

Original Equipment Quality



КАТАЛОГ СВЕЧЕЙ ЗАЖИГАНИЯ

2008





### ФИЛЬТРЫ

- воздушные
- масляные
- топливные
- салонные



### СВЕЧИ ЗАЖИГАНИЯ



### СПОРТИВНЫЕ ВОЗДУШНЫЕ ФИЛЬТРЫ



### ПРИВОДНЫЕ РЕМНИ



### ТОРМОЗНЫЕ КОЛОДКИ



### АККУМУЛЯТОРНЫЕ БАТАРЕИ



### АВТОЛАМПЫ



### ЩЕТКИ СТЕКЛОЧИСТИТЕЛЯ





**EN**

Hexen Automobile Systems (HAS) company was established in 1978 year by the team of like-minded persons, managers and engineers. During creation of new brand Hexen they have used 25-years experience of working at automotive spares market.

Hexen is being produced all over the world on outsourcing conditions at factories which use the highest technologies. Company propose automotive spares equal to original (OE – original equipment). Productive plants are suppliers of such enterprises as Audi, BMW, Daimler, Ford, Nissan, Toyota, Volkswagen.

Assortment includes following types of goods: filters for all automobile systems, spark plugs, high-voltage wires, brake pads, brake disks, engine belts, suspension parts, automobile lamps, wiper blades, automobile battery.

All of the productive stages and subcontractors of productive plants have got certificates of quality administration system in accordance with ISO 16949.

Nowadays Hexen Automobile Systems is a large international enterprise, which has a board network of representatives all over Europe. Its main office is located in Werther (Westf.), Germany.

**RUS**

Hexen Automobile Systems (HAS) была основана в 1978 г. командой единомышленников, менеджеров и инженеров, которая применила в бренде Hexen более, чем 25-летний опыт на рынке автозапчастей.

Продукция Hexen производится на условиях аутсорсинга на технологически передовых предприятиях всего мира. Компания предлагает автозапчасти эквивалентные оригинальным (OE – original equipment). Предприятия-производители продукции являются поставщиками комплектующих на конвейеры Audi, BMW, Daimler, Ford, Nissan, Toyota, Volkswagen.






Программа производства включает в себя следующие группы товаров: фильтры на все системы автомобиля, свечи зажигания, высоковольтные провода, тормозные диски, колодки и накладки, ремни двигателя, детали подвески, автомобильные лампы, щетки стеклоочистителей, аккумуляторные батареи.

Все ступени производства, а также субпоставщики заводов-производителей являются обладателями сертификатов системы управления качеством в соответствии с серией ISO 16949.

В настоящее время Hexen Automobile Systems – это крупное международное предприятие с разветвленной представительской сетью в Европе, центральный офис которого находится в Werther (Westf.), Германия.

**HEXEN**®

# Порядок пользования каталогом

		L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>MERCEDES</b>															
280 SL (107)	2.8	130	06.76-07.85	M110.982/986	6	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I	
300 E (124)	3.0	132	09.85-09.92	M 103.983	6	0,8	AKT15UR	1154							
300 E (124)	3.0	138	01.85-08.85	M 103.980	6	0,8	AKT15UR	1154							
300 E 4-Matic (124)	3.0	132	09.86-06.93	M 103.985	6	0,8	AKT15UR	1154							
300 E 24V (124)	3.0	162	09.89-06.93	M 104.980	6	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I	
300 GE (463)	3.0	125	09.89-07.93	M 103.987	6	0,8	AKT15UR	1154							
300 SE (140)	2.8	142	02.93-10.98	M 104.944	6	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I	
300 SE/SEL (126)	3.0	132	09.85-06.91	M 103.981	6	0,8	AKT15UR	1154							
300 SE/SEL (140)	3.2	170	03.91-06.93	M 104.990	6	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I	
300 SL (107)	3.0	132	09.85-08.89	M 103.982	6	0,8	AKT15UR	1154							
300 SL (129)	3.0	140	03.89-06.93	M 103.984	6	0,8	AKT15UR	1154							
300 SL 24V (129)	3.0	170	07.89-06.93	M 104.981	6	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I	
309	2.3	77	08.82-	M102...	4	0,8	AKT15UR	1154							
310	2.3	70	08.82-08.91	M102.942/945	4	0,8	AKT15UR	1154							
310	2.3	77	08.91-	M102...	4	0,8	AKT15UR	1154							
320 E (124)	3.2	162	10.92-06.93	M104.992	6	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I	
380 (126)	3.8	150	12.79-08.85	M116.961/963	8	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I	
380 SL/SLC (107)	3.8	160	07.80-08.85	M116.960/962	8	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I	
400 E (124)	4.2	205	10.92-06.93	M 119.975	8	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I	
400 SE/SEL (140)	4.2	210	02.91-06.93	M 119.971	8	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I	
410	2.3	70	08.82-08.91	M102.942/945	4	0,8	AKT15UR	1154							
410	2.3	77	08.91-	M102...	4	0,8	AKT15UR	1154							
420 (126)	4.2	150	09.85-06.91	M 116.965	8	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I	
420 SL (107)	4.2	150	01.86-08.89	M 116.964	8	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I	
500 (126)	5.0	170	12.79-06.91	M117.961/63	8	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I	
500 E (124)	5.0	235	06.91-06.93	M 119.974	8	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I	
500 SE/SEL (140)	5.0	240	02.91-06.93	M 119.970	8	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I	
500 SEC (140)	5.0	240	10.92-06.93	M 119.970	8	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I	
500 SL (107)	5.0	164	03.80-08.89	M 117.964	8	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I	
500 SL (129)	5.0	235	09.92-06.93	M 119.972	8	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I	
500 SL (129)	5.0	240	03.89-06.93	M 119.960	8	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I	
510	2.3	70	08.82-08.91	M 102.946	4	0,8	AKT15UR	1154							
510	2.3	77	08.91-	M102...	4	0,8	AKT15UR	1154							
560 (126)	5.6	178	09.87-06.91	M 117.968	8	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I	

модель

объем двигателя

мощность двигателя kW

год выпуска

тип двигателя

количество цилиндров

рекомендуемый зазор

тип свечи hexen

hexen №



## Виды свечей

### Свечи зажигания с 1 боковым электродом

Свечи зажигания с медным центральным электродом и одним боковым электродом - наиболее простые и распространенные.

Центральный электрод свечи включает сверхтеплопроводный медный стержень в износостойком хром-никелевом кожухе. Это позволяет оптимизировать температурный баланс рабочих частей свечи зажигания и защитить от термических перезагрузок, что обуславливает длительное функционирование при различных рабочих условиях.

Свечи HEXEN обеспечивают эффективное воспламенение с экономией топлива, уменьшая при этом вредное влияние автомобильных выхлопов на окружающую среду.

**В качестве дополнительного варианта, в соответствии с рекомендациями по применению настоящего каталога, возможна установка свечей с V-образным боковым электродом, для более надежного воспламенения смеси и уменьшения вредных выхлопов.**

### Свечи зажигания с V-образным боковым электродом

Конструктивная особенность свечей с V-образным боковым электродом в том, что закрытый искровой зазор становится открытым, что обеспечивает уменьшение гасящего эффекта и улучшает воспламеняемость, путем лучшего распределения топливно-воздушной смеси. Развитие фронта пламени при этом происходит интенсивней — как у многоэлектродных свечей. К тому же, искра получается более «длинной» — она бьет по диагонали от центрального электрода к «половинкам».

Таким образом повышается надежность зажигания. В особенности в современных двигателях, в которых используется очень обедненная топливная смесь для уменьшения выбросов вредных веществ. Такая конструкция гарантирует абсолютно надежное воспламенение смеси, приводит к снижению потребления топлива и уменьшению выбросов отработавших газов.

### Свечи зажигания с несколькими боковыми электродами

Использование свечей зажигания с 2-мя и 3-мя боковыми электродами позволяют открыть искровой разрядник в направлении камеры сгорания. Это облегчает распространение фронта пламени в первых фазах горения и повышает качество воспламенения рабочей смеси. Возможность искрового пробоя в нескольких местах повышает эффективность работы двигателя и снижает расход топлива. Центральный электрод выполнен из меди, что позволяет оптимизировать длину накопника изолятора и расширить тепловые характеристики. Примене-

ние нескольких боковых электродов удлиняет интервал замены свечей до 60,000 км. Стабильность межэлектродного расстояния и тепловых характеристик в течение длительной эксплуатации позволяет применять эти свечи в большинстве двигателей, обеспечивая улучшенную эффективную мощность, надежность и долговечность.

### Платиновые свечи зажигания

Особенность свечей HEXEN DOUBLE PLATINUM – центральный платиновый электрод и платиновый боковой электрод, что обеспечивает максимальное ускорение, эффективную мощность двигателя, воспламеняемость и напряжение искры.

Платина позволяет сделать очень тонким центральный электрод. Благодаря этому уменьшается требуемая величина напряжения зажигания, и таким образом повышается надежность зажигания даже в самых жестких условиях эксплуатации.

Отличная воспламеняющая способность означает уменьшение перебоев зажигания и увеличение полезной мощности двигателя. Прекрасная воспламеняющая способность центрального электрода позволяет улучшить характеристики двигателя и снизить потребление топлива до 5% по сравнению со стандартными свечами зажигания.

Применение платиновых свечей обеспечивает очень продолжительный период эксплуатации вплоть до 100 000 км.

Длительный период использования и повышенная долговечность позволяют водителям увеличить интервалы между техобслуживанием и сократить уход за автомобилем.

### Иридиевые свечи зажигания

Свечи зажигания HEXEN IRIIDIUM обеспечивают более сильную искру и лучшие характеристики воспламенения.

Использование иридиевого сплава позволило сделать свечи исключительно прочными, износоустойчивыми и выдерживающими самые тяжелые условия эксплуатации. Использование низкого напряжения и высокая воспламеняемость обеспечивают более полное сгорание топлива и снижение количества перебоев зажигания, а также улучшают полезную мощность двигателя.

Тонкий центральный электрод обеспечивает прекрасную реакцию на ускорение, высокую динамику и снижение уровня осечек.

Прекрасная воспламеняющая способность центрального электрода позволяет улучшить характеристики двигателя и снизить потребление топлива до 5% по сравнению со стандартными свечами зажигания.

Применение иридия в свечах обеспечивает увеличенный срок службы вплоть до 100 000 км, что позволяет водителям увеличить интервалы между техобслуживанием и сократить уход за автомобилем.



## Маркировка свечей

Hexen Model	диаметр и шаг резьбы	Hexen №
T	M 14x1,25	
E	M 18x1,5	
M	M 12x1,25	M
L	M 10x1	L

Hexen Model	количество боковых электродов	Hexen №
1	1	1
2	2	2
3	3	3
4	4	4

Hexen Model	калильное число	Hexen №
2	2	2
4	4	4
5	5	5
7	7	7
9	9	9

Hexen Model	длина резьбы	Hexen №
H	19 mm	1
Z	12,7 mm	2
X	11,2 mm	3
U	17,5 mm	4
G	25 mm	5
N	26,5 mm	6

Hexen Model	размер ключа	Hexen №
A	16 mm	1
B	21 mm	2

**A** **K** **T** **1** **5** **G** **R** **DP** - **13**

Hexen Model	уплотнитель
C	шайба
K	конус

Hexen Model	сопротивление	Hexen №
R	с резистором	
	без резистора	0

Hexen Model	особенный	Hexen №
Y	V-центр. электрод	Y
V	V-боковой электрод	V
P	платина	P
DP	двойная платина	DP
I	иридий	I
F	особо вынесенный изолятор	F

Hexen Model	зазор	Hexen №
без обозначения	стандарт	без обозначения
10	1	10
11	1,1	11
13	1,3	13



## Технические характеристики

**Калильное число** – величина, характеризующая способность свечи отводить тепло от запального конца электродов.

**Калильное зажигание** – самопроизвольное воспламенение горючей смеси в камере сгорания от раскаленных деталей камеры сгорания (электродов свечи, клапанов) и крупных частиц нагара.

**Тепловая характеристика** – зависимость рабочей температуры свечи от эффективной мощности двигателя. Зависит от конструкции свечи, качества ее охлаждения и параметров рабочего процесса двигателя.

**Тепловой конус** – расстояние между запальным концом изолятора и местом его посадки в корпус.

**Резистор** – служит для подавления радиопомех, возникающих в высоковольтной системе автомобиля. Обеспечивает защиту радиоаппаратуры и различных электронных систем управления.



### Выбор и эксплуатация свечей зажигания

Важным фактором при выборе свечей зажигания является тепловой диапазон их работы. Свечи, которые во время работы нагреваются недостаточно или наоборот, слишком сильно, могут вызвать сбои в работе двигателя.

Для оптимизации теплопередачи HEXEN использует самые различные материалы в центральных электродах. Специальные медно-никелевые сплавы в сочетании с медным сердечником отличаются высокой теплопроводностью и хорошими антикоррозионными

свойствами. Еще большей теплопроводностью обладает платина и иридий, а так же имеют оптимальную стойкость к обгоранию, увеличивая тем самым срок службы свечей в несколько раз. Не менее важна и геометрия бокового электрода, которая влияет на подачу горючего, износ самих электродов, отвод тепла и напряжение зажигания. Многочисленные варианты электродов предлагаются в зависимости от требуемого рабочего режима искрообразования. Например, короткая воздушная искра, скользящая, комбинированная воздушно-скользящая.

Кратчайшее расстояние между центральным и боковым электродами называют зазором, который искра зажигания должна пробить. В каждом случае оптимальный зазор указывается в зависимости от двигателя. Максимальная точность при выборе зазора особенно важна, потому что неправильно установленный зазор значительно ухудшает работоспособность свечи и тем самым двигателя.

Если зазор мал, начинаются перебои в системе зажигания (пропуск искры), работа двигателя становится неустойчивой и резко ухудшаются показатели отработанных газов.

Если зазор велик, возникает необходимость в более высоком напряжении искрообразования, что ведет к перебоям в работе системы зажигания.

Свечам с несколькими электродами, настроенными с различными зазорами, регулировка не требуется.

На действие свечи зажигания в камере сгорания влияют два важнейших фактора: искровой промежуток и положение искры. Что касается искрового промежутка, то различают воздушный искровой промежуток — кратчайший путь, который проходит искра от бокового до центрального электрода, чтобы воспламенить рабочую смесь в камере сгорания, и путь скольжения искры — расстояние, которое проходит искра, скользя по наконечнику изолятора (попутно сжигая образующийся нагар), до момента пробоя на боковой электрод.

Расположением искрового промежутка в камере сгорания определяют положение самой искры.

Всегда, разумеется, следует применять свечи, рекомендованные для конкретных двигателей. Неизбежным следствием выбора свечей с неправильным калильным числом, зазором или длиной резьбы станет снижение мощности и частые отказы двигателя, а также выход из строя катализатора. (Понятие «калильное число» определяет способность принимать на себя и нести высокую термическую нагрузку. Калильное число указывает, в каком объеме принятое свечой тепло может быть отдано головке блока. Если эта величина



больше требуемой для данного типа двигателя, свеча будет перегреваться, что приведет к так называемому «калильному зажиганию», при котором рабочая смесь в цилиндре воспламеняется не только от искры зажигания, но и от перегретой свечи. Если калильное число слишком мало, при малых оборотах двигателя температуры свечи не хватит для ее самоочистки. Результатом станут перебои в работе системы зажигания, повышенный расход рабочей смеси, возрастающая эмиссия.)

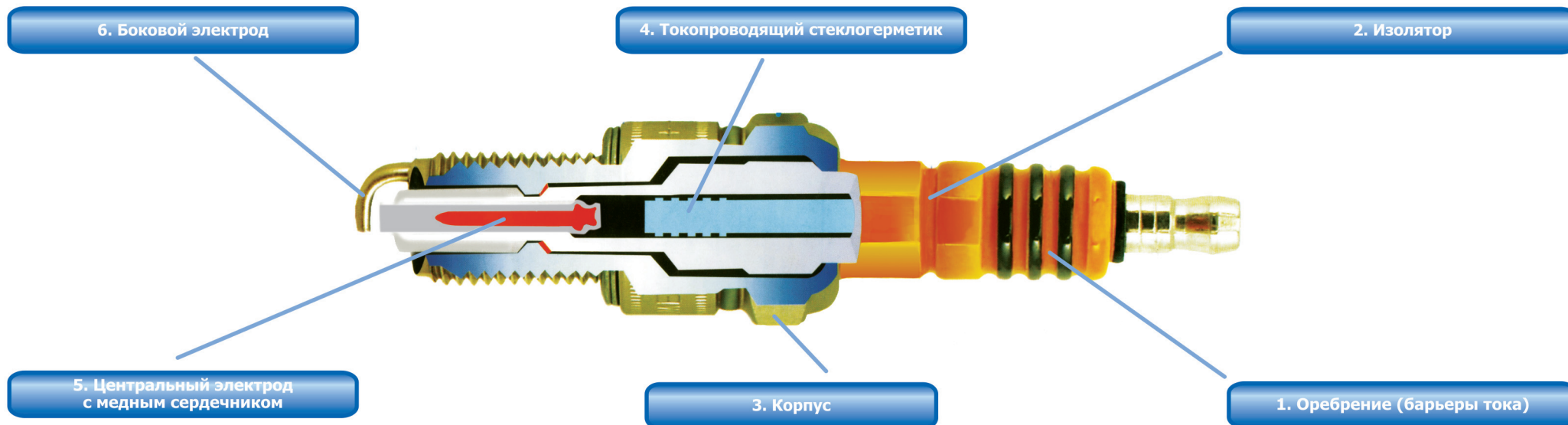
— «Горячие» свечи зажигания имеют длинную носовую часть изолятора, создавая более длинное расстояние для прохода тепла, также как и большую поверхность, чтобы поглотить тепло.

— «Холодные» свечи зажигания имеют намного более короткую носовую часть изолятора и меньшую поверхность теплопоглощения, направляя тепло к головке цилиндра намного быстрее.

Вообще, «холодные» свечи идеальны для длинных расстояний, высоких скоростей или тяжелой езды, потому что при этих состояниях двигатель выделяет много тепла, которое должно быть к тому же быстро рассеяно, чтобы предотвратить преждевременное зажигание. Однако, для коротких расстояний и езды в «пробках» «холодная» свеча может нагреваться недостаточно, чтобы сопротивляться загрязнению, так что «более горячая» свеча лучше. Правильная величина диапазона тепла определяется фирмой-изготовителем двигателя.

Свечи HEXEN прекрасно работают в любых условиях, будь то движение в городском режиме или марафон по автостраде, трескучий мороз или палящая жара. Однако даже самые лучшие изделия подвержены естественному износу. Поэтому автомобилестроители указывают определенные сроки замены свечей.

## Технические характеристики



**1. Оребрение (барьеры тока):** поверхность изолятора удлиняет поверхностное расстояние между корпусом свечи зажигания и центральным электродом (контактной гайкой), чем препятствует возникновению поверхностного разряда.

**2. Изолятор:** из высококачественной глиноземной керамики с окисью алюминия обеспечивает высокое сопротивление изоляции, хорошую теплопроводность и механическую прочность.

**3. Корпус:** высокая механическая защита и стойкость к коррозии.

**4. Токопроводящий стеклогерметик.** Основные функции:

- а) механическое соединение изолятора, контактной головки и центрального электрода;
  - б) электрическое соединение контактной головки и центрального электрода;
  - в) обеспечение газонепроницаемости камеры сгорания.
- Герметик может выполнять и помехозащитную роль, способствуя подавлению электромагнитного излучения. Имеются два контактных слоя и один изоляционный слой.

**5. Центральный электрод с медным сердечником (биметаллический):** высокая устойчивость к обгоранию, оптимальная теплопроводность.

**6. Боковой электрод:** высокая устойчивость к обгоранию и хорошая теплопроводность





## Правильная установка свечей зажигания

При замене изношенных свечей зажигания необходимо, чтобы:

1. Загрязнения вокруг отверстия свечи ни в коем случае не попали в камеру сгорания
2. Установка свечей происходила с правильно выбранным моментом затяжки

При слишком высоком моменте затяжки свеча может быть повреждена, а слишком низкий является причиной плохого уплотнения и теплоотвода.

Для ввинчивания свечей зажигания существует вспомогательное монтажное приспособление, но монтаж возможен и вручную. Смазка резьбы запрещена.

В зависимости от типа свечи действовать следующим образом:

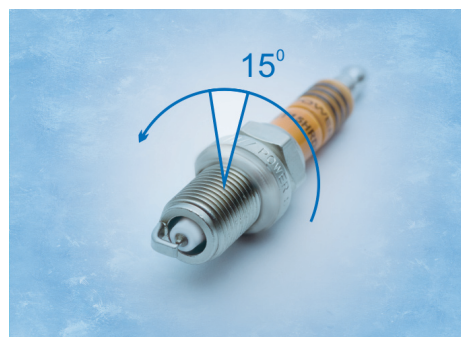
Свеча с уплотнительной шайбой заворачивается пальцами до упора, после чего затягивается ключом на 90 градусов (четверть оборота).

Свеча без уплотнительной шайбы с диаметром резьбы 14 мм и 18 мм требует особо осторожного обращения во избежание перетяжки. Если при затягивании свечи был приложен чрезмерно большой момент, может возникнуть запирающий эффект между коническими поверхностями свечи и седла в головке блока, что сделает выкручивание свечи чрезмерно тяжелым, если не невозможным. Вкрутите свечу пальцами до упора, после чего ключом затяните еще на 15 градусов (1/16 оборота)

Усилие затяжки не должно превышать значение, указанное в таблице.



Свеча с уплотнительной шайбой



Свеча без уплотнительной шайбы (конусная)

Таблица PS ↔ kW

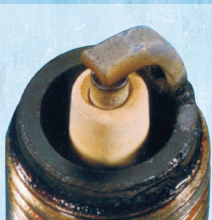
1 PS = 0,736 kW

1 kW = 1,360 PS

PS	kW	PS	kW	kW	PS	kW	PS
30	22	155	114	20	27	145	197
35	26	160	118	25	34	150	204
40	29	165	121	30	41	155	211
45	33	170	125	35	48	160	218
50	37	175	129	40	55	165	225
55	40	180	132	45	61	170	231
60	44	185	136	50	68	175	238
65	48	190	140	55	75	180	245
70	51	195	143	60	82	185	252
75	55	200	147	65	88	190	258
80	59	205	151	70	95	195	265
85	63	210	154	75	102	200	272
90	66	215	158	80	109	205	279
95	70	220	162	85	115	210	286
100	74	225	165	90	122	215	292
105	77	230	169	95	129	220	299
110	81	235	173	100	136	225	306
115	85	240	177	105	143	230	313
120	88	245	180	110	150	235	320
125	92	250	184	115	156	240	326
130	96	255	188	120	163	245	333
135	99	260	191	125	170	250	340
140	103	265	195	130	177	255	347
145	107	270	199	135	184	260	354
150	110	275	202	140	190	265	360

СВЕЧА ЗАЖИГАНИЯ		ГОЛОВКА БЛОКА	
тип свечи	резьба	Fe	Al
свеча с уплотнительной шайбой	M 10 x 1	10 – 15 Nm	10 – 15 Nm
	M 12 x 1,25	15 – 20 Nm	15 – 20 Nm
	M 14 x 1,25	20 – 40 Nm	20 – 30 Nm
Свеча без уплотнительной шайбы (конусная)	M 14 x 1,25	10 – 20 Nm	10 – 20 Nm
	M 18 x 1,5	20 – 30 Nm	20 – 30 Nm

## Возможные причины неисправности свечей



### Нормальный вид

**Вид свечи:** от светло-серого до коричневого с небольшим осадком, а также с незначительной электродной эрозией.

**Вывод:** состояние двигателя нормальное, воздушно-топливная смесь и зажигание отрегулированы правильно; калильное число свечи подобрано верно; перебои зажигания отсутствуют; система холодного пуска двигателя работает.

### Преждевременное зажигание

**Вид свечи:** расплавленные и сожженные центральный и заземляющий электроды (либо один из электродов); вспузырившийся изолятор с металлическими отложениями.

**Последствия:** значительная потеря мощности двигателя; перебои зажигания. При дальнейшем использовании таких свечей возможно серьезное повреждение двигателя.

**Вероятные причины:** термическая перегрузка; значительный перегрев деталей свечи из-за калильного зажигания - возгорание начинается раньше, чем появляется надлежащая искра; использование некачественного топлива; догорание остатков воздушно-топливной смеси в камере сгорания из-за неправильно отрегулированной топливной системы или угла опережения зажигания; неправильно подобран тепловой диапазон - слишком "горячая" свеча.

**Способы устранения:** проверить двигатель, систему зажигания и топливную систему, а также качество рабочей смеси и угол опережения зажигания. Установить новые свечи с правильно подобранным калильным числом.



### Свинцовые образования

**Вид свечи:** изолятор покрыт желтыми или коричневыми глянцевыми осадками типа глазури.

**Последствия:** неудавшееся воспламенение воздушно-топливной смеси при резком ускорении или большой нагрузке; перебои в зажигании при больших нагрузках ввиду того, что глазурь становится проводником электричества.

**Вероятные причины:** использование этилированного бензина с примесями свинца; использование бензина с большим октановым числом.

**Способы устранения:** использовать бензин нормального качества; свечи поменять на новые - старые очищать бесполезно.

### Разрушенный изолятор

**Вид свечи:** треснутый или расколотый изолятор.

**Последствия:** перебои в зажигании.

**Вероятные причины:** резкая детонация двигателя; неправильно отрегулирован зазор свечи; механические повреждения свечи из-за ударов или падений при транспортировке или при установке.

**Способ устранения:** заменить свечи зажигания на новые с правильно отрегулированным зазором.



### Перегрев

**Вид свечи:** чрезвычайно белый изолятор с маленькими черными вкраплениями и преждевременной электродной эрозией.

**Последствия:** потеря мощности на высокой скорости или при нагрузке.

**Вероятные причины:** свеча недостаточно вкручена; система охлаждения двигателя работает ненормально; слишком раннее зажигание; неправильно подобран тепловой диапазон - слишком "горячая" свеча.

**Способы устранения:** проверить момент затяжки свечи; работу системы охлаждения двигателя; отрегулировать угол опережения зажигания; правильно подобрать калильное число свечи.

### Загрязнение нагаром

**Вид свечи:** сухой мягкий нагар интенсивно-черного цвета на изоляторе, электродах и корпусе свечи.

**Последствия:** плохой запуск двигателя; плохая работа холодного двигателя; перебои в воспламенении воздушно-топливной смеси; плохая реакция на газ.

**Вероятные причины:** неправильное положение дроссельной заслонки; неправильная регулировка системы впрыска; избыточно богатая воздушно-топливная смесь; позднее зажигание; плохие высоковольтные провода; сильно засорен воздушный фильтр; неправильно подобран тепловой диапазон - слишком "холодная" свеча.

**Способы устранения:** отрегулировать рабочую смесь; положение дроссельной заслонки; угол опережения зажигания; систему холодного пуска двигателя; поменять воздушный фильтр; почистить свечи или поменять на новые - с правильно подобранным калильным числом.



### Масляные загрязнения

**Вид свечи:** влажные маслянистые черные осадки на изоляторе, черный масляный нагар на изоляторе, электродах и корпусе свечи.

**Последствия:** плохой запуск двигателя, перебои в зажигании.

**Вероятные причины:** слишком высокий уровень масла; сильный износ или неисправность поршневых колец, цилиндров и направляющих втулок клапанов; новый или недавно отремонтированный двигатель; в топливной смеси слишком много масла (для двухтактных двигателей).

**Способы устранения:** отремонтировать двигатель; произвести обкатку нового или отремонтированного двигателя; в правильной пропорции смешать бензин и масло (для двухтактных двигателей); установить новые свечи зажигания.



### Механические повреждения

**Вид свечи:** изогнутый, деформированный боковой электрод с зазубринами и следами ударов; сломанный изолятор.

**Последствия:** перебои в зажигании.

**Вероятные причины:** неправильно подобрана свеча - длина резьбы не соответствует длине резьбы посадочного места свечи в головке двигателя; попадание инородных тел (болтов, гаек и т.д.) в камеру сгорания; обрыв тарелки клапана.

**Способы устранения:** подобрать свечи правильного типа и размера; отремонтировать двигатель.





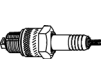




## Поиск по моделям





ALFA ROMEO .....	10
AUDI .....	13
BMW .....	18
CHEVROLET .....	22
CITROEN .....	22
DAEWOO .....	28
DAIHATSU .....	30
FIAT .....	31
FORD .....	37
GAZ .....	49
HONDA .....	50
HYUNDAI .....	53
ISUZU .....	56
KIA .....	56
LADA .....	57
LANCIA .....	59
LEXUS .....	61
MAZDA .....	61
MERCEDES .....	65
MITSUBISHI .....	72
MOSKVICH .....	76
NISSAN .....	76
OPEL .....	83
PEUGEOT .....	91
RENAULT .....	97
ROVER .....	104
SAAB .....	106
SEAT .....	108
SKODA .....	113
SSANGYONG .....	116
SUBARU .....	116
SUZUKI .....	118
TOYOTA .....	121
VOLVO .....	133
VW .....	139





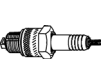


	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>ALFA ROMEO</b>														
6	2.5	117	09.83-12.86	AR019.28	6	0,7	BCT14H	21410			BCT14HRDP	2141DP	BCT14HRI	2141I
33 L	1.3	55	87-01.94	AR305.02-86-87	4	0,7	BCT15H	21510	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
33 i.e Sport Wagon	1.3	65	02.94-10.94	AR307.32-301.68	4	0,7	BCT15H	21510	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
33 i.e	1.3	65	02.94-10.94	AR307.32	4	0,7	BCT15H	21510	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
33 i.e	1.4	66	01.92-12.93	AR307.53	4	0,7	BCT15H	21510	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
33 i.e cat.	1.5	74	12.90- 93	AR307.51	4	0,7	BCT15H	21510	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
33 L	1.5	77	84- 93	AR307.34-305.88	4	0,7	BCT15H	21510	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
33 i.e cat.	1.7	77	90- 93	AR307.46-47	4	0,7					ACT15HRDP	1151DP	ACT15HRI	1151I
33 i.e L	1.7	85	88- 93	AR305.50	4	0,7	BCT15H	21510	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
33 i.e 16V	1.7	95	01.88-12.93	AR307.36-37	4	0,7					ACT15HRDP	1151DP	ACT15HRI	1151I
75	1.6	81	05.85-09.89	AR061.00	4	0,7	BCT15H	21510	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
75	1.8	89	05.85-09.89	AR062.02	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
75 i. Turbo	1.8	121	12.86-12.87	AR061.58	4	0,7	BCT15H	21510	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
75	2.0	94	05.85-10.88	AR062.12	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
75 i. Twin Spark	2.0	106	01.87-02.92	AR061.66 Cat.-062.24	4	0,7	ACT15H	11510			ACT15HRDP	1151DP	ACT15HRI	1151I
75 i. V6	2.5	110	09.85-02.92	AR016.46-019.11 Cat.	6	0,7	BCT14H	21410			BCT14HRDP	2141DP	BCT14HRI	2141I
75 i. V6	3.0	133	01.87-02.92	AR061.20-061.24 Cat.	6	0,7	BCT15H	21510	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
75 i. V6	3.0	139	02.90-02.92	AR061.503	6	0,7					BCT15HRDP	2151DP	BCT15HRI	2151I
90 Super	1.8	89	10.84-01.87	AR062.02	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
90 i. Super	2.0	94	10.84-01.87	AR017.13	4	0,7	BCT15H	21510	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
90 i. V6 Super	2.0	97	05.85-01.87	AR062.10	6	0,7	BCT14H	21410			BCT14HRDP	2141DP	BCT14HRI	2141I
90 i. Super	2.5	110	10.84-12.90	AR016.46-019.11 Cat	6	0,7	BCT14H	21410						
145 i.e	1.4	66	08.94-11.96	AR33.501	4	0,7	BCT15H	21510	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
145 i. 16V Twin Spark	1.4	76	04.97-12.01	AR33.503	4	0,9	ACT25HR	1251						
						0,7					ACL14HRDP	1L141DP		
145 i.e	1.6	76	08.94-11.96	AR33.201	4	0,7	BCT15H	21510	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
145 i. 16V Twin Spark	1.6	88	04.96-12.01	AR67.601	4	0,9	ACT25HR	1251						
						0,7					ACL14HRDP	1L141DP		
145 i.e 16V	1.7	95	08.94-11.96	AR33.401	4	0,7					ACT15HRDP	1151DP	ACT15HRI	1151I





	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>ALFA ROMEO</b>														
145 i. 16V Twin Spark	1.8	103	12.96-03.98	AR67.106	4	0,9	ACT25HR	1251						
						0,7					ACL14HRDP	1L141DP		
145 i. 16V Twin Spark	1.8	106	03.98-12.01	AR32.201	4	0,9	ACT25HR	1251						
145 16V Twin Spark	2.0	110	12.96-04.01	AR32.301	4	0,9	ACT25HR	1251						
						0,7					ACL14HRDP	1L141DP		
145 i 16V Twin Spark	2.0	110	10.95-04.01	AR67.204	4	0,9	ACT25HR	1251						
						0,7					ACL14HRDP	1L141DP		
145 i 16V Twin Spark	2.0	114	03.98-04.01	AR32.301	4	0,9	ACT25HR	1251						
						0,7					ACL14HRDP	1L141DP		
146 i.e.	1.3	66	07.95-11.97	AR33.201	4	0,7	BCT15H	21510	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
146 i.e.	1.4	66	08.94-02.97	AR33.501	4	0,7	BCT15H	21510	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
146 i 16V Twin Spark	1.4	76	02.97-03.98	AR33.503	4	0,9	ACT25HR	1251						
						0,7					ACL14HRDP	1L141DP		
146 Twin Spark	1.4	76	11.96-12.01	AR33.503	4	0,9	ACT25HR	1251						
						0,7					ACL14HRDP	1L141DP		
146 i 16V Twin Spark	1.4	76	04.98-12.01	AR33.503	4	0,9	ACT25HR	1251						
						0,7					ACL14HRDP	1L141DP		
146 i.e	1.6	76	07.94-12.97	AR33.201	4	0,7	BCT15H	21510	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
146 i 16V Twin Spark	1.6	88	04.96-12.01	AR67.601	4	0,9	ACT25HR	1251						
						0,7					ACL14HRDP	1L141DP		
146	1.7	78	08.98-04.99	AR32.201	4	0,9	ACT25HR	1251						
						0,7					ACL14HRDP	1L141DP		
146 i.e 16V	1.7	95	08.94-02.97	AR33.401	4	0,7					ACT15HRDP	1151DP		
146 i 16V Twin Spark	1.8	103	02.97-12.01	AR67.106	4	0,9	ACT25HR	1251						
						0,7					ACL14HRDP	1L141DP		
146 i 16V Twin Spark	1.8	106	12.96-04.01	AR32.201	4	0,9	ACT25HR	1251						
						0,7					ACL14HRDP	1L141DP		
146 i 16V Twin Spark	2.0	110	02.96-04.01	AR67.204	4	0,9	ACT25HR	1251						
						0,7					ACL14HRDP	1L141DP		
146 i 16V Twin Spark	2.0	114	03.98-12.01	AR32.301	4	0,9	ACT25HR	1251						
						0,7					ACL14HRDP	1L141DP		
147 16V Twin Spark	1.6	88	10.00-	AR32.104	4	0,9	ACT25HR	1251						
						0,7					ACL14HRDP	1L141DP		
147 16V Twin Spark	2.0	110	10.00-	AR 32.310	4	0,9	ACT25HR	1251						

