11.7 ~	-	-	-	-	8
		5500	DBA-221171	273	06.11~	VXUH22	-	IXUH22	VXUH22
S560	3000	DLA-222173	276M30(T/C)	18.12~	-	-	-	-	6
		DBA-222183 · DBA-222186	176(T/C)	17.8 ~	-	-	-	-	8
	4000	DBA-217483 · DBA-217383C · DBA-217386	176(T/C)	18.6 ~	-	-	-	-	8
S600 HYBRID	3500	DAA-221095	272(HYBRID)	10.11~	VXUH22	-	IXUH22	VXUH22	6
S600	6000	E-140056	120	93.10~94	K16PR-U	K16TT	IK16	VK16	12

DENSO	9	14	16	20	22	24	27	29	31	32	34	35	DENSO	9	14	16	20	22	24	27	29	31	32	DENSO	9	14	16	20	22	24	27	31
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5	CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53	BOSCH	10	9	8	7,6	5	4	3	2



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>MERCEDES BENZ</b>									
<b>S600</b>	6000	E-140076	120	93.10~98	K16PR-U	K16TT	IK16	VK16	12
		CBA-222176C	277(T/C)	14.6 ~	-	-	-	-	12
		ABA-222176C	277(T/C)	17.8 ~	VK20Y	-	-	VK20Y	12
<b>S600L</b>	5500	GH-220176	275(T/C)	03 ~	VK20Y	-	-	VK20Y	24
		ABA-221176 · DBA-221176	275(T/C)	06.11~	VK20Y	-	-	VK20Y	24
		GH-220178	137970(T/C)	- ~03	VK20	-	IK20	VK20	24
	5800	GF-220178	137(T/C)	00.5 ~	VK20	-	IK20	VK20	24
	6000	E-140057	120	93.10~98	K16PR-U	K16TT	IK16	VK16	12
<b>S600L HYBRID</b>	3500	DAA-221195	272(HYBRID)	11.7 ~	VXUH22	-	IXUH22	VXUH22	6
<b>SL320</b>	3200	GF-129064	112	98.8 ~01	VK16	-	IK16	VK16	12
<b>SL350</b>	3500	CBA-230456	272	06.11~08.5	VXUH22	-	IXUH22	VXUH22	6
		DBA-230458	272	08.5 ~	VXUH22	-	IXUH22	VXUH22	6
		RBA-231457	276	12.3 ~	-	-	-	-	6
		RBA-231457	276	15.9 ~	-	-	-	-	6
	3700	GH-230467	112M37	03.6 ~05.10	VK16	-	IK16	VK16	12
	CBA-230467	112M37	05.10 ~06.10	VK16	-	IK16	VK16	12	
<b>SL400</b>	3000	DBA-231466	276M30(T/C)	16.6 ~	-	-	-	6	
<b>SL500</b>	5000	GF-129068	-	98.8 ~01	VK16	-	IK16	VK16	16
		GH-230475	113	01.10~03.5	VK16	-	IK16	VK16	16
		CBA-230475	113	05.10 ~06.10	VK16	-	IK16	VK16	16
<b>SL550</b>	4700	CBA-231473	278(T/C)	12.3 ~	-	-	-	8	
		CBA-231473	278(T/C)	16.6 ~	-	-	-	8	
<b>SL600</b>	5500	GH-230476	275(T/C)	03.6 ~	VK20Y	-	-	VK20Y	12
		CBA-230477 · ABA-230477	275(T/C)	- ~	VK20Y	-	-	VK20Y	12
		6000	E-129076	120	93.10~00	VK16	-	IK16	VK16
<b>SLC180</b>	1600	DBA-172431	274M16(T/C)	16.6 ~	-	-	-	4	
<b>SLC200</b>	2000	DBA-172434	274(T/C)	16.6 ~	-	-	-	4	
<b>SLK200</b>	1800	DBA-172448	271(T/C)	13.2 ~	-	-	IXUH22	VXUH22	4
		CBA-172448 · DBA-172448	271(T/C)	13.8 ~	VXUH22	-	IXUH22	VXUH22	4
		CBA-172448 · DBA-172448	271(T/C)	14.8 ~	-	-	-	-	4
		2000	DBA-172434	274(T/C)	15.8 ~	-	-	-	4
<b>SLK200 KOMPRESSOR</b>	1800	CBA-171442	271(S/C)(*3)	06.2 ~08.5	VKH20	-	IKH20	VKH20	4
		DBA-171445	271(S/C)(*4)	08.5 ~	VXUH22	-	IXUH22	VXUH22	4
<b>SLK230 KOMPRESSOR</b>	2300	E-170447	-	96.12~	IK16	-	IK16	VK16	4
		GF-170447 (S/C)	-	99 ~00	K20PBR-S10	-	IK20	VK20	4
		GF-170449 · GH-170449	1118(S/C)	01 ~	VK20	-	IK20	VK20	4
<b>SLK280</b>	3000	DBA-171454	272M30	05.8 ~	VXUH22	-	IXUH22	VXUH22	6
<b>SLK320</b>	3200	GF-170465 · GH-170465	112947	00 ~	VK16	-	IK16	VK16	12
<b>SLK350</b>	3500	CBA-171456	272	04.9 ~08.5	VXUH22	-	IXUH22	VXUH22	6
		DBA-171458	272	08.5 ~	VXUH22	-	IXUH22	VXUH22	6
		MBA-172457	276	13.8 ~	-	-	-	-	6
<b>SLR</b>	5400	GH-199376	155(S/C)	04.10~07.8	VKH20	-	IKH22	VKH20	16
		ABA-199476	M155(S/C)	07.8 ~	VXUH22	-	IXUH22	VXUH22	8
<b>V230</b>	2300	GF-638230 · GH-638230	-	98.6 ~	K20PBR-S10	-	IK20	VK20	4
		GF-638234 · GH-638234	-	98.6 ~99	K20PBR-S10	-	IK20	VK20	4
<b>V260</b>	2000	ABA-447813	274(T/C)	18.11~	-	-	-	4	
<b>V280</b>	2800	GF-638280	-	99.5 ~06.11	K20TXR	K20TT(*5)	IK20	VK20	6
<b>V350</b>	3500	ABA-639811 · ABA-639811C	112M37	06.11 ~07.11	VXUH22	-	IXUH22	VXUH22	6
		ABA-639350 · ABA-639350C	M272E35	07.11~	VXUH22	-	IXUH22	VXUH22	6
<b>VANEO</b>	1900	GH-414700	1669	03.10~	VK20	-	IK20	VK20	4
<b>VIANO</b>	3200	GH-639811 · GH-639811C	112	03.10~	VK16	-	IK16	VK16	12
<b>MERCEDES MAYBACH S550</b>	4700	DBA-222982C	278(T/C)	15.2 ~	-	-	-	8	
		DBA-222985	278(T/C)	15.9 ~	-	-	-	8	
<b>MERCEDES MAYBACH S560</b>	4000	DBA-222983C · DBA-222986	176(T/C)	17.9 ~	-	-	-	8	
<b>MERCEDES MAYBACH S600</b>	6000	ABA-222976C	277(T/C)	15.2 ~	VK20Y	-	-	VK20Y	24
<b>MERCEDES MAYBACH S650</b>	6000	ABA-222980C	279(T/C)	17.9 ~	VK20Y	-	-	VK20Y	12
<b>MERCURY FORD</b>									
<b>222</b>	2800	E-24V	-	92.4 ~	W24EP-U	-	IW24	-	6
<b>COUGAR</b>	2500	GF-12WCLC	-	99.6 ~00	T16EPR-U15	-	IT16	VT16	6
<b>GRAND MARQUIS</b>	4600	E-M71W	-	93.12 ~98.11	T16EPR-U15	-	IT16	VT16	8
		GF-1MEWM75	-	98.12~	T16EPR-U15	-	IT16	VT16	8
		GF-M71W	W	01 ~	PT16EPR-L13	-	IT16	VT16	8
<b>TOWN CAR</b>	4600	GF-1LNWM82	W	01 ~	PT16EPR-L13	-	IT16	VT16	8
<b>MG-ROVER</b>									
<b>MG F</b>	1800	E-RD18K	-	95.8 ~	VK20	-	IK20	VK20	4
<b>MG TF135</b>	1800	GH-RD18K	18K	03.7 ~	VK16	-	IK16	VK16	4

(\*3) : Up to ENG No. 30853899 (\*4) : ENG No. 30853900 and up (\*5) : It can be used only for a plug with a terminal.

DENSO

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN EUROPE MOTOR SMALL CROSS PART CYCLE ENGINE REFERENCE NUMBER



# EUROPE & U.S.A. | CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

CHINA AUSTRALIA

INDIA

INDONESIA

KOREA

PHILIPPINES MALAYSIA

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

SMALL MOTOR ENGINE

CYCLE

CROSS REFERENCE

PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY	
<b>MG-ROVER</b>										
MG TF160	1800	GH-RD18K	18K	03.7 ~	VK16	-	IK16	VK16	4	
MG RV8	3900	E-RA48A	-	93.10~97	W20EPR-U	-	IW20	VW20	8	
<b>MORGAN</b>										
+8	4000		-	01 ~	VK20	-	IK20	VK20	8	
	4600		-	97 ~99	VK20	-	IK20	VK20	8	
4/4	1800		-	93.2 ~	ITV22	-	ITV22	-	4	
AERO 8	4400		BMW M62B44	00 ~	VK20	-	IK20	VK20	8	
ROADSTER	3000			05 ~	-	-	-	-	6	
<b>MAYBACH</b>										
MAYBACH57	5500	GH-240078	M285	02.9 ~	VK20	-	IK20	VK20	12	
MAYBACH62	5500	GH-240178	M285	02.9 ~	VK20	-	IK20	VK20	12	
<b>OPEL</b>										
ASTRA	1600	E-XD160 • E-XD160W		X16	96.9 ~98.10	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-XK160		X16	98.11 ~00.11	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-XK161		Z16(XE)	00.11~04.5	K20TXR	K20TT(*5)	IK20	VK20	4
		TA-XK161		Z16	04.5 ~	K20TXR	K20TT(*5)	IK20	VK20	4
	1800	E-XD180W • E-XD180K		X18	96.9 ~	K20TXR	K20TT(*5)	IK20	VK20	4
		E-XD180		X18	96.9 ~98.6	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-XK180		-	98.6 ~00.11	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-XK181		Z18(XE)	00.11~	K20TXR	K20TT(*5)	IK20	VK20	4
	2000	TA-XK181		Z18	04.5 ~04.11	K20TXR	K20TT(*5)	IK20	VK20	4
		GH-AH04Z18 • GH-AH04Z18W		Z18	04.11~	KJ16CR-L11	-	-	VKA16	4
		E-XD201		C20XE	92.11~98.6	K20PR-U	K20TT	IK20	VK20	4
		E-XD200W		C20NE	92.11~98.6	K20PR-U	K20TT	IK20	VK20	4
		E-XD200		C20NE	92.12~98.6	K20PR-U	K20TT	IK20	VK20	4
		E-XD200K		C20NE	94.2 ~98.6	K20PR-U	K20TT	IK20	VK20	4
		E-XD202W • E-XD202		X20	95.9 ~98.6	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-XK200		-	00.6 ~01	K20TXR	K20TT(*5)	IK20	VK20	4
2200	GH-AH04Z20 • GH-AH04Z20W		Z20(T/C)	04.11~	KJ16CR-L11	-	-	VKA16	4	
	GF-XK220		Z22(SE)	00.11~02	ITV20	-	ITV20	-	4	
	TA-XK220		Z22	03 ~	ITV20	-	ITV20	-	4	
	E-XE20TF		C20LET	94.3 ~95	K20TXR	K20TT(*5)	IK20	VK20	4	
CALIBRA	2000	E-XE200		X20XE	94.1 ~95	K20TXR	K20TT(*5)	IK20	VK20	4
		TA-X01Z16		Z16	04.3 ~	K20TXR	K20TT(*5)	IK20	VK20	4
MERIVA	1600									
OMEGA	2000	E-XF200W • E-XF200		X20	95.9 ~99.9	K20TXR	K20TT(*5)	IK20	VK20	4
		E-XF250W • E-XF250		X25XE	94.9 ~99.9	K20TXR	K20TT(*5)	IK20	VK20	6
	2500	GF-XF250W • GF-XF250		X25	00.6 ~02	K20TXR	K20TT(*5)	IK20	VK20	6
		E-XB260		C26NE	92.9 ~94	W20FPR-U	-	IWF20	-	6
	3000	TA-XF260		Y26(SE)	02 ~	K20PBR-S10	-	IK20	VK20	6
		E-XB301W • E-XB301		C30SE	92.3 ~94	K20TXR	K20TT(*5)	IK20	VK20	6
E-XF300 • E-XF300W		X30XE	94.9 ~99.9	K20TXR	K20TT(*5)	IK20	VK20	6		
GF-XF300W • GF-XF300		X30	00.6 ~02	K20TXR	K20TT(*5)	IK20	VK20	6		
SIGNUM	2200	TA-Z02Z22L		Z22	03.12~	K20PBR	-	IK20	VK20	4
	3200	TA-Z02Z32L		Z32	03.12~	K20PBR-S10	-	IK20	VK20	6
SPEEDSTER	2200	GH-E00Z22		Z22	03.1 ~	ITV20	-	ITV20	4	
TIGRA	1400	E-XJ140		X14XE	95.10 ~98.10	K20TXR	K20TT(*5)	IK20	VK20	4
	1600	GF-XJ160		-	98.11 ~99.12	K20TXR	K20TT(*5)	IK20	VK20	4
VECTRA	1800	E-XH180 • E-XH180W		X18	96.2 ~99.2	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-XH181		X18(XE)	98.12~00	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-XH182		Z18(XE)	01.3 ~	K20TXR	K20TT(*5)	IK20	VK20	4
	2000	E-XC200P		C20	95.3 ~	K20TXR	K20TT(*5)	IK20	VK20	4
		E-XH200 • E-XH200W		X20	96.2 ~99.2	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-XH201		C20(SEL)	98.12~	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-XH220		Z22(SE)	00.10~	ITV20	-	ITV20	-	4
	2200	TA-Z02Z22		Z22(SE)	02.7 ~	ITV20	-	ITV20	-	4
		E-XC250		C25	94.3 ~95	K20TXR	K20TT(*5)	IK20	VK20	6
	2500	E-XH250 • GF-XH250		X25	96.2 ~	K20TXR	K20TT(*5)	IK20	VK20	6
		E-XH250W • GF-XH250W		X25XE	97.2 ~	K20TXR	K20TT(*5)	IK20	VK20	6
	2600	GF-XH260		Y26(SE)	01 ~01	K20PBR-S10	-	IK20	VK20	6
3200	TA-Z02Z32		Z32	03.3 ~	K20PBR-S10	-	IK20	VK20	6	
VITA	1200	GF-XG120		X12	00.6 ~01.12	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-XN120 • TA-XN120		Z12(XE)	01.12 ~02.12	K20TXR	K20TT(*5)	IK20	VK20	4
	1400	E-XG140		X14	95.2 ~98.10	K20TXR	K20TT(*5)	IK20	VK20	4
		E-XG141		X14	96.9 ~98.10	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-XG142		-	00.6 ~	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-XN140		Z14(XE)	01 ~	K20TXR	K20TT(*5)	IK20	VK20	4
	GF-XN140 • TA-XN140		Z14(XE)	01.3 ~	K20TXR	K20TT(*5)	IK20	VK20	4	

(\*5) : It can be used only for a plug with a terminal.





MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	IRIIDIUM POWER	IRIDIUM TOUGH	QTY
<b>PEUGEOT</b>								
<b>RCZ</b>	1600	ABA-T7R5F02 · ABA-T7R5F03	-	10.7 ~	-	-	-	4
		<b>1007</b>	1400	ABA-A8KFV · GH-A8KFV	-	06.3 ~	K20PR-U	K20TT IK20 VK20
<b>106</b>	1600	ABA-A8NFU · GH-A8NFU	-	06.3 ~	K20HR-U11	-	IKH20 VKH20	4
		E-S2S	NFX	96.9 ~00.3	K20TXR	K20TT(*5)	IK20 VK20	4
<b>2008</b>	1200	GF-S2S	TU5J4 L4	01 ~02	K20PR-U	K20TT	IK20 VK20	4
		GH-S2NFX	NFX	03 ~	K20PR-U	K20TT	IK20 VK20	4
		E-S10	NFY	95.3 ~96.9	K20TXR	K20TT(*5)	IK20 VK20	4
		ABA-A94HM01	HM01	14.2 ~	-	-	IXUH20I VXUH20I	3
<b>205</b>	1600	ABA-A94HN01	HN01(T/C)	16.9 ~	-	-	-	3
		ABA-A94HN01	HN01(T/C)	18.7 ~	-	-	IXUH20I VXUH20I	3
<b>206</b>	1400	E-205	XU5MZ	94.6 ~	K20PR-U	K20TT	IK20 VK20	4
		GF-T14LA	KFW	99 ~	K20PR-U	K20TT	IK20 VK20	4
		GF-T14	-	99.5 ~01.5	K20R-U	K20TT	IK20 VK20	4
		GF-T14	TU3JP	00.5 ~	K20PR-U	K20TT	IK20 VK20	4
		GF-T14M	-	00.10~01.9	K20PR-U	K20TT	IK20 VK20	4
		GF-T14L4	TU3JP4	01.9 ~03.1	K20PR-U	K20TT	IK20 VK20	4
		GH-T1KFW	KFW	03.1 ~	K20PR-U	K20TT	IK20 VK20	4
		GF-T16	-	99.5 ~01.3	K20R-U	K20TT	IK20 VK20	4
	1600	GF-A206CC · GH-A206CC	NFU	00.1 ~	K20HR-U11	-	IKH20 VKH20	4
		GF-T16L4	TU5JP4/L4	01.9 ~02.9	K20HR-U11	-	IKH20 VKH20	4
		GF-T16XT	NFU	01.3 ~01.9	K20HR-U11	-	IKH20 VKH20	4
		GF-T16LA	NFU	01 ~	K20HR-U11	-	IKH20 VKH20	4
		GH-2EKNFU	NFU	02.10~	K20HR-U11	-	IKH20 VKH20	4
		GH-T1NFU	NFU/TU5JP4	03 ~	K20HR-U11	-	IKH20 VKH20	4
		GH-T16RG	TU5JP4	03.7 ~	K20HR-U11	-	IKH20 VKH20	4
		GH-206RC	RFK	03.10~	IKH20	-	IKH20 VKH20	4
2000	GF-T1S16	RFR	99.7 ~01.5	K16HPR-U11	-	IKH16 VKH16	4	
	GF-T1S16L4	-	00.12~	K16HPR-U11	-	IKH16 VKH16	4	
	GH-2EKRFN	RFN	02.10~	K20HR-U11	-	IKH20 VKH20	4	
	GF-M206CC · GH-M206CC	RFR	02.6 ~	K16HPR-U11	-	IKH16 VKH16	4	
	GH-T1RFN	RFN	02.9 ~	IKH16	-	IKH16 VKH16	4	
<b>207</b>	1400	ABA-A7KFUP	-	08.8 ~	XE20HR-U9	-	-	4
		ABA-A75FW · ABA-A7C5FW	-	07.5 ~	-	-	-	4
		ABA-A7W5FW	-	08.4 ~	-	-	-	4
		ABA-A75FX · ABA-A7C5FX (T/C)	(T/C)	07.3 ~	-	-	-	4
	1600	ABA-A75FY · ABA-A7W5FY (T/C)	(T/C)	07.6 ~	-	-	-	4
		ABA-A75F01	(120PS)	09.10~	-	-	-	4
		ABA-A7W5F01	5F01	11.7 ~	-	-	-	4
		ABA-A75F04	(156PS)(T/C)	10.7 ~	-	-	-	4
ABA-A7C5F01	5F01	12.2 ~	-	-	-	4		
<b>208</b>	1200	ABA-A9CHM01 · ABA-A9HM01	HM01	14.1 ~	-	-	IXUH20I VXUH20I	3
		ABA-A9HN01	HN01(T/C)	15.10~	-	-	-	3
		3BA-P21HN05	HN05(T/C)	20.7 ~	-	-	-	3
		5BA-P21HN05	HN05(T/C)	21.2 ~	-	-	-	3
	1600	ABA-A95F01	EP6C	12.11~	-	-	-	4
		ABA-A9C5F02	EP6CDT(T/C)	12.11~	-	-	-	4
<b>3008</b>	1600	ABA-A9C5F03	EP6CDT(T/C)	13.7 ~	-	-	-	4
		ABA-A9C5G04 · ABA-A9X5G04	5G04(T/C)	15.10~	-	-	-	4
<b>306</b>	1800	ABA-T85F02	5F02(T/C)	10.6 ~	-	-	-	4
		ABA-T85F02	5G01(T/C)	16.3 ~	-	-	-	4
		ABA-P845G01	5G01(T/C)	17.3 ~	-	-	-	4
		3BA-P845G06	5G06(T/C)	19.5 ~	-	-	-	4
		3LA-P845G06H · 5BA-P845G06	5G06(T/C)	21.1 ~	-	-	-	4
<b>306</b>	1800	E-N3	XU7JPZ	94.2 ~95.11	K20PR-U	K20TT	IK20 VK20	4
		E-N3	XU7JPZ	95.11~99.7	K20TXR	K20TT(*5)	IK20 VK20	4
		E-N5M · GF-N5M	LFY	97 ~	K20TXR	K20TT(*5)	IK20 VK20	4
	2000	E-N5A	LFZ	97 ~00.8	K20TXR	K20TT(*5)	IK20 VK20	4
		E-N3XT	XU10J2Z	94.11~99.7	K20PR-U	K20TT	IK20 VK20	4
		E-N3S1	XU10J2Z	94.2 ~95.6	K20PR-U	K20TT	IK20 VK20	4
E-N3S16 · E-N3S16A	XU10J4	94.5 ~99.7	K20PR-U	K20TT	IK20 VK20	4		

(\*5) : It can be used only for a plug with a terminal.

DENSO  
 AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN  
 EUROPE MOTOR CYCLE SMALL ENGINE CROSS PART  
 & USA REFERENCE NUMBER