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>ALFA ROMEO</b>														
147 16V Twin Spark	2.0	110	10.00-	AR 32.310	4	0,7					ACL14HRDP	1L141DP		
147 GTA	3.2	184	11.02-	932A.000	6	0,7					ACT15HRDP	1151DP		
155 i 16V Twin Spark	1.6	88	07.96-01.98	AR67.601	4	0,9	ACT25HR	1251						
						0,7					ACL14HRDP	1L141DP		
155 i Twin Spark	1.7	86	02.92-04.93	AR67.103	4	0,7	ACT15H	11510	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
155 i Twin Spark	1.7	95	05.93-07.96	AR67.105	4	0,7	ACT15H	11510			ACT15HRDP	1151DP	ACT15HRI	1151I
155 i Twin Spark	1.8	93	04.94-07.96	AR67.101	4	0,7	ACT15H	11510			ACT15HRDP	1151DP	ACT15HRI	1151I
155 i Twin Spark	1.8	93	02.92-07.96	AR67.102	4	0,7	ACT15H	11510			ACT15HRDP	1151DP	ACT15HRI	1151I
155 i 16V Twin Spark	1.8	103	05.96-01.98	AR67.106	4	0,9	ACT25HR	1251						
						0,7					ACL14HRDP	1L141DP		
155 i Twin Spark	2.0	104	06.94-		4	0,7	ACT15H	11510			ACT15HRDP	1151DP	ACT15HRI	1151I
155 i Twin Spark	2.0	104	02.92-02.95	AR67.201-67.202	4	0,7	ACT15H	11510			ACT15HRDP	1151DP	ACT15HRI	1151I
155 i Twin Spark	2.0	106	02.92-02.95	AR67.202	4	0,7	ACT15H	11510			ACT15HRDP	1151DP	ACT15HRI	1151I
155 i 16V Twin Spark	2.0	110	06.94-01.98	AR67.204	4	0,9	ACT25HR	1251						
						0,7					ACL14HRDP	1L141DP		
155 i Turbo 4x4	2.0	137	08.92-04.98	AR67.203	4	0,8			BCT35HR	2351				
155 i	2.5	120	02.92-	AR67.301	6	0,8	BCT14HR	2141			BCT14HRDP	2141DP	BCT14HRI	2141I
155 i V6	2.5	120	05.95-02.97	AR67.301	6	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
155 i V6	2.5	120	02.92-04.95	AR67.301	6	0,8	BCT14HR	2141			BCT14HRDP	2141DP	BCT14HRI	2141I
156 16V T.S.	1.6	88	12.97-	AR32.101	4	0,9	ACT25HR	1251						
						0,7					ACL14HRDP	1L141DP		
156 16V T.S.	1.8	106	12.97-	AR32.201	4	0,9	ACT25HR	1251						
						0,7					ACL14HRDP	1L141DP		
156 16V T.S	2.0	114	12.97-12.02	AR32.301	4	0,9	ACT25HR	1251						
						0,7					ACL14HRDP	1L141DP		
156 16V T.S. Selespeed	2.0	114	05.99-12.02	AR32.301	4	0,9	ACT25HR	1251						
						0,7					ACL14HRDP	1L141DP		
156 JTS	2.0	121	11.01-	937A.1000	4	0,9	ACT25HR	1251						
156 24V	2.5	140	10.97-	AR32.401	6	0,7					ACT15HRDP	1151DP	ACT15HRI	1151I
156 GTA	3.2	184	11.02-	932A.000	6	0,7					ACT15HRDP	1151DP	ACT15HRI	1151I
164 i.	2.0		03.91-			0,7	BCT14H	21410			BCT14HRDP	2141DP	BCT14HRI	2141I
164 i Twin Spark	2.0	102	06.87-09.92	AR064.16 Cat-064.20	4	0,7	ACT15H	11510			ACT15HRDP	1151DP	ACT15HRI	1151I









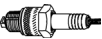
L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
---	----	--	--	-----	--	--	-----	--------------------	-----	-----------------	-----	---------	-----

**ALFA ROMEO**

164 i Twin Spark Super	2.0	106	07.94-10.98	AR67.201-67.202	4	0,7	ACT15H	11510			ACT15HRDP	1151DP	ACT15HRI	1151I
164 i.e. Turbo	2.0	126	01.88-09.92	AR064.76	4	0,8	BCT14HR	2141			BCT14HRDP	2141DP	BCT14HRI	2141I
164 i V6 Turbo Super	2.0	148	03.91-10.98	AR64.102	6	0,7	BCT14H	21410			BCT14HRDP	2141DP	BCT14HRI	2141I
164 i V6 Super	3.0	132	01.96-		6	0,7					BCT15HRDP	2151DP	BCT15HRI	2151I
164 i V6 12V	3.0	138	01.90-10.98	AR64.305	6	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
164 i V6 12V	3.0	155	09.92-10.98	AR66.301	6	0,7					ACT15HRDP	1151DP	ACT15HRI	1151I
164 i V6 24V Super	3.0	155	07.94-10.98	AR64.304-64.308	6	0,7					ACT15HRDP	1151DP	ACT15HRI	1151I
164 i V6 24V	3.0	155	01.87- 92	AR64.301	6	0,7					BCT15HRDP	2151DP	BCT15HRI	2151I
164 i V6 Q.V.	3.0	169	-10.98	AR16.102	6	0,7					BCT15HRDP	2151DP	BCT15HRI	2151I
164 i. Q.V. 24V	3.0	171	01.90-10.98	AR64.304	6	0,7					ACT15HRDP	1151DP	ACT15HRI	1151I
166 T.S. 16V	2.0	114	11.98-	AR34.103	4	0,9	ACT25HR	1251						
						0,7					ACL14HRDP	1L141DP		
166 V6 Turbo Super	2.0	151	11.98-	AR34.102	6	0,8	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I

**AUDI**





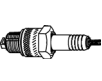
A 2	1.4	55	05.02-	BBY	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 2	1.4	55	06.00-04.02	AUA	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 3	1.6	74	06.99-08.00	APF	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 3	1.6	74	09.96-06.01	AEH	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 3	1.6	74	08.97-06.03	AKL	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 3	1.6	74	05.00-04.02	AVU	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 3	1.6	75	05.03-	BGU	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 3	1.6	75	05.02-06.03	BFQ	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 3	1.8	92	11.99-06.03	APG	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 3	1.8	92	09.96-08.00	AGN	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 3	1.8	110	09.00-06.03	ARX	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 3	1.8	110	05.00-06.03	AUM	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 3	1.8	110	07.99-04.00	ARZ	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 3	1.8	110	08.98-04.01	AQA	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 3	1.8	110	12.96-06.03	AGU	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 3	1.8	132	11.98-08.00	AJQ	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 3	1.8	132	07.99-05.00	APP	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 3	1.8	132	05.00-06.03	AUQ	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>AUDI</b>														
A 3	1.8	132	09.00-06.03	ARY	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 3 S 3	1.8	165	08.01-06.03	BAM	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 3 FSI	2.0	110	01.04-01.05	BMB	4	0,9					ACT15HRDP	1151DP	ACT15HRI	1151I
A 3 TFSI	2.0	147	09.04-10.05	AXX	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 3 FSI	2.0	110	06.04-11.05	BLY	4	0,9					ACT15HRDP	1151DP	ACT15HRI	1151I
A 3 TFSI	2.0	147	09.05-	BWA	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 3 FSI	2.0	110	11.05-	BVZ	4	0,9					ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	1.6	74	11.94-10.96	ADP	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	1.6	74	08.98-09.01	ARM	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	1.6	74	08.98-06.00	ANA	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	1.6	74	10.96-07.99	AHL	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	1.6	75	06.00-	ALZ	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	1.8	85	07.95-12.98	AFY	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	1.8	92	06.00-09.01	AW	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	1.8	92	07.98-09.01	ARG	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	1.8	92	02.99-09.01	APT	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	1.8	92	11.94-04.99	ADR	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	1.8	110	08.98-09.01	APU	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	1.8	110	05.99-06.00	ANB	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	1.8	110	12.00-06.02	AVJ	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	1.8	110	01.96-12.98	AEB	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	1.8	110	06.00-09.01	AWT	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	1.8	110	08.98-09.01	APU	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	1.8	110	07.98-07.99	ARK	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	1.8	110	08.99-05.00	ATW	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	1.8	120	07.02-	BFB	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	1.8	132	08.97-09.01	AJL	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	1.8	140	11.02-	BEX	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	2.0	95	12.00-	ALT	4	1,0			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
A 4	2.4	110	07.95-07.97	AFM	6	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	2.6	102	06.94-10.97	ACZ	6	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	2.6	110	11.94-07.97	ABC	6	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 4 S 4 biturbo	2.7	195	10.97-09.01	AGB	6	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 4 S 4 biturbo	2.7	184	07.98-12.98	APB	6	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I










	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>AUDI</b>														
A 4 S 4 biturbo	2.7	169	07.98-	AJK	6	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 4 RS 4 biturbo	2.7	280	06.00-10.00	ASJ	6						ACT14HRDP	1141DP	ACT14HRI	1141I
A 4 S 4	2.7	195	11.00-09.01	AZB	6	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	2.8	128	11.94-04.97	AFC	6	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 4	2.8	128	11.94-07.97	AAH	6	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 4 RS 4	2.8	280	11.00-09.01	AZR	6						ACT14HRDP	1141DP	ACT14HRI	1141I
A 6	1.6	75	11.93-10.98	ABB	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
A 6	1.8	85	05.97-05.00	AFY	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 6	1.8	92	01.99-04.01	AQE	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 6	1.8	92	01.99-04.01	ARH	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 6	1.8	92	12.97-07.99	AJP	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 6	1.8	92	10.95-10.97	ADR	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 6	1.8	110	01.99-05.01	ANB	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 6	1.8	110	01.99-05.99	ARK	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 6	1.8	110	04.97-01.99	AEB	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 6	1.8	110	11.98-05.01	APU	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 6	1.8	110	05.00-01.05	AWT	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 6	1.8	132	11.97-10.00	AJL	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 6	2.0	74	06.94-06.96	AAE	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
A 6	2.0	79	06.96-10.97	ADW	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
A 6	2.0	85	06.94-06.96	ABK	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
A 6	2.0	95	06.01-	ALT	4	1,0			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
A 6	2.0	103	06.94-10.97	ACE	4	0,8			ACT34HR	1341	ACT14HRDP	1141DP		
A 6 S 6	2.2	169	07.96-07.97	AAN	5	0,6					ACT14HRDP	1141DP		
A 6	2.3	98	06.94-06.96	AAR	5	0,8	BCT27HR	2271			BCT15HRDP	2151DP	BCT15HRI	2151I
A 6	2.4	110	07.95-10.97	AFM	6	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 6	2.6	102	06.94-10.97	ACZ	6	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 6	2.6	110	06.94-10.97	ABC	6	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 6	2.7	169	09.00-05.01	AZA	6	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 6 biturbo	2.7	169	02.99-08.00	AJK	6	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 6 biturbo	2.7	184	05.00-06.02	ARE	6	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 6	2.7	184	07.02-	BES	6	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
A 6 biturbo	2.7	184	07.98-	APB	6	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>AUDI</b>														
A 6	2.8	120	07.96-10.97	AEJ	6	0,8					ACT17HRDP	1171DP	ACT17HRI	1171I
A 6	2.8	128	06.94-10.97	AAH	6	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 6	2.8	128	08.94-06.95	AFC	6	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 6	3.7	191	10.98-02.01	AQG	8						ACT15HRDP	1151DP	ACT15HRI	1151I
A 6	4.2	221	04.99-05.01	ARS	8						ACT15HRDP	1151DP	ACT15HRI	1151I
A 6 S 6	4.2	250	09.99-05.01	AQJ	8						ACT15HRDP	1151DP	ACT15HRI	1151I
A 6	4.2	220	04.99-05.00	ART	8						ACT15HRDP	1151DP	ACT15HRI	1151I
A 6 S 6	4.2	250	09.00-01.05	ANK ASG	8						ACT15HRDP	1151DP	ACT15HRI	1151I
A 6 RS 6	4.2	331	07.02-09.04	BCY	8						ACT14HRDP	1141DP	ACT14HRI	1141I
A 6 RS 6	4.2	353	04.04-09.04	BRV	8						ACT14HRDP	1141DP	ACT14HRI	1141I
A 8	2.8	120	07.95-03.96	AEJ	6	0,8					ACT17HRDP	1171DP	ACT17HRI	1171I
A 8	2.8	128	06.94-03.96	AAH	6	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
80	1.6	51	08.89-12.91	PP	4	1,0	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
80	1.6	52	01.92-06.94	ABM	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
80	1.6	74	06.93-07.95	ADA	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
80	1.6	75	08.90-05.93	ABB	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
80	1.8	55	10.86-10.91	RU	4	1,0	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
80	1.8	64	02.86-07.90	SF	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
80	1.8	66	03.88-12.91	PM	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
80	1.8	66	08.84-12.91	NE	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
80	1.8	66	08.83-12.91	JN	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
80	1.8	66	01.83-03.87	DS	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
80	1.8	66	08.83-07.88	JV	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
80	1.8	81	03.85-03.87	PV	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
80	1.8	82	06.84-03.87	MU	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
80	1.8	82	01.83-12.91	DZ	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
80	1.9	83	09.86-07.88	SD	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
80	2.0	66	09.91-06.95	ABT	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
80	2.0	74	12.90-10.94	AAE	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
80	2.0	79	11.93-07.95	ADW	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
80	2.0	83	08.88-10.90	3A	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
80	2.0	83	08.83-03.87	SK	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
80	2.0	85	08.90-12.91	AAD	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
80	2.0	85	04.87-12.91	PS	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I










	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>AUDI</b>														
80	2.0	85	09.91-07.95	ABK	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
80	2.0	101	03.90-07.92	6A	4	0,8	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
80	2.0	103	08.92-07.95	ACE	4	0,8	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
80 S2	2.2	169	02.93-07.95	ABY	5	0,6					ACT14HRDP	1141DP	ACT14HRI	1141I
80 Avant RS2	2.2	232	03.94-07.95	ADU	5	0,6					ACT14HRDP	1141DP	ACT14HRI	1141I
80	2.3	98	09.91-11.94	NG	5	0,8	BCT27HR	2271	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
80	2.6	102	05.93-07.95	ACZ	6	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
80	2.6	110	07.92-07.95	ABC	6	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
80	2.8	128	09.91-07.95	AAH	6	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
90	1.8	66	06.84-03.87	JN	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
90	1.8	82	08.89-12.91	DZ	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
90	2.0	81	10.84-03.87	JL	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
90	2.0	85	10.84-03.87	JS	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
90	2.2	88	08.85-03.87	JT	5	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
90	2.2	100	06.84-12.91	KV	5	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
90	2.3	98	04.87-12.91	NG	5	0,8	BCT27HR	2271	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
90	2.3	125	06.88-12.91	7A	5	0,8			ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
90	2.8	128	07.93-05.95	AFC	6	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
100	1.6	75	03.92-07.93	ABB	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
100	1.8	65	02.86-07.90	SH	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
100	1.8	66	10.84-12.90	NP	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
100	1.8	66	03.83-12.90	JW	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
100	1.8	66	10.84-12.90	4B	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
100	1.8	66	04.85-12.90	PH	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
100	2.0	74	12.90-07.94	AAE	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
100	2.0	79	12.93-07.94	ADW	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
100	2.0	85	01.93-07.94	ABK	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
100	2.0	85	08.84-12.87	KP	5	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
100	2.0	85	12.90-12.92	AAD	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
100	2.0	103	01.92-07.94	ACE	4	0,8			ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
100	2.2	85	08.84-09.86	KZ	5	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
100	2.2	88	08.85-07.88	PX	5	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
100	2.2	100	08.89-12.90	PR	5	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
100	2.2	101	08.84-12.90	KU	5	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>AUDI</b>														
100	2.2	121	03.86-12.90	MC	5	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
100	2.3	98	12.90-07.94	AAR	5	0,8	BCT27HR	2271	BCT37HR	2371	BCT15HRDP	2151DP	BCT15HRI	2151I
100	2.3	100	08.86-12.90	NF	5	0,8	BCT27HR	2271	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
100	2.6	102	01.93-07.94	ACZ	6	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
100	2.6	110	03.92-07.94	ABC	5	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
100	2.8	128	12.90-07.94	AAH	6	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
200	2.2	100	08.79-07.85	KH	5	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
200	2.2	121	01.85-11.90	MC	5	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
200	2.2	134	08.83-01.87	JY	5	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
200	2.2	134	08.83-12.87	KG	5	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
<b>BMW</b>														
116 i	E87	1.6	85	09.05-	N45 B16	4					ACT45HRDP	1451DP		
120 i	E87	2.0	105	09.95-	N42 B20	4					ACT45HRDP	1451DP		
316	E21	1.8	66	09.80-08.87	M10 B18	4	0,8	BCT17H	21710		BCT17HRDP	2171DP	BCT17HRI	2171I
316 g Compact	E36	1.6	65	02.96-07.00	M43 B16	4	0,8	ACT25HR	1251		ACT45HRDP	1451DP		
316 i	E30	1.6	73	09.88-09.94	M40 B16	4	0,8	ACT25HR	1251		ACT45HRDP	1451DP		
316 i	E30	1.8	75	09.87-08.88	M10 B18	4	0,8	BCT17H	21710		BCT17HRDP	2171DP	BCT17HRI	2171I
316 i	E36	1.6	73	05.91-08.93	M40 B16	4	0,8	ACT25HR	1251		ACT45HRDP	1451DP		
316 i	E36	1.6	75	08.93-05.99	M43 B16	4	0,8	ACT25HR	1251		ACT45HRDP	1451DP		
316 i Compact	E36	1.6	75	04.94-12.98	M43 B16	4	0,8	ACT25HR	1251		ACT45HRDP	1451DP		
316 i Compact	E36	1.9	77	01.99-	M43 B19	4	0,8	ACT25HR	1251		ACT45HRDP	1451DP		
316 i Touring	E46	1.8	85	10.01-	N42 B18	4		ACT25HR	1251		ACT45HRDP	1451DP		
316 i	E46	1.8	85	10.01-	N42 B18	4		ACT25HR	1251		ACT45HRDP	1451DP		
316 i	E46	1.9	77	01.99-	M43 B19	4		ACT25HR	1251		ACT45HRDP	1451DP		
316 ti Compact	E46	1.8	85	05.01-	N42 B18	4		ACT25HR	1251		ACT45HRDP	1451DP		
318 Ci	E46	1.9	87	09.99-	M43B19	4		ACT25HR	1251		ACT45HRDP	1451DP		
318 Ci	E46	2.0	105	09.01-	N42 B20	4		ACT25HR	1251		ACT45HRDP	1451DP		
318 Ci Cabrio	E46	2.0	105	09.01-	N42 B20	4		ACT25HR	1251		ACT45HRDP	1451DP		
318 i	E30	1.8	75	12.84-08.87	M10 B18	4	0,8	BCT17H	21710		BCT17HRDP	2171DP	BCT17HRI	2171I
318 i	E30	1.8	77	09.82-08.87	M10 B18	4	0,8	BCT17H	21710		BCT17HRDP	2171DP	BCT17HRI	2171I
318 i Touring	E30	1.8	82	04.89-09.94	M40 B18	4	0,8	ACT25HR	1251		ACT45HRDP	1451DP		
318 i	E30	1.8	83	09.87-04.91	M40 B18	4	0,8	ACT25HR	1251		ACT45HRDP	1451DP		
318 i	E36	1.8	83	10.90-09.93	M40 B18	4	0,8	ACT25HR	1251		ACT45HRDP	1451DP		









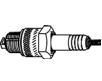
		L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>BMW</b>															
318 i	E36	1.8	85	08.93-09.99	M43 B18	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
318 i Touring	E36	1.8	85	09.94-09.99	M43 B18	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
318 i Touring	E46	1.9	87	09.00-	M43 B19	4		ACT25HR	1251			ACT45HRDP	1451DP		
318 i Touring	E46	2.0	105	09.01-	N42 B20	4		ACT25HR	1251			ACT45HRDP	1451DP		
318 i	E46	1.9	87	04.98-	M43 B19	4		ACT25HR	1251			ACT45HRDP	1451DP		
318 i	E46	2.0	105	09.01-	N42 B20	4		ACT25HR	1251			ACT45HRDP	1451DP		
318 iS	E30	1.8	103	09.89-10.90	M42 B18	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
318 iS	E36	1.8	103	10.91-03.96	M42 B18	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
318 iS Coupe	E36	1.9	103	01.96-09.99	M44 B19	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
318 ti Compact	E36	1.8	103	11.94-02.96	M42 B18	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
318 ti Compact	E36	1.9	103	01.96-	M44 B19	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
318 ti Compact	E46	2.0	105	09.01-	N42 B20	4		ACT25HR	1251			ACT45HRDP	1451DP		
320 Ci	E46	2.0	110	06.99-	M52 B20	6		ACT25HR	1251			ACT45HRDP	1451DP		
320 Ci	E46	2.2	125	08.00-	M54 B22	6		ACT25HR	1251			ACT45HRDP	1451DP		
320 Ci Cabrio	E46	2.2	125	08.00-	M54 B22	6		ACT25HR	1251			ACT45HRDP	1451DP		
320 i	E30	2.0	92	09.82-12.91	M20 B20	6	0,8	BCT17H	21710			BCT17HRDP	2171DP	BCT17HRI	2171I
320 i	E36	2.0	110	09.94-09.99	M52 B20	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
320 i	E36	2.0	110	01.90-07.95	M50 B20	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
320 i Touring	E36	2.0	110	04.94-05.99	M52 B20	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
320 i Touring	E46	2.0	110	10.99-09.00	M52 B20	6		ACT25HR	1251			ACT45HRDP	1451DP		
320 i Touring	E46	2.2	125	08.00-	M54 B22	6		ACT25HR	1251			ACT45HRDP	1451DP		
320 i	E46	2.0	110	04.98-	M52 B20	6		ACT25HR	1251			ACT45HRDP	1451DP		
320 i	E46	2.2	125	08.00-	M54 B22	6		ACT25HR	1251			ACT45HRDP	1451DP		
323 Ci	E46	2.5	125	04.99-	M52 B25	6		ACT25HR	1251			ACT45HRDP	1451DP		
323 i	E30	2.3	105	09.82-08.86	M20 B23	6	0,8	BCT17H	21710			BCT17HRDP	2171DP	BCT17HRI	2171I
323 i	E36	2.5	125	06.95-04.99	M52 B25	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
323 i Touring	E36	2.5	125	12.95-05.99	M52 B25	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
323 i	E46	2.5	125	04.98-	M52 B25	6		ACT25HR	1251			ACT45HRDP	1451DP		
323 ti Compact	E36	2.5	125	10.97-12.98	M52 B25	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
323 Ci Cabrio	E46	2.5	125	04.00-09.00	M52 B25	6		ACT25HR	1251			ACT45HRDP	1451DP		
325 Ci	E46	2.5	141	08.00-	M54 B25	6		ACT25HR	1251			ACT45HRDP	1451DP		
325 Ci Cabrio	E46	2.5	141	08.00-	M54 B25	6		ACT25HR	1251			ACT45HRDP	1451DP		
325 i	E30	2.5	126	09.85-12.91	M20 B25	6	0,8	BCT15HR	2151			BCT15HRDP	2151DP	BCT15HRI	2151I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>BMW</b>														
325 i	E36	2.5	141	12.89-12.94	M50 B25	6	0,8	ACT25HR	1251		ACT45HRDP	1451DP		
325 i	E46	2.5	141	09.00-	M54 B25	6		ACT25HR	1251		ACT45HRDP	1451DP		
325 iX	E30	2.5	126	03.86-12.91	M20 B25	6	0,8	BCT15HR	2151		BCT15HRDP	2151DP	BCT15HRI	2151I
325 ti Compact	E46	2.5	141	05.01-	M54 B25	6		ACT25HR	1251		ACT45HRDP	1451DP		
325 Xi Touring	E46	2.5	141	09.00-	M54 B25	6		ACT25HR	1251		ACT45HRDP	1451DP		
325 Xi	E46	2.5	141	09.00-	M54 B25	6		ACT25HR	1251		ACT45HRDP	1451DP		
328 Ci	E46	2.8	142	04.99-	M52 B28	6		ACT25HR	1251		ACT45HRDP	1451DP		
328 i	E36	2.8	142	01.95-09.99	M52 B28	6	0,8	ACT25HR	1251		ACT45HRDP	1451DP		
328 i Touring	E36	2.8	142	05.95-05.99	M52 B28	6	0,8	ACT25HR	1251		ACT45HRDP	1451DP		
328 i Touring	E46	2.8	142	10.99-	M52 B28	6		ACT25HR	1251		ACT45HRDP	1451DP		
328 i	E46	2.8	142	04.98-	M52 B28	6		ACT25HR	1251		ACT45HRDP	1451DP		
330 Ci	E46	3.0	170	06.00-	M54 B30	6		ACT25HR	1251		ACT45HRDP	1451DP		
330 Ci Cabrio	E46	3.0	170	08.00-	M54 B30	6		ACT25HR	1251		ACT45HRDP	1451DP		
330 i Touring	E46	3.0	170	06.00-	M54 B30	6		ACT25HR	1251		ACT45HRDP	1451DP		
330 i	E46	3.0	170	08.00-	M54 B30	6		ACT25HR	1251		ACT45HRDP	1451DP		
330 Xi Touring	E46	3.0	170	09.99-	M54 B30	6		ACT25HR	1251		ACT45HRDP	1451DP		
330 Xi	E46	3.0	170	09.99-	M54 B30	6		ACT25HR	1251		ACT45HRDP	1451DP		
518 g Touring	E34	1.8	75	11.95-06.96	M43 B18	4	0,8	ACT25HR	1251		ACT45HRDP	1451DP		
518 i	E28	1.8	77	09.84-12.87	M10 B18	4	0,8	BCT17H	21710		BCT17HRDP	2171DP	BCT17HRI	2171I
518 i	E34	1.8	83	09.89-04.94	M40 B18	4	0,8	ACT25HR	1251		ACT45HRDP	1451DP		
518 i	E34	1.8	85	05.94-06.96	M43 B18	4	0,8	ACT25HR	1251		ACT45HRDP	1451DP		
520 i	E28	2.0	92	09.82-12.87	M20 B20	6	0,8	BCT17H	21710		BCT17HRDP	2171DP	BCT17HRI	2171I
520 i	E34	2.0	110	03.89-06.96	M50 B20	6	0,8	ACT25HR	1251		ACT45HRDP	1451DP		
520 i	E39	2.0	110	03.96-06.03	M52 B20	6		ACT25HR	1251		ACT45HRDP	1451DP		
520 i	E39	2.0	125	08.00-	M54 B20	6		ACT25HR	1251		ACT45HRDP	1451DP		
520 i	E39	2.2	125	08.00-09.03	M54 B22	6		ACT25HR	1251		ACT45HRDP	1451DP		
520 i Touring	E39	2.0	110	03.97-08.98	M52 B20	6	0,8	ACT25HR	1251		ACT45HRDP	1451DP		
520 i Touring	E39	2.0	125	08.00-	M54 B20	6		ACT25HR	1251		ACT45HRDP	1451DP		
520 i Touring	E39	2.2	125	08.00-	M54 B22	6		ACT25HR	1251		ACT45HRDP	1451DP		
520 i	E60	2.2	125	07.03-	M54 B22	6		ACT25HR	1251		ACT45HRDP	1451DP		
523 i	E39	2.5	125	12.95-12.00	M52 B25	6	0,8	ACT25HR	1251		ACT45HRDP	1451DP		
523 i Touring	E39	2.5	125	03.97-08.98	M52 B25	6	0,8	ACT25HR	1251		ACT45HRDP	1451DP		
525 e	E28	2.7	92	05.83-12.87	M20 B27	6	0,8	BCT17H	21710		BCT17HRDP	2171DP	BCT17HRI	2171I









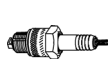
		L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>BMW</b>															
525 i	E28	2.5	110	06.81-12.87	M20 B25	6	0,8	BCT17H	21710			BCT17HRDP	2171DP	BCT17HRI	2171I
525 i	E34	2.5	141	01.89-06.96	M50 B25	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
525 i	E39	2.5	141	08.00-11.03	M54 B25	6		ACT25HR	1251			ACT45HRDP	1451DP		
525 i Touring	E39	2.5	141	08.00-	M54 B25	6		ACT25HR	1251			ACT45HRDP	1451DP		
525 i	E60	2.5	141	09.03-	M54 B25	6		ACT25HR	1251			ACT45HRDP	1451DP		
525 i Touring	E61	2.5	141	05.04-	M54 B25	6		ACT25HR	1251			ACT45HRDP	1451DP		
525 iX	E34	2.5	141	01.92-09.95	M50 B25	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
525 iX Touring	E34	2.5	141	01.92-09.96	M50 B25	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
528 i	E28	2.8	135	06.81-12.87	M30 B28	6	0,8	BCT17H	21710			BCT17HRDP	2171DP	BCT17HRI	2171I
528 i	E39	2.8	142	09.95-11.00	M52 B28	6		ACT25HR	1251			ACT45HRDP	1451DP		
528 i Touring	E39	2.8	142	03.97-12.00	M52 B28	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
530 i	E34	3.0	155	04.92-06.96	M60 B30	8	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
530 i	E39	3.0	170	08.00-	M54 B30	6		ACT25HR	1251			ACT45HRDP	1451DP		
530 i Touring	E39	3.0	170	08.00-	M54 B30	6		ACT25HR	1251			ACT45HRDP	1451DP		
530 i	E60	3.0	170	07.03-	M54 B30	6		ACT25HR	1251			ACT45HRDP	1451DP		
535 i	E28	3.4	155	09.84-12.87	M30 B35	6	0,8	BCT17H	21710			BCT17HRDP	2171DP	BCT17HRI	2171I
535 i	E39	3.5	180	06.96-09.03	M62 B35	8	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
540 i	E34	4.0	210	03.92-06.96	M60 B40	8	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
540 i	E39	4.4	210	04.96-11.03	M62 B44	8	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
540 i Touring	E39	4.4	210	03.97-	M62 B44	8	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
545 i	E60	4.4	245	09.03-	M62 B44	8		ACT25HR	1251			ACT45HRDP	1451DP		
545 i Touring	E61	4.4	245	05.04-	M62 B44	8		ACT25HR	1251			ACT45HRDP	1451DP		
628 CSi	E24	2.8	135	09.79-08.87	M30 B28	6	0,8	BCT17H	21710			BCT17HRDP	2171DP	BCT17HRI	2171I
635 CSi	E24	3.4	150	05.82-05.87	M30 B35	6	0,8	BCT17H	21710			BCT17HRDP	2171DP	BCT17HRI	2171I
645 Ci	E63	4.4	245	10.03-	N62 B44	8		ACT25HR	1251			ACT45HRDP	1451DP		
645 Ci Cabrio	E64	4.4	245	02.04-	N62 B44	8		ACT25HR	1251			ACT45HRDP	1451DP		
728 i	E23	2.8	135	07.78-08.86	M30 B28	6	0,8	BCT17H	21710			BCT17HRDP	2171DP	BCT17HRI	2171I
728 i	E38	2.8	142	09.95-12.01	M52 B28	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
730 i	E32	3.0	160	04.92-09.94	M60 B30	8	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
730 i	E38	3.0	160	09.94-09.95	M60 B30	8	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
732 i	E23	3.2	145	09.79-08.86	M30 B32	6	0,8	BCT17H	21710			BCT17HRDP	2171DP	BCT17HRI	2171I
735 i	E32	3.4	160	09.82-08.86	M30 B35	6	0,8	BCT17H	21710			BCT17HRDP	2171DP	BCT17HRI	2171I
735 i	E38	3.5	175	09.98-	M62 B35	8	0,8	ACT25HR	1251			ACT45HRDP	1451DP		