# EUROPE & U.S.A. CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>PEUGEOT</b>									
306	2000	E-N3C	XU10J2Z	94.6 ~99.7	K20PR-U	K20TT	IK20	VK20	4
		E-N5SI • E-N5S16	XU10J2	97.8 ~99.7	K20PR-U	K20TT	IK20	VK20	4
		E-N5C	XU10J2	97.8 ~99.7	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-N5XT • GF-N5SI	XU10J4R	99.8 ~	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-N5C	XU10J4	99.8 ~	K16R-U	K16TT	IK16	VK16	4
		GF-N5M	-	99.8 ~01	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-N5BR	-	99.8 ~	K16R-U	K16TT	IK16	VK16	4
		E-N5BR	-	00 ~	K20TXR	K20TT(*5)	IK20	VK20	4
		E-N5XT	RFV	97 ~99	K20TXR	K20TT(*5)	IK20	VK20	4
306 S16(FBA#Since8028)	2000	GF-N5S16	XU10J4RS	00 ~	K16PR-U	K16TT	IK16	VK16	4
306 S16(FBA#Up to 8028)	2000	GF-N5S16	XU10J4RS	00 ~	K20PBR	-	IK20	VK20	4
307	1600	GF-T5NFU • GH-T5NFU • ABA-T5NFU	NFU	02.6 ~08.6	K20HR-U11	-	IKH20	VKH20	4
		GH-3EHNFU	NFU	02.9 ~08.6	K20HR-U11	-	IKH20	VKH20	4
		GH-3EHNFJ	-	02.8 ~	K16HPR-U11	-	IKH16	VKH16	4
	2000	GF-T5	RFN	01.10~02.8	K16HPR-U11	-	IKH16	VKH16	4
		GH-3EHRFN	RFN	02.9 ~03.10	K16HPR-U11	-	IKH16	VKH16	4
		GH-T5RFN	EW10J4	02.8 ~03.10	K16HPR-U11	-	IKH16	VKH16	4
		GH-T5RFJ • ABA-T5RFJ • GH-T5RFK	-	05.11~08.6	VKH16	-	IKH16	VKH16	4
		GH-3EHRFJ • ABA-3EHRFJ	-	05.11~08.6	VKH16	-	IKH16	VKH16	6
		GH-3CCRFJ	-	05.11~08.6	VKH16	-	IKH16	VKH16	4
307CC	2000	GH-A307CC	EW10J4	04.4 ~05.11	K20HR-U11	-	IKH20	VKH20	4
		GH-M307CC	EW10J4S	04.5 ~08.6	K20HR-U11	-	IKH20	VKH20	4
308	1200	ABA-T9HN02 • ABA-T9WHN02	HN02(T/C)	15.7 ~	-	-	-	-	3
		3BA-T9HN05 • 3BA-T9WHN05	HN05(T/C)	19.5 ~	-	-	-	-	3
		ABA-T75FT	(145PS)(T/C)	08.6 ~	-	-	-	-	4
	1600	ABA-T75FY	(175PS)(T/C)	08.6 ~	-	-	-	-	4
		ABA-T7W5FT	(140PS)(T/C)	08.9 ~	-	-	-	-	4
		ABA-T75FX	(150PS)(T/C)	09.2 ~	-	-	-	-	4
		ABA-T7C5FT	(140PS)(T/C)	09.6 ~	-	-	-	-	4
		ABA-T75FW	(120PS)	09.11~	-	-	-	-	4
		ABA-T7C5F02	(156PS)(T/C)	10.3 ~	-	-	-	-	4
		ABA-T75F01	(156PS)(T/C)	11.4 ~	-	-	-	-	4
		ABA-T75F02 • ABA-T75F02S • ABA-T7W5F02	(156PS)(T/C)	10.7 ~	-	-	-	-	4
405	1900	E-15DW	XU9J4	92.1 ~	K20PBR	-	IK20	VK20	4
		E-D70MI	XU10J4Z	93.2 ~95	K20PR-U	K20TT	IK20	VK20	4
	2000	E-D70BR	XU10J2Z	93.2 ~96	K20PR-U	K20TT	IK20	VK20	4
		E-D70	XU10J4Z	93.2 ~96	K20PR-U	K20TT	IK20	VK20	4
		406	E-D8	XU10J4R	96.11~99	K20TXR	K20TT(*5)	IK20	VK20
E-D8BR	RFR		97 ~99	K20TXR	K20TT(*5)	IK20	VK20	4	
2000	GF-D9		RFR/RFN	00.3 ~01.5	K16HPR-U11	-	IKH16	VKH16	4
	E-D9BR • GF-D9BR		RFR	00.3 ~01.5	K16HPR-U11	-	IKH16	VKH16	4
	GF-D9L4 • GH-D9L4 • GF-D9BRL4 • GH-D9BRL4		EW10J4	01 ~	K16HPR-U11	-	IKH16	VKH16	4
2200	GF-D93FZ • GH-D93FZ		EW12J4	02.6 ~	K16HPR-U11	-	IKH16	VKH16	4
3000	E-D8V • E-D8CPV • E-D8BRV		ES9J4	96.11~99	K20TNR	K20TT	IK20	VK20	6
	GF-D9CPV • GF-D9V • GH-D9V		ES9J4S	00 ~	IKH20	-	IKH20	VKH20	6
	GF-D9BRV	ES9J4S-XFX	00.6 ~	VKH16	-	IKH16	VKH16	6	
	GH-D9CPV • GH-D9BRV	ES9J4S-XFX	03 ~	VKH16	-	IKH16	VKH16	6	
	407	2200	GH-D2 • GH-D2BR	-	05.6 ~07.5	VKH16	-	IKH16	VKH16
GH-D2CPV • ABA-D2CPV			-	06.6 ~	VKH16	-	IKH16	VKH16	4
ABA-D2Y • ABA-D2BRY		-	08.5 ~	VKH16	-	IKH16	VKH16	4	
5008	1600	GH-D2V • ABA-D2V • GH-D2BRV • ABA-D2BRV	-	05.6 ~	VKH16	-	IKH16	VKH16	6
		ABA-T875F02	5F02(T/C)	14.3 ~	-	-	-	4	
		ABA-P875G01	5G01(T/C)	17.9 ~	-	-	-	4	
508	1600	3BA-P875G06	5G06(T/C)	19.5 ~	-	-	-	4	
		ABA-W25F02 • ABA-W2W5F02	5F02(T/C)	11.7 ~	-	-	-	4	
		ABA-W25G01 • ABA-W2W5G01	5G01(T/C)	15.1 ~	-	-	-	4	
605	3000	3BA-R85G06	5G06(T/C)	19.3 ~	-	-	-	4	
		E-6SK	-	93.11~	K20PBR	-	IK20	VK20	6
		E-Z6	-	93.11~97	K20PBR	-	IK20	VK20	6
607	3000	E-Z6NV	XFZ	98 ~99	K20TXR	K20TT(*5)	IK20	VK20	6
		GF-Z8	XFZ	01 ~	VKH16	-	IKH16	VKH16	6
		GH-Z8XFX	ES9J4S	03 ~	VKH16	-	IKH16	VKH16	6
<b>PONTIAC GM</b>									
BONNEVILLE	3800	E-PH23D	-	92.3 ~	T16EPR-U15	-	IT16	VT16	6

(\*5) : It can be used only for a plug with a terminal.



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>PONTIAC GM</b>									
<b>GRAND AM</b>	2400	E-VB22E	-	95.10~	PT16EPR-L13	-	IT16	VT16	4
	3100	E-VB23C	-	94.11~96	T16EPR-U	-	IT16	VT16	6
<b>GRAND PRIX</b>	3400	E-PPW13E	-	92.6 ~	T16EPR-U	-	IT16	VT16	6
<b>PORSCHE</b>									
<b>911 CARRERA</b>	3400	GF-99666K • GF-99666	-	97.10~01	K20PBR-S10	-	IK20	VK20	6
		E-993	-	93.11~	K22PBR-S	-	IK22	VK22	12
	3600	E-993K	-	94.6 ~	K22PBR-S	-	IK22	VK22	12
		GH-99705 • GH-99705K	-	04.8 ~07.8	IK22	-	IK22	VK22	6
		ABA-99705	-	07.8 ~08.7	IK22	-	IK22	VK22	6
	3800	ABA-997MA101 • ABA-997MA101S	-	08.7 ~	IKH20	-	IKH20	VKH20	6
<b>911 CARRERA 4</b>	3400	GF-99668K • GF-99668	-	97.10~01	K20PBR-S10	-	IK20	VK20	6
	3600	ABA-99705 • ABA-99705K • ABA-99705KF	-	- ~	IK22	-	IK22	VK22	6
<b>911 CARRERA 4 GTS</b>	3800	ABA-997MA101S	MA101S	11.7 ~	-	-	-	-	6
<b>911 CARRERA 4S</b>	3600	E-993C4S	-	95.11~97.9	K22PBR-S	-	IK22	VK22	12
		GF-99603 • GH-99603	-	02 ~	K20PBR-S10	-	IK20	VK20	6
	3800	ABA-997M9701KF	-	- ~	IK22	-	IK22	VK22	6
<b>911 CARRERA RS</b>	3600	E-993RS	-	95.8 ~97.9	K22PBR-S	-	IK22	VK22	12
<b>911 CARRERA S</b>	3800	GH-997M9701 • GH-997M9701K • ABA-997M9701	-	- ~	IK22	-	IK22	VK22	6
		GF-99603	-	02 ~	K20PBR-S10	-	IK20	VK20	6
<b>911 TARGE</b>	3600	ABA-997MA102	-	08.7 ~	IKH20	-	IKH20	VKH20	6
		ABA-997MA101	-	08.7 ~	IKH20	-	IKH20	VKH20	6
	3800	ABA-997MA101	-	08.7 ~	IKH20	-	IKH20	VKH20	6
<b>911 TURBO</b>	3600	E-993T	(T/C)	95.6 ~	K22TNR	-	IK22	VK22	6
<b>911 TURBO S</b>	3800	ABA-997MA170	M97.70(T/C)	09.8 ~	VK20	-	IK20	VK20	6
		ABA-997MA170	M41.70(T/C)	09.8 ~	VKH20	-	IKH20	VKH20	6
<b>911GT2</b>	3600	GF-996S64 • GH-996S64	S64	01.6 ~	K22TNR	-	IK22	VK22	6
		ABA-99770S	-	- ~	VK22	-	IK22	VK22	6
<b>911GT3</b>	3600	GF-99663	-	99.8 ~	K22PBR-S	-	IK22	VK22	6
		GH-99667	-	00 ~	IK22	-	IK22	VK22	6
		ABA-99776	-	- ~	-	-	-	-	6
	3800	ABA-997M9777	-	10.2 ~	IKH20	-	IKH20	VKH20	6
<b>911GT3RS</b>	3600	ABA-99776RS	-	- ~	IXU01-31	-	-	6	
<b>928 GTS</b>	5400	E-928M28	-	92.4 ~	W20EPB	-	IW20	VW20	8
<b>968</b>	3000	E-968	-	92.2 ~	W20EPB	-	IW20	VW20	4
<b>BOXSTER</b>	2500	E-986K	-	96.11~98.9	K20TXR	K20TT(*5)	IK20	VK20	6
		GF-986K	-	98.10~99.9	K20TXR	K20TT(*5)	IK20	VK20	6
		GF-98665	-	99.10~	K20TXR	K20TT(*5)	IK20	VK20	6
	2700	GH-98623	-	00 ~	K20PBR-S10	-	IK20	VK20	6
		GH-98725 • GH-98726	-	- ~	IK22	-	IK22	VK22	6
		ABA-98720	-	05.8 ~	IK22	-	IK22	VK22	6
		ABA-981MA122	MA122	12.6 ~	-	-	-	-	6
	2900	ABA-987MA120	-	09.7 ~	IKH20	-	IKH20	VKH20	6
	3200	GF-98667	-	99.10~	K20PBR-S10	-	IK20	VK20	6
		GH-98624	-	00 ~	K20PBR-S10	-	IK20	VK20	6
	3400	ABA-98721	-	05.8 ~	IK22	-	IK22	VK22	6
		ABA-987MA121 • ABA-987MA121C	-	09.7 ~	IKH20	-	IKH20	VKH20	6
	<b>CAYENNE</b>	3200	GH-9PABFD	ABF	04.2 ~	-	-	-	-
3600		ABA-9PAM5501	-	- ~	-	-	-	-	6
4500		GH-9PA00 • GH-9PA00A	-	03 ~	K20PBR-S10	-	IK20	VK20	8
		GH-9PA50A	(T/C)	03 ~	VK22	-	IK22	VK22	8
4800		ABA-9PAM4801 • ABA-9PAM4801G	-	- ~	IKH22	-	IKH22	VKH22	8
		ABA-9PAM4851A • ABA-9PAM4851TA	(T/C)	- ~	VKH22	-	IKH22	VKH22	8
<b>CAYENNE S HYBRID</b>	3000	DAA-92ACGE	CGE-EACA(S/C)	10.11~	IK24	-	IK24	-	6
<b>CAYMAN</b>	2700	ABA-98720	-	05.8 ~08	IK22	-	IK22	VK22	6
	2900	ABA-987MA120	-	09.7 ~	IKH22	-	IKH22	VKH22	8
	3400	ABA-98721	-	05.8 ~	IK22	-	IK22	VK22	6
		ABA-987MA121	-	09.7 ~	IKH20	-	IKH20	VKH20	6
<b>PANAMERA S HYBRID</b>	3000	DAA-970CGEA	CGE-EACA(S/C)	11.6 ~	IK24	-	IK24	-	6
<b>PANAMERA</b>	3600	ABA-970M46	-	10.3 ~	-	-	-	-	6
	4800	ABA-970M48A	-	09.3 ~	-	-	-	-	8
<b>PANAMERA TURBO</b>	4800	ABA-970M48A	(T/C)	09.3 ~	-	-	-	-	8
<b>PORSCHE TURBO</b>	3600	E-964T2	(T/C)	93.5 ~	Q22P-U	-	IQ22	VQ22	6
<b>RENAULT</b>									
<b>19</b>	1700	E-B532	F3N	92.1 ~	W20EPR-U	-	IW20	VW20	4
<b>AVANTIME</b>	3000	GH-EL7X	L7X	02.11~	VKH16	-	IKH16	VKH16	6

(\*5) : It can be used only for a plug with a terminal.