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>BMW</b>														
735 i	E38	3.5	175	03.96-08.98	M62 B35	8	0,8	ACT25HR	1251			ACT45HRDP	1451DP	
735 i	E65	3.6	200	07.01-	N62 B36	8		ACT25HR	1251			ACT45HRDP	1451DP	
740 i	E32	4.0	210	04.92-09.94	M60 B40	8	0,8	ACT25HR	1251			ACT45HRDP	1451DP	
740 i	E38	4.0	210	09.94-05.95	M60 B40	8	0,8	ACT25HR	1251			ACT45HRDP	1451DP	
740 i	E38	4.4	210	09.96-11.01	M62 B44	8		ACT25HR	1251			ACT45HRDP	1451DP	
740 i	E38	4.4	210	05.95-08.98	M62 B44	8	0,8	ACT25HR	1251			ACT45HRDP	1451DP	
745 i	E32	3.4	185	05.83-08.86	M30 B34	6	0,8	BCT17H	21710			BCT17HRDP	2171DP	BCT17HRI 2171I
745 i	E65	4.4	245	07.01-	N62 B44	8		ACT25HR	1251			ACT45HRDP	1451DP	
750 i	E38	5.4	240	11.94-	M73 B54	12		ACT25HR	1251			ACT45HRDP	1451DP	
840 Ci	E31	4.0	210	12.93-02.96	M60 B40	8	0,8	ACT25HR	1251			ACT45HRDP	1451DP	
840 Ci	E31	4.4	210	03.96-05.99	M62 B44	8	0,8	ACT25HR	1251			ACT45HRDP	1451DP	
850 Ci	E31	5.4	240	10.94-05.99	M73 B54	12		ACT25HR	1251			ACT45HRDP	1451DP	
X 5 4x4	E53	3.0	170	10.99-	M54 B30	6						ACT45HRDP	1451DP	
X 5 4x4	E53	4.4	210	09.99-09.03	M62 B44	8		ACT25HR	1251			ACT45HRDP	1451DP	
X 5 4x4	E53	4.4	235	10.03-	N62 B44	8		ACT25HR	1251			ACT45HRDP	1451DP	
X 5 4x4	E53	4.6	255	10.01-09.03	M62 B46	8		ACT25HR	1251			ACT45HRDP	1451DP	
<b>CHEVROLET</b>														
Aveo		1.2	53	02.05-	SOHC 8V	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI 2171I
Aveo 16V SX		1.4	69	02.05-	F14D3 DOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
Evanda		2.0	96	02.05-	T20SED DOHC 16V	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP	
Lacetti		1.4	70	02.05-	F14D3	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
Lacetti		1.6	80	02.05-	F16D3	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
Lacetti		1.8	89	02.05-	T18SED	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP	
Matiz		0.8	38	02.05-	F8CV	3	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI 2171I
Matiz		1.0	47	02.05-	B10S	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI 2171I
Niva		1.8	92	02.05-	Z18XE	4	0,8			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI 1171I
Nubira		1.6	80	02.05-	A16DMS DOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
Nubira CDX		1.8	89	02.05-	T18SED	4	0,8			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI 1171I
Viva		1.8	92	02.05-	Z18XE	4	0,8			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI 1171I
<b>CITROEN</b>														
2CV		0.6	18	07.79-07.90	A06/...	2	0,6	BCT15Z	21520					











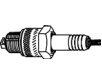
	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>CITROEN</b>														
AX 1.0i	1.0	32	07.92-02.95	TU9M CDZ	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
AX 1.0i	1.0	37	09.86-06.92	TU9 C1A	4	0,8	ACT17H	11710			ACT17HRDP	1171DP	ACT17HRI	1171I
AX 1.0i	1.0	30	10.86-	TU9..	4	0,7	ACT15H	11510			ACT15HRDP	1151DP	ACT15HRI	1151I
AX 1.0i	1.0	37	03.95-	TU9M CDZ	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
AX 1.0i	1.0	37	07.92-	TU9.M Cat	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
AX 1.1i	1.1	40	09.86-06.92	TU1 H1A	4	0,8	ACT17H	11710			ACT17HRDP	1171DP	ACT17HRI	1171I
AX 1.1i	1.1		07.95-	TU1M HDZ	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
AX 1.1	1.1	44	07.92-06.95	TU1M HDZ Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
AX 1.3i Sport	1.3	69	02.87-12.92	TU24 M4A	4	0,9			ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
AX 1.4 GTi	1.4		09.91-12.92	TU3J2 K6B	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
AX 1.4i	1.4		07.92-06.95	TU3MC KDX	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
AX 1.4i	1.4		07.95-	TU3MC KDX	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
AX 1.4i GT	1.4		07.92-06.95	TU3MC KDX	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
AX 1.4	1.4		09.86-12.92	TU3 K1A, TU3A K1G	4	0,8	ACT17H	11710			ACT17HRDP	1171DP	ACT17HRI	1171I
AX 1.4 GTi	1.4		07.92-	TU3J2 KFZ	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
AX 1.4i Gti	1.4		09.91-12.92	TU3FJ2Z	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
AX 1.4	1.4		07.92-	TU3M... Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
AX 1.4 GT	1.4		10.87-12.92	TU3S K2A	4	0,7	ACT15H	11510			ACT15HRDP	1151DP	ACT15HRI	1151I
AX 1.4i	1.4	55	07.92-	TU3MC Cat.	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
AX 1.4i	1.4	55	07.94-	TU3FM	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
AX 1.4i GT	1.4	55	07.92-	TU3FM Cat.	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Berlingo 1.1i	1.1	44	07.96-	TU1M HDZ	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Berlingo 1.4i	1.4	55	01.00-	TU3JP KFX	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Berlingo 1.8i	1.8	66	07.96-	XU7JB LFX	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Berlingo Multispace 1.4i	1.4	55	01.00-	TU3JP KFX, KFW	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Berlingo Multispace 1.4i	1.4	55	01.97-12.99	TU3JP KFX, KFW	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Berlingo Multispace 1.8i	1.8	66	07.97-	XU7JB LFX	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
BX14	1.4	47	09.82-06.88	XY6D	4	0,8	AKT15UR	1154						
BX14	1.4	47	09.82-06.88	XY6C	4	0,8	AKT15UR	1154						



	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>CITROEN</b>														
BX 14	1.4	47	07.88-	TU3A	4	0,8	ACT17H	11710			ACT17HRDP	1171DP	ACT17HRI	1171I
BX 14	1.4	55	09.88-09.93	TU3M ...	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
BX 15	1.5	59	07.87-06.92	XU5.1C	4	0,8	ACT17H	11710			ACT17HRDP	1171DP	ACT17HRI	1171I
BX 15	1.5	59	01.87-06.87	XU5.1C	4	0,8	AKT15UR	1154						
BX 16 S,16 RS,16 TRS	1.6		07.84-03.88	XU5S 171C	4	0,8	AKT15UR	1154						
BX 16 i	1.6		07.92-	XU5M BDY cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
BX 16 16V	1.6		07.87-06.92	XU9.J4	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
BX 16 16V	1.6		07.92-	XU9.J4 Cat.	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
BX 16	1.6		07.92-	XU5MZ BDZ Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
BX 16	1.6	68	04.88-06.92	XU5.2C	4	0,7	ACT15H	11510			ACT15HRDP	1151DP	ACT15HRI	1151I
BX 19 i GTi, TRi, TZi / 4x4	1.9		07.86-06.92	XU9J2 D6A	4	0,7	ACT15H	11510			ACT15HRDP	1151DP	ACT15HRI	1151I
BX 19 i GTi 16s	1.9		07.92-	XU9J4 DFW cat.	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
BX 19 i GTi 16s	1.9		07.87-06.92	XU9J4 D6C	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
BX 19 GT	1.9		07.84-07.86	XU9.S 159A	4	0,8	AKT15UR	1154						
BX 19 i GTI	1.9		07.88-06.92	XU9.J2	4	0,7	ACT15H	11510			ACT15HRDP	1151DP	ACT15HRI	1151I
BX 19 i	1.9		07.92-	XU9.JA DKZ Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
BX 19	1.9	77	07.87-06.89	XU92C D2A	4	0,8	ACT17H	11710			ACT17HRDP	1171DP	ACT17HRI	1171I
BX 19	1.9	77	07.89-06.92	XU92C D2E	4	0,7	ACT15H	11510			ACT15HRDP	1151DP	ACT15HRI	1151I
BX 19	1.9	77	07.87-06.89	XU92C	4	0,8	ACT17H	11710			ACT17HRDP	1171DP	ACT17HRI	1171I
BX 19	1.9	77	09.86-06.87	XU92C D2A	4	0,8	AKT15UR	1154						
BX 19	1.9	77	07.89-06.92	XU92C	4	0,7	ACT15H	11510			ACT15HRDP	1151DP	ACT15HRI	1151I
C 3	1.1	44	04.02-	TU1JP-HFZ;HFY	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
C 3 / Pluriel	1.4	55	04.02-	TU3JP-KFX	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
C 15 E	1.0	32	11.86-09.88	XV8 108C	4	0,8	AKT15UR	1154						
C 15 E	1.0	32	10.84-09.88	108C-109K	4	0,8	AKT15UR	1154						
C 15 E	1.0	33	09.88-	TU9 C1A	4	0,8	ACT17H	11710			ACT17HRDP	1171DP	ACT17HRI	1171I
C 15 E	1.1		10.84-08.87	XW7B 109K	4	0,8	AKT15UR	1154						
C 15 E	1.1		10.87-09.88	E1A	4	0,7	ACT15H	11510			ACT15HRDP	1151DP	ACT15HRI	1151I
C 15 E	1.1		10.88-	TU1 H1A	4	0,8	ACT17H	11710			ACT17HRDP	1171DP	ACT17HRI	1171I







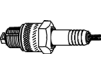
	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>CITROEN</b>														
C 15 E	1.1	44	09.92-06.95	TU1.M HDZ Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
C 15 E	1.3	47	10.87-09.88	G1A	4	0,8	ACT17H	11710			ACT17HRDP	1171DP	ACT17HRI	1171I
C 15 E	1.4		10.87-	TU3A K1G	4	0,8	ACT17H	11710			ACT17HRDP	1171DP	ACT17HRI	1171I
C 15 E	1.4		11.86-09.87	XY7 150D	4	0,8	AKT15UR	1154						
C 25	2.0	58	09.81-03.94	XM7T/XN1T/ XN1TA	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
CX Athena	2.0	74	07.82-12.92	J6RA/J6TA	4	0,8	AKT15UR	1154						
CX Reflex Break	2.0			J6RA/J6TA	4	0,8	AKT15UR	1154						
CX 2000 Break /Pallas	2.0			M20	4	0,6	BCT15Z	21520						
CX 2200/2400	2.2	83	07.85-12.92	M22 / M23	4	0,6	BCT15Z	21520						
CX 25 Turbo	2.5	122	05.86-12.92	M25/66	4	0,6	BCT15Z	21520						
Evasion	1.8	72	09.96-06.00	XU7JP LFW	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Evasion	2.0	89	07.94-03.95	XU10J2 RFU	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Evasion	2.0	90	04.95-05.00	XU10J2 RFU	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Evasion	2.0	110	06.94-07.02	XU10J2 CTE	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Evasion Turbo	2.0	110	09.94-05.00	XU10J2TE RGX	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Jumper	2.0	81	-03.95	XU10.J2U RFW	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Jumper	2.0	81	04.95-	XU10.J2U RFW	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Jumpy	1.6	59	10.95-	1580 SPI 220. A2.000	4	0,8	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Saxo	1.0	37	02.96-09.99	TU9M CDZ	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Saxo	1.1	44	02.96-08.99	TU1M HDZ	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Saxo	1.6	66	07.98-08.99	TU5JP NFZ	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Saxo	1.0	37	09.99-12.00	TU9M CDZ	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Saxo	1.1	44	09.99-	TU1M HDZ	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Saxo	1.4	55	09.99-	TU3JP KFX	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Saxo	1.6	66	09.99-12.00	TU5JP NFZ	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Saxo	1.6	88	03.01-04.02	TU5JP NFX	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Visa Special / Super			-03.91		4	0,8	AKT15UR	1154						
Visa GT/GTi			-06.87	XU5.J/JA	4	0,6	AKT15UR	1154						
Visa 10			-03.91		4	0,8	AKT15UR	1154						
Visa GTi		85	07.87-	XU5.JA	4	0,7	ACT15H	11510			ACT15HRDP	1151DP	ACT15HRI	1151I
Visa	0.6	24	07.82-03.91	V06/...	4	0,8	AKT15UR	1154						
Visa Club	0.6	26	07.82-03.91	V06/...	4	0,6	AKT15UR	1154						

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>CITROEN</b>														
Visa 14TRS	1.4	44	-03.91	150D Cat	4	0,8	AKT15UR	1154						
Xantia	1.6	66	06.93-05.95	XU5JP BFZ	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Xantia	1.6	66	06.95-	XU5JP BFZ	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Xantia	1.8	66	01.98-	XU7JB LFX	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Xantia	1.8	76	07.93-03.95	XU7JP LFZ	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Xantia	1.8	76	04.95-	XU7JP LFZ	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Xantia 16V	1.8	83	07.95-	XU7JP4 LFY	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Xantia	2.0	90	06.95-	XU10J2 RFX	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Xantia	2.0	90	03.93-05.95	XU10J2 RFX	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Xantia 16V	2.0	99	06.95-	XU10J4R RFV	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Xantia turbo	2.0	110	07.96-	XU10J2TE RGX	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Xantia 16V	2.0	112	93-	XU10J4D	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Xantia	3.0	142	03.97-	ES9J4 XFZ	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
XM	2.0	79	05.89-12.92	XU10J2 R6A	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
XM	2.0	89	05.92-12.00	XU10J2 RFZ Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
XM 16V	2.0	97	07.94-	XU10J4R RFV	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
XM	2.0	85	05.89-12.92	XU102C R2A	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
XM	2.0	99	07.94-12.00	XU10J4R RFV	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
XM Turbo	2.0	110	11.92-12.00	XU10J2TE RGX	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
XM	2.0	110	96-	XU10J2CTE	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
XM	3.0	123	05.89-06.94	ZPJ SFZ	6	0,9			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
XM	3.0	125	07.94-06.97	ZPJ UFZ	6	0,9			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
XM V6 24V	3.0	147	07.94-07.97	ZPJ4 UKZ	6	0,8			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
XM V6 24V	3.0	140	01.97-12.00	ES9J4 XFZ	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Xsara	1.4	55	09.97-08.00	TU3JP KFX	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Xsara	1.6	66	09.97-08.00	TU5JP NFZ	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Xsara	1.8	66	09.97-08.00	XU7JB LFX	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Xsara 16V	1.8	75	09.97-08.00	XU7JP LFZ	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Xsara 16V	1.8	82	09.97-08.00	XU7JP4 LFY	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Xsara 16V	2.0	120	09.97-08.00	XU10J4RS RFS	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Xsara 2	1.4	55	09.00-	TU3JP KFW	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Xsara 2 16V VTS	2.0	123	09.00-	XU10J4RS RFS	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I









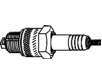
	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>CITROEN</b>														
Xsara Picasso	1.6	65	12.99-	TU5JP NFZ, NFV	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
ZX	1.0	44		TU1M	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
ZX	1.1	40	03.91-06.92	TU1	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
ZX	1.1	44	07.92-03.96	TU1M HDZ	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
ZX	1.1	44	04.96-	TU1M	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
ZX	1.1	44	04.96-	TU1M HDZ	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
ZX	1.4	55	03.91-06.97	TU3MC KDX	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
ZX	1.4	55	03.91-12.92	TU32 K2C	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
ZX	1.4	55	07.97-	TU3JP KFX	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
ZX	1.4	55	07.92-06.97	TU3MC KDY Cat.	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
ZX	1.6	65	03.91-06.93	XU5M BDY Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
ZX	1.6	66	07.93-06.95	XU5JP Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
ZX	1.6	66	07.93-06.95	XU5JP BFZ	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
ZX	1.6	66	07.95-07.98	TU5JP	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
ZX	1.6	66	07.95-07.98	XU5JP BFZ	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
ZX	1.8	76	07.95-	XU7JP LFZ	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
ZX	1.8	76	07.92-06.95	XU7JP LFZ	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
ZX	1.8	76	07.95-	XU7JP Cat.	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
ZX	1.8	83	07.97-	XU7JP4 LFY	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
ZX	1.9	88	07.92-	XU9JA DKZ Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
ZX	1.9	96	03.91-06.92	XU9JA D6A	4	0,7	ACT15H	11510			ACT15HRDP	1151DP	ACT15HRI	1151I
ZX	2.0	90	07.92-03.96	XU10J2 RFX	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
ZX	2.0	90	04.96-	XU10J2 RFX	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
ZX	2.0	90	07.92-03.96	XU10J2C	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
ZX	2.0	90	04.96-	XU10J2C Cat.	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
ZX	2.0	110	11.92-06.96	XU10J4D RFT Cat.	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
ZX	2.0	110	07.94-06.96	XU10J4D	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
ZX	2.0	110	07.96-	XU10J4RS RFS	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>DAEWOO</b>														
Aranos	1.8	70	11.94-12.99	SOHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Aranos	2.0	81	11.94-12.99	SOHC	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Arcadia	3.2	158	09.93-	V6	6	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Brougham	2.0	85	09.91-12.95	C20LE Holden	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Cielo	1.5	57	08.94-	G15MF SOHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cielo	1.5	74	08.94-	A15MF DOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Damas	0.8	28	10.91-04.93	F8CB Suzuki	3	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Espero	1.5	66	12.94-	A15MF DOHC 16V	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Espero	1.8	66	02.95-	C18LE	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Espero	2.0	77	10.90-	C20LE	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Evanda	1.9	96	03-	T20SED	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Imperial	3.0	135	02.89-08.93	C30NE	6	0,7	BCT15ZR	2152						
Kalos 1.2 SE	1.2	53	04.03-	B12S1	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Kalos 1.4 SE S100	1.4	61	09.02-	F14S3	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Kalos 1.4 SE	1.4	61	04.03-	F14S3 SOHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Kalos 1.4 SX	1.4	69	04.03-	F14D3 DOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Lacetti	1.4	68	09.03-	F14D3	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Lacetti	1.6	80	09.03-	F16D3	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Lacetti	1.8	90	09.03-	T18SED	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Lanos	1.4	55	05.97-	A14SMS SOHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Lanos	1.5	63	11.96-	A15SMS SOHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Lanos	1.5	81	11.96-	A15SMS DOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Lanos	1.6	78	05.97-	A16DMS DOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Leganza	2.0	100	07.97-	X20SED DOHC	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Leganza	2.2	105	07.97-	DOHC	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
LeMans	1.5	55	09.88-03.94	Opel G15SF	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
LeMans	1.5	73	04.93-10.96	A15MF DOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Matiz	0.8	38	06.98-	F8CV	3	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Matiz	1.0	47	03.03-	B10S	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Musso E20 16V	2.0	100	05.96-12.00	M161 M111.940	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Musso E23 16V	2.3	110	05.96-12.00	M161 M111.970	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I







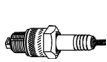
	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>DAEWOO</b>														
Musso E32 24V	3.2	162	01.96-12.00	M162 M104.992	6	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
New Brougham	2.0	85	01.96-02.97	SOHC	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
New Brougham	2.0	106	01.96-02.97	DOHC 16V	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
New Brougham	2.2	110	01.96-02.97	DOHC 16V	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
New Prince	1.8	81	04.96-02.97	SOHC	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
New Prince	1.8	101	04.96-02.97	DOHC 16V	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
New Prince	2.0	85	04.96-02.97	SOHC	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
New Prince	2.0	106	04.96-02.97	DOHC 16V	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Nexia	1.5	55	02.95-	OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Nexia	1.5	66	02.95-	DOHC 16V	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Nexia	1.8	74	12.95-10.96	C18LE SOHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Nubira	1.6	80	07.97-	A16DMS DOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Nubira	2.0	99	07.97-	X20SED DOHC	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Nubira 1.8 CDX	1.8	90	03-	T18SED	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Racer	1.5		01.88-02.93		4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Rezzo / Tacuma	1.6	77	01-	A16DMS	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Rezzo / Tacuma	2.0	89	01-	T20SED	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Royal Duke	1.5	65	05.87-12.89	Opel G 15CR	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Royal Prince i.	1.5	55	01.90-12.90	Opel G 15SR	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Royal Prince	1.5	65	01.88-12.89	Opel G 15CR	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Royal Prince	1.9	78	09.80-12.87	Opel H 19MR	4	0,7	BCT15ZR	2152						
Royal Prince i.	1.9	78	01.88-12.90	Opel H 19MR	4	0,7	BCT15ZR	2152						
Royal Prince	2.0	87	09.80-12.87	Opel H 20MR	4	0,7	BCT15ZR	2152						
Royal Prince i.	2.0	94	01.88-12.90	Opel H 20MR	4	0,7	BCT15ZR	2152						
Royal Salon i.	2.0	94	01.88-12.90	Opel H 20MR	4	0,7	BCT15ZR	2152						
Royal XQ	1.5	62	08.82-05.86		4	0,7	BCT15ZR	2152						
Super Salon	2.0	81	09.91-12.95	C20LE Holden	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Tico	0.8	30	06.91-	F8C	3	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Tico	0.8	30	06.91-	F8C	3	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I



	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>DAIHATSU</b>														
Applause	1.6	66	06.89-07.97	HD-C	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Applause i 16V	1.6	73	09.97-	HD-E Kat	4	0,8	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Applause i 4WD	1.6	77	06.89-07.97	HD-E Kat	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Applause	1.6	77	06.89-07.97	HD-E Kat	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Charade	1.0	38	03.87-12.92	CB23	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Charade	1.0	38	81-	CB20	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Charade	1.0	38	83-	CB22	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Charade	1.0	40	11.90-12.92	CB90	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Charade Turbo	1.0	50	03.87-10.90	CB60	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Charade Gti	1.0	74	03.87-06.93	CB80	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Charade	1.3	44	09.96-09.01	HC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Charade	1.3	66	07.91-	HC-E	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Charade 4WD	1.3	66	02.97-	HC-E	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Charade	1.5	55	06.94-09.00	HE	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Charade 16V	1.5	66	01.97-01.03	HE	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Charade	1.6	77	01.93-09.00	HD-E	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Charmant	1.3	48	1978-1987	4K OHV	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Charmant	1.6	55	1983-1988	2T OHV	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Charmant	1.6	60	1983-1987	4A-C Cat OHV	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Charmant	1.6	61	1983-1987	4A	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Copen	0.66	50	04-	JB-DET	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Cuore	0.54	21		AB30	3	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cuore	0.61	22		AD10	3	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cuore	0.85	30		ED10	3	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cuore	0.85	32	08.85-02.90	ED10	3	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cuore	0.85	32	05.95-12.99	ED20	3	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cuore	1.0	40	06.98-	EJDE	3	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cuore	1.0	43	05.03-	EJVE	3	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Domino	0.9	32	11.86-12.96	ED10	3	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Feroza	1.6	63	10.88-12.98	HDC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Feroza	1.6	70	10.88-11.00	HDE	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Fourtrak	2.0	65	86-	3Y	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Fourtrak	2.2	69	86-	4Y	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Gran Move	1.0	40	10.99-	EJDE	3		ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I







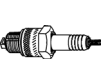
	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>DAIHATSU</b>														
Gran Move	1.5	66	04.97-	HEEG	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Gran Move	1.6	67	07.99-	HDEP	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Hijet S76	0.9	33		CB41	3	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hijet S75	0.9	33		CB41	3	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hijet S85	0.9	33		CB41	3	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hijet S86	0.9	33		CB41	3	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hijet S77	0.9	33		CB41	3	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hijet	1.0		86-	CB42	3	0.9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hijet	1.3	48	08.98-	HC-ES	4		ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Mira	0.85	30	02.93-10.95	ED10	3	0.9	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Move	0.85	31	01.97-10.00	ED20	3	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Move	1.0	40	10.98-09.00	EJDE	3		ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Rocky	2.0	63	03.87-10.88	3Y	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Rocky	2.0	67	04.84-04.93	3Y	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Rocky	2.2	69	05.93-06.01	4Y	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Sirion	1.0	43	06.98-	EJVE	3	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Sirion	1.0	43	06.98-	EJDE	3	1,0	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sirion	1.3	75	08.00-	K3VE	4	1,0	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sparcar	0.8	29	09.83-05.86	CD20	2	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sportrak	1.6	70	09.88-12.97	HDE	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Terios	1.3	63	05.00-	K3VE	4	1,0	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Terios	1.3	61	09.97-	HC-EJ	4	1,0	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Valera	1.5	66	95-	HE-EG	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Wildcat F20	1.6	48	1976-05.85	12R	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
YRV	1.0	43	08.00-	EJVE	4	0,8	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
YRV	1.3	64	01.01-	K3VE	4	1,0	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
YRV Turbo	1.3	95	02-	K3VET	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
<b>FIAT</b>														
126	0.65	17	07.77-09.87	126A	2	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
126	0.65	17	07.77-09.87	126A1.000	2	0,6	BCT14ZR	2142						
126	0.65	22	01.83-06.96	141A.000		0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
126 BIS	0.7	19	09.87-06.91	126A2.000	2	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
127	1.05	37	04.77-12.86	127A1	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>FIAT</b>														
Argenta 100	1.6	72	06.83-11.85	132D	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Argenta 120 IE	2.0	90	06.83-11.85	132C3.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Barchetta	1.8	96	04.95-07.00	183A1.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Barchetta	1.8	96	08.00-	183A1.000	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Brava 16V	1.2	59	06.99-05.01	182B2.000	4	0,9	ACM12HR	1M121						
Brava 12V	1.4	55	10.95-02.98	182A5.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Brava 12V	1.4	59	10.95-05.01	182A3.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Brava 16V	1.6	66	10.95-05.01	182A6.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Brava 16V	1.6	76	05.98-06.99	182A4.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Brava 16V	1.6	76	07.99-05.01	182A4.000	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Brava 16V	1.6	76	10.95-06.96	182A4.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Brava 16V	1.8	83	10.95-05.01	182A2.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bravo 16V	1.2	59	06.99-05.01	182B2.000	4	0,9	ACM12HR	1M121						
Bravo 12V	1.4	55	10.95-02.98	182A5.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bravo 12V	1.4	59	03.98-05.01	182A3.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bravo 16V	1.6	66	10.95-05.01	182A6.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bravo 16V	1.6	76	10.95-06.01	182A4.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bravo 16V	1.6	76	07.99-05.01	182A4.000	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Bravo 16V	1.8	83	03.95-05.01	182A2.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bravo 20V	2.0	108	10.95-05.01	182A1.000	5	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bravo 20V	2.0	113	12.99-05.01	182A1.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cinquecento	0.7	23	07.91-02.97	170A.000	2	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cinquecento	0.9	29	02.95-05.98	1170A1.046	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cinquecento	0.9	30	07.91-07.98	170A1.046	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cinquecento	1.1	40	10.94-05.98	176B2.000	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cinquecento Sporting Fire	1.1	40	94-05.98	176A6.000	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cinquecento Sport	1.2	55	04.96-05.98	176B2.000	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Coupe 16V	1.8	96	02.96-02.01	183A1.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Coupe 16V	2.0	103	02.94-09.96	836A3.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Coupe 20V	2.0	108	10.96-02.01	182A1.000	5	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Coupe 16V Turbo	2.0	140	02.94-09.96	175A1.000	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Coupe 20V Turbo	2.0	162	10.96-02.01	175A3.000	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Croma	1.6	61	12.85-06.90	154A048	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I







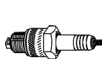


	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>FIAT</b>														
Croma	2.0	66	12.85-11.92	154.C2.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Croma	2.0	72	91-02.97	154.C5.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Croma	2.0	84	86-02.97	834.B.146	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Croma	2.0	86	91-02.97	154.C3.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Croma	2.0	89	86- 91	154C.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Croma 16V	2.0	101	91-02.97	154E1.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Croma 16V	2.0	101	04.95-06.00	154E1.027	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Croma Turbo	2.0	110	86-02.97	154.C4.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Croma Turbo	2.0	114	86-02.97	154.A2.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Croma V6	2.5	117	93-02.97	834G.000	6	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Doblo	1.2	48	11.00-	223 A5.000	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Doblo Bipower	1.6	76	11.00-	182B6.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Doblo	1.6	76	11.00-	182B6.000	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Ducato	1.8	49	09.81-12.90	XM7T/169BXM	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ducato	2.0	55	09.81-12.85	XN1T/170BXN	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ducato	2.0	55	01.86-01.94	170BXN1T/ 170DXN1TA	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ducato	2.0	62	06.88-	170DXN1TA	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ducato	2.0	62	06.86-06.90	170CXN1TA	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ducato	2.0	80	01.94-	RFW	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Fiorino	1.4	51	01.93-12.01	160.A1.046	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Fiorino	1.5	55	01.88-08.93	149C1.000 Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Marea 16V	1.2	60	12.98-12.00	182B2.000	4	0,9	ACM12HR	1M121						
Marea 12V	1.4	55	10.96-02.98	182A3.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Marea 16V	1.6	76	12.98-12.03	182A4.000	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Marea 16V Bipower	1.6	76	11.97-12.03	182A4.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Marea 16V	1.6	76	09.96-04.98	182A4.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Marea 16 V	1.8	83	09.96-11.98	182A2.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Marea 16V	1.8	83	12.99-01.01	182A2.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Marea 20V	2.0	108	10.96-12.03	182A1.000	5	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Multipla 16V Bluepower	1.6	70	01.99-12.04	186A3.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Nuova Multipla Nat Power	1.6	76	09.04-	182B4.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Nuova Multipla	1.6	76	09.04-	182B6.000	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>FIAT</b>														
Multipla 16V Bipower	1.6	76	01.99-12.04	186A4.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Multipla 16V	1.6	76	07.99-12.04	186A4.000	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Palio	1.2	50	01.00-12.00	178E2.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Palio 75 Weekend	1.2	54	11.97-12.00	178B5.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Palio 16V	1.2	59	09.01-11.02	188A5.000	4	0,9	ACM12HR	1M121						
Palio 16V	1.2	59	12.02-	188A5.000	4	0,9	ACM14HR	1M141						
Palio	1.4	51	09.97-	178B2.000	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Palio 16V	1.6	74	96-06.99	182B6.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Palio 100 16V Weekend	1.6	76	11.97-06.99	178B3.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Palio 100 16V Weekend	1.6	76	07.99-	178B3.000	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Panda	0.65	22	03.80-12.85	141A.000	2	0,6	BCT14ZR	2142						
Panda	0.75	24	01.86-12.96	156A4.000	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Panda	0.75	25	01.86-12.96	141B.000	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Panda	0.9	29	01.97-01.01	1170A1.046	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Panda	0.9	29	04.92-12.96	1170A1.046	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Panda	1.0	32	01.86-04.96	156A2.048-156A2.146	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Panda	1.0	33	01.97-	141C2.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Panda	1.0	33	06.94-12.97	141C2.000	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Panda	1.1	37	07.90-12.96	156C.046 Cat	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Panda 4X4	1.1	40	01.96-08.00	156C.046	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Punto 55	1.1	40	11.93-05.97	176A6.000	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Punto Van	1.1	40	06.97-06.00	176B2.000	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Punto 55	1.1	40	06.97-09.99	176B2.000	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Punto 60 Cabrio	1.2	40	06.97-06.98	176B2.000	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Punto 60 Cabrio-Selecta	1.2	43	06.94-05.98	176A7.000	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Punto 60 Selecta	1.2	44	06.97-09.99	176B4.000	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Punto 8V	1.2	44	09.00-	188A4.000	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Punto	1.2	44	11.93-05.97	176B1.000	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Punto Cabrio	1.2	44	06.98-02.01	176B4.000	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Punto 75	1.2	54	11.93-05.98	176A8.000	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Punto 16V	1.2	59	12.02-	188A5.000	4	0,9	ACM14HR	1M141						
Punto 16V	1.2	59	09.00-11.02	188A5.000	4	0,9	ACM12HR	1M121						







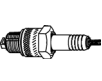
	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>FIAT</b>														
Punto 16V Cabrio	1.2	63	06.97-06.01	176B9.000	4	0,9	ACM12HR	1M121						
Punto Cabrio 16V	1.2	63	06.98-02.01	176B9.000	4	0,9	ACM12HR	1M121						
Punto 85 16V	1.2	63	05.97-09.01	176B9.000	4	0,9	ACM12HR	1M121						
Punto 16V	1.4	70	06.03-	843A1.000	4	0,9	ACM14HR	1M141						
Punto Turbo GT	1.4	96	06.93-09.99	176B6.000/ 176A4.000	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Punto Sporting	1.6	65	07.95-05.97	176A9.000	4	0,9	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Punto 90 Cabrio	1.6	65	06.94-05.98	176A9.000	4	0,9	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Punto 90	1.6	65	01.94-05.97	176A9.000	4	0,9	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Punto	1.8	96	09.02-	188A1.000	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Punto	1.8	96	09.00-08.02	188A1.000	4	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Regata 70	1.3	48	09.83-07.89	149A7.000	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Regata 75 i.e	1.5	55	02.87-06.90	149C1.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Regata 85	1.5	62	01.84-12.87	149A.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Regata 90 i.e	1.6	66	01.87-03.89	149C2.000 Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Regata 100 i.e	1.6	74	06.86-07.89	149C3.000	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Regata 100 Weekend	1.6	74	06.86-06.90	149A4.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Ritmo 60	1.1	41	07.78-12.87	138B.,146A4..	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ritmo 70	1.3	48	05.85-12.87	138B2.,149A7	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ritmo 85	1.5	61	01.81-12.87	138AE, 138B3,149A..	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Ritmo 100	1.6	74	05.85-12.87	149A4..	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ritmo 105	1.6	77	10.82-04.85	138AR..	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ritmo 130	2.0	96	04.83-12.87	138AR2..	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Scudo	1.6	58	02.96-	220A2.000	4	0,8	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Seicento 900	0.9	29	05.98-12.00	1170A1.046	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Seicento Sporting	1.1	40	03.98-09.00	176B2.000	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Seicento 1100	1.1	40	05.98-09.00	176B2.000	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Seicento 1100	1.1	40	10.00-	187A1000	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Siena	1.4	51	11.97-	178B2.000	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Stilo 16V	1.2	59	12.02-06.04	188A5.000	4	0,9	ACM14HR	1M141						
Stilo 1.6	1.6	76	09.01-	182B6.000	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Stilo 16V	1.8	96	09.01-	192A4.000	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>FIAT</b>														
Stilo SW	1.8	98	09.02-	192A4.000	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Stilo 20V	2.4	125	09.01-	192A2.000	5	0,9	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Strada	1.2	54	05.99-	178B5.000	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Tempra	1.4	51	03.92-12.96	160A1.046	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Tempra SW	1.4	56	03.90-10.96	159A2.000	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Tempra	1.6	55	02.90-12.94	159A3.048	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Tempra	1.6	55	09.94-10.96	835C1.000	4	0,9	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Tempra	1.6	66	04.93-12.96	159B9.000	4	0,9	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Tempra	1.8	77	02.90-10.96	159A4.046	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Tempra	2.0	83	02.90-10.96	159A6.046	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Tipo	1.1	41	07.87-03.93	160A3.000	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Tipo	1.4	51	07.87-11.90	160A1.046	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Tipo	1.4	51	02.88-11.90	160A1.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Tipo	1.4	53	02.88-	160A1.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Tipo	1.4	57	01.90-05.95	159A2.000	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Tipo i.e.	1.6	55	03.93-10.95	835C1.000	4	0,8	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Tipo	1.6	57	01.92-03.93	159A3.046	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Tipo	1.6	60	02.88-06.90	160A2.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Tipo	1.6	63	04.90-12.92	159A3.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Tipo	1.6	63	07.87-03.90	160A2.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Tipo i.e.	1.6	66	03.93-10.95	159A3.048	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Tipo i.e	1.6	66	02.88-06.90	160A1.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Tipo	1.8	76	11.91-10.95	835C2.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Tipo i.e. GT	1.8	80	03.92-03.93	159A4.046	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Tipo i.e 16V	1.8	80	06.89-05.90	159A4.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Tipo i.e 16V	1.8	102	06.89-09.91	160A5.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Tipo	2.0	83	03.90-03.92	159A6.046	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Tipo	2.0	83	11.91-10.95	159A6.046 Cat.	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Tipo i.e 16V	2.0	102	05.91-10.95	836A3.000 Cat.	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Tipo i.e. 16V	2.0	109	05.91-10.95	160A8.046	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Ulysse i.e	2.0	90	09.94-05.00	RFU	4	0,9	ACT27HR	1271	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Ulysse i.e Turbo	2.0	108	07.94-12.98	RGX	4	0,8	ACT25HR	1251	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I







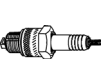


	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>FIAT</b>														
Uno 45	0.9	33	01.83-10.95	146A.048	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Uno 45	1.0	32	06.85-10.95	156A2...	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Uno	1.0	33	08.94-10.95	156A2.000-2.048	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Uno	1.0	35	08.94-		4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Uno 60 i.e	1.1	37	07.91-10.95	156C.046 Cat.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Uno 55	1.1	41	01.83-04.85	138B.000	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Uno 60	1.1	41	09.89-09.92	146A6.000	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Uno 60	1.1	41	05.85-10.95	146A6.000	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Uno 60	1.1	43	05.85-08.89	146A4.048	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Uno 70	1.3	48	05.85-09.89	149A7.000	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Uno Turbo i.e.	1.3	73	04.85-08.89	146A2.246 Cat.	4	0,7	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Uno 70	1.4	51	83-10.95	160A1.046	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Uno Turbo i.e	1.4	82	09.89-12.93	146A8.046 Cat.	4	0,7	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Uno 75 i.e	1.5	55	10.85-08.87	138C2... Cat.	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Uno 75 i.e	1.5	55	12.87-10.95	149C1.000	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
<b>FORD</b>														
Aerostar	3.0	108	03.86-12.99	U MPI	6	0,9	AKT15UR	1154						
Capri	2.0	74	01.78-04.87	2VHC OHC	4	0,7	BKE15XR	2153						
Capri	2.3	84	06.79-04.87	2VHC V6	6	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Capri	2.8	118	01.81-04.87	FIHC V6	6	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Contour i 24V	2.5	127	08.94-	L SFI	6	1,1	AKT17UR	1174						
Cougar	2.0	96	08.98-01.01	EDBC ZETEC-E SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Cougar	2.0	96	08.98-01.01	EDBD ZETEC-E SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Cougar	2.0	96	08.98-01.01	EDBA ZETEC-E SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Cougar	2.0	96	08.98-01.01	EDBB ZETEC-E SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Cougar	2.5	125	08.98-01.01	LCBB Duratec VE SEFI	6	1,3					AKT15URDP-13	1154DP-13		
Cougar	2.5	125	08.98-01.01	LCBE Duratec VE SEFI	6	1,3					AKT15URDP-13	1154DP-13		

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>FORD</b>														
Cougar	2.5	125	08.98-01.01	LCBA Duratec VE SEFI	6	1,3					AKT15URDP-13	1154DP-13		
Cougar	2.5	125	08.98-01.01	LCBC Duratec VE SEFI	6	1,3					AKT15URDP-13	1154DP-13		
Cougar	2.5	151	08.98-01.01	MABB Duratec VE SEFI	6	1,3					AKT15URDP-13	1154DP-13		
Courier	1.3	44	09.91-08.96	HCS CFI,2V	4	0,8	AKT15UR	1154						
Econovan	1.4	48	09.85-	UC 0HC/E 2V	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Escort '81	1.1	37	08.80-12.85	GSE VAL VV	4	1,0	AKT15UR	1154						
Escort '81	1.1	40	08.80-12.85	GMA CVH VV	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Escort '81	1.1	40	08.80-12.85	GLB VAL VV	4	1,0	AKT15UR	1154						
Escort '81	1.1	43	08.80-12.85	GPA CVH VV	4	0,8	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Escort '81	1.3	43	08.80-12.85	JGA CHT 2V	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Escort '81	1.3	51	08.80-12.85	JPA CVH VV	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Escort '81	1.6	48	08.80-12.85	LGA CHT 2V	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Escort '81	1.6	58	08.80-12.85	LPA CVH VV	4	0,8	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Escort '81	1.6	66	08.80-12.85	L4B CVH FI	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Escort '81	1.6	71	08.80-12.85	LUA CVH 2V	4	0,8	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Escort '86	1.1	37	01.86-07.90	GSG VAL VV	4	1,0	AKT15UR	1154						
Escort '86	1.1	40	01.86-07.90	GUC HCS 2V	4	1,0	AKT15UR	1154						
Escort '86	1.3	44	01.86-07.90	JLB VAL VV	4	1,0	AKT15UR	1154						
Escort '86	1.3	44	01.86-07.90	JLA VAL VV	4	1,0	AKT15UR	1154						
Escort '86	1.3	46	01.86-07.90	JBA HCS 2V	4	1,0	AKT15UR	1154						
Escort '86	1.4	51	01.86-07.90	FUAA CVH 2V	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Escort '86	1.4	54	01.86-07.90	F6B CVH CFI	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Escort '86	1.4	55	01.86-07.90	FUA CVH 2V	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Escort '86	1.6	58	01.86-07.90	LP2 CVH VV	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Escort '86	1.6	65	01.86-07.90	LUG CVH 2V	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Escort '86	1.6	75	01.86-07.90	LJB CVH EFI	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Escort '86	1.6	77	01.86-07.90	LRB CVH FI	4	0,8	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Escort '91	1.1	40	08.90-09.01	GUF HCS 2V	4	1,0	AKT15UR	1154						
Escort '91	1.3	44	08.90-09.01	JBE HCS 2V	4	1,0	AKT15UR	1154						
Escort '91	1.3	44	08.90-09.01	J4B Endura-E SEFI	4	1,0	AKT15UR	1154						
Escort '91	1.3	44	08.90-09.01	J6A HCS CFI	4	1,0	AKT15UR	1154						








	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>FORD</b>														
Escort '91	1.3	46	08.90-09.01	JBD HCS 2V	4	1,0	AKT15UR	1154						
Escort '91	1.4	52	08.90-09.01	F6F CVH CFI	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Escort '91	1.4	52	08.90-09.01	F6G CVH CFI	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Escort '91	1.4	54	08.90-09.01	F4B PTE SEFI	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Escort '91	1.4	54	08.90-09.01	FUH CVH 2V	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Escort '91	1.6	65	08.90-09.01	L1H ZETEC-E SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Escort '91	1.6	66	08.90-09.01	LUJ CVH 2V	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Escort '91	1.6	66	08.90-09.01	LUK CVH 2V	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Escort '91	1.6	66	08.90-09.01	L1E ZETEC-SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Escort '91	1.6	66	08.90-09.01	L1K ZETEC-E SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Escort '91	1.6	77	08.90-09.01	LJF CVH EFI	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Escort '91	1.6	79	08.90-09.01	LJE CVH EFI	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Escort '91	1.8	77	08.90-09.01	RDA ZETEC-SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Escort '91	1.8	85	08.90-09.01	RKC ZETEC-E SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Escort '91	1.8	96	08.90-09.01	RQB ZETEC SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Escort '91	2.0	110	08.90-09.01	N7A D0HC 16V EFI	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Explorer	4.0	115	01.93-	V6 SEFI	6	1,3	AKT17UR	1174						
Explorer	4.0	121	01.93-	V6 EFI	6	1,3	AKT17UR	1174						
Explorer	4.0	152	01.93-	V6 SOHC SEFI	6	1,3	AKT17UR	1174						
Fiesta '01	1.25	51	11.01-	M7JA Duratec 16V SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Fiesta '01	1.25	51	11.01-	M7JB Duratec 16V SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Fiesta '01	1.25	55	11.01-	FUJB Duratec 16V SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Fiesta '01	1.25	55	11.01-	FUJA Duratec 16V SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Fiesta '01	1.3	44	11.01-	BAJA Duratec 8V SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Fiesta '01	1.3	51	11.01-	A9JA Duratec 8V SFI	4	1,3					AKT15GRDP-13	1155DP-13		

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>FORD</b>														
Fiesta '01	1.3	51	11.01-	A9JB Duratec 8V SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Fiesta '01	1.4	59	11.01-	FXJB Duratec 16V SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Fiesta '01	1.4	59	11.01-	FXJA Duratec 16V SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Fiesta '01	1.6	74	11.01-	FYJB Duratec 16V SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Fiesta '01	1.6	74	11.01-	FYJA Duratec 16V SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Fiesta '83	1.3	51	08.83-01.87	JPC CVH VV	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Fiesta '84	1.0	33	08.83-01.87	TKB VAL 1V Cat.	4	1,0	AKT15UR	1154						
Fiesta '84	1.0	33	08.83-01.87	TKB VAL 1V	4	1,0	AKT15UR	1154						
Fiesta '84	1.1	37	08.83-01.87	GSF VAL VV Cat.	4	1,0	AKT15UR	1154						
Fiesta '84	1.1	37	08.83-01.87	GSF VAL VV	4	1,0	AKT15UR	1154						
Fiesta '84	1.1	37	08.83-01.87	GLC VAL 1V	4	1,0	AKT15UR	1154						
Fiesta '84	1.1	39	08.83-01.87	GSI VAL VV	4	1,0	AKT15UR	1154						
Fiesta '84	1.1	39	08.83-01.87	GLI VAL VV	4	1,0	AKT15UR	1154						
Fiesta '84	1.1	41	08.83-01.87	GL VAL 1V	4	1,0	AKT15UR	1154						
Fiesta '84	1.4	51	08.83-01.87	FUBA CVH 2V	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Fiesta '84	1.4	55	08.83-01.87	FUB CVH 2V Cat.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Fiesta '84	1.6	58	08.83-01.87	LP3 CVH VV	4	0,8	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Fiesta '84	1.6	71	08.83-01.87	LUB CVH 2V Cat.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Fiesta '87	1.0	33	02.87-02.89	TKB VAL 1V	4	1,0	AKT15UR	1154						
Fiesta '87	1.1	35	02.87-02.89	GUB VAL 2V	4	1,0	AKT15UR	1154						
Fiesta '87	1.1	36	02.87-02.89	GSH VAL VV	4	1,0	AKT15UR	1154						
Fiesta '87	1.1	37	02.87-02.89	GSF VAL VV	4	1,0	AKT15UR	1154						
Fiesta '87	1.1	39	02.87-02.89	GS1 VAL VV	4	1,0	AKT15UR	1154						
Fiesta '87	1.4	52	02.87-02.89	F6C CVH CFI	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Fiesta '87	1.4	55	02.87-02.89	FUB CVH 2V	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Fiesta '87	1.6	58	02.87-02.89	LP3 CVH VV	4	0,8	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Fiesta '87	1.6	70	02.87-02.89	LUD CVH 2V	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Fiesta '89	1.0	33	03.89-06.96	TLB HCS 1V	4	1,0	AKT15UR	1154						














	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>FORD</b>														
Fiesta '89	1.1	37	03.89-06.96	G6A HCS CFI	4	1,0	AKT15UR	1154						
Fiesta '89	1.1	40	03.89-06.96	GUE HCS 2V	4	1,0	AKT15UR	1154						
Fiesta '89	1.3	44	03.89-06.96	JBC HCS 2V	4	1,0	AKT15UR	1154						
Fiesta '89	1.4	52	03.89-06.96	F6E CVH CFI	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Fiesta '89	1.4	54	03.89-06.96	FUJ CVH 2V	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Fiesta '89	1.4	54	03.89-06.96	FUG CVH 2V	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Fiesta '89	1.6	66	03.89-06.96	L1G ZETEC-SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Fiesta '89	1.6	66	03.89-06.96	LUH CVH 2V	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Fiesta '89	1.6	76	03.89-06.96	LJD CVH EFI	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Fiesta '89	1.6	81	03.89-06.96	LJC CVH EFI	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Fiesta '89	1.8	96	03.89-06.96	RQC ZETEC SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Fiesta '96	1.25	55	11.95-02.02	DHE ZETEC-SE SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Fiesta '96	1.25	55	11.95-02.02	DHC ZETEC-SE SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Fiesta '96	1.25	55	11.95-02.02	DHF ZETEC-SE SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Fiesta '96	1.25	55	11.95-02.02	DHA ZETEC-SE SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Fiesta '96	1.25	55	11.95-02.02	DHD ZETEC-SE SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Fiesta '96	1.25	55	11.95-02.02	DHG ZETEC-SE SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Fiesta '96	1.25	55	11.95-02.02	DHB ZETEC-SE SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Fiesta '96	1.3	37	11.95-02.02	JJE Endura-E SEFI	4	1,0	AKT15UR	1154						
Fiesta '96	1.3	37	11.95-02.02	JJM Endura-E SEFI	4	1,0	AKT15UR	1154						
Fiesta '96	1.3	37	11.95-02.02	JJK Endura-E SEFI	4	1,0	AKT15UR	1154						
Fiesta '96	1.3	37	11.95-02.02	JJJ Endura-E SEFI	4	1,0	AKT15UR	1154						
Fiesta '96	1.3	37	11.95-02.02	JJC Endura-E SEFI	4	1,0	AKT15UR	1154						
Fiesta '96	1.3	37	11.95-02.02	JJA Endura-E SEFI	4	1,0	AKT15UR	1154						

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>FORD</b>														
Fiesta '96	1.3	44	11.95-02.02	J4T Endura-E SEFI	4	1,0	AKT15UR	1154						
Fiesta '96	1.3	44	11.95-02.02	J4R Endura-E SEFI	4	1,0	AKT15UR	1154						
Fiesta '96	1.3	44	11.95-02.02	J4Q Endura-E SEFI	4	1,0	AKT15UR	1154						
Fiesta '96	1.3	44	11.95-02.02	J4L Endura-E SEFI	4	1,0	AKT15UR	1154						
Fiesta '96	1.3	44	11.95-02.02	J4C Endura-E SEFI	4	1,0	AKT15UR	1154						
Fiesta '96	1.3	44	11.95-02.02	J4J Endura-E SEFI	4	1,0	AKT15UR	1154						
Fiesta '96	1.4	66	11.95-02.02	FHE ZETEC-SE SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Fiesta '96	1.4	66	11.95-02.02	FHA ZETEC-SE SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Fiesta '96	1.6	76	11.95-02.02	L1T ZETEC-SE SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Fiesta '96	1.6	76	11.95-02.02	L1V ZETEC-SE SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Focus / C-Max	1.6	74	06.03-	HWDA Duratec 16V SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Focus '98	1.4	55	08.98-	FXDD ZETEC-SE SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Focus '98	1.4	55	08.98-	FXDC ZETEC-SE SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Focus '98	1.4	55	08.98-	FXDB ZETEC-SE SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Focus '98	1.4	55	08.98-	FXDA ZETEC-SE SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Focus '98	1.6	72	08.98-	CDDA Duratec SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Focus '98	1.6	74	08.98-	FYDB ZETEC-SE SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Focus '98	1.6	74	08.98-	FYDH ZETEC-SE SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Focus '98	1.6	74	08.98-	FYDA ZETEC-SE SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Focus '98	1.6	74	08.98-	FYDC ZETEC-SE SFI	4	1,3					AKT15GRDP-13	1155DP-13		




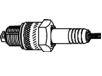






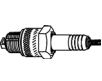
	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>FORD</b>														
Focus '98	1.6	74	08.98-	FYDD ZETEC-SE SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Focus '98	1.8	85	08.98-	EYDF ZETEC-E SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Focus '98	1.8	85	08.98-	EYDE ZETEC-E SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Focus '98	1.8	85	08.98-	EYDC ZETEC-E SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Focus '98	1.8	85	08.98-	EYDB ZETEC-E SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Focus '98	2.0	96	08.98-	EDDD ZETEC-E SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Focus '98	2.0	96	08.98-	EDDC ZETEC-E SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Focus '98	2.0	96	08.98-	EDDF ZETEC-E SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Focus '98	2.0	96	08.98-	EDDB ZETEC-E SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Focus '04	1.6	74	07.04-	HWDB,HWDA Duratec-16V SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Focus '04	1.8	92	07.04-	QQDA,Q7DA Duratec-HE SFI	4	1,3					AKT15URDP-13	1154DP-13		
Focus '04	2.0	107	07.04-	AODA,AODB Duratec-HE SFI	4	1,3					AKT15URDP-13	1154DP-13		
Fusion	1.4	59	06.02-	FXJB Duratec 16V SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Fusion	1.4	59	06.02-	FXJA Duratec 16V SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Fusion	1.6	74	06.02-	FYJA Duratec 16V SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Galaxy	2.3	107	02.95-03.00	Y5B DOHC 16V SEFI	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Galaxy	2.0	85	04.00-	ZVSA DOHC SEFI	4	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Galaxy	2.3	103	04.00-	E5SB DOHC 16V SEFI	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Galaxy	2.3	107	04.00-	E5SA DOHC 16V SEFI	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Granada '82	1.6	55	08.81-04.85	LCK OHC VV	4	0,8	BKE15XR	2153						

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>FORD</b>														
Granada '82	2.0	64	08.81-04.85	NYU V6 2V	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Granada '82	2.0	72	08.81-04.85	NE2 OHC 2V	4	0,8	BKE15XR	2153						
Granada '82	2.3	82	08.81-04.85	YYU V6 2V	6	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Granada '82	2.8	97	08.81-04.85	PYU V6 2V	6	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Granada '85	1.8	66	05.85-10.94	REC OHC 2V	4	0,8	BKE15XR	2153						
Granada '85	2.0	74	05.85-10.94	NRC OHC EFI	4	0,8	BKE15XR	2153						
Granada '85	2.0	77	05.85-10.94	N8D DOHC 2V	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Granada '85	2.0	85	05.85-10.94	N9F DOHC EFI	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Granada '85	2.0	85	05.85-10.94	NRI OHC EFI	4	0,8	BKE15XR	2153						
Granada '85	2.0	88	05.85-10.94	N9D DOHC EFI	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Granada '85	2.4	92	05.85-10.94	ARD V6 EFI	6	1,0	AKT15UR	1154						
Granada '85	2.4	96	05.85-10.94	ARC V6 EFI	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Granada '85	2.8	105	05.85-10.94	PR4 V6 EFI	6	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Granada '85	2.9	107	05.85-10.94	BRE V6 EFI	6	1,0	AKT15UR	1154						
Granada '85	2.9	110	05.85-10.94	BRC V6 EFI	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Ka	1.3	36	09.96-	JJL Endura-E SFI	4	1,0	AKT15UR	1154						
Ka	1.3	36	09.96-	JJH Endura-E SFI	4	1,0	AKT15UR	1154						
Ka	1.3	36	09.96-	JJF Endura-E SFI	4	1,0	AKT15UR	1154						
Ka	1.3	44	09.96-	BAA Duratec 8V SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Ka	1.3	51	09.96-	A9B Duratec 8V SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Ka	1.6	70	09.96-	CDB Duratec 8V SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Maverick	2.0	91	12.00-	YF ZETEC-E SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Mondeo	1.8	81	10.00-	CGBB Duratec-HE SFI	4	1,3					AKT15URDP-13	1154DP-13		
Mondeo	1.8	81	10.00-	CGBA Duratec-HE SFI	4	1,3					AKT15URDP-13	1154DP-13		
Mondeo	2.0	107	10.00-	CJBB Duratec-HE SFI	4	1,3					AKT15URDP-13	1154DP-13		
Mondeo	2.0	107	10.00-	CJBA Duratec-HE SFI	4	1,3					AKT15URDP-13	1154DP-13		







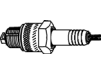


	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>FORD</b>														
Mondeo	2.5	125	10.00-	LCBD Duratec-VE SFI	6	1,3					AKT15URDP-13	1154DP-13		
Mondeo '93	1.6	65	01.93-07.96	L1J ZETEC-E SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Mondeo '93	1.6	66	01.93-07.96	L1F ZETEC-SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Mondeo '93	1.8	82	01.93-07.96	RKB ZETEC-E SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Mondeo '93	1.8	85	01.93-07.96	RKA ZETEC-SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Mondeo '93	2.0	100	01.93-07.96	NGA ZETEC SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Mondeo '93	2.5	125	01.93-07.96	SEA Duratec-VE SEFI	6	1,3					AKT15URDP-13	1154DP-13		
Mondeo '97	1.6	65	08.96-09.00	L1J ZETEC-E SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Mondeo '97	1.6	70	08.96-09.00	L1L ZETEC-E SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Mondeo '97	1.8	85	08.96-09.00	RKB ZETEC-E SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Mondeo '97	1.8	85	08.96-09.00	RKJ ZETEC-E SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Mondeo '97	2.0	96	08.96-09.00	NGD ZETEC-E SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Mondeo '97	2.0	96	08.96-09.00	NGC ZETEC-E SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Mondeo '97	2.0	96	08.96-09.00	NGB ZETEC-E SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Mondeo '97	2.0	96	08.96-09.00	NGA ZETEC-E SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Mondeo '97	2.5	125	08.96-09.00	SEB Duratec-VE SEFI	6	1,3					AKT15URDP-13	1154DP-13		
Mondeo '97	2.5	125	08.96-09.00	SEC Duratec-VE SEFI	6	1,3					AKT15URDP-13	1154DP-13		
Mondeo '97	2.5	125	08.96-09.00	SEA Duratec-VE SEFI	6	1,3					AKT15URDP-13	1154DP-13		
Orion '83	1.3	51	05.83-12.85	JPA CVH VV	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Orion '83	1.6	58	05.83-12.85	LPI CVH VV	4	0,8	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Orion '83	1.6	66	05.83-12.85	L4B CVH FI	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Orion '83	1.6	77	05.83-12.85	LRI CVH FI	4	0,8	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>FORD</b>														
Orion '86	1.3	44	01.86-07.90	JLA VAL VV	4	1,0	AKT15UR	1154						
Orion '86	1.3	44	01.86-07.90	JBB HCS 2V	4	1,0	AKT15UR	1154						
Orion '86	1.4	54	01.86-07.90	F6D CVH CFI	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Orion '86	1.4	54	01.86-07.90	FUC CVH 2V	4	1,1	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Orion '86	1.4	55	01.86-07.90	FUA CVH 2V	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Orion '86	1.6	65	01.86-07.90	LUG CVH 2V	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Orion '86	1.6	66	01.86-07.90	LUC CVH 2V	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Orion '86	1.6	75	01.86-07.90	LJB CVH EFI	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Orion '86	1.6	77	01.86-07.90	LRB CVH FI	4	0,8	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Orion '91	1.3	44	08.90-07.93	JBE HCS 2V	4	1,0	AKT15UR	1154						
Orion '91	1.3	44	08.90-07.93	J6A HCS CFI	4	1,0	AKT15UR	1154						
Orion '91	1.3	46	08.90-07.93	JBD HCS 2V	4	1,0	AKT15UR	1154						
Orion '91	1.4	52	08.90-07.93	F6G CVH CFI	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Orion '91	1.4	54	08.90-07.93	FUH CVH 2V	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Orion '91	1.6	66	08.90-07.93	LUK CVH 2V	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Orion '91	1.6	66	08.90-07.93	L1E ZETEC-SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Orion '91	1.6	79	08.90-07.93	LJE CVH EFI	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Orion '91	1.8	77	08.90-07.93	RDA ZETEC-SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Orion '91	1.8	96	08.90-07.93	RQB ZETEC SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
P 100	1.6	54	04.82-08.87	LCR OHC VV	4	0,8	BKE15XR	2153						
P 100 Pick-Up	2.0	57	10.87-12.92	NAE OHC VV	4	0,8	BKE15XR	2153						
Probe	2.0	85	01.93-07.97	FS D0HC 16V SEFI	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Probe GT	2.2	108	03.91-12.92	OHC EFI	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Puma	1.4	66	06.97-12.01	FHD ZETEC-SE SEFI	4	1,3					AKT15GRDP-13	1155DP-13		
Puma	1.6	76	06.97-12.01	L1W ZETEC-SE SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Puma	1.7	92	06.97-12.01	MHA ZETEC-S VCT SFI	4	1,3					AKT15GRDP-13	1155DP-13		
Scorpio '85	1.8	66	05.85-10.94	REC OHC 2V	4	0,8	BKE15XR	2153						
Scorpio '85	2.0	74	05.85-10.94	NER OHC 2V	4	0,8	BKE15XR	2153						
Scorpio '85	2.0	74	05.85-10.94	NE4 OHC 2V	4	0,8	BKE15XR	2153						











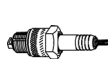
	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>FORD</b>														
Scorpio '85	2.0	74	05.85-10.94	NRC OHC EFI	4	0,8	BKE15XR	2153						
Scorpio '85	2.0	77	05.85-10.94	N8D DOHC 2V	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Scorpio '85	2.0	77	05.85-10.94	NEL OHC 2V	4	0,8								
Scorpio '85	2.0	80	05.85-10.94	N8B DOHC 2V	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Scorpio '85	2.0	85	05.85-10.94	NRI OHC EFI	4	0,8	BKE15XR	2153						
Scorpio '85	2.0	85	05.85-10.94	N9F DOHC EFI	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Scorpio '85	2.0	85	05.85-10.94	NRA OHC EFI Cat.	4	0,8	BKE15XR	2153						
Scorpio '85	2.0	90	05.85-10.94	N9B DOHC EFI	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Scorpio '85	2.4	92	05.85-10.94	ARD V6 EFI	6	1,0	AKT15UR	1154						
Scorpio '85	2.4	96	05.85-10.94	ARC V6 EFI	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Scorpio '85	2.8	105	05.85-10.94	PR4 V6 EFI	6	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Scorpio '85	2.8	107	05.85-10.94	PR3 V6 EFI	6	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Scorpio '85	2.9	107	05.85-10.94	BRE V6 EFI	6	1,0	AKT15UR	1154						
Scorpio '85	2.9	107	05.85-10.94	BRF V6 EFI	6	1,0	AKT15UR	1154						
Scorpio '85	2.9	107	05.85-10.94	BRD V6 EFI	6	1,0	AKT15UR	1154						
Scorpio '85	2.9	110	05.85-10.94	BRC V6 EFI	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Scorpio '95	2.0	85	10.94-06.98	NSD DOHC 8V SEFI	4	1,1	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Scorpio '95	2.0	100	10.94-06.98	N3A DOHC 16V SEFI	4	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Scorpio '95	2.3	108	10.94-06.98	Y5A 16V SEFI	4	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Scorpio '95	2.9	110	10.94-06.98	BRG 12V SEFI	6	1,0	AKT15UR	1154						
Scorpio '95	2.9	152	10.94-06.98	BOB V6 24V SEFI	6	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Sierra '83	1.3	44	08.82-01.87	JCT OHV VV	4	0,8	BKE15XR	2153						
Sierra '83	1.6	51	08.82-01.87	LSDA OHC 2V	4	0,8	BKE15XR	2153						
Sierra '83	1.6	55	08.82-01.87	LSD OHV 2V Cat.	4	0,8	BKE15XR	2153						
Sierra '83	1.8	59	08.82-01.87	REB OHC 2V	4	0,8	BKE15XR	2153						
Sierra '83	1.8	66	08.82-01.87	REB OHC 2V	4	0,8	BKE15XR	2153						
Sierra '83	2.0	66	08.82-01.87	NYT V6 2V	6	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sierra '83	2.0	67	08.82-01.87	NAI OHC 2V	4	0,8	BKE15XR	2153						
Sierra '83	2.0	69	08.82-01.87	NA OHC 2V	4	0,8	BKE15XR	2153						
Sierra '83	2.0	74	08.82-01.87	NRD OHC EFI	4	0,8	BKE15XR	2153						

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>FORD</b>														
Sierra '83	2.0	74	08.82-01.87	NE OHC 2V	4	0,8	BKE15XR	2153						
Sierra '83	2.0	77	10.84-01.87	NET OHC 2V Cat.	4	0,8	BKE15XR	2153						
Sierra '83	2.0	85	08.82-01.87	NRB OHC EFI Cat.	4	0,8	BKE15XR	2153						
Sierra '83	2.0	85	08.82-01.87	NR2 OHC EFI	4	0,8	BKE15XR	2153						
Sierra '83	2.3	84	08.82-01.87	YYT V6 2V	6	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sierra '83	2.8	105	08.82-01.87	PR6 V6 EFI	6	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sierra '83	2.8	107	08.82-01.87	PR5 V6 EFI	6	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sierra '83	2.8	109	08.82-01.87	PRI V6 EFI	6	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sierra '83	2.8	110	08.82-01.87	PRT V6 FL	6	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sierra '83	2.8	111	08.82-01.87	PR V6 EFI	6	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sierra '87	1.6	53	01.87-12.92	LSF OHC 2V	4	0,8	BKE15XR	2153						
Sierra '87	1.6	55	01.87-12.92	LSE OHC 2V	4	0,8	BKE15XR	2153						
Sierra '87	1.6	59	01.87-12.92	L6B CVH CFI	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sierra '87	1.8	59	01.87-12.92	REF OHC 2V	4	0,8	BKE15XR	2153						
Sierra '87	1.8	63	01.87-12.92	R6A CVH CFI	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sierra '87	1.8	64	01.87-12.92	R2C CVH 2V	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sierra '87	1.8	66	01.87-12.92	RED OHC 2V	4	0,8	BKE15XR	2153						
Sierra '87	2.0	74	01.87-12.92	NEJ OHC 2V	4	0,8	BKE15XR	2153						
Sierra '87	2.0	77	01.87-12.92	NES OHC 2V	4	0,8	BKE15XR	2153						
Sierra '87	2.0	77	01.87-12.92	N8C DOHC 2V	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sierra '87	2.0	80	01.87-12.92	N8A DOHC 2V	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sierra '87	2.0	85	01.87-12.92	N9E DOHC EFI	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sierra '87	2.0	85	01.87-12.92	N4A OHC EFI Cat.	4	0,8	BKE15XR	2153						
Sierra '87	2.0	85	01.87-12.92	N4I OHC EFI	4	0,8	BKE15XR	2153						
Sierra '87	2.0	85	01.87-12.92	N4A OHC EFI	4	0,8	BKE15XR	2153						
Sierra '87	2.0	88	01.87-12.92	N9C DOHC EFI	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sierra '87	2.0	90	01.87-12.92	N9A DOHC EFI	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sierra '87	2.0	162	01.87-12.92	N5D DOHC COSWORTH	4	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Sierra '87	2.0	162	01.87-12.92	N5C DOHC COSWORTH	4	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Sierra '87	2.8	105	01.87-12.92	PR8 V6 EFI	6	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I










	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>FORD</b>														
Sierra '87	2.8	107	01.87-12.92	PR7 V6 EFI	6	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sierra '87	2.8	110	01.87-12.92	PRG V6 FI	6	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sierra '87	2.9	107	01.87-12.92	B4C V6 EFI	6	1,0	AKT15UR	1154						
Sierra '87	2.9	107	01.87-12.92	B4B V6 EFI	6	1,0	AKT15UR	1154						
Sierra '87	2.9	110	01.87-12.92	B4A V6 EFI	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Streetka	1.6	70	01.03-	CDRB Duratec 8V	4	1,3					AKT15GRDP-13	1155DP-13		
Streetka	1.6	70	01.03-	CDRA Duratec 8V	4	1,3					AKT15GRDP-13	1155DP-13		
Taurus	2.0	75	10.89-12.99	OHC	4	0,8	BKE15XR	2153						
Taurus	2.5	78	09.85-08.90	D CFI	4	1,0	AKT17UR	1174						
Taurus	3.0	104	01.89-	U SFI	6	1,0	AKT17UR	1174						
Taurus	3.4	175	01.97-	N	6	1,0	AKT17UR	1174						
Transit Connect	1.8	85	06.02-	EYPA ZETEC-E	4	1,3					AKT15GRDP-13	1155DP-13		
Transit '85	1.6	48	08.83-12.85	B OHC VV	4	0,8	BKE15XR	2153						
Transit '85	2.0	55	08.83-12.85	C OHC VV	4	0,8	BKE15XR	2153						
Transit '85	3.0	74	08.83-12.85	HX ESX 1V	6	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Transit '86	1.6	46	01.86-07.91	LAC OHC VV	4	0,8	BKE15XR	2153						
Transit '86	2.0	55	01.86-07.91	NAV OHC VV	4	0,8	BKE15XR	2153						
Transit '86	2.0	57	01.86-07.91	NAT OHC VV	4	0,8	BKE15XR	2153						
Transit '86	2.0	60	01.86-07.91	N6TS OHC CFI	4	0,8	BKE15XR	2153						
Transit '86	2.9	110	01.86-07.91	B4T V6 EFI	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Transit '86	3.0	78	01.86-07.91	HXC V6 ESX1V	6	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Transit '92	2.0	66	08.91-07.94	NBA OHC 2V	4	0,8	BKE15XR	2153						
Transit '92	2.0	72	08.91-07.94	NCA OHC EFI	4	0,8	BKE15XR	2153						
Transit '92	2.9	107	08.91-07.94	BRT V6 EFI	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Transit '95	2.0	84	08.94-07.00	NSG DOHC 8V SEFI	4	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Transit '95	2.0	84	08.94-07.00	NSH DOHC 8V SEFI	4	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Windstar	3.0	109	10.94-	V6 SEFI	6	1,3	AKT17UR	1174						
<b>GAZ</b>														
Gazel 3302/33023/2705 16V	2.3	81	01.94-	ZM4-4063.10	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Gazel 3302/33027/33021 8V	2.5	74	01.94-	ZM4-4026.10	4	0,8	BCT17Z	21720						