DENSO

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN EUROPE MOTOR CYCLE SMALL ENGINE CROSS PART REFERENCE NUMBER




# EUROPE & U.S.A. CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

PART NUMBER	CROSS REFERENCE	SMALL MOTOR ENGINE CYCLE	EUROPE & USA	JAPAN	VIETNAM	THAILAND	TAIWAN	SINGAPORE	SAUDI ARABIA	PHILIPPINES	MALAYSIA	KOREA	INDONESIA	INDIA	CHINA	AUSTRALIA	MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	TJ	IRIDIUM POWER	IRIDIUM TOUGH	QTY		
																	RENAULT											
																	RENAULT											
																	WIND	1600	ABA-ENK4M	K4M	11.7 ~	VK22	-	IK22	VK22	4		
																	KADJAR	1200	ABA-HEH5F	H5F(T/C)	18.4 ~	-	-	-	-	4		
																	KANGOO		ABA-KWH5F	H5F(T/C)	14.5 ~	-	-	-	-	4		
																1200		ABA-KWH5F	H5F(T/C)	16.2 ~	-	-	-	-	4			
																		ABA-KWH5F1	H5F(T/C)	16.7 ~	-	-	-	-	4			
																		1400	GF-KCK7J	K7J	01 ~03.8	K20PR-U	K20TT	IK20	VK20	4		
																			GH-KCK4M • ABA-KCK4M	K4M	03.8 ~	K20PR-U	K20TT	IK20	VK20	4		
																		1600	ABA-KWK4M	K4M	09.9 ~	K20PR-U	K20TT	IK20	VK20	4		
																			ABA-KWK4M	K4M	11.9 ~	K20PR-U	K20TT	IK20	VK20	4		
																			ABA-KWK4M	K4M	14.2 ~	K20PR-U	K20TT	IK20	VK20	4		
																	CAPTUR		ABA-2RH5F	H5F(T/C)	14.2 ~	-	-	-	-	4		
																		1200	ABA-2RH5F1	H5F(T/C)	16.3 ~	-	-	-	-	4		
																		1300	3BA-HJBH5H	H5H(T/C)	21.2 ~	-	-	-	-	4		
																	KOLEOS		ABA-Y2TR	QR25DE,2TR	09.5 ~	VFXEH20	-	-	-	VFXEH20	4	
																		2500	ABA-Y2TR	2TR	13.11~	-	-	-	-	4		
																	GRAND SCENIC LAGUNA		ABA-JMF4	F4	07.5 ~	K20PR-U	K20TT	IK20	VK20	4		
																		2000	E-56F3R	F3R	94.10~97	W20EPR-U	-	IW20	VW20	4		
																		2000	GF-56F3R	-	99 ~01	W20EPR-U	-	IW20	VW20	4		
																			GH-GF4	F4R	03.1 ~	K20PR-U	K20TT	IK20	VK20	4		
																			E-56Z7X	-	94.10~96	K20TXR	-	-	-	VK20Y	6	
																		3000	GH-GL7X	L7X	03.1 ~	VKH16	-	IKH16	VKH16	6		
																	LUTECIA		ABA-RH4B	H4B(T/C)	15.1 ~	-	-	-	-	3		
																		900	ABA-RH4B	H4B(T/C)	17.10~	-	-	-	-	3		
																			GH-BD4F	D4F	03.2 ~	XE20HR-U9	-	-	-	4		
																		1200		ABA-RH5F	H5F(T/C)	13.9 ~	-	-	-	-	4	
																				ABA-RH5F	H5F(T/C)	14.7 ~	-	-	-	-	4	
																				ABA-RH5F1	H5F(T/C)	16.2 ~	-	-	-	-	4	
																		1300		7BA-BJAH5H	H5H(T/C)	20.11~	-	-	-	-	4	
																				E-57E7J	-	94.7 ~97	K20PR-U	K20TT	IK20	VK20	4	
																		1400		GF-57E7J	E7J	97 ~98	Q16PR-U	-	IQ16	VQ16	4	
																				GF-BK4J • GH-BK4J	K4J	01 ~	K20PR-U	K20TT	IK20	VK20	4	
																				GF-BK7M	-	98.10~	K20TXR	K20TT(*5)	IK20	VK20	4	
																				GF-BK4M	K4M	98.10~01	K20TXR	K20TT(*5)	IK20	VK20	4	
																		1600		ABA-RK4M	K4M	06.3 ~	K20PR-U	K20TT	IK20	VK20	4	
																				ABA-RM5M	M5M(T/C)	13.11~	FXE20HR11	-	-	-	VFXEH20	4
																				ABA-RM5M1	M5M(T/C)	15.11~	-	-	-	-	4	
																			ABA-RM5M	M5M(T/C)	17.7 ~	-	-	-	-	4		
																	1800		E-57F3P	F3P	95.1 ~	W20EPR-U	-	IW20	VW20	4		
																			E-57F7P	F7P	95.1 ~	K20PR-U	K20TT	IK20	VK20	4		
																			E-57F3PQ	F3PQ	95.8 ~	W20EPR-U	-	IW20	VW20	4		
																	2000		GF-BF4	F4	00.12~01	IK20	-	IK20	VK20	4		
																			ABA-RF4C	F4	09.10~	VK22	-	IK22	VK22	4		
																	3000	GF-BL7X • GH-BL7X	L7X	02 ~	VKH20	-	IKH20	VKH20	6			
																	MEGANE		ABA-ZH5F	H5F(T/C)	15.5 ~	-	-	-	-	4		
																		1200	ABA-BBH5F	H5F(T/C)	17.11~	-	-	-	-	4		
																			GF-AK4M • GF-AK4ME	-	99 ~	K20TXR	K20TT(*5)	IK20	VK20	4		
																		1600		GH-MK4M • ABA-MK4M • ABA-MK4MM • GH-MK4MM	K4M	03 ~	K20PR-U	K20TT	IK20	VK20	4	
																				GH-KMK4M • ABA-KMK4M	K4M	04.6 ~	K20PR-U	K20TT	IK20	VK20	4	
																				ABA-BBM5M • ABA-KBM5M	M5M(T/C)	17.11~	-	-	-	-	4	
																		1800		ABA-BBM5P	M5P(T/C)	18.8 ~	-	-	-	-	4	
																				ABA-BBM5P	M5P(T/C)	19.3 ~	-	-	-	-	4	
																				7BA-BBM5P	M5P(T/C)	19.10~	-	-	-	-	4	
																		2000		E-AF3RD2 • E-AF3R2	F3R	96.10~98	W20EP-U	-	IW20	VW20	4	
																				E-AF7RD2	F7R	96.10~99	K20TXR	K20TT(*5)	IK20	VK20	4	
																				E-AF3RD	F3R	96.6 ~98	W20EP-U	-	IW20	VW20	4	
																				E-AF7RD	F7R	96.6 ~98	K20TXR	K20TT(*5)	IK20	VK20	4	
																				E-AF3R	F3R	96.7 ~98	W20EP-U	-	IW20	VW20	4	
																				E-AF3RJ	F3R	97.4 ~99	W16EPR-U	W16TT	IW16	VW16	4	
																				GF-AF3R2	-	99 ~	W20EPR-U	-	IW20	VW20	4	
																				GH-MF4 • ABA-MF4 • ABA-MF4M • GH-MF4M	F4R	03 ~	K20PR-U	K20TT	IK20	VK20	4	
																				ABA-DZF4R	F4R(T/C)	12.7 ~	-	-	-	-	4	
																			GH-KMF4	F4R2	04.6 ~	K20PR-U	K20TT	IK20	VK20	4		
																			GH-MF4R2	F4R2(T/C)	04.10 ~06.10	VK22	-	IK22	VK22	4		
																			ABA-MF4R2	F4R2(T/C)	06.10~	VK22	-	IK22	VK22	4		
																		ABA-MF4 • ABA-MF4M	F4	06.11~	K20PR-U	K20TT	IK20	VK20	4			

(\*5) : It can be used only for a plug with a terminal.



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>RENAULT</b>									
<b>MEGANE</b>	2000	ABA-KMF4	F4	07.4 ~	K20PR-U	K20TT	IK20	VK20	4
		GH-EMF4 · ABA-EMF4	F4	05.1 ~	K20PR-U	K20TT	IK20	VK20	4
		ABA-ZM4R	M4R	11.5 ~	FXE20HR11	-	-	VFXEH20	4
		ABA-KZM4R	M4R	12.12~	FXE20HR11	-	-	VFXEH20	4
		ABA-KZF4R	F4R(T/C)	13.5 ~	-	-	-	-	4
<b>SAFRANE</b>	3000	E-54Z7X	Z7X	94.9 ~97	K22PBR-S	-	IK22	VK22	6
<b>SCENIC</b>	2000	GF-AF4J	F4, G	00.8 ~	K20PR-U	K20TT	IK20	VK20	4
		GF-AF4J2	F4R	01 ~	K20PR-U	K20TT	IK20	VK20	4
<b>SPORT SPIDER</b>	2000	E-FF7R	F7R	97 ~97	K20PBR	-	IK20	VK20	4
<b>SPORT V6</b>	3000	GH-BL7X	L7X	03 ~	VKH20	-	IKH20	VKH20	6
<b>TWINGO</b>									
	900	DBA-AHH4B	H4B(T/C)	16.9 ~	-	-	-	-	3
		ABA-AHH4B1	H4B(T/C)	18.2 ~	-	-	-	-	3
		3BA-AHH4B	H4B(T/C)	19.8 ~	-	-	-	-	3
		3BA-AHH4B	H4B(T/C)	20.5 ~	-	-	-	-	3
	1000	ABA-AHH4D	H4D	17.1 ~	-	-	-	-	3
		7BA-AHB4D	B4D	20.2 ~	-	-	-	-	3
	1100	E-06D7F	D7F	97.7 ~98.12	K20TXR	K20TT(*5)	IK20	VK20	4
		GF-06D7F	-	99 ~	K20TXR	K20TT(*5)	IK20	VK20	4
	1200	E-06C3G	C3G	95.7 ~97.7	W16EP-U	W16TT	IW16	VW16	4
		ABA-ND4F	D4F	08.11~	XE20HR-U9	-	-	VFXEH20	4
	1600	ABA-ND4FT	D4FT(T/C)	08.11~	XE20HR-U9	-	-	-	4
		ABA-NK4M	K4M	09.10~	K20PR-U	K20TT	IK20	VK20	4
		ABA-NK4M	K4M	11.6 ~	VK22	-	IK22	VK22	4
<b>ROLLS ROYCE</b>									
<b>CORNICHE</b>	6700	E-RMD	-	94.1 ~96	IW16	-	IW16	VW16	8
		GF-AK	L410MT	99 ~	IK20	-	IK20	VK20	8
<b>FLYING SPUR</b>	6700	E-RMG	-	94.11~	IW16	-	IW16	VW16	8
<b>PARKWARD</b>	5400	GF-AD	54 12	00 ~	KJ14CR11	-	IK16	VK16	12
	6700	E-AWT	-	97.1 ~	IK16	-	IK16	VK16	8
<b>PHAMTOM</b>	6700	GH-1S68	-	04 ~	VK20	-	IK20	VK20	8
<b>SILVER SPIRIT</b>	6700	E-RRS	-	93.2 ~	IW16	-	IW16	VW16	8
		E-RMS	-	94.1 ~	IW16	-	IW16	VW16	8
		E-AS	-	95.9 ~	K16PR-U	K16TT	IK16	VK16	8
<b>SILVER SPUR</b>	6700	E-RRN	-	92.4 ~	IW16	-	IW16	VW16	8
		E-SCAZN	-	92.4 ~	W16EXR-U	W16TT	IW16	VW16	8
		E-RMN	-	93.10~	IW16	-	IW16	VW16	8
		E-SCAZL	-	95.11~	W16EXR-U	W16TT	IW16	VW16	8
		E-AW	-	95.11~	IK16	-	IK16	VK16	8
		E-AN	-	95.8 ~	IK16	-	IK16	VK16	8
		E-ANY	L410MT	96 ~00	IK16	-	IK16	VK16	8
		E-ANT	-	96.8 ~98	IK16	-	IK16	VK16	8
		E-AYT	L410MT	97 ~00	IK16	-	IK16	VK16	8
		E-SCAZN2	-	97.4 ~	W16EXR-U	W16TT	IW16	VW16	8
<b>TOURING LIMOUSINE</b>	6700	E-RRW	-	92.9 ~	IW16	-	IW16	VW16	8
		E-RMW	-	94.4 ~	IW16	-	IW16	VW16	8
<b>ROVER</b>									
<b>75</b>	2500	GF-RJ25	25K	99.7 ~	VK16	-	IK16	VK16	6
<b>75 SALOON</b>	2500	GH-RJ25	25K	03.7 ~	VK16	-	IK16	VK16	6
<b>75 TOURER</b>	2500	GH-RJ25T	25K	03.7 ~	VK16	-	IK16	VK16	6
<b>200</b>	1800	E-RF18	-	96.12~99	K20PR-U	K20TT	IK20	VK20	4
		E-RF18	-	96.7 ~99	K20PR-U	K20TT	IK20	VK20	4
<b>216</b>	1600	E-XWD16K · E-XWD16	D16A8	92.12~96	K20PR-U11	K20TT	IK20	VK20	4
		E-XWD16S · E-XWD16KS	D16A8	94.12~	K20PR-U11	K20TT	IK20	VK20	4
		E-RF16	16K	96.7 ~00	K20PR-U	K20TT	IK20	VK20	4
<b>220</b>	2000	E-XW20T	20T4G(T/C)	92.12~96	K20PR-U	K20TT	IK20	VK20	4
		E-XW20TS	20T4G(T/C)	94.12~	K20PR-U	K20TT	IK20	VK20	4
		E-XWD20TG	(T/C)	- ~	K20PR-U	K20TT	IK20	VK20	4
<b>416</b>	1600	E-XWD16W	D16A8	94.12~96	K20PR-U11	K20TT	IK20	VK20	4
		E-RTD16	-	96.7 ~	K20PR-U11	K20TT	IK20	VK20	4
<b>420</b>	2000	E-XWG	-	94.5 ~	K20R-U	K20TT	IK20	VK20	4
<b>618</b>	1800	E-RHF18	-	96.1 ~	KJ20CR-L11	-	-	VKA20	4
<b>620</b>	2000	E-XSU	-	94.10~	KJ20CR-L11	-	-	VKA20	4
		E-RHF20	F20Z1	94.10~	KJ20CR-L11	-	-	VKA20	4
<b>623</b>	2300	E-XSS	-	94.10~	KJ20CR-L11	-	-	VKA20	4
		E-RHH23	H23A3	94.10~	KJ20CR-L11	-	-	VKA20	4
		E-RHF23	-	- ~98	KJ20CR-L11	-	-	VKA20	4
<b>820</b>	2000	E-RSC27A	-	93.1 ~97	K20PR-U	K20TT	IK20	VK20	4

(\*5) : It can be used only for a plug with a terminal.