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>GAZ</b>														
Gazel 3302/3221	2.9	79	01.94-	UMZ-4215.10	4	0,8	BCT17Z	21720						
Sobol 2217 16V	2.3	81	01.00-	ZMZ-4063.10	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Volga 21	2.5	55		GAZ 21	4	0,8	BCT17Z	21720						
Volga 24	2.5	66	1972-	ZMZ-24D	4	0,8	BCT17Z	21720						
Volga 2410	2.5	66		ZMZ-402	4	0,8	BCT17Z	21720						
Volga 3102/31021/31022/31024/	2.5	73		ZMZ-402.10	4	0,8	BCT17Z	21720						
Volga 3110 16V	2.3	107	01.98-	ZMZ-4062.10	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
<b>HONDA</b>														
Accord (CA)	1.6	65	86-	A16A1	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Accord (AC)	1.6	65	84-	EZ	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Accord (AD)	1.8	74	84-	ET1	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Accord (CE)	1.8	85	96-	F18A3	4	1,1	ACT15HRF-11	1151F-11						
Accord (CG)	1.8	100	99-	F18B2	4	1,1	ACT15HRF-11	1151F-11						
Accord (CB)	2.0	66	90-	F20A2 Cat.	4	1,1	ACT15HRF-11	1151F-11						
Accord (CA)	2.0	75	86-	A20A1 Cat.	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Accord (CA)	2.0	78	86-	A20A2	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Accord (CC)	2.0	85	93-	F20Z2	4	1,1	ACT15HRF-11	1151F-11						
Accord (CA)	2.0	85	87-	A20A3 Cat.	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Accord (CA)	2.0	90	86-	A20A4	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Accord (CE)	2.0	96	96-	F20Z1	4	1,1	ACT15HRF-11	1151F-11						
Accord (CB)	2.0	98	90-	F20A8	4	1,1	ACT15HRF-11	1151F-11						
Accord (CA)	2.0	98	88-	B20A8 Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Accord (CB)	2.0	98	90-	F20A4	4	1,1	ACT15HRF-11	1151F-11						
Accord (CG)	2.0	108	99-	F20B6	4	1,1	ACT15HRF-11	1151F-11						
Accord (CB)	2.2	110	90-	F22A3	4	1,1	ACT15HRF-11	1151F-11						
Accord (CE)	2.2	110	95-	F22Z2 VTEC	4	1,1	ACT15HRF-11	1151F-11						
Accord (CH)	2.2	156	99-	H22A7	4	1,1	ACT15HRF-11	1151F-11						
Accord (CL)	2.3	113	01-	F23Z5	4	1,1	ACT15HRF-11	1151F-11						
Accord (CC)	2.3	116	93-	H23A3	4	1,1	ACT15HRF-11	1151F-11						
Accord Aerodeck (CA)	2.0	76	87-	A20A1 Cat.	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Accord Aerodeck (CA)	2.0	78	86-	A20A2	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Accord Aerodeck (CA)	2.0	90	86-	A20A4	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Accord Aerodeck (CC)	2.0	98	93-	F20Z3	4	1,1	ACT15HRF-11	1151F-11						







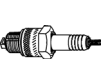
	L	kW			CYL		No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>HONDA</b>													
Accord Aerodeck (CE)	2.0	100	94-	F20B3	4	1,1	ACT15HRF-11	1151F-11					
Accord Aerodeck (CE)	2.2	110	94-	F22B5	4	1,1	ACT15HRF-11	1151F-11					
Accord Aerodeck (CB)	2.2	110	91-	F22A7/F22A8	4	1,1	ACT15HRF-11	1151F-11					
Accord Coupe (CC)	2.0	98	92-	F20A7	4	1,1	ACT15HRF-11	1151F-11					
Accord Coupe (CG)	2.0	108	01.98-	F20B5	4	1,1	ACT15HRF-11	1151F-11					
Accord Coupe (CD)	2.2	110	94-	F22B5	4	1,1	ACT15HRF-11	1151F-11					
Accord Coupe (CG)	3.0	147	98-	J30A1	6	1,1	ACT15HRF-11	1151F-11					
Ballade	1.5	74	10.86-12.89	EW3	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI 2151I
City	1.2	56	09.87-04.94	D12A	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
City	1.3	60	09.88-04.94	D13C	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
City 16V	1.3	70	03.96-	SOHC Cat	4	1,1	ACT15HRF-11	1151F-11					
Civic (AG)	1.3	52	84-	EV2	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI 2151I
Civic (EG)	1.3	55	92-	D13B2	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
Civic (EC)	1.3	55	88-	D13B1	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
Civic (EJ)	1.4	55	99-	D14Z1	4	1,1	ACT15HRF-11	1151F-11					
Civic (EJ)	1.4	55	96-	D14A3	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
Civic (EJ)	1.4	66	99-	D14Z2	4	1,1	ACT15HRF-11	1151F-11					
Civic (EC/ED)	1.4	66	88-	D14A1	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
Civic (EJ)	1.4	66	96-	D14A4	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
Civic (AH)	1.5	63	85-	EW2	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI 2151I
Civic (EG)	1.5	66	92-	D15B2	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
Civic (EG)	1.5	66	92-	D15Z1	4	1,1	ACT15HRF-11	1151F-11					
Civic (AH)	1.5	66	86-	EW4 Cat.	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI 2151I
Civic (ED)	1.5	66	89-	D15B2 Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
Civic (EK)	1.5	84	96-	D15Z6	4	1,1	ACT15HRF-11	1151F-11					
Civic (ED)	1.6	80	88-	D16A6 Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
Civic (EU)	1.6	81	03.01-	D16V1	4	1,1	ACT15HRF-11	1151F-11					
Civic (EK)	1.6	84	96-	D16Y5	4	1,1	ACT15HRF-11	1151F-11					
Civic (EG)	1.6	92	92-	D16Z6	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
Civic (EE)	1.6	110	90-	B16A1	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
Civic VTi (EK)	1.6	118	96-	B16A2	4	1,1	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI 1141I
Civic VTi (EG)	1.6	118	92- 95	B16A2	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
Civic (MA)	1.4	55	96-	D14A5	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
Civic (MB)	1.4	55	99-	D14Z3	4	1,1	ACT15HRF-11	1151F-11					

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>HONDA</b>														
Civic (MA)	1.4	66	95-	D14A2	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Civic (MB)	1.4	66	99-	D14Z4	4	1,1	ACT15HRF-11	1151F-11						
Civic VTEC (MA)	1.5	66	95-	D15Z3	4	1,1	ACT15HRF-11	1151F-11						
Civic VTEC (MB)	1.5	85	97-	D15Z8	4	1,1	ACT15HRF-11	1151F-11						
Civic (MB)	1.6	83	95-	D16Y3	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Civic (MB)	1.6	85	99-	D16W3	4	1,1	ACT15HRF-11	1151F-11						
Civic Aerodeck (MB)	1.4	55	98-	D14A7	4	1,1	ACT15HRF-11	1151F-11						
Civic Aerodeck (MB)	1.4	66	98-	D14A8	4	1,1	ACT15HRF-11	1151F-11						
Civic VTEC Aerodeck (MB)	1.5	85	98-	D15Z8	4	1,1	ACT15HRF-11	1151F-11						
Civic Aerodeck (MC)	1.6	85	98-	D16B2	4	1,1	ACT15HRF-11	1151F-11						
Civic Coupe (EJ)	1.5	74	94-	D15B7	4	1,1	ACT15HRF-11	1151F-11						
Civic Coupe (EJ)	1.6	77	96- 98	D16Y7	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Civic Coupe (EJ)	1.6	77	99-	D16Y7	4	1,1	ACT15HRF-11	1151F-11						
Civic Coupe (EJ)	1.6	92	99-	D16Y8	4	1,1	ACT15HRF-11	1151F-11						
Civic Coupe (EJ)	1.6	92	96- 98	D16Y8	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Civic Coupe (EJ)	1.6	92	94-	D16Z9	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Civic Coupe (EM)	1.7	88	01-	D17A8	4	1,1	ACT15HRF-11	1151F-11						
Civic Coupe (EM)	1.7	92	01-	D17A9	4	1,1	ACT15HRF-11	1151F-11						
Civic Shuttle (EE)	1.6	80	88-	D16A6 Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Civic Shuttle (EE)	1.6	81	88-	D16Z2	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Concerto	1.5	66	90-	D15B2	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Concerto	1.6	82	90-	D16Z2 SOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Concerto	1.6	90	90-	D16A8 DOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
CR-V	2.0	94	05.97-	B20B3	4	1,1	ACT15HRF-11	1151F-11						
CR-V	2.0	108	03.99-	B20Z1	4	1,1	ACT15HRF-11	1151F-11						
CR-V	2.0	110	02-	K20A4	4	1,1	ACT15HRF-11	1151F-11						
CRX	1.5	74	84-	EW3	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
CRX	1.6	91	89-	D16Z5	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
CRX 16V	1.6	92	01.86-	ZC1	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
HR-V	1.6	77	02.99-	D16W1	4	1,1	ACT15HRF-11	1151F-11						
HR-V VTEC	1.6	91	10.99-	D16W5	4	1,1	ACT15HRF-11	1151F-11						
Integra	1.8	140	99-	B18C6	4	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Integra	1.6	88	02.85-12.99	B16A	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Jazz	1.2	41	84-	ER1	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I







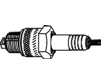
	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>HONDA</b>														
Jazz	1.3	57	03-	L12A1	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Jazz	1.4	61	02-	L13A1	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Legend	2.5	127	87-	C25A1	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Legend	2.7	124	88-	C27A1	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Legend	3.2	151	91-	C32A2	6	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Legend	3.5	151	95-	C35A2	6	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Logo	1.3	48	02.99-03.02	D13B7	4	1,1	ACT15HRF-11	1151F-11						
NSX	3.0	188	91-	C30A3/C30A4	6	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
NSX	3.2	206	01.97-	C32B2	6	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Prelude	1.8	74	85-	ET2	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Prelude	1.8	77	83-	ET	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Prelude	2.0	80	04.87-01.92	B20A3	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Prelude	2.0	98	02.92-12.99	F20A4	4	1,1	ACT15HRF-11	1151F-11						
Prelude	2.0	98	99-	F20A4	4	1,1	ACT15HRF-11	1151F-11						
Prelude	2.0	101	86-	B20A1	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Prelude	2.2	136	02.93-09.96	H22A2	4	1,1	ACT15HRF-11	1151F-11						
Prelude	2.3	118	02.92-09.96	H23A2	4	1,1	ACT15HRF-11	1151F-11						
S 2000	2.0	177	06.00-	F20C2	4	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Shuttle	1.5	63	84-	EW2	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Shuttle 4WD	1.5	63	85-	EW2	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Shuttle	2.2	107	01.95-12.97	F22B8	4	1,1	ACT15HRF-11	1151F-11						
Shuttle	2.3	110	01.98-05.01	F23A7	4	1,1	ACT15HRF-11	1151F-11						
Stream	1.7	92	04.01-	D17A2	4	1,1	ACT15HRF-11	1151F-11						
Stream	2.0	115	04.01-	K20A1	4	1,1	ACT15HRF-11	1151F-11						
<b>HYUNDAI</b>														
Accent	1.3	44	10.94-07.99	G4EH	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Accent	1.3	55	10.94-07.99	G4EH	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Accent	1.3	55	08.99-	G4EA	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Accent	1.3	64	08.99-	G4EA	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Accent GT 16V	1.5	73	95-	G4EK	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Accent	1.5	65	10.94-07.99	G4EK	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Accent	1.5	66	01.00-	G4EB	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Accent 16V	1.5	75	08.99-	G4EA	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Arnica	1.0	40	09.99-	G4AC	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I



	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>HYUNDAI</b>														
Atos	0.8	39	09.97-06.01	G4HA	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Atos	1.0	40	12.97-06.01	G4HC	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Atos	1.0	43	07.01-	G4HC	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Atos	1.1	46	03.04-		4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Coupe	1.6	85	05.96-09.01	G4GR	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Coupe	2.0	102	05.96-09.01	G4GF	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Coupe	2.0	105	10.01-		4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Coupe	2.7	128	03.02-	G6BA-G	6	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Elantra	1.5	63	10.90-04.95	G4DJ	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Elantra	1.5	68	07.96-09.00	SOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Elantra	1.6	79	06.00-	G4ED	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Elantra	1.6	78	10.90-04.95	G4CR	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Elantra	1.6	84	05.95-09.00	G4GR	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Elantra	1.8	93	06.92-04.95	G4CN	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Elantra	1.8	101	05.95-09.00	G4GM	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Elantra	1.8	97	06.00-	G4GB	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Elantra	2.0	102	06.00-	G4GC	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Exel	1.3	43	04.89-07.94	G4DG	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Exel	1.3	55	07.94-07.99	G4EH	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Exel	1.5	53	04.89-07.94	G4DJ	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Exel	1.5	73	11.95-07.99	G4FK	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Galoper I	3.0	118	09.91-01.97	G6AT	6	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Galoper II	3.0	104	02.97-08.01	G6AT	6	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Getz	1.1	46	09.02-	SOHC	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Getz	1.3	60	09.02-	SOHC	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Getz	1.6	77	09.02-	DOHC	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
H-1 Starex	2.4	82	98-	G4CS	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
H 100 i	2.4	84	01.97-	G4CS	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Lantra	1.5	63	10.90-04.95	G4DJ	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Lantra	1.5	68	07.96-09.00	SOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Lantra	1.6	66	05.95-09.00	G4GR	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Lantra	1.6	78	10.90-04.95	G4CR	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Lantra	1.6	79	09.00-	G4ED-G	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Lantra	1.8	93	06.92-04.95	G4CN	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I








	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>HYUNDAI</b>														
Lantra	1.8	94	05.95-09.00	G4GM	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Lantra	2.0	101	09.00-	G4GC-G	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Lantra	2.0	102	08.96-09.00	G4GF	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Matrix	1.6	76	08.01-	G4ED-G	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Matrix	1.8	98	08.01-	G4GB	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Pony	1.3	50	01.86-07.94	G13B/G4DG	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Pony	1.3	62	07.94-07.99	G4EH	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Pony	1.5	55	01.86-07.94	G15B/G4DJ	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
S Coupe	1.5	53	02.90-06.92	G15B	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
S Coupe	1.5	62	02.90-06.92	G4DJ	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
S Coupe	1.5	65	04.92-05.96	G4EK	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
S Coupe Turbo	1.5	85	04.91-05.98	G4EK-TC	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Santa Fe	2.4	107	02.01-	G4JS-G	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Santa Fe	2.7	127	02.01-	G6BA-G	6	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Santamo	2.0	101	99-	DOHC/SOHC	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sonata	1.8	70	06.88-03.01	G4CM	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sonata	2.0		06.88-03.01	G4CP	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sonata	2.0	100	04.01-	G4JP-G DOHC	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sonata	2.4	83	01.89-03.01	G4CS	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sonata	2.5	118	03.98-03.01	G6BV-EG DOHC	6	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Sonata	2.7	127	04.01-	G6BA-G	6	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Sonata	3.0	107	09.89-06.98	G6AT	6	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Stellar	1.6	56	10.83-12.91	G32B	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Stellar	2.0	68	09.83-12.88	G63B	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Terracan	3.5	143	07.01-	G6UC	6	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Tiburon	1.6	79	08.00-	G4GL	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Tiburon	2.0	101	08.99-	G4DF	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Trajjet	2.0	100	05.00-	G4JP-G DOHC	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Trajjet	2.7	127	07.00-	G6BA DOHC	6	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
XG 30	3.0	138	09.99-	G6CT-EG DOHC	6	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
XG 35	3.5	145	10.02-	G6CU	6	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>ISUZU</b>														
Aska	1.8	77	04.83-12.93	4ZB1	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Aska Turbo	2.0	110	04.83-12.93	4ZC1T	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Gemini	1.5	54	05.87-12.93	4XC1	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Gemini Turbo	1.5	88	02.88-12.93	4XC1UT	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Gemini 16V	1.6	92	08.88-12.93	4XE1	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Midi	2.0	61	01.89-12.99	OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Piazza	2.0	100	06.81-12.90	G200Z	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Piazza Turbo	2.0	132	09.85-12.90	4ZC1	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Rodeo	2.2	66	01.87-10.91	4ZD1Z	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Rodeo	2.3	68	01.85-10.91	G230	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Trooper	2.2	66	01.87-10.91	4ZD1Z	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Trooper	2.6	85	10.87-12.91	4ZE1	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Trooper	3.2	142	08.92-12.97	6VD1	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Trooper	3.5	158	04.00-	6VE1	6	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
<b>KIA</b>														
Avella	1.3	55	11.95-12.01	B32A	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Carens	1.6	77	06.02-	S6D	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Carens	1.8	93	06.02-	TB	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Carnival	2.5	121	12.98-	K5	6	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Cerato	1.6	77	05.04-	G4ED	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Cerato	2.0	106	05.04-	G4GC	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Clarus	1.8	85	06.96-	T8 DOHC	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Clarus	2.0	98	09.96-	FE DOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Joice	2.0	103	09.01-	G4CP	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Magentis	2.0	100	09.00-	DOHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Magentis	2.5	124	06.01-	KV6	6	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Mentor	1.5	59	06.94-04.99	B5	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Mentor	1.6	60	06.94-12.00	OHC	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Mentor	1.6	74	01.01-	GA6D	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Opirus	3.5	149	03-		6	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Picanto	1.1	48	10.03-	G4HG	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Pride	1.3	44	05.94-	B3	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Retona	2.0	94	01.97-12.02	FED	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I








	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>KIA</b>														
Rio	1.3	55	07.00-	KOAB7	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Rio	1.5	72	07.00-	KOAB2	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sedona	2.5	121	06.98-	KV6	6	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Sephia	1.5	68	01.92-12.97	B5	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Sephia 16V	1.5	77	01.92-	B5	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sephia	1.6	59	07.93-	B6	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sephia	1.6	74	04.01-	OKAB5	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sephia	1.8	82	06.96-	T8D	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Shuma	1.5	65	05.98-	BFD	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Shuma	1.8	82	05.98-	TED	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Shuma	1.6	74	04.01-	OKAB5	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sorento	2.4	75	02-	G4JF	4	1,1					BCT17HRDP	2171DP	BCT17HRI	2171I
Sorento	3.5	143	02-	G6CU	6	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Sportage	2.0	70	94-	FE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sportage 16V	2.0	94	94-	FED	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
<b>LADA</b>														
110 2110	1.5	54	01.95-	VAZ-2110	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
110 21101 8V	1.6	59	01.04-	VAZ-21114	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
110 21103 16V	1.5	67	01.96-	VAZ-2112	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
110 21103 8V	1.5	56	01.96-	VAZ-2111	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
110 21104 16V	1.6	66	01.04-	VAZ-21124	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
110 GTI	2.0	110	01.00-	C20XE	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
111 2111 16V	1.5	70	01.96-	VAZ-2112	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
111 21112 8V	1.6	59	01.04-	VAZ-21114	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
111 21113 16V	1.5	67	01.96-	VAZ-2112	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
111 21114 16V	1.6	66	01.04-	VAZ-21124	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
112 2112 16V	1.5	70	01.96-	VAZ-2112	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
112 21121 8V	1.6	59	01.04-	VAZ-21114	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
112 21124 16V	1.6	66	01.04-	VAZ-21124	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
115 2115	1.5	53	97-	VAZ-21083	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
2101	1.2	43	70-83	VAZ-2101	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
21011	1.3	47	74-81	VAZ-21011	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
21013	1.2	43	77-88	VAZ-2101	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>LADA</b>														
2102	1.2	43	72-86	VAZ-2101	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
21021	1.3	47	78-86	VAZ-21011	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
2103	1.5	52	72-84	VAZ-2103	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
2104	1.3	47	83-88	VAZ-21011	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
21043	1.5	52	85-88	VAZ-2103	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
2105	1.3	47	80-88	VAZ-2105	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
21053	1.5	52	81-88	VAZ-2103	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
2106	1.6	55	76-88	VAZ-2106	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
21061	1.5	52	79-88	VAZ-2103	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
21063	1.3	47	79-88	VAZ-21011	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
2107	1.5	52	82-88	VAZ-2103	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
21074	1.6	55	82-88	VAZ-2106	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
2108	1.3	47	84-88	VAZ-2108	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
21081	1.1	42	84-88	VAZ-21081	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
21083	1.5	56	88-	VAZ-21083	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
2109	1.3	47	87-88	VAZ-2108	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
21093	1.5	56	88-	VAZ-21083	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
21099	1.5	56	90-	VAZ-21083	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
2121	1.6	55	77-88	VAZ-2121	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
21213	1.7	59	01.96-	VAZ-21213	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
21214 i	1.7	60	01.96-	VAZ-21214	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Forma	1.3	47	09.91-	VAZ-2108	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Forma	1.5	56	09.91-	VAZ-21083	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Kalina	1.6	58	10.04-	VAZ-11183	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Kalina 16V	1.6	66	10.04-	VAZ-21124	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Kalina 8V	1.6	59	01.05-	VAZ-21114	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Nadeschda	1.7	60	01.99-	VAZ-21214	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Nadeschda	1.8	59	01.99-	VAZ-2130	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Nova	1.3	47	88-	VAZ-2105	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Nova	1.5	52	88-	VAZ-2103	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Nova	1.7	60	01.96-	VAZ-21213	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Oka	0.65	22	09.89-	VAZ-1111	2	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Oka	0.75	27	09.89-	VAZ-11113	2	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Priora	1.6	72	07-	VAZ-21126	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I







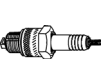


	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>LADA</b>														
Samara	1.1	42	07.88-	VAZ-21081	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Samara	1.3	47	07.88-	VAZ-2108	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Samara	1.5	56	07.88-	VAZ-21083	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Toscana	1.5	52	07.88-	VAZ-2103	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
<b>LANCIA</b>														
Dedra i.e.	1.6	57	08.89-09.94	835A1.046 Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Dedra	1.6	66	10.94-02.98	159B9.000	4	0,9	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Dedra i.e. S.W. 16V	1.6	76	03.98-01.00	182A4.000	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Dedra i.e. 16V	1.6	76	03.98-01.00	182A4.000	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Dedra	1.8	74	10.94-02.98	835A2.046	4	0,9	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Dedra	1.8	77	01.89-09.94	835A2.046 Cat.	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Dedra 16V	1.8	83	07.97-01.00	182A2.000	4	0,9	ACT25HR	1251			ACT45HRDP	1451DP		
Dedra i.e.	2.0	83	01.89-09.94	835A5.046 Cat.	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Dedra i.e. Automatic	2.0	83	10.94-04.97	835A5.046	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Dedra S.W. 16V 4x4 Integrale	2.0	102	10.94-02.98	836A3.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Dedra Turbo	2.0	119	08.91-02.98	835A8.046	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Delta	1.3	58	05.86-08.92	831B.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Delta	1.5	59	04.84-10.93	831B1.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Delta	1.6	55	09.93-11.97	851C1.000	4	0,9	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Delta	1.6	66	03.96-02.98	182A6.000	4	0,9	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Delta	1.6	76	03.98-01.00	182A4.000	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Delta i.e. 16V	1.6	76	06.96-12.99	182A4.000	4	0,9	ACT25HR	1251			ACT45HRDP	1451DP		
Delta i.e. GT	1.6	77	-93	182A4.000 Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Delta GT	1.6	77	-93	831A4.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Delta i.e. Turbo	1.6	95	-93	831A7.000 Cat.	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Delta i.e.	1.8	66	09.93-11.97	835C4.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Delta 16V	1.8	96	06.96-01.00	183A1.000	4	0,9	ACT25HR	1251			ACT45HRDP	1451DP		
Delta i.e. 16V GT	2.0	102	09.93-11.97	836A3.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Delta i.e. Turbo 16V	2.0	122	05.86-09.87	831B5.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Delta i.e. Turbo Integrale	2.0	130	07.92-11.97	831C5.046	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>LANCIA</b>														
Delta i.e. Turbo 16V Integrale	2.0	133	10.87-11.97	831C5.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Delta i.e. HPE Turbo 16V	2.0	137	01.93-09.96	836A2.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Delta i.e. HPE Turbo 16V	2.0	142	12.97-01.00	175A4.000	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Kappa i. 20V	2.0	107	01.95-02.01	838A1.000	5	0,9	ACT25HR	1251			ACT45HRDP	1451DP		
Kappa Turbo 16V	2.0	151	11.94-06.98	838A4.000	4	0,9	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Kappa i. 20V	2.4	129	01.95-02.01	838A2.000	5	0,9	ACT25HR	1251			ACT45HRDP	1451DP		
Kappa i. 24V	3.0	150	01.95-02.01	838B.000	6	0,7					ACT14HRDP	1141DP	ACT14HRI	1141I
Lybra 16V Lx/S.W.	1.6	76	09.99-	182A4.000	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Lybra 16V Lx/S.W.	1.8	96	09.99-08.02	839A4.000	4	0,9	ACT25HR	1251			ACT45HRDP	1451DP		
Lybra 16V Lx/S.W.	1.8	96	09.02-	839A4.000	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Lybra 20V Lx/S.W.	2.0	110	09.02-	182B7.000	5	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Lybra 20V Lx/S.W.	2.0	110	09.99-08.02	182B7.000	5	0,9	ACT25HR	1251			ACT45HRDP	1451DP		
Prisma	1.3	57	12.82-12.89	831B.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Prisma	1.5	59	04.83-12.89	831B1.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Prisma	1.6	66	05.86-12.89	831B7..	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Prisma i.e. Integrale	2.0	82	07.87-12.89	831B4.046	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Thema i.e.	2.0	85	-01.95	834B.146 Cat.	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Thema i.e. 16V	2.0	108	-01.95	834B2.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Thema i.e. Turbo	2.0	110	-01.95	834C146 Cat.	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Thema 16V	2.0	112	-01.95	834F1.000 Cat.	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Thema i.e. Turbo	2.0	122	-01.95	834C146	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Thema Turbo 16V	2.0	132	-01.95	834C1.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Thema i.e. Turbo 16V S.W.	2.0	148	04.94-01.95	834C1.246	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Thema i.e. Turbo 16V	2.0	148	10.91-01.95	834F2.000 Cat.	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Thema i.e.	2.8	110	-01.95	834AB Cat.	6	1,0	AKT15UR	1154						
Thema i.e.	3.0	126	92-01.95	834F.000	6	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Thema 8.32	3.0	150	90 - 92	F105L Cat.	8	0,7	ACM12HR	1M121						
Thesis 2.0 20V	2.0	136	11.02-	841E.000	5	0,9			ACT35HR	2351	ACT15HRDP	1151DP	ACT15HRI	1151I
Thesis 2.4 20V	2.4	125	11.02-	841D.000	5	0,9	ACT25HR	1251			ACT45HRDP	1451DP		
Thesis 3.0 24V	3.0	158	11.02-	841A.000	6	0,7					ACT15HRDP	1151DP	ACT15HRI	1151I
Trevi	1.6	74	- 85	828B.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I








	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>LANCIA</b>														
Trevi i.e.	2.0	90	- 85	828B4.000-B7.000	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Y	1.2	44	10.00-12.03	188A4.000	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Y 16V	1.2	59	10.00-11.02	188A5.000	4	0,9	ACM12HR	1M121						
Y 16V	1.2	59	12.02-12.03	188A5.000	4	0,9	ACM14HR	1M141						
Y10 4x4	1.0	33	85-10.96	156A2.246	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Y10 Fire	1.0	33	85-10.96	156A2.000	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Y10 4x4	1.1	37	09.86-10.96	156C.046	4	0,6	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Y10 Selectronic i.e.	1.1	37	-10.96	156C.046 Cat.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Y	1.1	40	05.97-09.00	176B2.000	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Y	1.2	44	01.96-10.99	840A3.000	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
<b>LEXUS</b>														
GS 300	3.0	156	03.93-08.97	2JZ-GE	6	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
GS 300	3.0	161	01.02-	2JZ-GE 3GR-FE	6	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
GS 430	4.3	208	07.00-	3UZ-FE	8	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
IS 300	3.0	161	01.02-	2JZ-GE	6	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
LS 400	4.0	180	12.89-09.94	1UZ-FE	8	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
LS 400	4.0	194	10.94-12.99	1UZ-FE	8	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
LS 430	4.3	208	08.00-	3UZ-FE	8	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
LX 470	4.7	172	01.98-	2UZ-FE	8	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
RX 300	3.0	164	07.00-	1MZ-FE	6	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
RX 330	3.3		01.04-	3MZ-FE	6	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
RX 400	3.3	155	03.05-	3MZ-FE	6	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
SC 430	4.3	210	05.01-	3UZ-FE	8	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
<b>MAZDA</b>														
121	1.1	40	10.87-12.95	B1	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
121 16V	1.25	55	01.96-	DOHC ZETEC	4	1,3					AKT15GRDP-13	1155DP-13		
121 16V	1.3	39	11.90-12.95	B3 Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
121	1.3	40	10.87-10.90	B3 Cat.	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
121	1.3	44	03.96-	B3	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
2	1.25	55	03-	MZI FUJA/ F8JB	4	1,3					AKT15GRDP-13	1155DP-13		

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>MAZDA</b>														
2	1.4	59	03-	MZI DOHC FXJA/FXJB	4	1,3					AKT15GRDP-13	1155DP-13		
2	1.6	74	03-	MZI DOHC FYJA	4	1,3					AKT15GRDP-13	1155DP-13		
3	1.4	59	04-	ZJ	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
3	1.6	77	10.03-	Z6	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
3	2.0	110	10.03-	LF	4	1,3					AKT15URDP-13	1154DP-13		
323 BF	1.1	40	05.85-05.89	E1	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
323 BF	1.3	49	06.87-05.89	B3 Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
323 BG	1.3	50	06.89-03.91	B3	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
323 BG 16V	1.3	55	04.91-05.96	B3F	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
323 BJ	1.3	54	10.96-	B3	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
323 BA	1.4	54	09.94-	B3	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
323 BJ	1.4	54	09.98-	B3	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
323 BF	1.5	54	04.87-05.89	B5	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
323 BW	1.5	54	07.87-06.95	B5	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
323 BA	1.5	65	06.94-04.98	Z5	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
323 BJ	1.5	65	05.98-	ZL	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
323 BF	1.6	63	08.85-05.89	B6 Cat.	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
323 BW	1.6	63	07.87-10.95	B6 Cat.	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
323 BG	1.6	65	03.91-07.94	B6 Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
323 BF Turbo	1.6	103	08.87-05.89	B6 DOHC Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
323 BF Turbo 4WD	1.6	110	06.86-05.89	B6 DOHC	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
323 BG	1.8	76	04.91-07.94	BP DOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
323 BG	1.8	94	06.89-07.94	BP DOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
323 BG	1.8	103	06.89-03.91	BP DOHC	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
323 BG Turbo 4WD	1.8	120	06.91-05.94	BP DOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
323 BA	1.8	85	08.94-04.98	BP DOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
323 BJ	1.8	84	05.98-	FP DOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
323 BA	1.9	84	09.94-	BP Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
323 BJ	1.9	84	09.98-	FP	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
323 BJ	2.0	96	10.00-	FS DOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
323 BA	2.0	106	08.94-10.98	KF DOHC	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I








	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>MAZDA</b>														
6	1.8	88	06.02-	MZR-L8 DOHC	4	1,3					AKT15URDP-13	1154DP-13		
6	2.0	104	06.02-	MZR-LF DOHC	4	1,3					AKT15URDP-13	1154DP-13		
6 4WD	2.3	119	06.02-	MZR-L3 DOHC	4	1,3					AKT15URDP-13	1154DP-13		
6	2.3	122	06.02-	MZR-L3 DOHC	4	1,3					AKT15URDP-13	1154DP-13		
626 GC	1.6	59	03.83-09.87	F6	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
626 GD	1.8	66	07.87-07.91	F8	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
626 GE	1.8	66	08.91-03.97	FP DOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
626 GF	1.8	66	05.97-09.99	FP DOHC	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
626 GF	1.8	74	09.99-03.02	FP DOHC	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
626 GE	1.9	66	09.94-	FP DOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
626 GD	2.0	66	07.87-08.89	FE Cat.	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
626 GD	2.0	66	06.87-07.91	FE Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
626 GV	2.0	66	03.88-03.92	FE Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
626 GC	2.0	68	03.83-09.87	FE Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
626 GD 12V	2.0	79	06.87-07.91	FE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
626 GF	2.0	85	04.97-04.02	FS DOHC	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
626 GE	2.0	85	09.91-03.97	FS DOHC Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
626 GW	2.0	85	10.97-04.02	FS DOHC	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
626 GF	2.0	100	04.97-04.02	FS DOHC	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
626 GW	2.0	100	10.97-04.02	FS DOHC	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
626 GD 16V	2.0	103	06.87-07.91	FE Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
626 GD 12V	2.2	85	11.87-07.91	F2 Cat.	4	1,1	ACT15HRF-11	1151F-11						
626 GV 12V	2.2	85	12.88-03.92	F2 Cat.	4	1,1	ACT15HRF-11	1151F-11						
626 GV	2.2	85	03.92-10.97	F2G Cat.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
626 GE	2.5	121	09.91-03.97	KL DOHC	6	1,1	ACT15HRF-11	1151F-11						
929 HV	2.0	66	12.81-12.88	MA	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
929 HC	2.0	85	03.87-09.92	FE	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
929 HC 12V	2.2	85	06.89-09.92	F2 Cat.	4	1,1	ACT15HRF-11	1151F-11						
929 HC 12V	2.2	100	01.87-06.89	F2	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
929 HC	3.0	123	10.87-06.89	JE Cat.	6	1,1	ACT15HRF-11	1151F-11						



	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>MAZDA</b>														
929 HC	3.0	140	12.86-06.89	JE	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
B 1600	1.6		77-07.94	OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
B 1800	1.8		77-07.94	OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
B 2000	2.0		77-03.96	OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
B 2200	2.2		90-	F2	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
B 2200	2.2		90-	F2 EGI	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
B 2600	2.6		-89		6	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
B 2600	2.6		90-	G6	6	1,1	ACT15HRF-11	1151F-11						
Demio	1.4	46	05.98-	B3 SOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Demio	1.4	53	05.98-	B3 SOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Demio	1.5	55	01.00-	B5 SOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
E 2000	2.0	60	05.85-12.92	FE	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
E 2000	2.0	63	01.84- 03.95	FE	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
E 2000	2.0	70	08.91-04.97	FE	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
E 2000	2.0	70	99-	FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
MPV	2.0	90	06.99-04.02	FS DOHC	4	1,1	ACT15HRF-11	1151F-11						
MPV	2.3	104	05.02-	MZR-L3 DOHC	4	1,3					AKT15URDP-13	1154DP-13		
MPV	3.0	109	05.96-	JE	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
MPV	3.0	113	09.94-	JEE	6	1,1	ACT15HRF-11	1151F-11						
MX-3	1.6	65	08.91-	B6 SOHC Cat.	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
MX-3	1.6	79	94-	B6 DOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
MX-3	1.8	95	95-	K8 DOHC	6	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
MX-3	1.8	98	08.91-	K8 DOHC Cat.	6	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
MX-5	1.6	66	95-	B6 DOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
MX-5	1.6	81	98-	B6 DOHC	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
MX-5	1.6	85	90-	B6 DOHC Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
MX-5	1.9	96	94-	BP DOHC Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
MX-5	1.9	103	98-	BP DOHC	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
MX-5	1.9	107	01-	BP DOHC	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
MX-6	2.0	85	07.91-06.97	FS DOHC Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I





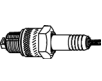


	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>MAZDA</b>														
MX-6	2.2	85	92-	F2	4	1,1	ACT15HRF-11	1151F-11						
MX-6	2.5	121	92-	KL DOHC Cat.	6	1,1	ACT15HRF-11	1151F-11						
Premacy	1.9	74	03.99-	FP DOHC	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Premacy	2.0	96	11.01-	FS DOHC	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Tribute	2.0	91	04.00-	Zetec	4	1,3					AKT15GRDP-13	1155DP-13		
Tribute	2.0	110	03-	L3	4	1,3					AKT15URDP-13	1154DP-13		
Tribute	3.0	145	04.00-	Duratec	6	1,1					AKT15URDP-13	1154DP-13		
Xedos 6	1.6	79	01.92-	B6 DOHC	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Xedos 6	2.0	103	09.94-	KF DOHC	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Xedos 9	2.0	105	10.93-	KF DOHC	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Xedos 9	2.5	120	01-	KJD	6	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Xedos 9	2.5	128	10.93-	KL-ZE	6	1,1	ACT15HRF-11	1151F-11						
<b>MERCEDES</b>														
190 (201)	2.0	63	10.82-05.90	M102.921/924	4	0,8	AKT15UR	1154						
190 E (201)	2.0	87	09.85-08.93	M 102.962	4	0,8	AKT15UR	1154						
190 E (201)	2.0	90	10.82-08.86	M102.961/962	4	0,8	AKT15UR	1154						
190 E (201)	2.3	97	09.86-05.93	M 102.985	4	0,8	AKT15UR	1154						
190 E (201)	2.6	118	09.86-05.93	M 103.942	6	0,8	AKT15UR	1154						
190 E (201)	1.8	80	05.90-05.93	M 102.910	4	0,8	AKT15UR	1154						
190 E 16V (201)	2.3	125	04.84-08.88	M 102.983	4	0,8	AKT15UR	1154						
190 E 16V (201)	2.5	143	09.88-05.93	M 102.990	4	0,8	AKT15UR	1154						
190 E 16V (201)	2.5	143	03.89-04.90	M 102.991	4	0,8	AKT15UR	1154						
190 E 16V (201)	2.5	173	05.90-05.93	M 102.992	4	0,8	AKT15UR	1154						
200 (123)	2.0	74	06.80-11.85	M102.920/939	4	0,8	AKT15UR	1154						
200 (124)	2.0	77	12.84-05.90	M 102.922	4	0,8	AKT15UR	1154						
200 E (124)	2.0	87	12.88-09.92	M 102.963	4	0,8	AKT15UR	1154						
200 E (124)	2.0	100	10.92-06.93	M 111.940	4	0,7	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
210	2.3	70	08.82-08.91	M102.942/945	4	0,8	AKT15UR	1154						
220 E (124)	2.2	110	10.92-06.93	M 111.960	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
230 E (123)	2.3	100	04.80-12.85	M 102.982	4	0,8	AKT15UR	1154						
230 E (124)	2.3	90	12.84-09.92	M 102.982	4	0,8	AKT15UR	1154						
230 GE (460)	2.3	90	03.86-03.90	M 102.987 Cat	4	0,8	AKT15UR	1154						

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>MERCEDES</b>														
230 GE (460)	2.3	92	04.82-08.85	M 102.981	4	0,8	AKT15UR	1154						
230 GE (463)	2.3	93	09.89-07.93	M 102.989	4	0,8	AKT15UR	1154						
250 (123)	2.5	95	02.76-07.85	M123.920/921	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
260 E (124)	2.6	118	09.85-09.92	M103.940/943	6	0,8	AKT15UR	1154						
260 SE (126)	2.6	118	09.85-06.91	M 103.941	6	0,8	AKT15UR	1154						
280 E (123)	2.8	130	02.76-11.85	M110.984/988	6	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
280 E (124)	2.8	142	-06.95	M 104.942	6	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
280 GE (460)	2.8	110	11.79-08.89	M 110.994	6	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
280 S (126)	2.8	115	12.79-07.85	M110.924/926	6	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
280 SE/SEL (126)	2.8	136	10.79-07.85	M110.987/989	6	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
280 SL (107)	2.8	130	06.76-07.85	M110.982/986	6	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
300 E (124)	3.0	132	09.85-09.92	M 103.983	6	0,8	AKT15UR	1154						
300 E (124)	3.0	138	01.85-08.85	M 103.980	6	0,8	AKT15UR	1154						
300 E 4-Matic (124)	3.0	132	09.86-06.93	M 103.985	6	0,8	AKT15UR	1154						
300 E 24V (124)	3.0	162	09.89-06.93	M 104.980	6	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
300 GE (463)	3.0	125	09.89-07.93	M 103.987	6	0,8	AKT15UR	1154						
300 SE (140)	2.8	142	02.93-10.98	M 104.944	6	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
300 SE/SEL (126)	3.0	132	09.85-06.91	M 103.981	6	0,8	AKT15UR	1154						
300 SE/SEL (140)	3.2	170	03.91-06.93	M 104.990	6	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
300 SL (107)	3.0	132	09.85-08.89	M 103.982	6	0,8	AKT15UR	1154						
300 SL (129)	3.0	140	03.89-06.93	M 103.984	6	0,8	AKT15UR	1154						
300 SL 24V (129)	3.0	170	07.89-06.93	M 104.981	6	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
309	2.3	77	08.82-	M102...	4	0,8	AKT15UR	1154						
310	2.3	70	08.82-08.91	M102.942/945	4	0,8	AKT15UR	1154						
310	2.3	77	08.91-	M102...	4	0,8	AKT15UR	1154						
320 E (124)	3.2	162	10.92-06.93	M104.992	6	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
380 (126)	3.8	150	12.79-08.85	M116.961/963	8	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
380 SL/SLC (107)	3.8	160	07.80-08.85	M116.960/962	8	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
400 E (124)	4.2	205	10.92-06.93	M 119.975	8	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
400 SE/SEL (140)	4.2	210	02.91-06.93	M 119.971	8	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
410	2.3	70	08.82-08.91	M102.942/945	4	0,8	AKT15UR	1154						
410	2.3	77	08.91-	M102...	4	0,8	AKT15UR	1154						
420 (126)	4.2	150	09.85-06.91	M 116.965	8	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
420 SL (107)	4.2	150	01.86-08.89	M 116.964	8	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I







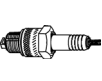
		L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>MERCEDES</b>															
500	(126)	5.0	170	12.79-06.91	M117.961/63	8	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
500 E	(124)	5.0	235	06.91-06.93	M 119.974	8	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
500 SE/SEL	(140)	5.0	240	02.91-06.93	M 119.970	8	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
500 SEC	(140)	5.0	240	10.92-06.93	M 119.970	8	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
500 SL	(107)	5.0	164	03.80-08.89	M 117.964	8	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
500 SL	(129)	5.0	235	09.92-06.93	M 119.972	8	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
500 SL	(129)	5.0	240	03.89-06.93	M 119.960	8	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
510		2.3	70	08.82-08.91	M 102.946	4	0,8	AKT15UR	1154						
510		2.3	77	08.91-	M102...	4	0,8	AKT15UR	1154						
560	(126)	5.6	178	09.87-06.91	M 117.968	8	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
600 SE/SEL	(140)	6.0	290	04.91-06.93	M 120.980	12	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
600 SEC	(140)	6.0	290	10.92-06.93	M 120.980	12	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
600 SL	(129)	6.0	290	07.92-06.93	M 120.981	12	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 140	(168)	1.4	60	10.97-	M 166.940	4	0,9			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 160	(168)	1.6	75	10.97-	M 166.960	4	0,9			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
A 190	(168)	1.9	92	98-	M 166.990	4	0,9			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
C 180	(202)	1.8	90	07.97-	M 111.921	4	0,9			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
C 180	(202)	1.8	90	06.93-06.97	M 111.920	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
C 180	(203)	2.0	95	05.00-	M 111.951	4	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
C 200	(202)	2.0	100	07.97-	M 111.945	4	0,9			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
C 200	(202)	2.0	100	03.94-06.97	M 111.941	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
C 200 Kompressor	(202)	2.0	132	09.95-10.96	M 111.944	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
C 200 Kompressor	(202)	2.0	141	11.96-	M 111.944	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
C 200 Kompressor	(203)	2.0	120	05.00-	M 111.955	4	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
C 220	(202)	2.2	110	06.93-09.96	M 111.961	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
C 230	(202)	2.3	110	09.96-05.97	M 111.974	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
C 230 Kompressor	(202)	2.3	142	10.95-	M 111.975	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
C 240	(203)	2.6	125	05.00-	M 112.912 Twin Spark	6	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
C 240 V6	(202)	2.4	125	04.97-	M 112.910 Twin Spark	6	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
C 280	(202)	2.8	141	06.93-05.97	M 104.941	6	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
C 280 V6	(202)	2.8	145	06.97-	M 112.920 Twin Spark	6	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>MERCEDES</b>														
C 32 AMG Kompressor (203)	3.2	260	00-	M 112.961 Twin Spark	6	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
C 320 (203)	3.2	160	05.00-	M 112.946 Twin Spark	6	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
C 36 AMG (202)	3.6	206	01.94-05.97	M 104.941	6	0,8					ACT17HRDP	1171DP	ACT17HRI	1171I
C 43 AMG (202)	4.3	225	09.97-	M 113.944 Twin Spark	8	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
CL 420 (140)	4.2	205	07.97-	M 119.981	8	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
CL 500 (140)	5.0	235	07.97-	M 119.980	8	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
CL 500 (215)	5.0	225	09.00-	M 113.960 Twin Spark	8	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
CL 55 AMG (215)	5.5	265	10.99-	M 113.986 Twin Spark	8	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
CL 55 AMG Kompressor (215)	5.5	386	00-	M 113.991 Twin Spark	8	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
CL 600 (215)	5.8	270	03.99-	M 137.970 Twin Spark	12						ACT15HRDP	1151DP	ACT15HRI	1151I
CL 600 (140)	6.0	290	06.97-	M 120.982	12	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
CLK 200 (208)	2.0	100	06.97-	M 111.945	4	0,9			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
CLK 200 Kompressor (208)	2.0	120	06.00-	M 111.956	4	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
CLK 200 Kompressor (208)	2.0	135	07.97-	M 111.944	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
CLK 230 Kompressor (208)	2.3	142	06.97-02.00	M 111.973	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
CLK 230 Kompressor (208)	2.3	145	03.00-	M 111.982	4	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
CLK 240 (209)	2.6	125	02.03-	M 112.912 Twin Spark	6	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
CLK 320 V6 (208)	3.2	160	06.97-	M 112.940 Twin Spark	6	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
CLK 320 (209)	3.2	160	03.03-	M 112.955 Twin Spark	6	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
CLK 430 (208)	4.3	205	06.98-	M 113.943 Twin Spark	8	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
CLK 500 (209)	5.0	225	03.03-	M 113.968 Twin Spark	8	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
CLK 55 AMG (208)	5.5	255	08.99-	M 113.980 Twin Spark	8	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
CLK 55 AMG (209)	5.4	270	02-	M 113.987 Twin Spark	8	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
CLS 500 (219)	5.0	225	04-	M 113.967 Twin Spark	8	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I



		L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>MERCEDES</b>															
E 200	(124)	2.0	100	07.93-06.95	M 111.921	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
E 200	(124)	2.0	100	06.93-06.97	M 111.942	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
E 200	(210)	2.0	100	07.97-	M 111.942	4	0,9			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
E 200	(210)	2.0	100	06.95-06.97	M 111.942	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
E 200 Kompressor	(210)	2.0	120	06.00-	M 111.957	4	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
E 200 Kompressor	(210)	2.0	137	09.96-	M 111.947	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
E 220	(124)	2.2	110	06.93-06.95	M 111.960	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
E 230	(210)	2.3	110	06.95-06.97	M 111.970	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
E 240 V6	(210)	2.4	125	04.97-06.99	M 112.911 Twin Spark	6	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
E 240	(210)	2.6	125	06.00-	M 112.914 Twin Spark	6	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
E 240	(211)	2.6	130	03.02-	M 112.913 Twin Spark	6	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
E 280	(124)	2.8	142	07.93-02.97	M 104.942	6	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
E 280	(124)	2.8	142	06.93-06.95	M 104.945	6	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
E 280	(210)	2.8	142	01.96-06.99	M 104.945	6	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
E 280 V6	(210)	2.8	150	03.97-	M 112.921 Twin Spark	6	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
E 300 4 MATIC	(124)	3.0	132	09.86-06.93	M 103.985	6	0,8	AKT15UR	1154						
E 300 24V	(124)	3.0	162	06.93-06.97	M 104.980	6	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
E 320	(124)	3.2	162	06.93-06.95	M 104.992	6	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
E 320 V6	(210)	3.2	165	03.97-	M 112.941 Twin Spark	6	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
E 320	(210)	3.2	170	06.95-06.99	M 104.995	6	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
E 320	(211)	3.2	165	03.02-	M 112.949 Twin Spark	6	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
E 420	(124)	4.2	205	06.93-06.95	M 119.975	8	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
E 420 V8	(210)	4.2	205	01.96-06.97	M 119.985	8	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
E 420 V8	(210)	4.2	205	07.97-	M 119.985	8	0,9			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
E 430 V8	(210)	4.3	205	04.97-	M 113.940 Twin Spark	8	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
E 50 AMG	(210)	4.2	235	02.96-05.99	M 119.980	8	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
E 500	(124)	5.0	235	06.93-06.95	M 119.974	8	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
E 500	(211)	5.0	225	03.02-	M 113.967 Twin Spark	8	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I







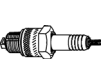
	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.	
<b>MERCEDES</b>															
E 55 AMG (210)	5.5	260	05.97-	M 113.980 Twin Spark	8	1,0						ACT17HRDP	1171DP	ACT17HRI	1171I
G 200 (463)	2.0	80	09.93-	M 102.965	4	0,8	AKT15UR	1154							
G 230 (463)	2.3	93	08.93-10.94	M 102.989	4	0,8	AKT15UR	1154							
G 300 (463)	3.0	126	08.93-10.94	M 103.987	6	0,8	AKT15UR	1154							
G 320 (463)	3.2	155	09.93-11.97	M 104.996	6	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I	
G 320 (463)	3.2	158	12.97-	M 112.945	6	1,0						ACT17HRDP	1171DP	ACT17HRI	1171I
G 500 (463)	5.0	195	08.93-10.94	M 117.965	8	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I	
G 500 (463)	5.0	218	00-	M 113.962	8	1,0						ACT17HRDP	1171DP	ACT17HRI	1171I
G 55 AMG (463)	5.5	260	00-	M113.E55	8	1,0						ACT17HRDP	1171DP	ACT17HRI	1171I
ML 230 (163)	2.3	110	11.98-	M 111.977	4	0,9			ACT37HR	1371		ACT17HRDP	1171DP	ACT17HRI	1171I
ML 320 (163)	3.2	160	11.98-	M 112.942 Twin Spark	6	1,0						ACT17HRDP	1171DP	ACT17HRI	1171I
ML 350 (163)	3.7	173	09.00-	M 112.970 Twin Spark	6	1,0						ACT17HRDP	1171DP	ACT17HRI	1171I
ML 430 (163)	4.3	200	11.98-	M 113.942 Twin Spark	8	1,0						ACT17HRDP	1171DP	ACT17HRI	1171I
ML 500 (163)	5.0	215	09.00-	M 113.965 Twin Spark	8	1,0						ACT17HRDP	1171DP	ACT17HRI	1171I
ML 55 AMG (163)	5.5	255	11.99-	M 113.981 Twin Spark	8	1,0						ACT17HRDP	1171DP	ACT17HRI	1171I
O 309 B	2.3	70	08.82-	M 102.943	4	0,8	AKT15UR	1154							
S 280 (220)	2.8	150	01.99-	M 112.922 Twin Spark	6	1,0						ACT17HRDP	1171DP	ACT17HRI	1171I
S 320 (140)	3.2	170	07.93-06.97	M 104.990	6	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I	
S 320 (220)	3.2	165	10.98-	M 112.944 Twin Spark	6	1,0						ACT17HRDP	1171DP	ACT17HRI	1171I
S 350 (220)	3.5	180	09.02-	M 112.972 Twin Spark	6	1,0						ACT17HRDP	1171DP	ACT17HRI	1171I
S 420 (140)	4.2	205	07.93-06.97	M 119.971	8	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I	
S 420 (140)	4.2	205	06.93-06.97	M 119.981	8	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I	
S 430 (220)	4.2	205	10.98-	M 113.941 Twin Spark	8	1,0						ACT17HRDP	1171DP	ACT17HRI	1171I
S 500 (140)	5.0	235	07.93-06.97	M 119.970	8	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I	
S 500 (220)	5.0	225	10.98-	M 113.960 Twin Spark	8	1,0						ACT17HRDP	1171DP	ACT17HRI	1171I
S 55 AMG (220)	5.5	265	08.00-	M 113.986 Twin Spark	8	1,0						ACT17HRDP	1171DP	ACT17HRI	1171I



L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
---	----	--	--	-----	--	--	-----	--------------------	-----	-----------------	-----	---------	-----





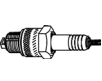
**MERCEDES**

S 600	(140)	6.0	290	06.93-06.97	M 120.982	12	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
S 600	(140)	6.0	290	07.93-06.97	M 120.980	12	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
S 600	(220)	6.0	294	10.99-	M 137.970 Twin Spark	12	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
SL 280	(129)	2.8	141	07.93-06.97	M 104.943	6	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
SL 280	(129)	2.8	142	07.97-05.98	M 104.943	6	0,9			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
SL 280	(129)	2.8	150	06.98-	M 112.923 Twin Spark	6	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
SL 320	(129)	3.2	165	06.98-	M 112.943 Twin Spark	6	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
SL 320	(129)	3.2	170	07.97-05.98	M 104.991	6	0,9			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
SL 320	(129)	3.2	170	07.93-06.97	M 104.991	6	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
SL 350	(230)	3.7	180	03.03-	M 112.973 Twin Spark	6	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
SL 500	(129)	5.0	225	06.98-	M 113.961 Twin Spark	8	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
SL 500	(129)	5.0	235	07.93-06.97	M 119.982	8	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
SL 500	(129)	5.0	235	07.93-06.97	M 119.972	8	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
SL 500	(230)	5.0	225	10.01-	M 113.963 Twin Spark	8	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
SL 55 AMG	(230)	5.5	260	00-	M 113.992 Twin Spark	8	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
SL 60 AMG	(129)	6.0	280	95-	M119.E60	12	0,8					ACT17HRDP	1171DP	ACT17HRI	1171I
SL 600	(129)	6.0	290	98-	M 120.983	12	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
SL 600	(129)	6.0	290	07.93-06.97	M 120.983	12	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
SL 600	(129)	6.0	290	07.93-06.97	M 120.981	12	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
SL 73 AMG	(129)	7.3	386	99-	M 120.E73	12	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
SLK 200	(170)	2.0	100	09.96-	M 111.946	4	0,9			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
SLK 200 Kompressor	(170)	2.0	120	03.00-	M 111.958	4	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
SLK 200 Kompressor	(170)	2.0	135	09.96-02.00	M 111.943	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
SLK 230 Kompressor	(170)	2.3	142	09.96-02.00	M 111.973	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
SLK 230 Kompressor	(170)	2.3	145	03.00-	M 111.983	4	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
SLK 32 AMG Kompressor	(170)	3.2	260	11.00-	M 112.960 Twin Spark	6	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
SLK 320	(170)	3.2	160	03.00-	M 112.947 Twin Spark	6	1,0					ACT17HRDP	1171DP	ACT17HRI	1171I
Sprinter 214		2.3	105	04.95-	M 111.979	4	0,9			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>MERCEDES</b>														
Sprinter 314	2.3	105	04.95-	M 111.979	4	0,9			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
V 230	2.3	105	09.96-	M 111.978	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Vito 113	2.0	95	03.96-	M 111.948	4	1,0			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Vito 114	2.3	105	03.96-	M 111.978	4	1,0			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
<b>MITSUBISHI</b>														
3000 GT	3.0	165	04.90-05.93	6G72 DOHC	6	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
3000 GT Bi-Turbo	3.0	210	09.92-	6G72 DOHC	6	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Airtrek	2.0		06.02-	4G63	4	0,7					BCT15HRDP	2151DP	BCT15HRI	2151I
Airtrek	2.0	93	02-	4G63 MPI	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Airtrek	2.4		01.03-	4G64	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Carisma	1.6	73	97-	4G92 SOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Carisma	1.6	66	09.95-	4G92	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Carisma	1.8	85	09.95-	4G93	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Carisma GDI	1.8	92	09.97-	4G93 GDI	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Carisma Elegance GDI	1.8	92	01.99-	4G93 GDI	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Carisma	1.8	103	09.95-	4G93	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Champ	1.3		94-	4G13	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Champ	1.5		94-	4G15	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Colt	1.2	40	11.83-04.88	4G16	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Colt	1.3	44	04.88-05.92	4G13	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Colt i 12V	1.3	55	12.91-11.95	4G13	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Colt i 12V	1.3	55	11.95-05.00	4G13	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Colt i 16V	1.3	60	06.00-	4G13	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Colt	1.5	62	04.88-05.92	4G15 Cat.	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Colt	1.5	62	04.88-05.92	4G15	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Colt	1.5	69	11.95-05.00	4G15	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Colt Turbo	1.6	77	07.86-04.88	4G32 Cat.	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Colt Turbo	1.6	92	11.83-04.88	4G32	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Colt i 16V	1.6	83	12.91-11.95	4G92 Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Colt i 16V	1.6	66	11.95-	4G92	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Colt	1.8	100	11.89-05.92	4G67 Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Colt i 16V	1.8	103	12.91-11.95	4G93 Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cordia	1.6	55	09.82-08.88	4G32	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Cordia Turbo	1.6	84	09.82-04.84	4G32	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I



	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>MITSUBISHI</b>														
Cordia Turbo	1.8	100	09.84-08.88	4G62	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Debonair	3.0	111	09.88-12.96	6G72	6	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Diamante	3.0	130	94-	6G72 MPI SOHC	6	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Diamante	3.0	151	94-	6G72 MPI DOHC	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Eclipse	2.0	107	03.97-	4G63	4	1,1	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Eclipse	2.0	110	01.90-03.94	4G63	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Eclipse Turbo	2.0	147	08.90-03.94	4G63	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Eclipse Turbo	2.0	157	08.95-04.99	4G63	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Galant	1.6	55	06.84-10.92	4G32	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Galant	1.8	62	11.87-05.90	4G37 Cat.	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Galant	1.8	66	11.87-10.92	4G37	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Galant	1.8	66	10.89-10.92	4G37 Cat.	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Galant	1.8	85	11.92-05.96	4G93 Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Galant	2.0	75	05.80-12.87	4G63	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Galant i	2.0	80	11.87-10.92	4G63 Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Galant i	2.0	82	11.87-10.92	4G63	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Galant i 16V	2.0	100	10.96-	4G63 Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Galant i 16V	2.0	101	11.92-05.96	4G63 Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Galant i	2.0	106	12.88-10.92	4G63 Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Galant i 24V	2.0	110	11.92-05.96	6A12 Cat.	6	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Galant	2.4		94-	4G64 MPI DOHC	6	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Galant	2.4		94-	4G64 MPI SOHC	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Galant	2.5	118	10.96-	6A13	6	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Galant	2.5	125	11.92-05.96	6G73 MPI	6	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Galloper	3.0	104	04.98-	6G72	6	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
L 200	1.6	48	11.86-03.95	4G32	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
L 200	2.0	65	11.86-05.95	4G63	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
L 200	2.0	90	01.96-06.01	4G63	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
L 200	2.4	82	06.90-11.97	4G64 Cat.	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
L 200	2.4	97	01.96-	4G64 Cat.	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
L 200	2.6	76	11.89-05.95	4G54	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>MITSUBISHI</b>														
L 300	1.4	52	03.90-06.90	4G33	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
L 300	1.6	51	05.80-05.94	4G32	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
L 300	2.0	65	11.86-06.95	4G63	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
L 300	2.0	78	06.94-10.98	4G63	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
L 300	2.0	83	06.96-08.97	4G63	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
L 300	2.4	82	11.88-06.95	4G64	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
L 400	2.0	83	12.94-	4G63	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
L 400	2.4	97	12.94-	4G64	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Lancer	1.2	40	11.83-05.92	4G16	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Lancer	1.3	49	04.88-07.95	4G13	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Lancer	1.3	55	04.92-06.93	4G13	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Lancer	1.3	55	06.90-07.95	4G13 Cat.	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Lancer	1.3	55	11.95-05.01	4G13 Cat.	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Lancer	1.3	58	07.93-12.96	4G13 Cat.	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Lancer	1.5	51	06.85-04.88	4G15B Cat.	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Lancer	1.5	55	11.83-04.88	4G15	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Lancer	1.5	62	04.88-05.92	4G15	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Lancer	1.5	69	11.95-09.00	4G15	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Lancer	1.5		94-	4G91 MPI	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Lancer	1.6	62	08.79-08.84	4G32	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Lancer	1.6	66	02.94-12.96	4G92	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Lancer 16V	1.6	66	11.95-09.00	4G92 Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Lancer 16V	1.6	83	01.93-12.96	4G92 Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Lancer 16V	1.6	91	04.88-05.90	4G61	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Lancer Turbo	1.6		86-88	4G32T	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Lancer	1.8	61	11.86-09.89	4G37 Cat.	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Lancer	1.8	66	11.86-05.92	4G37	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Lancer	1.8	69	06.90-05.92	4G37 Cat.	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Lancer	1.8	71	05.89-05.92	4G37 Cat.	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Lancer 16V	1.8	100	11.89-05.92	4G67 Cat.	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Lancer 16V	1.8	103	05.92-11.95	4G93 Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Mirage	1.5	60	94-	4G15 MPI	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Mirage	1.8		94-	4G93 MPI	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I





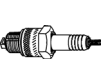


L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
---	----	--	--	-----	--	--	-----	--------------------	-----	-----------------	-----	---------	-----

**MITSUBISHI**





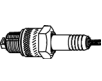
Montero	3.0	110	03.91-10.97	6G72	6	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Pajero	2.4		97-	4G64	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Pajero	2.4	82	03.91-08.94	4G64	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Pajero	2.6	76	12.82-06.91	4G54	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Pajero	2.6	79	06.86-11.90	G54B	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Pajero	2.6	88	04.91-05.95	4G54	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Pajero Sport	3.0	130	08.98-	6G72	6	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Pajero	3.0	104	11.88-06.91	6G72	6	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Pajero	3.0	110	12.90-05.94	6G72	6	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Pajero	3.0	133	06.94-05.01	6G72	6	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Pajero	3.5	143	05.98-	6G74	6	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Pajero	3.5	153	11.93-02.00	6G74	6	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Sapporo	1.6	55	03.81-11.84	4G32	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sapporo	2.0	75	03.81-11.84	4G63	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sapporo	2.4	95	06.86-09.91	4G64	4	1,1	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Shogun	2.4	82	12.90-	4G64	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Shogun	2.6	76	12.82-12.92	4G54	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Shogun	3.0	110	12.90-	6G72	6	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Shogun	3.0	130	06.94-	6G72	6	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Shogun	3.0		83- 90	6G72	6	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Shogun	3.5	153	11.93-	6G74	6	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Sigma	3.0	130	12.90-03.96	6G72 SOHC	6	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sigma 24V	3.0	151	12.90-03.96	6G72 DOHC	6	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Sigma	3.0	151	94-	6G72MPI	6	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Sigma	3.0	130	93-	6G72MPI	6	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Space Gear	2.0	83	12.94-03.01	4G63	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Space Gear	2.4	97	12.94-03.01	4G64	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Space Runner	1.8	85	06.91-12.01	4G93	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Space Runner 16V	1.8	90	06.91-12.01	4G93	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Space Runner	2.0	100	05.99-	4G63	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Space Star	1.3	63	12.98-	4G13	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Space Star	1.6	72	12.98-	4G16	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Space Star	1.8	90	08.98-	4G93	4	1,0	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Space Wagon	1.8	66	10.83-04.91	4G37	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I



	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>MITSUBISHI</b>														
Space Wagon 16V	1.8	85	05.91-05.92	4G93	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Space Wagon 16V	1.8	90	05.91-05.92	4G93	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Space Wagon	2.0	62	03.85-04.91	4G63	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Space Wagon	2.0	74	06.88-04.91	4G63	4	1,1	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Space Wagon 16V	2.0	98	06.92-	4G63	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Space Wagon	2.4	97	05.91-05.96	4G64	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Starion Turbo	2.0	125	03.82-05.88	4G63	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Starion Turbo	2.6	114	06.86-03.90	4G54	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Tredia	1.4	50	09.82-08.88	4G12	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Tredia	1.5		01.85-02.86	4G15	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Tredia	1.6	55	09.82-08.84	4G32	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Tredia	1.8	66	09.84-08.88	4G37	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
<b>MOSKVITCH</b>														
408,2136,2138	1.4	37	69-88	408	4	0,8	BCT17Z	21720						
2140,412	1.5	55	74-	412	4	0,8	BCT14H	21410			BCT14HRDP	2141DP	BCT14HRI	2141I
2141	1.5	55	86-		4	0,8	BCT14H	21410			BCT14HRDP	2141DP	BCT14HRI	2141I
2141	1.6	55	86-00	VAZ-2106	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
2126	1.5	52	87-	UZAM	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
2141	1.8	70	86-00		4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Sviatogor	2.0	83	86-00	REN-F3R	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
<b>NISSAN</b>														
100 NX B13	1.6	66	10.90- 93	GA16DS Cat.	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
100 NX B13	1.6	75	94-	GA16DE Cat.	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
100 NX B13	2.0	105	10.90-10.95	GA16DE Cat.	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
200 SX Turbo S30	1.8	129	09.88-12.93	CA18DET	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
300 ZX Z31	3.0	122	01.84-06.89	VG30	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
300 ZXTT Biturbo Z32	3.0	197	01.90-03.96	VG30DETT	6	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
300 ZX Biturbo Z32	3.0	206	01.90-03.96	VG30DETT Cat.	6	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
300 ZXT Turbo Z31	3.0	149	02.87- 90	VG30ET Cat.	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
300 ZX Turbo Z31	3.0	169	01.84- 87	VG30T	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Almera N15	1.4	55	09.95-	GA14DE	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Almera N15	1.6	66	09.95-	GA16DE	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I



		L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>NISSAN</b>															
Almera	N15	1.6	66	95- 00	QG15DE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Almera	N16	1.5	66	02.00-09.02	QG15DE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Almera	N16	1.5	72	10.02-	QG15DE	4	1,1	ACT17NR	1176						
Almera	N16	1.8	84	02.00-09.02	QG18DE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Almera	N16	1.8	85	10.02-	QG18DE	4	1,1	ACT17NR	1176						
Almera	N15	2.0	105	95-	SR20DE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Almera Tino		1.8	84	00- 02	QG18DE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Almera Tino		1.8	85	03-	QG18DE	4	1,1	ACT17NR	1176						
Almera Tino		2.0	100	00- 02	SR20DE	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Bluebird	T72	1.6	62	09.88-04.90	CA16S	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bluebird	T12	1.6	66	12.85-02.90	CA16S	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Bluebird	U13	1.6		94-	CA16NS	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Bluebird	T12	1.8	88	12.85-02.90	CA18T	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bluebird	T72	1.8	99	09.88-04.90	CA18T	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bluebird 16V	T72	1.8	95	02.89-04.90	CA18DE Cat.	4	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Bluebird 16V	T12	1.8	99	11.88-02.90	CA18DE Cat.	4	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Bluebird	T72	2.0	75	09.88-04.90	CA20S	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bluebird	T72	2.0	85	09.88-04.90	CA20E	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bluebird	U11	2.0	75	11.83-05.90	CA20S	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bluebird	U13	2.0		93-	CA20E	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bluebird	U13	2.0		93-	CA20S	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bluebird 4 EX + 4 IN	T12	2.0	77	03.86-02.90	CA20E Twin Spark Cat.	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
								ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bluebird 4 EX + 4 IN	T72	2.0	77	09.88-04.90	CA20E Twin Spark Cat.	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
								ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bluebird 4 EX + 4 IN	U11	2.0	77	04.86-05.90	CA20E Twin Spark Cat.	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
								ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cedric		2.0	92	07.87-05.91	VG20E	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cedric		2.0	136	07.87-05.91	VG20DET	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cedric		2.4	81	07.79-06.87	L24	6	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cedric		2.8	92	07.79-06.87	L28	6	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cedric		3.0	118	07.87-05.91	VG30E	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I





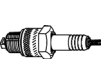
	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>NISSAN</b>														
Cedric Turbo	3.0	144	07.87-05.91	VG30ET	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cherry N12	1.0	37	05.82-05.86	E10	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Cherry N12	1.3	44	05.82-05.86	E13	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Cherry N12	1.5	51	05.82-05.86	E15	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Cherry Turbo N12	1.5	77	07.83-05.86	E15T	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cherry N12	1.6	51	06.85-05.86	E16 Cat.	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Gloria	2.0	92	07.87-12.97	VG20E	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Gloria Turbo	2.0	136	07.87-12.97	VG20DET	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Gloria	3.0	118	07.87-12.97	VG30E	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Gloria Turbo	3.0	144	07.87-12.97	VG30ET	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Kubistar	1.1	43	03-	D7F	4	0,8	ACT27HR	1271						
Laurel A31	2.0	89	94-	RB20E	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Laurel A31	2.0		93-	CA20S	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Laurel A31	2.4		94-	RB24S	6	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Laurel C32	2.0	77	01.85-11.89	CA20S	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Laurel C32	2.4	81	01.85-06.90	L24S	6	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Laurel C32	2.4	93	01.85-10.89	L24E	6	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Laurel C32	3.0	112	03.86-10.90	VG30E Cat.	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Laurel C32	3.0	122	01.85-06.90	VG30S	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Maxima QX A32	2.0	103	10.94-01.00	VQ20DE	6	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Maxima QX A32	2.5	140	10.94-01.00	VQ25DE	6	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Maxima QX A32	3.0	141	10.94-01.00	VQ30DE	6	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Maxima QX A33	2.0	103	01.00-	VQ20DE	6	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Maxima QX A33	2.5	154	01.00-	VQ25DE	6	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Maxima QX A33	3.0	147	01.00-	VQ30DE	6	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Maxima J30	3.0	125	10.88-06.94	VG30DE	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Micra K10	1.0	37	12.82-07.92	MA10S	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Micra K10	1.2	40	07.86-07.92	MA12	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Micra K10	1.2	42	07.86-11.88	MA12S Cat.	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Micra K10	1.2	44	07.86-11.88	MA12S	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Micra 16V K11	1.0	40	08.92-10.02	CG10DE Cat.	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Micra 16V K11	1.3	55	08.92-07.00	CG13DE Cat	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I