DENSO

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN & USA EUROPE MOTOR SMALL CROSS PART ENGINE REFERENCE NUMBER





MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>SMART</b>									
SMART FORFOUR	900	DBA-453044	281M09(T/C)	17.8 ~	-	-	-	-	3
	1300	GH-454031	135	04.9 ~06.12	K20HR-U11	-	IKH20	VKH20	4
	1500	GH-454032	1355	04.9 ~06.12	K20HR-U11	-	IKH20	VKH20	4
<b>TVR</b>									
CERBERA	4000		-	99.11~	XU24EPR-U	-	IXU24	VXU24	6
	4200		-	02.2 ~	K20TXR	K20TT(*5)	IK20	VK20	8
	4500		-	99.11~	K20TXR	K20TT(*5)	IK20	VK20	8
CHIMAERA	4000	-	-	95.3 ~02.1	-	-	-	-	8
	4500		-	95.3 ~02.1	IW24	-	IW24	-	8
	5000		-	95.3 ~99.11	-	-	-	-	8
GRIFFITH	4000		-	93.3 ~99.11	-	-	-	-	8
	5000		-	93.3 ~02.1	-	-	-	-	8
TAMORA	3600		-	02.2 ~	XU24EPR-U	-	IXU24	VXU24	6
TUSCAN	3600		SP6	00.11~	XU24EPR-U	-	IXU24	VXU24	6
	4000		SP6	00.11~	XU24EPR-U	-	IXU24	VXU24	6
<b>VOLKSWAGEN</b>									
up !	1000	DBA-AACHY	CHY	12.10~	-	-	-	-	3
		DBA-AACHYW	CHY	15.8 ~	-	-	-	-	3
		ABA-AADKR	DKR(T/C)	18.7 ~	-	-	-	-	3
ARTEON	2000	ABA-3HDJHF	DJH(T/C)	17.10~	-	-	-	-	4
EOS	2000	ABA-1FBWA · GH-1FBWA	BWA(T/C)	06.10~09.1	VK20Y	-	-	VK20Y	4
		ABA-1FCAW	CAW(T/C)	09.1 ~	VK22	-	IK22	VK22	4
		ABA-FBUB · GH-FBUB	BUB	06.10~	-	-	-	-	6
BORA	2000	GF-1JAPK	APK	99.9 ~02.9	K20PBR-S10	-	IK20	VK20	4
		GH-1JAZJ	AZJ	02.9 ~	VKA16	-	-	VKA16	4
	2300	GF-1JAGZ	AGZ	99.9 ~01.7	K20TXR	K20TT(*5)	IK20	VK20	5
		GF-1J AQN · GH-1J AQN	AQN	01.9 ~	VKA16	-	-	VKA16	5
		GF-1J AUEF	AUE	00.10~01.7	VKA16	-	-	VKA16	6
	2800	GF-3BAMXF · GH-3BAMXF	AMX	01 ~	K20TXR	K20TT(*5)	IK20	VK20	6
		GF-1JBDEF · GH-1JBDEF	BDE	01.9 ~05.2	VKA16	-	-	VKA16	6
CORRADO	2000	E-509A	9A	92.10~	K22PBR-S	-	IK22	VK22	4
	2900	E-50ABV	ABV	92.4 ~	K20TXR	K20TT(*5)	IK20	VK20	6
CROSSPOLO	1200	DBA-6RCBZW	CBZ(T/C)	10.6 ~	-	-	-	-	4
		DBA-6RCJZW	CJZ(T/C)	14.11~	-	-	-	-	4
		DBA-6RCJZW	CJZ(T/C)	16.5 ~	-	-	-	-	4
1600	GH-9NBTS · ABA-9NBTS	BTS	07.9 ~	VKA20	-	-	VKA20	4	
GOLF	1200	DBA-AUCJZ	CJZ(T/C)	13.6 ~	-	-	-	-	4
		DBA-AUCJZ	CJZ(T/C)	15.7 ~	-	-	-	-	4
		DBA-1KCTHK	CTH(S/C+T/C)	13.3 ~	-	-	-	-	4
	1400	DBA-AUCPT	CPT(T/C)	13.6 ~	-	-	-	-	4
		DBA-AUCHP	CHP(T/C)	14.1 ~	-	-	-	-	4
		DBA-1TCTHW	CTH(S/C+T/C)	14.1 ~	-	-	-	-	4
		DBA-AUCPT	CPT(T/C)	15.7 ~	-	-	-	-	4
		DBA-AUCHP	CHP(T/C)	15.7 ~	-	-	-	-	4
		DLA-AUCUK	CUK(T/C)	15.9 ~	-	-	-	-	4
		DBA-1TCZD	CZD(T/C)	16.1 ~	-	-	-	-	4
		1800	ABA-AUCJSF	CJS(T/C)	15.7 ~	-	-	-	-
	ABA-AUCJSF		CJS(T/C)	17.5 ~	VKH22	-	IKH22	VKH22	4
	2000	ABA-AUCHH	CHH(T/C)	13.9 ~	VKH22	-	IKH22	VKH22	4
		ABA-AUCJXF	CJX(T/C)	14.2 ~	VKH22	-	IKH22	VKH22	4
		ABA-AUDJHF	DJH(T/C)	17.5 ~	-	-	-	-	4
ABA-AUDLB		DLB(T/C)	19.2 ~	VKH22	-	IKH22	VKH22	4	
GOLF3	1800	E-1HABS	ABS	92.3 ~94.9	W20EPBR-S	-	IW20	VW20	4
		E-1HADZ	ADZ	94.10~	W20EPBR-S	-	IW20	VW20	4
		E-1H2E	2E	92.3 ~94.9	W20EPBR-S	-	IW20	VW20	4
	2000	E-1HABF	ABF	92.10~98.7	IK20	-	IK20	VK20	4
		E-1E2EK	2E	94.2 ~94.9	W20EPBR-S	-	IW20	VW20	4
		E-1EADYK	ADY	94.10~	W20EPBR-S	-	IW20	VW20	4
		E-1HADY	ADY	94.10~96	W20EPBR-S	-	IW20	VW20	4
		E-1EAGGK · E-1HAGG	AGG	96.1 ~98.7	W20EPBR-S	-	IW20	VW20	4
		2800	E-1HAAA	AAA	92.10~98.7	K20TXR	K20TT(*5)	IK20	VK20
GOLF4	1600	GF-1JAEH	AEH	98.8 ~01.7	K20PBR-S10	-	IK20	VK20	4
		GF-1JAVU	AVU	01.7 ~02.8	K20PBR-S10	-	IK20	VK20	4
		GF-1JBFQ · GH-1JBFQ	BFQ	02.8 ~	K20PBR-S10	-	IK20	VK20	4
	1800	GF-1JAGN	AGN	98.8 ~99	K20PBR-S10	-	IK20	VK20	4
		GF-1JAUM	AUM	01.9 ~02.8	VK20	-	IK20	VK20	4
		GH-1JAUM	AUM	03 ~	VK20	-	IK20	VK20	4

DENSO  
 AUSTRALIA  
 CHINA  
 INDIA  
 INDONESIA  
 KOREA  
 MALAYSIA  
 PHILIPPINES  
 SAUDI ARABIA  
 SINGAPORE  
 TAIWAN  
 THAILAND  
 VIETNAM  
 JAPAN  
 EUROPE & USA  
 MOTOR CYCLE  
 SMALL ENGINE  
 CROSS REFERENCE  
 PART NUMBER

(\*5) : It can be used only for a plug with a terminal.





# EUROPE & U.S.A. CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO	MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	TJ	IRIDIUM POWER	IRIDIUM TOUGH	QTY
	<b>VOLKSWAGEN</b>									
	<b>GOLF4</b>	1800	GF-1JAGU	AGU(T/C)	98.8 ~01	VK20Y	-	-	VK20Y	4
			GF-1JAPK	APK	98.8 ~02.8	K20PBR-S10	-	IK20	VK20	4
		2000	GF-1EAGG	AGG	99.2 ~	W20EPBR-S	-	IW20	VW20	4
			GH-1JAZJ	AZJ	03.10~	VKA16	-	-	VKA16	4
		3200	GH-1JBFHF	BFH	03 ~06.2	-	-	-	-	6
	<b>GOLF5</b>		ABA-1KBLG	BLG(T/C)	07.2 ~	-	-	-	-	4
		1400	ABA-1KBMV	BMV(T/C)	08.1 ~	VK20Y	-	-	VK20Y	4
			ABA-1KCAX	CAX(T/C)	08.6 ~10.2	-	-	-	-	4
		1600	GH-1KBAG	BAG	04.4 ~	K20PBR-S10	-	IK20	VK20	4
			GH-1KBLP	BLF	04.9 ~	K20PBR-S10	-	IK20	VK20	4
			GH1-KAXW	AXW	04.6 ~04.9	VKA16	-	-	VKA16	4
			GH-1KBLX	BLR	05.10~06.2	VKA16	-	-	VKA16	4
		2000	GH-1KBLX	BVY	06.2 ~07.10	VKA16	-	-	VKA16	4
			ABA-1KAXX	BWA(T/C)	07.8 ~	VK20Y	-	-	VK20Y	4
			GH-1KAXX	BWA(T/C)	05.5 ~06.2	VK20Y	-	-	VK20Y	4
			ABA-1KBYD	BYD(T/C)	08.10~	-	-	IK22	VK22	4
		3200	ABA-1KBUBF · GH-1KBUBF	BUB	06.2 ~	-	-	-	-	6
	<b>GOLF6</b>	1200	DBA-1KCBZ	CBZ(T/C)	10.6 ~	-	-	-	-	4
			ABA-1KCAX	CAX(T/C)	09.4 ~	-	-	-	-	4
			DBA-1KCAV	CAV(S/C+T/C)	11.8 ~	-	-	-	-	4
		1400	DBA-1KCAV	CAX(T/C)	10.2 ~	-	-	-	-	4
			ABA-1KCAV	CAV(S/C+T/C)	09.4 ~	-	-	-	-	4
			DBA-1KCAVK	CAV(S/C+T/C)	11.10~	-	-	-	-	4
			DBA-1TCTHW	CTH(S/C+T/C)	12.11~	-	-	-	-	4
		2000	ABA-1KCDLF	CDL(T/C)	10.3 ~	VK22	-	IK22	VK22	4
			ABA-1KCCZ	CCZ(T/C)	09.9 ~	VK22	-	IK22	VK22	4
	<b>GOLF PLUS</b>	1600	GH-1KBLP	BLF	04.9 ~	K20PBR-S10	-	IK20	VK20	4
		2000	GH-1KBLX	BLX	05.10~	VKA16	-	-	VKA16	4
	<b>THE BEETLE</b>	1200	DBA-16CBZK	CBZ(T/C)	13.3 ~	-	-	-	-	4
			DBA-16CBZ	CBZ(T/C)	15.7 ~	-	-	-	-	4
		1400	ABA-16CZD	CZD(T/C)	16.11~	-	-	-	-	4
		2000	ABA-16CPL	CPL(T/C)	13.10~	VKH22	-	IKH22	VKH22	4
	<b>JETTA</b>	1400	ABA-1KBLG	BLG	07.10~	-	-	-	-	4
			ABA-1KCAV	CAV(S/C+T/C)	08.9 ~	-	-	-	-	4
		2000	GH-1KBLX	BLX	05.10 ~07.10	VKA16	-	-	VKA16	4
			GH-1KAXX · ABA-1KAXX	BWA(T/C)	06.2 ~	VK20Y	-	-	VK20Y	4
	<b>LUPO</b>	1400	GF-6XAU	AUA	01.7 ~02.9	K20PBR-S10	-	IK20	VK20	4
			GH-6XBBY	BBY	02.9 ~	VKA16	-	-	VKA16	4
		1600	GH-6EAVY	AVY	03.4 ~	K20PBR-S10	-	IK20	VK20	4
	<b>NEW BEETLE</b>	1600	ABA-9CBFS · GH-9CBFS	BFS	04.10~	K20PBR-S10	-	IK20	VK20	4
			GF-9CAVC	AVC	00.4 ~02.2	VK20	-	IK20	VK20	4
		1800	GF-9CAWU · GH-9CAWU	AWU(T/C)	02.6 ~	VK20Y	-	-	VK20Y	4
			GF-9CAQY	AQY	99.9 ~02.8	K20PBR-S10	-	IK20	VK20	4
		2000	ABA-9CAZJ · GH-9CAZJ	AZJ	02.8 ~	VKA16	-	-	VKA16	4
			ABA-1YAZJ · GH-1YAZJ	AZJ	03.5 ~	VKA16	-	-	VKA16	4
	<b>PASSAT</b>		DBA-3CCAX	CAX(T/C)	11.5 ~	-	-	-	-	4
		1400	DBA-3CCAX	CAX(T/C)	13.4 ~	-	-	-	-	4
			DBA-3CCZE	CZE(T/C)	15.7 ~	-	-	-	-	4
			DLA-3CCUK	CUK(T/C)	16.6 ~	-	-	-	-	4
			E-3BADR	ADR	97.8 ~99	K20PBR-S10	-	IK20	VK20	4
			E-3BAEB	AEB(T/C)	97.8 ~99	K20PBR-S10	-	-	VK20Y	4
		1800	GF-3BAPU	APU(T/C)	98 ~01.10	VK20Y	-	-	VK20Y	4
			GF-3BAPT	APT	99.1 ~	K20PBR-S10	-	IK20	VK20	4
			ABA-3CBZB	BZB(T/C)	08.2 ~	VK20Y	-	-	VK20Y	4
			E-3A2E	2E	94.2 ~94.12	W20EPBR-S	-	IW20	VW20	4
			E-3A2DY	ADY	94.10~97.7	W20EPBR-S	-	IW20	VW20	4
			GF-3BAZM · GH-3BAZM	AZM	02.4 ~06.4	K20PBR-S10	-	IK20	VK20	4
		2000	ABA-3CBVY · GH-3CBVY	BVY	06.4 ~08.1	VKA16	-	-	VKA16	4
			ABA-3CAXX · GH-3CAXX	BWA(T/C)	06.4 ~08.1	VK20Y	-	-	VK20Y	4
			ABA-3CCAW	CAW(T/C)	08.5 ~	-	-	-	-	4
			ABA-3CCHH	CHH(T/C)	16.9 ~	VKH22	-	IKH22	VKH22	4
		2300	GF-3BAZX · GH-3BAZX	AZX	01.10~06.4	VKA16	-	-	VKA16	5
			E-31AAA	AAA	92.10~94.1	K20TXR	K20TT(*5)	IK20	VK20	6
			E-3AAAA	AAA	94.2 ~97.7	K20TXR	K20TT(*5)	IK20	VK20	6
		2800	E-3BACKF	ACK	98.4 ~99	K20PBR-S10	-	-	VK20Y	6
			GF-3BAPRF	APR	99.3 ~01	K20TXR	K20TT(*5)	IK20	VK20	6
			GF-3BAMX · GH-3BAMX	AMX	01.10~06.4	K20TXR	K20TT(*5)	IK20	VK20	6

(\*5) : It can be used only for a plug with a terminal.



MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO	IRIIDIUM POWER	IRIDIUM TOUGH	QTY	
<b>VOLKSWAGEN</b>									
<b>PASSAT</b>	2800	GF-3BAMXF · GH-3BAMXF	AMX	01.9 ~06.4	K20TXR	K20TT(*5)	IK20	VK20	6
	3200	ABA-3CAXZF · GH-3CAXZF	AXZ	06.7 ~	-	-	-	-	6
	3600	ABA-3CBWSF	BWS	08.9 ~	-	-	-	-	6
	4000	GH-3BBDNF	BDN	02.5 ~06.4	K20TXR	K20TT(*5)	IK20	VK20	8
<b>PASSAT CC</b>	2000	ABA-3CCAWC	CAW(T/C)	08.11~10.3	-	-	-	-	4
		ABA-3CCCZC	CCZ(T/C)	10.3 ~	VK22	-	IK22	VK22	4
	3600	ABA-3CBWSC	BWS	08.11~	-	-	-	-	6
<b>VOLKSWAGEN CC</b>	1800	ABA-3CCDAC	CDA(T/C)	12.7 ~	VK22	-	IK22	VK22	4
<b>POLO</b>	1000	ABA-AWCHZ	CHZ(T/C)	18.3 ~	-	-	-	-	3
		3BA-AWDKL	DKL(T/C)	20.12~	-	-	-	-	3
		DBA-6RCBZ	CBZ(T/C)	10.6 ~	-	-	-	-	4
	1200	DBA-6RCJZ	CJZ(T/C)	14.8 ~	-	-	-	-	4
		DBA-6RCJZ	CJZ(T/C)	15.7 ~	-	-	-	-	4
	1400	E-6NAFH	AFH	96.9 ~	K20PBR-S10	-	IK20	VK20	4
		GF-6NAHW	AHW	00.5 ~02.3	K20PBR-S10	-	IK20	VK20	4
		GH-9NBBY	BBY	02.6 ~04.10	VKA16	-	-	VKA16	4
		GH-9NBKY	BKY	04.10 ~07.10	KJ16CR-L11	-	-	VKA16	4
		ABA-9NBUD	BUD	07.10 ~09.10	VKA20	-	-	VKA20	4
		ABA-6RCGG	CGG	09.10~	VKA20	-	-	VKA20	4
		ABA-6RCAV	CAV(S/C+T/C)	12.11~	-	-	-	-	4
		DBA-6RCPT	CPT(T/C)	13.9 ~	-	-	-	-	4
		ABA-6RCTH	CTH(S/C+T/C)	13.9 ~	-	-	-	-	4
		DBA-6RCZE	CZE(T/C)	14.10~	-	-	-	-	4
		DBA-6RCZE	CZE(T/C)	15.7 ~	-	-	-	-	4
		1500	ABA-AWDAD	DAD(T/C)	19.1 ~	-	-	-	-
	3BA-AWDAD		DAD(T/C)	20.12~	-	-	-	-	4
	1600	E-6NAEE	AEE	95.9 ~99	-	-	-	-	4
		E-6NAHS	AHS	96.5 ~99	W16ETR-S(*2)	-	IW16	VW16	4
		GF-6NARC	ARC	00.5 ~04.10	K20PBR-S10	-	IK20	VK20	4
		ABA-9NBTS · GH-9NBTS	BTS	06.4 ~	VKA20	-	-	VKA20	4
	1800	ABA-9NBXJ	BJX(T/C)	05.9 ~	VK20Y	-	-	VK20Y	4
		ABA-6RDAJ	DAJ(T/C)	15.2 ~	VKH22	-	IKH22	VKH22	4
	2000	ABA-AWCZP	CZP(T/C)	18.7 ~	VKH22	-	IKH22	VKH22	4
		3BA-AWCZP	CZP(T/C)	20.12~	VKH22	-	IKH22	VKH22	4
	<b>SCIROCCO</b>	1400	ABA-13CAV	CAV(T/C·S/C)	09.5 ~	-	-	-	-
DBA-13CTH			CTH(S/C+T/C)	13.4 ~	-	-	-	-	4
ABA-13CAW		CAW(T/C)	09.5 ~	VK22	-	IK22	VK22	4	
2000		ABA-13CCZ	CCZ(T/C)	10.1 ~	VK22	-	IK22	VK22	4
	ABA-13CDL	CDL(T/C)	10.2 ~	VK22	-	IK22	VK22	4	
<b>SHARAN</b>	1400	DBA-7NCAV	CAV(S/C+T/C)	12.10~	-	-	-	-	4
		DBA-7NCZD	CZD(T/C)	15.9 ~	-	-	-	-	4
2800	E-7MAAA	AAA	96.8 ~03.9	K20TXR	K20TT(*5)	IK20	VK20	6	
<b>T-Cross</b>	1000	3BA-C1DKR	DKR(T/C)	20.1 ~	-	-	-	-	3
<b>TIGUAN</b>	1400	DBA-5NCTH	CTH(S/C+T/C)	12.11~	-	-	-	-	4
		DBA-5NCTH	CTH(S/C+T/C)	13.9 ~	-	-	-	-	4
		ABA-5NCZE	CZE(T/C)	17.1 ~	-	-	-	-	4
	2000	ABA-5NCZD	CZD(T/C)	19.1 ~	-	-	-	-	4
		ABA-5NCAW	CAW(T/C)	09.10~10.9	VK22	-	IK22	VK22	4
		ABA-5NCCZ	CCZ(T/C)	10.9 ~	VK22	-	IK22	VK22	4
		3000	DAA-7PCGEA	CGE(S/C)	12.12~	IK24	-	IK24	-
<b>TOUAREG</b>	3200	GH-7LAZZS	AZZ	03.9 ~04.8	-	-	-	-	6
		GH-7LBMVS	BMV	04.8 ~07.5	-	-	-	-	6
	3600	ABA-7LBHKS	BHK	07.5 ~	-	-	-	-	6
		DBA-7PCGRA · DBA-7PCGRS	CGR	12.12~	-	-	-	-	6
	4200	GH-7LAXQS · GH-7LAXQA	AXQ	03.9 ~07.5	K20PBR-S10	-	IK20	VK20	8
		ABA-7LBARA	BAR	07.5 ~	VKB20	-	-	VKB20	8
6000	GH-7LBINA	BJN	05.7 ~	VKA20	-	-	VKA20	12	
<b>TOURAN</b>	1400	ABA-1TBMV	BMV(T/C)	07.4 ~	-	-	-	-	4
		ABA-1TBLG	BLG(T/C)	07.4 ~	-	-	-	-	4
		ABA-1TCAV	CAV(S/C+T/C)	09.9 ~	-	-	-	-	4
		DBA-1TCAV	CAV(S/C+T/C)	12.7 ~	-	-	-	-	4
	1600	GH-1TBLP	BLF	04.7 ~	K20PBR-S10	-	IK20	VK20	4
		GH-1TBAG	BAG	04.4 ~04.7	K20PBR-S10	-	IK20	VK20	4
	2000	GH-1TAXW	AXW	04.4 ~04.7	VKA16	-	-	VKA16	4
		GH-1TBLX	BLX	04.7 ~06.5	VKA16	-	-	VKA16	4
GH-1TBLX	BVY	06.5 ~07.4	VKA16	-	-	VKA16	4		
<b>VANAGON</b>	2500	E-70AAF	AAF	93.5 ~	W16EPB10	W16TT	IW16	VW16	5

**DENSO**

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN  
 EUROPE MOTOR SMALL CROSS PART  
 CYCLE ENGINE REFERENCE NUMBER

(\*)2 : USE REMOVABLE TYPE      (\*)5 : It can be used only for a plug with a terminal.