L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
---	----	--	--	-----	--	--	-----	--------------------	-----	-----------------	-----	---------	-----

**NISSAN**





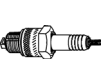
Micra	K12	1.0	48	02.03-	CG10DE	4	1,1	ACT17NR	1176					
Micra	K12	1.2	59	02.03-	CG12DE	4	1,1	ACT17NR	1176					
Micra	K12	1.4	65	02.03-	CR14DE	4	1,1	ACT17NR	1176					
Murano	E51 /NE51	3.5	183	12.02-	VQ35DE	6	1,1	ACT17NR	1176					
Pathfinder	R50	3.3	110	92-12.00	VG33E	6	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI 1171I
Pathfinder	R50	3.5	162	01.00-	VQ35E	6	1,1	ACT17NR	1176					
Patrol	160	2.8	88	07.80-08.88	L28	6	0,8	BCT15HR	2151			BCT15HRDP	2151DP	BCT15HRI 2151I
Patrol	160	4.0	101	11.79-06.85	P40	6	0,9	BCT17HR	2171			BCT17HRDP	2171DP	BCT17HRI 2171I
Patrol	260	2.8	88	02.87-03.89	L28	6	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI 2151I
Patrol	260	3.0	109	04.89-05.98	RB30S	6	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
Patrol	Y60	4.2	118	10.91-09.97	TB42E	6	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI 2171I
Pick Up		1.6		08.79-09.85	J16	4	0,9	BCT17HR	2171			BCT17HRDP	2171DP	BCT17HRI 2171I
Pick Up		1.8	59	08.79-09.85	L18	4	0,9	BCT17HR	2171			BCT17HRDP	2171DP	BCT17HRI 2171I
Pick Up		2.0	64	09.85-05.94	Z20	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI 2151I
Pick Up		2.2	71	12.84-08.89	Z22	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI 2151I
Pick Up		2.4	74	09.85-04.92	Z24	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI 2151I
Pick Up		2.4	76	10.88-04.92	Z24i	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI 2151I
Pick Up		2.4	98	02-	KA24E	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
Prairie		1.5	51	01.83-09.88	E15S	4	0,9	BCT17HR	2171			BCT17HRDP	2171DP	BCT17HRI 2171I
Prairie		1.8	66	07.83-09.88	CA18S	4	0,8	BCT17HR	2171			BCT17HRDP	2171DP	BCT17HRI 2171I
Prairie		2.0	67	01.86-09.88	CA20S	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI 2151I
Prairie		2.0		90-92	CA20S	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
Prairie		2.0	67	10.88-89	CA20S	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI 2151I
Prairie		2.0	98	93 - 95	CA20S	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
Prairie 4 EX + 4 IN		2.0	72	01.86-09.88	CA20E Twin Spark Cat.	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI 1171I
								ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
Prairie 4 EX + 4 IN		2.0	72	10.88-04.92	CA20E Twin Spark Cat.	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI 1171I
								ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
Prairie 4 EX + 4 IN		2.0	98	93 - 95	CA20E Twin Spark	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI 1171I
								ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
Primastar		2.0	88	03-	F4R	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI 1151I
Primera	P10	1.6	66	05.93-06.96	GA16DE	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI 1171I

		L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>NISSAN</b>															
Primera	P10	1.6	66	06.90-05.93	GA16DS Cat.	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Primera	P10	2.0	85	93 - 96	SR20DE	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Primera	P10	2.0	85	06.90-06.96	SR20Di	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Primera	P10	2.0	89	06.90-06.96	SR20Di SPI	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Primera	P10	2.0	110	06.90-06.96	SR20DE EGI Cat.	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Primera 16V	P11	1.6	66	09.96-12.01	GA16DE	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Primera	P11	1.6	74	96-	GA16DE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Primera	P11	1.6	78	02.00-07.02	QG16DE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Primera	P11	1.8	84	06.99-12.01	QG18DE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Primera 16V	P11	2.0	85	09.96-06.99	SR20DE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Primera 16V	P11	2.0	96	09.96-06.99	SR20DE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Primera	P11	2.0	103	06.99-12.01	SR20DE	4	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Primera	P11	2.0	110	06.96-06.99	SR20DE	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Primera	P12	1.6	80	03.02-	QG16DE	4	1,1	ACT17NR	1176						
Primera	P12	1.8	85	03.02-	QG18DE	4	1,1	ACT17NR	1176						
Primera	P12	2.0	103	03.02-	QR20DE	4	1,1	ACT17NR	1176						
Primera	W10	1.6	66	07.90-04.93	GA16DS Cat.	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Primera	W10	1.6	66	04.93-12.97	GA16DE	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Primera	W10	1.6	70	07.90-04.93	GA16DS	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Primera	W10	2.0	85	07.90-12.97	SR20Di	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Pulsar	N12	1.3	55	04.82-05.86	E13	4	0,8	BCT17HR	2171			BCT17HRDP	2171DP	BCT17HRI	2171I
Pulsar	N12	1.5	63	04.82-05.86	E15	4	0,8	BCT17HR	2171			BCT17HRDP	2171DP	BCT17HRI	2171I
Pulsar	N13	1.0	37	06.86-08.90	E10S	4	0,8	BCT17HR	2171			BCT17HRDP	2171DP	BCT17HRI	2171I
Pulsar	N13	1.3	50	06.86-08.90	E13S	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Pulsar	N13	1.4	63	10.88-08.90	GA14S	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Pulsar	N13	1.5	54	06.86-08.90	E15S	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Pulsar	N13	1.6	54	06.86-08.90	E16i Cat.	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Pulsar	N13	1.6	62	06.86-08.90	E16i	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Pulsar	N13	1.6	81	02.87-10.88	CA16D DOHC Cat.	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Pulsar	N13	1.6	88	02.87-10.88	CA16D DOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Pulsar	N13	1.8	92	10.88-08.90	CA18D DOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Pulsar NX		1.6		90-	GA16i	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I







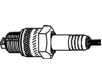
		L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>NISSAN</b>															
Serena	C23	1.6	71	07.93-	GA16DE Cat.	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Serena	C23	2.0	93	01.92-	SR20DE Cat.	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Silvia	S12	2.0	107	10.83-	CA20E	4	0,7	ACT15HR	1151			ACT15HRDP	1151DP	ACT15HRI	1151I
Silvia	S12	2.0	107	10.83-	FJ20E	4	1,1	BCT15HR	2151			BCT15HRDP	2151DP	BCT15HRI	2151I
Silvia	4 EX + 4 IN	1.8	90	89 - 95	CA18E	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
								ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Silvia Turbo	S12	1.8	90	10.83-	CA18ET Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Silvia Turbo	S12	1.8	101	10.83-	CA18ET	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Skyline		1.8		10.77-08.85	L18	4	0,8	BCT17HR	2171			BCT17HRDP	2171DP	BCT17HRI	2171I
Skyline		1.8	74	09.85-04.89	CA18S	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Skyline		1.8	67	05.89-07.93	CA18i	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Skyline		2.0	72	09.85-04.89	CA20S	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Skyline		2.0	92	05.89-07.93	RB20E	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Skyline		2.0	96	09.85-04.89	RB20E	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Skyline		2.0	96	08.93-07.98	RB20E Cat.	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Skyline		2.0	114	05.89-07.93	RB20DE	6	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Skyline		2.0	114	08.98-	RB20DE	6	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Skyline		2.5	140	08.93-01.98	RB25DE Cat.	6	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Skyline		2.6	206	05.89-07.93	RB26DETT	6	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
Stanza		1.6	60	08.81-12.85	CA16S	4	0,8	BCT15HR	2151			BCT15HRDP	2151DP	BCT15HRI	2151I
Stanza		1.6	61	12.85-08.90	CA16S	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Stanza		1.6	66	08.81-12.85	CA16S	4	0,8	BCT17HR	2171			BCT17HRDP	2171DP	BCT17HRI	2171I
Stanza		1.8	65	08.81-12.85	CA18S	4	0,8	BCT15HR	2151			BCT15HRDP	2151DP	BCT15HRI	2151I
Stanza Turbo		1.8			CA18ET	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Stanza		2.0	77	12.85-	CA20S	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Stanza	4 EX + 4 IN	2.0			CA20 Twin Spark	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
								BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Stanza	4 EX + 4 IN	2.0	77	85 - 86	CA20E Twin Spark	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
								ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sunny	B11	1.3	44	03.82-12.85	E13S	4	0,8	BCT15HR	2151			BCT15HRDP	2151DP	BCT15HRI	2151I
Sunny	B11	1.5	51	03.82-05.88	E15S	4	0,8	BCT15HR	2151			BCT15HRDP	2151DP	BCT15HRI	2151I



		L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>NISSAN</b>															
Sunny	B11	1.6	51	03.85-05.88	E16 Cat.	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sunny	B12	1.0	37	01.86-09.88	E10S	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Sunny	B12	1.3	44	01.86-	E13S	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Sunny	B12	1.4	55	10.88-08.90	GA14S	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sunny	B12	1.5	52	01.86-10.88	E15S	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sunny	B12	1.6	54	01.86-10.88	E16i Cat.	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sunny	B12	1.6	62	10.88-08.90	GA16S	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sunny	B12	1.6	62	06.86-10.88	E16S	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sunny	B12	1.6	66	10.88-09.90	GA16i Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sunny	B13	1.0		93-	E10S Cat.	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Sunny	B13	1.3		93-	GA13DS	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sunny	B13	1.4	55	93-	GA14DS	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sunny	B13	1.6	66	91-	GA16DS	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sunny	B13	2.0	105	91-	SR20DE	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sunny	B14	1.3		95-	GA13DS	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sunny	B14	1.3		95-	GA13DE	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sunny	B14	1.4		95-	GA14DE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sunny	B14	1.6		95-	GA16DE	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sunny	B14	1.8		95-	GA18DE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sunny	B14	2.0		95-	SR20DE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sunny	N13	1.0	37	06.86-07.90	E10S	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Sunny	N13	1.3	49	06.86-10.88	E13S	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Sunny	N13	1.4	55	10.88-08.90	GA14S	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sunny	N13	1.5	52	06.86-10.88	E15S	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sunny	N13	1.6	62	10.88-08.90	GA16S	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sunny	N13	1.6	54	06.86-08.90	E16i Cat.	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Sunny	N13	1.6	62	06.86-10.88	E16S	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sunny	N13	1.6	62	06.86-08.90	E16i	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Sunny	N13	1.6	66	10.88-08.90	GA16i Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sunny	N13	1.6	88	02.87-10.88	CA16D DOHC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sunny	N14	1.4	55	10.92-05.95	GA14DE	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Sunny	N14	1.4	55	10.90-10.92	GA14DS	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Sunny	N14	1.6	66	10.90-10.92	GA16DS	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sunny	N14	1.6	66	10.92-05.95	GA16DE	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I





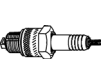


		L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>NISSAN</b>															
Sunny	N14	1.6	75	10.92-05.95	GA16DE	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Sunny	N14	2.0	105	10.90-05.95	SR20DE	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sunny	Y10	1.6	66	11.90-07.95	GA16DS	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sunny	Y10	1.6	75	10.92-03.00	GA16DE	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Terrano		2.4	76	08.87-07.92	Z24i Cat.	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Terrano		3.0	109	01.90-10.95	VG30E Cat.	6	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Terrano		3.3	125	09.95-	VG33E Cat.	6	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Urvan		2.0	64	04.82-02.87	Z20	4	0,8	BCT15HR	2151			BCT15HRDP	2151DP	BCT15HRI	2151I
Urvan		2.0	64	11.86-01.95	Z20	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Urvan		2.4	74	11.86-06.97	Z24S	4	0,9	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Urvan		2.4	74	05.89-11.95	Z24i	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Vanette		1.5	51	06.81-09.86	A15	4	0,9	BCT17HR	2171			BCT17HRDP	2171DP	BCT17HRI	2171I
Vanette		1.5	51	09.86-03.93	A15S	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Vanette Cargo		1.6	71	03.95-	GA16DE	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Vanette		2.0	64	09.86-03.93	Z20S	4	0,9	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Vanette		2.4	74	09.86-03.93	Z24i	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
X-Trail		2.0	103	06.01-	QR20DE	4	1,1	ACT17NR	1176						
X-Trail		2.5	121	09.02-	QR25DE	4	1,1	ACT17NR	1176						
<b>OPEL</b>															
Agila 12V		1.0	43	07.00-	Z10XE	3	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Agila 16V		1.2	55	07.00-	Z12XE	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Ascona B		1.3	44	03.79-08.86	13N OHC	4	0,8	BCT15HR	2151			BCT15HRDP	2151DP	BCT15HRI	2151I
Ascona B		1.3	55	08.79-08.88	13S OHC	4	0,8	BCT15HR	2151			BCT15HRDP	2151DP	BCT15HRI	2151I
Ascona B		1.6	51	09.81-08.88	16N OHC	4	0,8	BCT15HR	2151			BCT15HRDP	2151DP	BCT15HRI	2151I
Ascona C		1.6	55	09.86-09.87	C16LZ OHC	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ascona C		1.6	55	09.87-09.88	E16NZ OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ascona C		1.6	55	09.87-08.88	C16NZ	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Ascona C		1.6	60	09.81-09.88	16SV OHC	4	0,8	BCT15HR	2151			BCT15HRDP	2151DP	BCT15HRI	2151I
Ascona C		1.6	60	09.81-08.88	16SH OHC	4	0,8	BCT15HR	2151			BCT15HRDP	2151DP	BCT15HRI	2151I
Ascona C		1.8	62	09.87-09.88	E18NV OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ascona C		1.8	74	09.82-09.86	C18NE OHC	4	0,8	BCT15HR	2151			BCT15HRDP	2151DP	BCT15HRI	2151I
Ascona C		1.8	82	09.86-09.88	18SE OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ascona C		1.8	85	09.82-08.86	18E OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>OPEL</b>														
Ascona C	2.0	85	09.86-09.88	20NE	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Ascona C	2.0	95	03.87-09.88	20SEH OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Astra F	1.4	44	08.95-02.98	C14NZ OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra F	1.4	44	09.91-07.95	C14NZ OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Astra F	1.4	44	08.96-02.98	X14NZ OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra F	1.4	55	09.91-03.93	14NV OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra F	1.4	60	03.93-07.95	14SE OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Astra F	1.4	60	09.91-07.95	C14SE OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Astra F	1.4	60	08.95-02.98	14SE OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra F	1.4	60	08.95-02.98	C14SE OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra F	1.4	66	02.96-02.98	X14XE DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra F	1.6	52	03.93-03.94	X16SZ OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Astra F	1.6	52	01.95-02.96	X16SZ OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra F	1.6	55	09.91-07.95	C16NZ OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Astra F	1.6	55	08.95-02.96	C16NZ OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra F	1.6	55	09.97-	16NZR OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra F	1.6	55	08.94-02.98	16LZ2 OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra F	1.6	55	02.96-08.00	X16SZR OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra F	1.6	74	08.95-02.98	C16SE OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra F	1.6	74	02.92-07.95	C16SE OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Astra F	1.6	74	08.94-02.98	X16XEL DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra F	1.8	66	09.91-07.95	C18NZ OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Astra F	1.8	66	08.95-02.98	C18NZ OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra F	1.8	85	02.96-02.98	X18XE DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra F	1.8	85	02.94-03.96	C18XEL DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra F	1.8	92	05.93-04.94	C18XE DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra F	2.0	85	09.91-07.95	C20NE OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Astra F	2.0	85	08.95-02.98	C20NE OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra F	2.0	100	02.95-02.98	X20XE DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra F	2.0	110	09.92-02.98	C20XE DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra G	1.2	48	03.98-	X12XE DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra G	1.2	55	08.00-	Z12XE	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra G	1.4	66	03.98-	X14XE DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra G	1.4	66	08.00-	Z14XE DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I







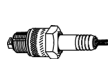
	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>OPEL</b>														
Astra G	1.6	55	03.98-08.00	X16SZR	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra G	1.6	62	08.00-	Z16SE	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra G	1.6	74	08.00-	Z16XE	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra G	1.6	74	03.98-	X16XEL	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra G	1.8	85	03.98-	X18XE1	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra G	1.8	92	08.00-	Z18XE	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra G	2.0	100	03.98-	X20XEV	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra G	2.0	118	10.99-	X20XER DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Astra G Turbo	2.0	140	09.00-	Z20LET	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Calibra	2.0	85	08.95-08.97	C20NE OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Calibra	2.0	85	06.90-07.95	C20NE OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Calibra 16V	2.0	100	11.93-08.97	X20XEV DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Calibra 16V	2.0	110	09.92-02.94	C20XE	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Calibra 16V	2.0	110	02.90-08.92	C20XE	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Calibra 16V	2.0	110	06.90-04.97	C20XE-LN DOHC	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Calibra Turbo	2.0	150	03.92-08.97	C20LET DOHC	4	1,1	ACT15HRF-11	1151F-11						
Calibra	2.5	125	09.93-08.97	C25XE DOHC	6	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Campo	2.3	66	11.88-09.96	4ZD1	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Combo	1.4	44	02.96-	X14SZ OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Combo	1.4	44	03.93-	C14NZ OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Combo	1.4	60	03.93-	C14SE OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Corsa A	1.0	33	09.82-09.92	10S OHV	4	0,7	BCT15ZR	2152						
Corsa A	1.2	33	03.87-06.90	E12GV OHV	4	0,7	BCT15ZR	2152						
Corsa A	1.2	33	02.90-03.93	12NV OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Corsa A	1.2	33	09.90-03.93	C12NZ OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Corsa A	1.2	33	03.85-03.87	12NC OHV	4	0,7	BCT15ZR	2152						
Corsa A	1.2	37	09.86-03.93	A12ST OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Corsa A	1.2	37	09.82-03.93	12S OHC	4	0,8	BCT15HR	2151			BCT15HRDP	2151DP	BCT15HRI	2151I
Corsa A	1.2	40	09.82-02.90	12ST OHC	4	0,8	BCT15HR	2151			BCT15HRDP	2151DP	BCT15HRI	2151I
Corsa A	1.2	40	09.84-03.93	S12ST OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Corsa A	1.3	44	09.85-10.89	C13N OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Corsa A	1.3	44	03.86-10.89	13NB OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Corsa A	1.3	51	09.82-03.93	13S OHC	4	0,8	BCT15HR	2151			BCT15HRDP	2151DP	BCT15HRI	2151I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>OPEL</b>														
Corsa A	1.3	52	09.82-10.89	13SB OHC	4	0,8	BCT15HR	2151			BCT15HRDP	2151DP	BCT15HRI	2151I
Corsa A Sprint	1.3	61	04.85-03.93	13E irmscher	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Corsa A	1.4	44	10.89-03.93	C14NZ OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Corsa A	1.4	53	10.89-09.92	14NV OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Corsa A	1.4	60	09.91-03.93	C14SE OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Corsa A	1.6	55	03.88-09.91	C16NZ	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Corsa A Irmischer	1.6	72	06.90-03.92	C16SEI	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Corsa A	1.6	74	02.92-03.93	C16SE DOHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Corsa A	1.6	74	03.88-03.92	E16SE OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Corsa B 12V	1.0	40	03.97-08.00	X10XE DOHC	3	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Corsa B	1.2	33	08.95-12.97	C12NZ OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Corsa B	1.2	33	03.93-07.95	C12NZ OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Corsa B	1.2	33	08.95-03.98	X12SZ OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Corsa B	1.2	33	08.95-12.97	12NZ	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Corsa B	1.2	33	03.93-07.95	X12SZ OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Corsa B	1.2	33	03.93-07.95	12NZ	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Corsa B 16V	1.2	48	09.97-08.01	X12XE	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Corsa B	1.4	44	08.95-08.98	C14NZ OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Corsa B	1.4	44	03.96-07.00	X14SZ	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Corsa B	1.4	44	03.93-07.95	C14NZ OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Corsa B	1.4	60	03.93-07.95	C14SE OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Corsa B	1.4	60	08.95-07.97	C14SE OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Corsa B	1.4	63	06.98-10.00	C14SEL OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Corsa B 16V	1.4	66	11.94-08.00	X14XE DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Corsa B	1.6	74	06.98-10.00	C16SEL DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Corsa B 16V	1.6	78	08.94-08.01	X16XE DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Corsa B	1.6	80	03.93-08.94	C16XE DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Corsa C 12V	1.0	44	08.00-	Z10XE	3	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Corsa C	1.2	55	08.00-	Z12XE	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Corsa C	1.4	66	08.00-	Z14XE	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Corsa C	1.6	62	08.00-	Z16SE	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Corsa C	1.8	92	08.00-	Z18XE	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Frontera	2.0	85	09.91-02.92	C20NE OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Frontera	2.0	85	02.95-06.98	X20SE OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I







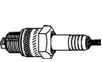
	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>OPEL</b>														
Frontera	2.0	85	02.95-	X20XE OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Frontera 16V	2.2	100	02.95-06.98	X22XE DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Frontera	2.4	92	09.91-02.95	C24NE CIH	6	0,7	BCT15ZR	2152						
Frontera 16V	2.2	100	10.98-	X22XE DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Frontera B	2.2	100	10.98-12.00	X22SE	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Frontera	3.2	151	08.00-	6VD1	6	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Kadett E	1.2	40	09.84-09.91	12S,SC OHV	4	0,7	BCT15ZR	2152						
Kadett E	1.2	40	09.84-08.88	12S,ST OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Kadett E	1.3	44	03.86-10.89	13N,NB OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Kadett E	1.3	44	09.85-10.89	C13N OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Kadett E	1.3	55	09.84-10.89	13S,SC OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Kadett E	1.4	44	10.89-09.93	14NV OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Kadett E	1.4	44	10.89-09.91	C14NZ OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Kadett E	1.4	44	01.90-08.91	E14LV OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Kadett E	1.6	55	09.87-08.91	E16SE OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Kadett E	1.6	55	09.87-09.91	E16NZ OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Kadett E	1.6	55	09.87-09.93	C16NZ OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Kadett E	1.6	55	09.86-10.87	C16LZ OHC	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Kadett E	1.6	60	09.86-09.91	16SV OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Kadett E	1.8	62	09.86-08.91	S18NV OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Kadett E	1.8	62	03.87-07.89	E18NV OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Kadett E	1.8	66	01.84-09.85	C18NT OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Kadett E	1.8	66	09.90-09.91	C18NZ OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Kadett E	1.8	74	09.85-09.86	C18NE OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Kadett E	1.8	82	09.86-09.91	18SE OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Kadett E	1.8	85	09.84-09.86	18E OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Kadett E	2.0	85	09.86-03.93	C20NE OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Kadett E	2.0	85	09.86-09.91	20NE OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Kadett E	2.0	91	03.87-09.91	20SER OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Kadett E	2.0	95	09.86-09.91	20SEH OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Kadett E	2.0	110	03.88-09.91	C20XE DOHC	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Kadett E	2.0	110	04.89-09.91	20XEJ DOHC	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Manta	1.3	51	08.79-08.86	13S OHC	4	0,8	BCT15HR	2151			BCT15HRDP	2151DP	BCT15HRI	2151I
Manta	1.8	66	07.82-08.87	18S OHC	4	0,8	BCT15HR	2151			BCT15HRDP	2151DP	BCT15HRI	2151I



	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>OPEL</b>														
Manta	2.0	74	08.77-08.85	20S CIH	4	0,7	BCT15ZR	2152						
Manta	2.0	77	08.77-08.88	20E CIH Cat.	4	0,7	BCT15ZR	2152						
Manta	2.0	81	08.77-08.88	20E CIH	4	0,7	BCT15ZR	2152						
Meriva	1.6	64	05.03-	Z16SE	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Meriva	1.6	74	05.03-	Z16XE	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Meriva	1.8	92	05.03-	Z18XE	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Monterey 24V	3.2	130	04.92-07.99	6VDI SOHC	6	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Monterey	3.5	158	02.98-07.99	6VE1	6	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Monza	2.2	85	11.84-08.86	22E CIH	4	0,7	BCT15ZR	2152						
Monza	2.5	100	09.84-08.86	S25E CIH	6	0,7	BCT15ZR	2152						
Monza	2.5	100	05.81-08.86	25E CIH	6	0,7	BCT15ZR	2152						
Monza	3.0	115	01.83-08.86	C30NE	6	0,7	BCT15ZR	2152						
Monza	3.0	115	01.83-08.86	30E CIH	6	0,7	BCT15ZR	2152						
Monza	3.0	132	01.83-08.86	S30E CIH	6	0,7	BCT15ZR	2152						
Omega A	1.8	60	09.86-03.94	18NV OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Omega A	1.8	60	09.87-03.90	E18NVR OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Omega A	1.8	62	09.86-03.94	S18NV OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Omega A	1.8	66	09.86-09.90	18SV OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Omega A	1.8	85	09.86-09.92	18SEH OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Omega A	2.0	74	04.90-02.92	C20NEJ OHC	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Omega A	2.0	74	09.86-03.94	C20NE OHC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Omega A	2.0	74	09.86-03.94	20NE	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Omega A	2.0	74	09.86-03.94	20NEJ	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Omega A	2.0	90	09.89-03.94	20SE OHC	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Omega A	2.4	92	09.88-03.94	C24NE CIH	6	0,7	BCT15ZR	2152						
Omega A	2.6	110	09.90-03.94	C26NE CIH	6	0,7	BCT15ZR	2152						
Omega A	3.0	115	03.87-03.94	C30NE CIH	6	0,7	BCT15ZR	2152						
Omega A	3.0	115	03.87-09.90	30NE CIH	6	0,7	BCT15ZR	2152						
Omega A	3.0	115	03.87-03.88	C30LE CIH	6	0,7	BCT15ZR	2152						
Omega A	3.0	130	03.87-03.94	C30NE CIH	6	0,7	BCT15ZR	2152						
Omega A	3.0	130	03.87-09.90	30NE CIH	6	0,7	BCT15ZR	2152						
Omega A 24V	3.0	147	09.90-03.94	C30SEJ DOHC	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Omega A 24V	3.0	147	09.89-03.94	C30SE	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Omega A 24V Evo	3.0	170	03.91-09.92	C30XEI DOHC	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		





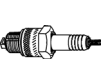


	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>OPEL</b>														
Omega-Lotus A	3.6	265	09.90-09.92	C36GET DOHC	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Omega B	2.0	85	01.94-09.99	20SE OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Omega B	2.0	85	01.94-09.00	X20SE OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Omega B 16V	2.0	100	01.94-09.00	X20XE DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Omega B	2.2	106	09.99-09.00	Y22XE	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Omega B	2.2	108	08.00-	Z22XE	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Omega B	2.5	125	01.94-09.00	X25XE DOHC	6	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Omega B 24V	3.0	155	09.94-10.01	X30XE DOHC	6	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Rekord	1.8	55	11.82-08.86	18N OHC	4	0,8	BCT15HR	2151			BCT15HRDP	2151DP	BCT15HRI	2151I
Rekord	1.8	59	03.84-08.86	S18S OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Rekord	1.8	66	11.82-08.86	18S OHC	4	0,8	BCT15HR	2151			BCT15HRDP	2151DP	BCT15HRI	2151I
Rekord	1.8	74	05.85-08.86	C18NV OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Rekord	2.0	74	09.77-08.86	20S CIH	4	0,7	BCT15ZR	2152						
Rekord	2.2	85	11.84-08.86	22E CIH	4	0,7	BCT15ZR	2152						
Senator A	2.2	85	11.84-07.86	22E	4	0,7	BCT15ZR	2152						
Senator A	2.5	100	09.84-08.87	S25E CIH	6	0,7	BCT15ZR	2152						
Senator A	2.5	100	05.81-07.86	25E CIH	6	0,7	BCT15ZR	2152						
Senator A	3.0	115	08.78-09.86	30E CIH	6	0,7	BCT15ZR	2152						
Senator A	3.0	115	08.79-09.86	C30NE CIH	6	0,7	BCT15ZR	2152						
Senator A	3.0	132	01.83-08.87	S30E CIH	6	0,7	BCT15ZR	2152						
Senator B	2.5	103	03.88-09.90	25NE CIH	6	0,7	BCT15ZR	2152						
Senator B	2.6	110	09.90-09.93	C26NE CIH	6	0,7	BCT15ZR	2152						
Senator B	3.0	115	08.87-09.90	C30LE CIH	6	0,7	BCT15ZR	2152						
Senator B	3.0	130	08.87-09.90	30NE CIH	6	0,7	BCT15ZR	2152						
Senator B	3.0	150	09.89-06.93	C30SE DOHC	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Senator B	3.6	145	08.89-09.93	C36NE	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Senator B	4.0	200	01.91-09.93	C40SE	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Sintra 16V	2.2	104	09.96-09.99	X22XE DOHC	4	0,9	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Sintra 24V	3.0	155	09.96-09.99	X30XE DOHC	6	0,9	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Speedster Turbo	2.0	147	04.03-	Z20LET	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Tigra	1.4	63	06.98-	C14SEL OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Tigra 16V	1.4	66	08.94-08.99	X14XE DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Tigra	1.6	74	06.98-	C16SEL DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Tigra 16V	1.6	78	08.94-	X16XE DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>OPEL</b>														
Vectra A	1.4	55	09.88-09.92	14NV OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Vectra A	1.6	52	09.93-08.95	X16SZ OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Vectra A	1.6	55	09.88-08.94	C16NZ	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Vectra A	1.6	55	09.88-09.89	E16NZ OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Vectra A	1.6	60	09.88-09.92	16SV OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Vectra A	1.8	65	09.88-08.95	E18NVR OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Vectra A 4x4	1.8	65	01.89-08.95	E18NVR OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Vectra A 4x4	1.8	66	09.89-08.95	C18SV OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Vectra A	1.8	66	09.89-08.95	18SV	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Vectra A	1.8	66	03.90-08.95	C18NZ OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Vectra A 4x4	1.8	66	09.89-08.95	18SV	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Vectra A	1.8	66	09.89-08.95	C18SV OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Vectra A 4x4	2.0	85	01.89-08.95	20NE	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Vectra A	2.0	85	09.89-08.95	20NE	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Vectra A	2.0	85	09.89-08.95	C20NE OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Vectra A 4x4	2.0	85	01.89-08.95	C20NE OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Vectra A 4x4	2.0	95	01.89-09.92	20SEH OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Vectra A	2.0	95	09.88-09.92	20SEH OHC	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Vectra A 16V	2.0	100	08.92-08.95	C20XE	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Vectra A 16V	2.0	100	08.92-08.95	20XE	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Vectra A 16V	2.0	100	12.94-08.95	X20XE DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Vectra A 16V	2.0	100	08.92-08.95	C20XE-LN	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Vectra A 16V 4x4	2.0	110	09.89-08.92	C20XE DOHC	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Vectra A 16V 4x4	2.0	110	09.89-08.92	20XE	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Vectra A 16V	2.0	110	09.89-08.92	C20XE DOHC	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Vectra A 16V	2.0	110	09.89-08.92	20XE	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Vectra A	2.0	150	09.92-08.95	C20LET DOHC	4	1,1	ACT15HRF-11	1151F-11						
Vectra A	2.5	125	02.93-08.95	25XE	6	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Vectra A	2.5	125	03.93-08.95	C25XE DOHC	6	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Vectra B	1.6	55	08.95-	16LZ2 OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Vectra B	1.6	55	08.95-02.00	X16SZR OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Vectra B	1.6	74	08.95-	X16XEL DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Vectra B	1.6	74	08.00-	Z16XE DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Vectra B	1.8	85	03.99-	X18XE1	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I








	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>OPEL</b>														
Vectra B	1.8	85	08.95-	X18XE	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Vectra B	1.8	92	08.00-	Z18XE	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Vectra B	2.0	80	08.95-	20NEJ OHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Vectra B	2.0	100	08.95-	X20XE	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Vectra B	2.2	106	10.99-	C22SEL DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Vectra B	2.5	125	08.95-	X25XE DOHC	6	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Vectra B	2.5	143	01.98-	X25XE DOHC	6	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Zafira 16V	1.6	74	03.99-	X16XE DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Zafira 16V	1.8	85	03.99-	X18XE DOHC	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Zafira Turbo 16V	2.0	141	09.01-	Z20LET	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
<b>PEUGEOT</b>														
104 GL,ZA,ZL	0.9	32	10.72-06.88	XV...	4	0,8	AKT15UR	1154						
104 GL,GR,SL,Z,ZA,ZR,S,ZS	1.1	36	07.76-06.88	XW3/XW5/XW7	4	0,8	AKT15UR	1154						
104 ZS	1.4	59	07.82-06.86	XY8	4	0,6	AKT15UR	1154						
106 i XN,XA,Kid	0.9	37	07.95-03.96	TU9M-CDZ	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
106 i XN,XA,Kid	0.9	37	07.92-06.95	TU9M-CDZ	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
106 XN	0.9	37	08.91-12.92	TU9-C1A	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
106 XN,XR	1.1	38	08.91-12.92	TU1-H1A	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
106 i XN,XR, XT, Green	1.1	44	07.92-06.95	TU1M-HDZ	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
106 i XN,XR, XT, Green	1.1	44	07.95-03.96	TU1M-HDZ	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
106 Rallye	1.3	74	11.93-03.96	TU2J2-MFZ	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
106 XR,XT	1.4	51	08.91-12.92	TU3.2-K2D	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
106 Xsi	1.4	55	08.91-12.92	TU3JP-KFX	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
106 i XR,XS, XT	1.4	55	07.95-03.96	TU3MC-KDX	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
106 i XR,XS, XT	1.4	55	07.92-06.95	TU3MC-KDX	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
106 Xsi	1.4	55	07.92-03.96	TU3JP cat.-KFX	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
106 i XS, XT, Griffe	1.6	66	07.94-03.96	TU5JP-NFZ	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
106 Xsi	1.6	74	12.93-06.95	TU5J2-NFW	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
106 Xsi	1.6	74	07.95-05.96	TU5J2-NFW	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>PEUGEOT</b>														
106 i Kid	1.0	37	04.96-	TU9M-CDZ	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
106 i	1.1	44	04.96-	TU1M-HDZ	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
106 Pop Art	1.1	44	03-	TU1JP	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
106 i	1.4	55	01.00-	TU3JP-KFX	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
106 i	1.4	55	04.96-12.99	TU3JP-KFX	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
106 i	1.6	66	04.96-12.99	TU5JP-NFZ	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
106 i	1.6	66	01.00-	TU5JP-NFZ	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
106 Rallye	1.6	74	06.96-	TU5J2-NFW	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
106 16V S16, Gti	1.6	88	06.96-12.99	TU5J4-NFX	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
106 16V S16, Gti	1.6	88	01.00-	TU5J4-NFX	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
205 GL,XL,XE	0.9	31	-06.87	XV8	4	0,6	AKT15UR	1154						
205 XE,GL,Junior	0.9	33	07.92-	TU9M Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
205 XE,GL,Junior	0.9	33	07.87-12.92	TU9	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
205 Enterprise XA, XRA	1.1	37	10.87-	E1	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
205 XR,XL,GL,GR	1.1	34	07.87-12.92	TU1	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
205 XA,XL,XR,GL,GR	1.1	36	-06.87	XW7	4	0,8	AKT15UR	1154						
205 GR,Color Line	1.1	44	07.92-06.95	TU1M Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
205 GR,Color,Sacre'Num	1.1	44	03.95-	TU1.M Cat.	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
205 Enterprise,XA,XRA	1.3	47	10.87-	G1	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
205 Rallye	1.3	75	03.88-06.92	TU2.4	4	0,9			ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
205 XR,GR,SR,CJ	1.4	43	07.87-12.92	TU3,TU3A	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
205 XR,GR,SR	1.4	44	-06.87	XY7	4	0,8	AKT15UR	1154						
205 CT	1.4	52	02.83-10.87	XY6.B	4	0,8	AKT15UR	1154						
205 XR,GR,SR,SJ,Sacre'N	1.4	55	07.95-	TU3MC Cat.	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
205 XR,XS	1.4	55	07.92-06.95	TU3MC Cat.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
205 XR,GR,SR,CJ	1.4	55	07.92-	TU3FM Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
205 XT,GT	1.4	58	-06.87	XY8	4	0,8	AKT15UR	1154						
205 XT,XS,GT,CT	1.4	62	07.87-12.92	TU3S	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
205 GR,XS,XT,Auto	1.6		07.90-12.92	XU5.1C	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
205 Enterprise XA,XRA	1.6		88-	E1E/G1E	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
205 GR,XS,XT,Auto	1.6	53	-06.87	XU5.1C	4	0,8	AKT15UR	1154						
205 GR,XS,XT,Auto	1.6	58	07.87-06.90	XU5.1C	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
205 XS,GT,Auto	1.6	65	07.92-	XU5.M Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
205 GTi / CTi	1.6	76	-06.87	XU5.J/XU5JA	4	0,8	AKT15UR	1154						