# EUROPE & U.S.A. CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE

SMALL ENGINE

CROSS REFERENCE

PART NUMBER

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>VOLKSWAGEN</b>									
<b>VANAGON</b>	2500	E-70ACU	ACU	94.2 ~96.4	W20EPBR-S	-	IW20	VW20	5
		GF-70ACUC	ACU	96.5 ~	W20EPBR-S	-	IW20	VW20	5
		E-7DAET	AET	96.11~	W20EPBR-S	-	IW20	VW20	5
<b>VENTO</b>	1800	E-1HABS	ABS	92.3 ~	W20EPBR-S	-	IW20	VW20	4
		E-1HADZ	ADZ	94.10~98	W20EPBR-S	-	IW20	VW20	4
	2000	E-1H2E	2E	92.3 ~94.9	W20EPBR-S	-	IW20	VW20	4
		E-1HADY	ADY	94.10~98	W20EPBR-S	-	IW20	VW20	4
		E-1HAGG	AGG	96.1 ~	W20EPBR-S	-	IW20	VW20	4
		E-1HAAA	AAA	92.10~97	K20TXR	K20TT(*5)	IK20	VK20	6
<b>VOLVO</b>									
<b>850</b>	2300	E-8B5234·E-8B5234W	B5234(T/C)	93.8 ~95.7	IK22	-	IK22	VK22	5
		E-8B5254	B2554	92.3 ~96	K20PR-U	K20TT	IK20	VK20	5
	2400	E-8B5252	B5252	92.9 ~96	K20PR-U	K20TT	IK20	VK20	5
		E-8B5254W	B5254	93.8 ~96	K20PR-U	K20TT	IK20	VK20	5
		E-8B5252W	B5252	93.8 ~96	K20PR-U	K20TT	IK20	VK20	5
<b>940</b>	2300	E-9B230·E-9B230W	B230(T/C)	- ~95	W20EPR-U	-	IW20	VW20	4
<b>960</b>	2500	E-9B6254W·E-9B6254	B6254	94.9 ~96	K20PR-U	K20TT	IK20	VK20	6
<b>C30</b>	2000	CBA-MB4204S	B4204S	09.3 ~	VT20	-	IT20	VT20	4
	2400	CBA-MB5244	B5254	07.7 ~	K20HR-U11	-	IKH20	VKH20	5
	2500	DBA-MB5254	B5254(T/C)	07.7 ~	-	-	-	VKH20Y	5
	<b>C70</b>	2300	E-8B5234K	B5234T3(T/C)	97.5 ~99.11	-	-	IK22	VK22
GF-8B5234K			B5234(T/C)	99.7 ~00	-	-	-	VK20Y	5
TA-8B5234K			B5234(T/C)	04.7 ~06.12	-	-	-	VK20Y	5
2400		CBA-MB5244	B5254	10.4 ~	IKH20	-	IKH20	VKH20	5
		E-8B5254K	B5254T(T/C)	98.9 ~99.7	-	-	IK22	VK22	5
		GF-8B5244K	B5244(T/C)	99.7 ~01.10	-	-	-	VK20Y	5
		GF-8B5244K	B5244(T/C)	01.1 ~01	-	-	-	VK20Y	5
		GH-8B5244K	B5244(T/C)	01.10~04.7	-	-	-	VK20Y	5
		CBA-MB5244	B5244	06.12~	K20HR-U11	-	IKH20	VKH20	5
		2500	DBA-MB5254	B5254(T/C)	06.12~	-	-	-	VKH20Y
<b>S40</b>	1800	E-4B4184W	-	98 ~99	K20PBR-S10	-	IK20	VK20	4
		GF-4B4184	-	99.7 ~00	K20PBR	-	IK20	VK20	4
	1900	E-4B4194	B4194(T/C)	98 ~99	VK20Y	-	-	VK20Y	4
		E-4B4204	-	98 ~99	K20PBR-S10	-	IK20	VK20	4
	2000	GF-4B4204	(T/C)	99.7 ~02	K20PBR	-	IK20	VK20	4
		GH-4B4204	B4204S2	02.7 ~04.5	K20PBR	-	IK20	VK20	4
		CBA-MB4204S	B4204S	09.3 ~	VT20	-	IT20	VT20	4
	2400	UA-MB5244	B5244	04.5 ~	K20HR-U11	-	IKH20	VKH20	5
		CBA-MB5244	B5244	04 ~	K20HR-U11	-	IKH20	VKH20	5
		CBA-MB5244	B5254(T/C)	04.10~	-	-	-	VKH20Y	5
		UA-MB5254	B5254(T/C)	04.5 ~	-	-	-	VKH20Y	5
	2500	CBA-MB5244	B5244	04.10~	K20HR-U11	-	IKH20	VKH20	5
		DBA-MB5254A	B5254(T/C)	04.10~	-	-	-	VKH20Y	5
	<b>S60</b>	1500	DBA-FB4154T	B4154T(T/C)	16.2 ~	ZXE24HR7	-	-	-
DBA-FB4154T			B4154T(T/C)	17.8 ~	ZXE24HLR7	-	-	-	4
1600		DBA-FB4164T	B4164T(T/C)	11.7 ~	-	-	-	-	4
		DBA-FB420	B420(T/C)	14.2 ~	ZXE24HR7	-	-	-	4
		DBA-FB420	B420(S/C+T/C)	16.2 ~	ZXE24HR7	-	-	-	4
		DBA-FB420	B420(T/C)	17.8 ~	ZXE24HLR7	-	-	-	4
		DBA-FB420	B420(S/C+T/C)	17.8 ~	ZXE24HLR7	-	-	-	4
		DBA-FB420	B420(T/C)	19.11~	ZXE24HLR7	-	-	-	4
2000		DBA-ZB420	B420(T/C)	19.11~	ZXE24HLR7	-	-	-	4
		5LA-ZB420PT6	B420(S/C+T/C)	19.11~	ZXE24HLR7	-	-	-	4
		5AA-ZB420TM	B420T6(T/C)	20.11~	ZXE24L-S7	-	-	-	4
		5AA-ZB420TM	B420T2(T/C)	20.11~	ZXE24L-S7	-	-	-	4
		5LA-ZB420PT6	B420(S/C+T/C)	20.11~	ZXE24L-S7	-	-	-	4
2300		TA-RB5234	B5234(T/C)	01.10~	PK20PR-P8	-	-	VK20Y	5
		GH-RB5244	B5244	01.1 ~05.1	K20PR-U	K20TT	IK20	VK20	5
		GH-RB5244	B5244(T/C)	01.1 ~01.10	-	-	-	VK20Y	5
		TA-RB5244	B5244	01.10~	-	-	IK20	VK20	5
		TA-RB5244·TA-RB5244A	B5244(T/C)	01.10~	-	-	-	VK20Y	5
		LA-RB5244	B5244	02.1 ~05.1	K20PBR	-	IK20	VK20	5
		CBA-RB5244T	B5244T(T/C)	04.10~	-	-	-	VK20Y	5
	CBA-RB5244	B5244	05.1 ~	K20PBR	-	IK20	VK20	5	
	LA-RB5254A	B5254(T/C)	02.11~	-	-	-	VK20Y	5	
	LA-RB5254	B5254(T/C)	03.5 ~04.10	-	-	-	VK20Y	5	
2500	CBA-RB5254A	B5254(T/C)	05.8 ~	-	-	-	VK20Y	5	
	CBA-RB5254	B5254(T/C)	05.11~	-	-	-	VK20Y	5	

(\*5) : It can be used only for a plug with a terminal.





MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>VOLVO</b>									
<b>S60</b>	3000	CBA-FB6304T	B6304T(T/C)	11.7 ~	FK20HQR10(Volvo)	-	-	VFKH20	6
<b>S60R</b>	2500	CBA-RB5254A	B5254(T/C)	05.8 ~	-	-	-	VKH20Y	5
<b>S70</b>	2400	GF-8B5244	B5244	99.7 ~	K20PR-U	K20TT	IK20	VK20	5
		GF-8B5244	B5244(T/C)	99.7 ~	-	-	-	VK20Y	5
		E-8B5254	B5254(T/C)	97.2 ~	-	-	-	VK20Y	5
	2500	E-8B5252	B5252	97.2 ~99	K20PR-U	K20TT	IK20	VK20	5
		E-8B5254	B5254	97.2 ~	K20PR-U	K20TT	IK20	VK20	5
	<b>S80</b>	2400	GF-TB5244	B5244	98.12~00.8	K20PR-U	K20TT	IK20	VK20
GH-TB5244			B5244	00.8 ~01.10	K20PR-U	K20TT	IK20	VK20	5
2500		DBA-AB5254	B5254(T/C)	09.4 ~	-	-	-	VKH20Y	5
		GF-TB6284	B6284(T/C)	98.8 ~01.10	-	-	-	VK20Y	6
2800		LA-TB6284	B6284(T/C)	02 ~	IK22	-	IK22	VK22	6
		GF-TB6304	B6304	99.7 ~00	K20PR-U	K20TT	IK20	VK20	6
2900		GF-TB6294	B6294	99.7 ~01.10	K20PRR	-	IK20	VK20	6
		LA-TB6294	B6294	01.10~	K20PRR	-	IK20	VK20	6
		LA-TB6294	B6294(T/C)	01.10~	-	-	-	VK20Y	6
		DBA-AB6304T <small>(Last 6 digits of vehicle identification number: up to 134000)</small>	B6304T(T/C)	09.7 ~	-	-	-	VKH20Y	6
3000		DBA-AB6304T <small>(Last 6 digits of vehicle identification number: starting from 134001)</small>	B6304T(T/C)	09.7 ~	FK20HQR10(Volvo)	-	-	VFKH20	6
		CBA-AB6304T	B6304T(T/C)	10.7 ~	FK20HQR10(Volvo)	-	-	VFKH20	6
		CBA-AB6324	B6324	06.11~	IKH20	-	IKH20	VKH20	6
4400		CBA-AB8444	B8444	06.11~	VK20	-	IK20	VK20	8
<b>S90</b>	2500	E-986254	-	97.1 ~98.12	K20PR-U	K20TT	IK20	VK20	6
	3000	E-986304	-	97.1 ~98.12	K20PR-U	K20TT	IK20	VK20	6
<b>V40</b>	1500	DBA-MB4154T	B4154T(T/C)	15.8 ~	ZXE24HR7	-	-	-	4
	1600	DBA-MB4164T	B4164T(T/C)	13.12~	-	-	-	-	4
	1800	E-4B4184W	B4184S	97.10~	K20PBR	-	IK20	VK20	4
		GF-4B4184W	-	99.7 ~00	K20PBR	-	IK20	VK20	4
	1900	E-4B4194W	B4194(T/C)	97.10~	-	-	-	VK20Y	4
		E-4B4204W	B4204	97.10~	K20PBR	-	IK20	VK20	4
		GF-4B4204W	B4204(T/C)	99.7 ~	-	-	-	VK20Y	4
	2000	GF-4B4204W	B4204	99.7 ~	K20PBR	-	IK20	VK20	4
		GH-4B4204W	B4204(T/C)	02.7 ~	-	-	-	VK20Y	4
		GH-4B4204W	B4204	02.7 ~	K20PBR	-	IK20	VK20	4
		DBA-MB5204T	B5204T(T/C)	13.4 ~	VKH22	-	IKH22	VKH22	5
		DBA-MB420	B420(T/C)	14.11~	ZXE24HR7	-	-	-	4
		CBA-MB420XC	B420(T/C)	15.7 ~	ZXE24HR7	-	-	-	4
<b>V50</b>	2000	CBA-MB4204S	B4204S	09.3 ~	VT20	-	IT20	VT20	4
		CBA-MBA4204S	B4204S	11.7 ~	IT20	-	IT20	VT20	4
	2400	UA-MB5244	B5244	04.5 ~	IKH22	-	IKH22	VKH22	5
		CBA-MB5244	B5244	04.6 ~	IKH20	-	IKH20	VKH20	5
	2500	UA-MB5254	B5254(T/C)	04.5 ~	-	-	-	VKH20Y	5
		CBA-MB5254A	B5254(T/C)	04.10~	-	-	-	VKH20Y	5
		DBA-MB5254A · DBA-MB5254	B5254(T/C)	05.8 ~	-	-	VKH20Y	5	
<b>V60</b>	1500	DBA-FB4154T	B4154T(T/C)	16.2 ~	ZXE24HR7	-	-	-	4
		DBA-FB4154T	B4154T(T/C)	17.8 ~	ZXE24HLR7	-	-	-	4
	1600	DBA-FB4164T	B4164T(T/C)	11.6 ~	-	-	-	-	4
		DBA-FB420	B420(T/C)	14.2 ~	ZXE24HR7	-	-	-	4
	2000	DBA-FB420	B4204T(T/C)	14.2 ~	-	-	-	-	4
		DBA-FB420	B420(S/C+T/C)	16.2 ~	ZXE24HR7	-	-	-	4
		DBA-FB420	B420(T/C)	17.8 ~	ZXE24HLR7	-	-	-	4
		DBA-FB420	B420(S/C+T/C)	17.8 ~	ZXE24HLR7	-	-	-	4
		DBA-ZB420	B420(T/C)	18.9 ~	ZXE24HLR7	-	-	-	4
		5LA-ZB420PT6 · 5LA-ZB420P	B420(S/C+T/C)	18.9 ~	ZXE24HLR7	-	-	-	4
		5AA-ZB420TM	B420T6(T/C)	20.10~	ZXE24L-S7	-	-	-	4
		5AA-ZB420TM	B420T2(T/C)	20.10~	ZXE24L-S7	-	-	-	4
	5LA-ZB420PT6	B420(S/C+T/C)	20.10~	ZXE24L-S7	-	-	-	4	
	3000	CBA-FB6304T	B6304T(T/C)	11.6 ~	FK20HQR10	-	-	VFKH20	6
<b>V70</b>	1600	DBA-BB4164TW	B4164T	11.10~	-	-	-	-	4
	2000	CBA-BB4204TW	B4204T	11.10~	-	-	-	-	4
		DBA-BB420W	B420(T/C)	14.12~	ZXE24HR7	-	-	-	4
	2300	E-8B5234W	B5234(T/C)	97.7 ~99	VK22	-	IK22	VK22	5
		E-8B5234AW	B5234(T/C)	97.7 ~	VK22	-	IK22	VK22	5
		GH-SB5234W	B5234(T/C)	00.4 ~	VK22	-	IK22	VK22	5
		TA-SB5234W	B5234(T/C)	02.1 ~	-	-	-	VK20Y	5
2400	E-8B5252W	B5255	97.2 ~99	K20PR-U	K20TT	IK20	VK20	5	

**DENSO**

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDI ARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN  
 EUROPE MOTOR SMALL CROSS PART  
 CYCLE ENGINE REFERENCE NUMBER



# EUROPE & U.S.A. CAR

▶ Spark plug color codes: ■ for Iridium Tough and Iridium Plugs and Iridium TT, ■ for Iridium Power, ■ for Iridium Racing and Two Tops Plugs, ■ for Platinum Plugs and Platinum TT, and black for general spark plugs.

DENSO

AUSTRALIA

CHINA

INDIA

INDONESIA

KOREA

MALAYSIA

PHILIPPINES

SAUDI ARABIA

SINGAPORE

TAIWAN

THAILAND

VIETNAM

JAPAN

EUROPE & USA

MOTOR CYCLE


CROSS REFERENCE ENGINE

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO				QTY	
<b>VOLVO</b> <b>V70</b>	2400	E-8B5254W	B5254(T/C)	97.1 ~99	K20PR-U	K20TT	IK20	VK20	5	
		E-8B5254AW	B5254(T/C)	97.3 ~99	K20PR-U	-	-	VK20Y	5	
		E-8B5254AWL	B5254(T/C)	98.9 ~	-	-	-	VK20Y	5	
		GF-8B5244W	B5244	99.7 ~	K20PR-U	K20TT	IK20	VK20	5	
		NA-8B5252W	B5252(Bi-Fuel)	99.7 ~	-	-	-	-	5	
		GF-8B5244AW	B5244(T/C)	99.7 ~	-	-	-	VK20Y	5	
		GF-8B5244AWL	B5244(T/C)	99.7 ~	-	-	-	VK20Y	5	
		NA-8B5244W	B5244(Bi-Fuel)	99.7 ~	-	-	-	-	5	
		GH-SB5244W	B5244(T/C)	00.4 ~	-	-	-	VK20Y	5	
		GH-SB5244W	B5244	00.7 ~	K20PBR	-	IK20	VK20	5	
		TA-SB5244W	B5244(T/C)	01.10~	-	-	-	VK20Y	5	
		TA-SB5244W	B5244	01.10~	K20PBR	-	IK20	VK20	5	
		TA-SB5244AW	B5244(T/C)	01.10~	-	-	-	VK20Y	5	
		LA-SB5244W	B5244	02.1 ~	K20PBR	-	IK20	VK20	5	
		LA-SB5254W	B5254(T/C)	03.5 ~	-	-	-	VK20Y	5	
		CBA-SB5244TW	B5244(T/C)	04.10~	-	-	-	VK20Y	5	
		CBA-SB5244W	B5244	05.1 ~	K20PBR	-	IK20	VK20	5	
		LA-SB5254AW	B5254(T/C)	02.11~	-	-	-	VKH20Y	5	
		2500	CBA-SB5254W • CBA-SB5254AW	B5254(T/C)	04.10~	-	-	-	VK20Y	5
		2500	DBA-BB5254W	B5254(T/C)	08.1 ~	-	-	-	VKH20Y	5
3000	DBA-BB6304TW	B6304(T/C)	07.11~	-	-	-	VKH20Y	6		
3000	CBA-BB6304TW	B6304(T/C)	07.11~	-	-	-	-	6		
3000	CBA-BB6304TW	B6304(T/C)	11.10~	FK20HQR10	-	-	VFKH20	6		
3200	CBA-BB6324W	B6324	07.11~	IKH20	-	IKH20	VKH20	6		
<b>V90</b>	2000	DBA-PB420 • DBA-PB420A	B420(T/C)	17.2 ~	ZXE24HLR7	-	-	-	4	
		DBA-PB420 • DBA-PB420A	B420(S/C+T/C)	17.2 ~	ZXE24HLR7	-	-	-	4	
		DLA-PB420PA	B420(S/C+T/C)	17.7 ~	ZXE24HLR7	-	-	-	4	
		5LA-PB420PA	B420(S/C+T/C)	19.9 ~	ZXE24HLR7	-	-	-	4	
		5AA-PB420TM • 5AA-PB420TMA	B420T2(T/C)	20.10~	ZXE24L-S7	-	-	-	4	
		5AA-PB420TM • 5AA-PB420TMA	B420T(S/C+T/C)	20.10~	ZXE24L-S7	-	-	-	4	
		5LA-PB420PA	B420(S/C+T/C)	20.10~	ZXE24L-S7	-	-	-	4	
		2500	E-9B6254W	-	97.1 ~98.12	-	K20TT	IK20	VK20	6
3000	E-9B6304W	-	97.1 ~98.12	K20PR-U	K20TT	IK20	VK20	6		
<b>XC40</b>	1500	5LA-XB3154XCP	B3154(T/C)	20.8 ~	-	-	-	-	3	
		DBA-XB420XC	B420(T/C)	18.3 ~	ZXE24HLR7	-	-	-	4	
	2000	5AA-XB420TXCM	B420T6(T/C)	20.8 ~	ZXE24L-S7	-	-	-	4	
		5AA-XB420TXCM	B420T2(T/C)	20.8 ~	ZXE24L-S7	-	-	-	4	
<b>XC60</b>	2000	CBA-DB4204TXC	B4204T(T/C)	10.8 ~	-	-	ITV22	-	4	
		DBA-DB420XC	B420(T/C)	14.2 ~	ZXE24HR7	-	-	-	4	
		DBA-DB420XC	B420(S/C+T/C)	16.2 ~	ZXE24HR7	-	-	-	4	
		DBA-UB420XC • DBA-UB420XCA	B420(T/C)	17.10~	ZXE24HLR7	-	-	-	4	
		DLA-UB420XCPA	B420(S/C+T/C)	17.10~	ZXE24HLR7	-	-	-	4	
		DBA-UB420XC	B420(S/C+T/C)	18.8 ~	ZXE24HLR7	-	-	-	4	
		5LA-UB420XCPA	B420(S/C+T/C)	19.3 ~	ZXE24HLR7	-	-	-	4	
		5AA-UB420TXCM • 5AA-UB420TXCMA	B420T2(T/C)	20.4 ~	ZXE24L-S7	-	-	-	4	
		5AA-UB420TXCM	B420T(S/C+T/C)	20.8 ~	ZXE24L-S7	-	-	-	4	
		5LA-UB420XCPA • 5LA-UB420XCP	B420(S/C+T/C)	20.8 ~	ZXE24L-S7	-	-	-	4	
		2500	CBA-DB525XC	B525(T/C)	15.7 ~	FK20HQR8	-	-	VFKH20	5
		3000	CBA-DB6304TXC <small>(Last 6 digits of vehicle identification number: up to 134999)</small>	B6304T(T/C)	09.6 ~	-	-	-	VKH20Y	6
3000	CBA-DB6304TXC <small>(Last 6 digits of vehicle identification number: starting from 135000)</small>	B6304T(T/C)	09.6 ~	FK20HQR10(Volvo)	-	-	VFKH20	6		
<b>XC70</b>	2000	DBA-BB420XC	B420(T/C)	15.7 ~	ZXE24HR7	-	-	-	4	
		LA-SB5254AWL	B5254T2	02.11~	-	-	-	VK20Y	5	
	2500	CBA-SB5254AWL	B5254(T/C)	04.10~	-	-	-	VK20Y	5	
		CBA-BB525XC	B525(T/C)	15.7 ~	VKH20Y	-	-	VKH20Y	5	
	3000	CBA-BB6304TXC <small>(Last 5 digits of vehicle identification number: up to 94000)</small>	B6304T(T/C)	09.7 ~	VKH22	-	IKH22	VKH22	6	
		CBA-BB6304TXC <small>(Last 5 digits of vehicle identification number: starting from 94001)</small>	B6304T(T/C)	09.7 ~	FK20HQR10(Volvo)	-	-	VFKH20	6	
3200	CBA-BB6324XC	B6324	07.11~	IKH20	-	IKH20	VKH20	6		
<b>XC90</b>	2000	DBA-LB420XC • DBA-LB420XCA	B420(T/C)	16.1 ~	ZXE24HR7	-	-	-	4	
		DBA-LB420XC • DBA-LB420XCA • DLA-LB420XCP • DLA-LB420XCPA	B420(S/C+T/C)	16.1 ~	ZXE24HR7	-	-	-	4	
		DBA-LB420XC • DBA-LB420XCA	B420(T/C)	17.7 ~	ZXE24HLR7	-	-	-	4	

DENSO	9	14	16	20	22	24	27	29	31	32	34	35
NGK	2	4	5	6	7	8	9	9.5	10	10.5	11	11.5

DENSO	9	14	16	20	22	24	27	29	31	32
CHAMPION	18	16,14	12,11	10,9	8,7	6,63,61	4,59	57	55	53

DENSO	9	14	16	20	22	24	27	31
BOSCH	10	9	8	7,6	5	4	3	2

MODEL	CC	VEHICLE CODE	ENGINE	FROM-TILL	DENSO		IRIDIUM POWER	IRIDIUM TOUGH	QTY
<b>VOLVO XC90</b>	2000	DBA-LB420XC • DBA-LB420XCA • DLA-LB420XCPA	B420(S/C+T/C)	17.7 ~	ZXE24HLR7	-	-	-	4
		5LA-LB420XCPA	B420(S/C+T/C)	19.8 ~	ZXE24HLR7	-	-	-	4
		5AA-LB420TXCM	B420T2(T/C)	20.4 ~	ZXE24L-S7	-	-	-	4
		5AA-LB420TXCMA	B420T2(T/C)	20.8 ~	ZXE24L-S7	-	-	-	4
		5AA-LB420TXCM • 5AA-LB420TXCMA	B420T(S/C+T/C)	20.8 ~	ZXE24L-S7	-	-	-	4
		5LA-LB420XCPA	B420(S/C+T/C)	20.8 ~	ZXE24L-S7	-	-	-	4
	2500	LA-CB5254AW	B5254(T/C)	03.5 ~	-	-	-	VK20Y	5
		CBA-CB5254AW	B5254(T/C)	04.10~	-	-	-	VK20Y	5
	2900	LA-CB6294AW	B6294T(T/C)	03.5 ~	-	-	-	VK20Y	6
	3200	CBA-CB6324AW <small>(Last 6 digits of vehicle identification number: up to 568000)</small>	B6324	06.10~	IKH20	-	IKH20	VKH20	6
		CBA-CB6324AW <small>(Last 6 digits of vehicle identification number: starting from 568001)</small>	B6324	06.10~	FK20HQR10(Volvo)	-	-	VFKH20	6
	4400	CBA-CB8444AW	B8444	05.8 ~	-	-	-	VK20Y	5

DENSO

AUSTRALIA CHINA INDIA INDONESIA KOREA MALAYSIA PHILIPPINES SAUDIARABIA SINGAPORE TAIWAN THAILAND VIETNAM JAPAN

EUROPE & USA

MOTOR SMALL CROSS PART  
CYCLE ENGINE REFERENCE NUMBER