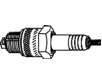
	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>PEUGEOT</b>														
205 GTi / CTi	1.6	83	07.87-06.92	XU5JA	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
205 Gentry	1.9	75	07.92-	XU9.J1 Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
205 GTi	1.9	88	07.92-	XU9.JA Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
205 GTi / Gentry	1.9	93	-12.92	XU9.JA	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
206	1.1	44	09.98-12.99	TU1JP-HFZ,HFY	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
206	1.1	44	01.00-	TU1JP-HFZ,HFY	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
206	1.4	55	09.98-12.99	TU3JP-KFX	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
206	1.4	55	01.00-	TU3JP-KFX	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
206	1.6	66	09.98-08.00	TU5JP-NFZ	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
206	1.6	66	01.00-	TU5JP-NFZ	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
206 S16, GT, CC	2.0	101	04.99-	EW10J4	4	0,9	ACT17NR	1176						
206 & SW	1.1	44	01.00-	TU1JP-HFZ,HFY	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
206 & SW	1.1	44	09.98-12.99	TU1JP-HFZ,HFY	4	0,9	ACT25HR	1251			ACT45HRDP	1451DP		
206 & SW	1.4	55	01.00-	TU3JP-KFX	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
206 & SW	1.4	55	09.98-12.99	TU3JP-KFX	4	0,9	ACT25HR	1251			ACT45HRDP	1451DP		
206 & SW	1.6	66	09.98-12.99	TU5JP-NFZ	4	0,9	ACT25HR	1251			ACT45HRDP	1451DP		
206 & SW	1.6	66	01.00-	TU5JP-NFZ	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
206 & SW 16V, CC	1.6	81	03.01-	TU5JP4-NFU	4	0,9	ACT17NR	1176						
206 & SW S16, GT, CC	2.0	101	04.99-	EW10J4-RFR,RFN	4	0,9	ACT17NR	1176						
206 COUPE 16V XS, XT	1.6	81	03.01-	TU5JP4	4	0,9	ACT17NR	1176						
206 COUPE 16V	2.0	102	04.99-	EW10J4	4	0,9	ACT17NR	1176						
305 GL,GR	1.3	44	-06.87	XL5	4	0,8	AKT15UR	1154						
305 S	1.5	50	-06.87	XR5S	4	0,8	AKT15UR	1154						
305 GL,SR	1.5	54	-06.87	XR5	4	0,8	AKT15UR	1154						
305 GT	1.6	50	-06.87	XU5S	4	0,8	AKT15UR	1154						
305 GR. SR	1.6	58	07.87-07.90	XU5.1C	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
305 GR. SR	1.6	58	-06.87	XU5.1C	4	0,8	AKT15UR	1154						
305 GTX	1.9	75	07.84-07.86	XU9S	4	0,8	AKT15UR	1154						
305 GTX	1.9	75	07.87-07.90	XU9.2C	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
305 GTX	1.9	75	07.86-06.87	XU9.2C	4	0,8	AKT15UR	1154						



	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>PEUGEOT</b>														
306	1.1	44	07.95-	TU1.M-HDZ	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
306	1.1	44	02.93-06.95	TU1.M-HDZ	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
306	1.4	55	01.00-	TU3JP-KFX	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
306	1.4	55	02.93-06.95	TU3.MC-KDX	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
306	1.4	55	07.95-12.99	TU3JP-KFX	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
306	1.6	66	02.93-12.99	TU5JP-NFZ	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
306	1.6	66	01.00-	TU5JP-NFZ	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
306	1.8	74	04.95-	XU7JP-LFZ	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
306 / Cabrio	1.8	74	02.93-03.95	XU7JP-LFZ	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
306 16V	1.8	81	04.97-	XU7JP4-LFY	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
306	2.0	89	02.93-03.95	XU10.J2-RFX	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
306	2.0	89	-03.97	XU10.J4-RFY	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
306	2.0	89	04.95-04.97	XU10.J2-RFX	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
306	2.0	98	04.97-	XU10J4R-RFV	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
306	2.0	120	07.96-	XU10.J4RS-RFS	4	0,9	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
307 & SW XR	1.4	55	04.01-	TU3JP-KFX	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
307 & SW 16V	1.6	81	04.01-	TU5JP4-NFU	4	0,9	ACT17NR	1176						
307 & SW 16V	2.0	101	04.01-	EW10J4-RFN	4	0,9	ACT17NR	1176						
307 COUPE 16V	2.0	102	03-	EW10J4	4	0,9	ACT17NR	1176						
309 XE, GE	1.1	40	-12.92	TU1	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
309 GE, GL, GR, XA, XR, XL	1.1	40	-12.92	E1A, E1	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
309i Vital	1.1	40	10.90-12.93	TU1M Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
309 GE, GL, GR, XE, XL, XR, XA	1.3	47	-12.92	G1A	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
309 XL, GL	1.4	44	-12.92	TU3	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
309 GXR	1.4	55	10.88-12.93	TU3M Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
309 GR, SR	1.6	53	-06.87	XU5.1C	4	0,8	AKT15UR	1154						
309 GR, SR	1.6	53	07.87-06.89	XU5.1C	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
309 SR, GRX	1.6	65	07.92-	XU5M Cat.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
309 GR, GRX, SR, SX, XS, XR	1.6	68	07.89-12.92	XU5.2C	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
309 GT	1.9	75	-06.87	XU9.2C	4	0,8	AKT15UR	1154						
309 GT	1.9	75	07.87-06.89	XU9.2C	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
309	1.9	75	03.86-07.89	XU9.J1 Cat.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
309 XS, SX	1.9	80	07.89-06.92	XU9.2C	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I








	L	kW			CYL		No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.	
<b>PEUGEOT</b>														
309 XS, SX	1.9	80	07.92-	XU9M Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
309 GTi	1.9	88	07.92-	XU9.JA Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
309 GTi	1.9	94	-12.92	XU9.JA	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
309 GTi 16V	1.9	110	07.92-	XU9.J4 Cat.	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
309 GTi 16V	1.9	118	-06.92	XU9.J4	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
405	1.4	58	07.95-	TUM-KDX Cat.	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
405 GL	1.4	47	07.87-06.92	TU3	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
405 GL	1.4	55	07.92-06.95	TU3M-KDX Cat.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
405 Sillage, Style	1.6		07.94-03.95	XU5JP-BFZ Cat.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
405 GL,GR,SR	1.6	55	07.87-06.92	XU51C	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
405 GL,GR,SR	1.6	65	07.92-06.94	XU5M-BDY Cat.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
405	1.6	66	04.95-	XU5JP-BFZ	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
405	1.8	76	04.95-	XU7JP-LFZ	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
405 Signa, Style	1.8	74	07.92-03.95	XU7JP-LFZ Cat.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
405 GR. SR	1.9	80	07.87-06.92	XU92C	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
405 GRi, SRi, Si, X4	1.9	82	07.87-06.92	XU9J2-D6A	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
405 MI16. X4	1.9	86	07.90-06.92	XU9J4-D6C	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
405 Signature, STI	2.0	89	07.92-03.95	XU10J2-RFX Cat.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
405 Signature, STI	2.0	90	04.95-	XU10J2-RFX Cat.	4	0,8	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
405 T16	2.0	104	09.92-04.97	XU10J4TE-RGZ Cat.	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
405 Mil 6	2.0	110	07.92-	XU10J4-RFY Cat.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
406	1.6	66	10.95-	XU5JP-BFZ	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
406	1.8	66	10.95-	XU7JP-L6A	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
406	1.8	81	10.95-	XU7JP4-LFY	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
406	2.0	97	10.95-	XU10J4R-RFV	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
406	2.0	107	07.96-	XU10J2TE-RGX	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
406 24V V6	3.0	139	10.96-	ES9J4-XFZ	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
406 Coupe 16V	2.0	97	06.97-03.99	XU10J4R-RFV	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>PEUGEOT</b>														
406 Coupe 16V	2.0	101	04.99-	EW10J4-RFR	4	0,9	ACT17NR	1176						
406 Coupe 16V	2.2	118	05.00-	EW12J4-3FZ	4	0,9	ACT17NR	1176						
406 Coupe V6	3.0	143	06.97-05.00	ES9J4-XFZ	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
406 Coupe V6	3.0	154	06.00-	ES9J4S-XFX	6	1,1	ACT17NR	1176						
406 Phase 2	1.8	66	04.99-	XU7JB-LFX	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
406 Phase 2	1.8	81	04.99-08.00	XU7JP4-LFY	4	0,8	ACT27HR	1271						
406 Phase 2	1.8	86	09.00-	EW7J4-6FZ	4	0,9	ACT17NR	1176						
406 Phase 2	2.0	101	04.99-	EW10J4-RFR	4	0,9	ACT17NR	1176						
406 Phase 2	2.2	117	05.00-	EW12J4-3FZ	4	0,9	ACT17NR	1176						
406 Phase 2	3.0	139	04.99-09.00	ES9J4-XFZ	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
406 Phase 2	3.0	154	10.00-	ES9J4S-XFX	6	1,1	ACT17NR	1176						
505 GL, SR, ST, SX	1.8	55	05.79-	XN../XM..	4	0,7	AKT15UR	1154						
505 Ti, STi	2.0	81	08.79-	ZEJ..	4	0,8	AKT15UR	1154						
505 GTi	2.2		05.81-12.93	ZAJ..	4	0,8	AKT15UR	1154						
505 Turbo	2.2	105	-10.88	N9T	4	0,6	BCT14HR	2141	BCT34HR	2341				
505 Turbo	2.2	110	03.84-10.88	N9TE	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP		
604 V6	2.8	106	-06.86	ZNJ/K..	6	0,8	AKT15UR	1154						
605 SL	2.0	79	07.89-06.92	XU102C-R2A	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
605 SLI	2.0	89	07.92-07.94	XU10J2-RF-Cat.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
605 SRi	2.0	89	09.89-12.92	XU10J2-R6A	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
605	2.0	99	08.94-05.99	XU10J4R-RFV	4	0,8	ACT27HR	1271						
605 SRTi Turbo	2.0	104	12.92-05.99	XU10J2TE-RGX	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
605 SR, SV	3.0	125	07.89-06.97	ZPJ-SFZ Cat.	6	0,9			ACT35HR	1351				
605 3.0	3.0	140	07.97-05.99	ES9J4-XFZ	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
605 SV 24V	3.0	147	07.89-06.97	ZPJ4-SKZ Cat.	6	0,9			ACT35HR	1351				
607	2.0	101	05.00-	EW10J4-RFN	4	0,9	ACT17NR	1176						
607	2.2	118	05.00-	EW12J4-3FZ	4	0,9	ACT17NR	1176						
607 3.0 V6	3.0	152	05.00-	ES9J4S-XFX	6	1,1	ACT17NR	1176						
806	1.8	74	10.96-06.00	XU7JP-LFW	4	0,8	ACT27HR	1271						
806 16V	2.0	88	06.94-03.95	XU10J2-RFU	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
806	2.0	90	04.95-05.00	XU10J2-RFU	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
806	2.0	101	06.00-	EW10J4-RFR	4	0,9	ACT17NR	1176						








	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>PEUGEOT</b>														
806 Turbo	2.0	110	06.94-05.00	XU10J2TE-RGX	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
807	2.0	102	06.02-	EW10J4-RFR	4	0,9	ACT17NR	1176						
807	2.2	118	06.02-	EW12J4-3FZ	4	0,9	ACT17NR	1176						
807	3.0	154	06.02-	ES9J4S-XFX	6	1,1	ACT17NR	1176						
Boxer	2.0	81	-03.95	XU10J2U-RFW	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Boxer	2.0	81	04.95-	XU10J2U-RFW	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Expert	1.6	59	95-	1580 SPI 222A2.000	4	0,8	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Expert	1.8	74	96-	XU7JP	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Expert	2.0	101	06.00-	EW10J4-RFN	4	0,9	ACT17NR	1176						
J5, J7, J9	2.0	63	-01.94	XN1T	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Partner	1.1	44	07.96-	TU1M+HDZ	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Partner	1.4	55	07.96-	TU3JP-KFX;KFW	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Partner	1.8	66	07.97-	XU7JB-LFX	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Partner Multispace	1.4	55	01.00-	TU3JP-KFX;KFW	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Partner Multispace	1.4	55	01.97-12.99	TU3JP-KFX. KFW	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Partner Multispace	1.6	81	02.01-	TU5JP4-NFU	4	0,9	ACT17NR	1176						
Partner Multispace	1.8	66	07.97-	XU7JB-LFX	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
<b>RENAULT</b>														
Alpine V 6	2.9		03.85-12.92		6	0,8	AKT15UR	1154						
Avantime 16V Turbo	2.0	121	04.02-	F4R-760 / 761	4	0,8							ACT15HRI	1151I
Avantime 24V V6	3.0	154	02.02-		6	1,1	ACT17NR	1176						
Clio	1.1	35	06.90-03.96	C1E-700	4	0,8	BCT19HR	2191						
Clio	1.2	40	06.90-02.98	E5F-710/716 E7F-706/700	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Clio	1.2	40	11.94-03.96	C3G-720	4	0,8	BCT17HR	BCT17HR	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HR	2171I
Clio	1.2	44	01.96-06.97	D7F-730	4	0,9	BCT17HR	BCT17HR	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HR	2171I
Clio	1.2	44	07.97-02.98	D7F-730	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Clio	1.4	55	06.90-	E7J-718/719 E6J-712/713	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>RENAULT</b>														
Clio	1.4	55	04.96-	E7J-754	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Clio	1.4	58	06.90-02.98	E7J-710/711	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Clio	1.7	66	06.90-03.96	F2N 770	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Clio	1.8	65	06.96-02.98	F3P-755	4	0,9	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Clio	1.8	65	06.90-04.96	F3P-710/714	4	0,9	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Clio	1.8	66	06.90-02.98	F3P	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Clio RSi	1.8	79	08.94-	F3P 758 Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Clio	1.8	79	08.95-	F3P-R758	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Clio	1.8	81	02.91-04.96	F3P712	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Clio 16V	1.8	100	03.91-03.96	F7P 720, F7P 722	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Clio Williams 2.0 16S	2.0	110	12.93-01.96	F7R-700	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Clio 2	1.2	44	03.98-	D7F 720,722	4	0,8	ACT27HR	1271						
Clio 2	1.2	44	10.99-	D7F-726	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Clio 2	1.4	55	03.98-03.01	E7J-780	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Clio 2 16V	1.4	73	01.00-	K4J712, 713	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Clio 2 16V	1.6	66	03.98-09.99	K7M-744,745	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Clio 2	1.6	81	02.99-	K4M 748	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Clio 2 16V RS	2.0	126	01.00-	F4R 730	4	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
Clio 2 Phase 2 8S	1.2	44	06.01-	D7F 726	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Clio 2 Phase 216S	1.4	72	06.01-	K4J710, 711	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Clio 2 Phase 216S	1.6	81	06.01-	K4M 744, 745	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Clio 2 Phase 216V RS	2.0	126	06.01-	F4R 730	4	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
Espace 1	2.0	74	07.84-03.91	J6R	4	0,8	AKT15UR	1154						
Espace 1	2.0	77	06.87-03.91	J7R	4	0,7	AKT15UR	1154						
Espace 2	2.0	79	04.91-10.96	J7R-768 Cat	4	0,8	AKT15UR	1154						
Espace 2	2.2	81	04.91-10.96	J7T-772 Cat	4	0,7	AKT15UR	1154						
Espace 2	2.8	113	04.91-10.96	Z7W-712/717 Cat	6	0,7	AKT15UR	1154						
Espace 3	2.0		10.98-	F4R-700	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Espace 3	2.0	85	11.96-09.00	F3R-...	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Espace 3	3.0	121	11.96-09.98	Z7X-775 V6	6	0,9			ACT35HR	1351				
Espace 3	3.0	143	10.98-	L7X-727 V6 24V	6	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
Espace 4	2.0	121	10.02-	F4R-760	4	0,9					ACT15HRDP	1151DP	ACT15HRI	1151I








	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>RENAULT</b>														
Espace 4	3.5	180	10.02-	V4Y-711	6	1,1	ACT17NR	1176						
Express	1.0	30	03.86-08.91	C1C706/700	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Express	1.1	35	06.87-10.97	C1E-...	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Express	1.4	44	03.86-09.91	C1J-... /C2J-...	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Express	1.0	30	10.91-	C1C-...	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Express	1.2	40	10.91-10.97	C1G-...	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Express	1.2	40	10.91-	C3G-710 Cat.	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Express	1.4	44	08.92-	C3J-760 Cat.	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Express	1.4	43	10.91-	E6J-...	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Express	1.4	59	10.91-	E7J... Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Fuego GTX / TX	2.0	81	10.80-10.85	829.../J6R..	4	0,8	AKT15UR	1154						
Kangoo (XCOA)	1.2	44	10.97-	D7F-710	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Kangoo	1.2	44	05.00-	D7F-726 Euro2000	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Kangoo (XCOC)	1.4	55	10.97-	E7J-780	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Kangoo	1.6	70	07.01-	K7M-746	4	0,8	ACT27HR	1271						
Kangoo 2 4X4	1.6	70	03-	K4M	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Laguna / Nevada	1.8	66	01.94-	F3P-720/724/678	4	0,9	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Laguna / Nevada	1.9	103	03.94-	N7Q-700	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Laguna / Nevada	2.0	83	01.94-	F3R-722/723	4	0,9	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Laguna / Nevada	3.0	123	04.94-05.96	Z7X-760/765	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Laguna / Nevada	3.0	143	06.96-04.98	L7X 700/701	6	1,0	ACT25HR	1251			ACT45HRDP	1451DP		
Laguna 2	1.6	81	01.01-	K4M-720	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Laguna 2	3.0	152	01.01-	L7X-731	6	1,0	ACT25HR	1251			ACT45HRDP	1451DP		
Laguna 2 / Estate	1.6	81	01.01-	K4M 720	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Laguna 2 / Estate	1.8	87	01.01-	F4P 760	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Laguna 2 / Estate	3.0	154	01.01-	L7X	6	1,0	ACT25HR	1251			ACT45HRDP	1451DP		
Laguna / Nevada Phase 2	1.6	81	04.98-	K4M-720/724	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Laguna / Nevada Phase 2	1.8	88	09.98-	F4P-760	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Laguna / Nevada Phase 2	2.0	85	04.98-08.98	F3R-...	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Laguna / Nevada Phase 2	2.0	103	02.99-	F4R-780	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Laguna / Nevada Phase 2	3.0	142	05.98-12.00	L7X-700/701	6	1,0	ACT25HR	1251			ACT45HRDP	1451DP		
Master	2.0	58	01.80-04.96	829.../J5R..	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>RENAULT</b>														
Master	2.2	67	07.82-04.96	J7T-782	4	0,8	AKT15UR	1154						
Megane / Classic	1.4	51	10.95-03.99	E7J 624/764	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Megane / Classic	1.6	66	10.98-04.99	K7M - 702/703/720	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Megane / Classic	1.6	66	10.95-10.98	K7M - 702/703/720	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Megane / Classic GPL	1.6	66	07.97-04.99	K7M 702	4	0,8	ACT27HR	1271						
Megane / Classic	2.0	85	10.95-03.99	F3R - 750/751/791/ 796/797/798	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Megane / Classic	2.0	110	10.95-03.99	F7R-710, 714	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Megane / Classic Phase 2	1.4	55	04.99-09.03	E7J 626	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Megane / Classic Phase 2	1.4	68	09.99-09.03	K4J 750	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Megane / Classic Phase 2	1.6	66	04.99-10.02	K7M 704	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Megane / Classic Phase 2	1.6	81	04.99-09.03	K4M 700/ 701/704/706	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Megane 2	1.4	70	03-	K4J 730	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Megane 2	1.6	85	03-	K4M 760	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Megane 2	2.0	100	03-	F4R	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Megane 2 Coupe / cab	2.0	100	03-	F4R	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Megane Coupe / cabrio	1.6	66	10.98-03.99	K7M 702, 703	4	0,9	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Megane Coupe / cabrio	1.6	66	10.95-10.98	K7M 702, 703	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Megane Coupe / cabrio	2.0	85	10.95-03.99	F3R 750/ 751/791/796	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Megane Coupe / cabrio	2.0	110	10.95-03.99	F7R710, 714	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Megane Coupe / cab. phase 2	1.4	70	09.99-10.02	K4J 750	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Megane Coupe / cab. phase 2	1.6	81	04.99-10.02	K4M 700, 701	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Megane Coupe / cab. phase 2	1.8	87	05.01-	F4P 760	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
R 4 alle Modelle			10.82-12.93		4	0,6	BCT15ZR	2152						
R 5 Rodeo			82- 86		4	0,6	BCT15ZR	2152						
R 5	1.0	30	10.84-12.96	C1C-700	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
R 5	1.0	32	10.79-03.85	689-710	4	0,6	BCT15ZR	2152						
R 5	1.1	33	10.79-12.96	688....C1E	4	0,6	BCT15ZR	2152						
R 5	1.2	40	10.86-12.96	C1G-720/722	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
R 5	1.4	43	10.84-12.96	C1J-768	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
R 5	1.4	44	06.87-12.96	C2J-784	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I







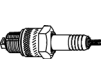


	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>RENAULT</b>														
R 5	1.4	44	10.84-12.96	C3J-700/702/760	4	0,9	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
R 5	1.4	46	06.82-03.85	C2J-713	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
R 5	1.4	49	10.84-12.96	C2J-780/781/782	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
R 5	1.4	49	10.84-12.96	C2J-788/789/798	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
R 5	1.4	50	06.87-12.96	C2J-700	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
R 5	1.7	55	10.86-12.96	F3N-716/717	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
R 5	1.7	66	06.87-12.96	F2N-740/742	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
R 5	1.7	69	10.86-12.96	F3N-702	4	0,8	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
R 9	1.1	36	09.81-10.87	C1E-715/720	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
R 9	1.2	40	09.85-03.91	C1G-700/710	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
R 9	1.4	45	09.81-12.87	C1J-792/796	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
R 9	1.7	55	06.84-08.89	F3N-718	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
R 9	1.7	66	09.84-08.89	F2N-../F3N-708	4	0,8	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
R 11	1.1	35	03.83-06.86	C1E-715	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
R 11	1.4	44	03.83-12.88	C1J715/C2J73	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
R 11	1.7	66	10.83-03.91	F2N-../F3N-708	4	0,8	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
R 11	1.7	55	06.84-08.89	F3N-718	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
R 18	1.4	46	04.78-02.86	841..847-../A2M../A6M..	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
R 18 GTX	2.0		11.81-02.86	J6R-...	4	0,8	AKT15UR	1154						
R 19	1.2	40	09.88-30.92	C1G730	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
R 19	1.4	43	09.88-03.92	C1J742. C2J772	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
R 19	1.4	50	09.88-03.96	C2J-776	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
R 19	1.4	59	09.88-03.92	E6J...E7J...Cat	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
R 19	1.7	54	03.86-05.96	F3N-740/741	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
R 19	1.7	55	09.88-03.96	F2N-724	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
R 19	1.7	66	09.88-03.92	F3N 746	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
R 19	1.7	68	09.88-03.96	F2N-720/721	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
R 19	1.7	70	09.88-03.92	F3N-742/743 Cat	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>RENAULT</b>														
R 19 16V	1.8	99	06.89-03.96	F7P-704 Cat.	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
R 19	1.8	81	06.89-03.92	F7P-700 Cat.	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
R 19 Phase 2	1.2	40	04.92-12.95	C1G-730	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
R 19 Phase 2	1.2	45	04.92-12.95	E7F730 Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
R 19 Phase 2	1.4	55	04.92-12.95	E6J...E7J...Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
R 19 Phase 2	1.4	50	04.92-12.95	C1J-...	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
R 19 Phase 2	1.4	44	04.92-12.95	C3J-710 Cat.	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
R 19 Phase 2	1.4	55	04.92-12.95	E7J-706/745	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
R 19 Phase 2	1.8	66	04.92-12.95	F3P-707	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
R 19 Phase 2	1.8	99	04.92-12.95	F7P-700 Cat.	4	0,9	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
R 19 Phase 2	1.8	66	04.92-12.95	F3P-705	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
R 19 Phase 2	1.8	70	04.92-12.95	F3P-704/706 Cat.	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
R 19 Phase 2	1.8	99	04.92-12.95	F7P-704 Cat.	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
R 21	1.4	51	09.89-10.93	C2J-...	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
R 21	1.7	66	09.89-12.95	F3N-726	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
R 21 Nevada	1.7	70	09.89-12.95	F3N-722/723	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
R 21 Nevada	1.7	65	03.86-12.95	F2N-711/754	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
R 21	2.0	66	08.86-12.95	F2R-702	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
R 21	2.0	76	03.86-12.95	J6R-...	4	0,8	AKT15UR	1154						
R 21 Nevada	2.0	85	06.88-12.92	J7R-750/751	4	0,8	AKT15UR	1154						
R 21 Nevada	2.0	98	05.89-12.95	J7R-754	4	0,8			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
R 21	2.0	99	06.90-12.93	J7R-746/747	4	0,8	AKT15UR	1154						
R 21 Nevada	2.0	110	09.89-12.95	J7R-740	4	0,9			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
R 21 Nevada Turbo	2.0	119	06.88-09.95	J7R-756	4	0,8	AKT15UR	1154						
R 21 Nevada Turbo	2.0	119	08.89-10.93	J7R-752	4	0,8	AKT15UR	1154						
R 21 Nevada	2.2	79	07.86-04.92	J7T-754/755	4	0,9	AKT15UR	1154						
R 25	2.0	74	01.84-12.92	J6R-762/763	4	0,8	AKT15UR	1154						
R 25	2.0	74	01.84-12.92	J6R-706/707	4	0,8	AKT15UR	1154						
R 25	2.0	88	06.87-12.92	J7R-722/723	4	0,9	AKT15UR	1154						
R 25	2.0	103	10.88-12.92	J7R-720/721/726	4	0,8			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
R 25	2.2	79	10.86-12.92	J7T-706/707/730/731/732	4	0,9	AKT15UR	1154						
R 25 V6 Turbo	2.6	147	05.89-12.92	Z7U-700 Cat.	6	0,8	AKT15UR	1154						








	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>RENAULT</b>														
R 25	2.7	106	83-09.87	Z7V-	6	1,0	AKT15UR	1154						
R 25 V6	2.8	110	06.87-12.92	Z7W-706/707 Cat.	6	0,9	AKT15UR	1154						
R 25 V6	2.8	110	06.87-12.92	Z7W-700/701	6	0,9	AKT15UR	1154						
Rapid 1.4	1.4	44	04.86-08.94	C3J	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Safrane	1.9			N7Q710, 711	4	0,8	AKT25HR	1251			ACT45HRDP	1451DP		
Safrane	2.0	79	06.92-09.96	J7R-732/733	4	0,8	AKT15UR	1154						
Safrane	2.0	97	04.92-09.96	J7R 734/735/ 738/739	4	0,9			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Safrane	2.2	79	06.92-09.96	J7T-762	4	0,8	AKT15UR	1154						
Safrane	2.2	103	06.92-09.96	J7T-760/761	4	0,9			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Safrane V6	3.0	123	10.96-	Z7X-W755	6	0,8	AKT25HR	1251			ACT45HRDP	1451DP		
Safrane V6	3.0	125	06.92-09.96	Z7X-721/722/ 723/753/755	6	0,9			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Safrane Biturbo	3.0	194	01.92-10.96	Z7X-726	6	0,9			ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Safrane Phase 2	1.9	100	10.96-	N7Q-710/711	4	0,8	AKT27HR	1271						
Safrane Phase 2	2.5	121	10.96-	N7U-700/701	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Safrane Phase 2 V6	3.0	125	10.96-03.99	Z7X-721/722 723/753/ 755	6	0,9			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Safrane Phase 2 V6	3.0	142	04.99-	L7X-713	6	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
Scenic	1.4	55	10.95-03.99	E7J-764	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Scenic	1.6	66	10.95-03.99	K7M- 702,703,720	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Scenic GPL	1.6	66	07.97-03.99	K7M-702	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Scenic	2.0	85	10.95-03.99	F3R- 750,751,791, 796, 797,798	4	0,9	BCT17HR	2171	BC317HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Scenic 2 & Break	1.4	72	03-	K4J	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Scenic 2 & Break	1.6	85	03-	K4M	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Scenic 2 & Break	2.0	100	03-	F4R	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Scenic Phase 2	1.4	70	09.99-	K4J- 750	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Scenic Phase 2	1.6	81	09.99-	K4M-708.709	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Scenic Phase 2	1.8	87	07.00-	F4P-760	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Scenic Phase 2	2.0	103	03.00-	F4R-744	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Scenic Phase 2	2.0	103	08.99-	F4R-740.741	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>RENAULT</b>														
Sport Spider	2.0	110	03.95-	F7R-710/712/720	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Trafic T800/P800	1.4	35	03.80-04.89	C1J-.../847-...	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
Trafic P1200/T1200	1.6	44	03.80-04.93	A1M-.../841	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
Trafic V1000/T1000/ 4X4	1.6	44	03.80-04.93	A1M-.../841	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
Trafic T1100/P1000	1.7	50	06.86-04.89	F1N-...	4	0,8	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
Trafic T1100 / P1400 /T1400 /V1000	2.0	59	09.89-12.97	J5R- 829	4	0,7	BCT15H	21510			BCT15HRDP	2151DP	BCT15HRI	2151I
Trafic T1400	2.2	67	06.87-02.84	J7T 780	4	0,8	AKT15UR	1154						
Twingo	1.2	40	03.93-06.97	C3G-700	4	0,9	BCT19HR	2191						
Twingo easy	1.2	40	09.94- 96	C3G-702	4	0,9	BCT19HR	2191						
Twingo	1.2	44	07.97-07.98	D7F-...	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Twingo	1.2	44	04.94-06.97	D7F-...	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Twingo 2	1.2	43	08.98-	D7F-702, 703	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Twingo 2 Euro2000	1.2	43	04.00-	D7F-726	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Vel Satis 16V Turbo	2.0	121	03.02-	F4R-762	4	0,9					ACT15HRDP	1151DP	ACT15HRI	1151I
Vel Satis 24V V6	3.5	180	02.02-	V4Y-701	6	1,1	ACT17NR	1176						
<b>ROVER</b>														
25	1.1	43	11.99-05.05	K Series	4	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
25	1.4	62	11.99-05.05	K Series	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
25	1.6	79	11.99-05.05	K Series	4	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
25	1.8	85	99-10.04	K Series withVVC	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
25 Steptronic	1.8	86	05.01-10.04		4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
25	1.8	107	02.00-	K Series	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
45	1.4	76	11.99-	K Series	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
45	1.6	80	11.99-	K Series	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
45	1.8	86	99-	K Series	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
45	2.0	110	99-	KV6	6	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
111	1.1	44	91-	K8 8 VALVE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
114	1.4		91-	K16	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
114	1.4	55	91-	K8	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
211	1.1	43	01.98-04.99	K Series 8 V	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
213 Mk.1	1.3	54	06.84-09.90	Honda	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I







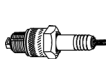
	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>ROVER</b>														
214 Mk.3	1.4	70	11.95-		4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
214 Mk.2	1.4	68	10.89-03.95	K Series	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
216 Mk.3	1.6		11.95-		4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
216 Mk.1	1.6	63	03.85-09.90	Vergaser/ Carb.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
216 Mk.1	1.6	77	03.85-09.90	Injection	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
216 Mk.2	1.6	77	10.89-09.90	SOHC	4	1,0	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
216 Mk.2	1.6	82	09.90-12.95	DOHC	4	1,0	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
218 Mk.3	1.8	107	01.96-	K Series with WC	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
220 Mk.2	2.0	147	06.91-09.92	T16 TURBO	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
414 Mk.1	1.4		03.90-07.95		4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
414 Mk.2	1.4		05.95-		4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
416 Mk.1	1.6		03.90-	SOHC	4	1,0	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
416 Mk.1	1.6		03.90-12.91	DOHC	4	1,0	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
416 Mk.2	1.6		05.95-	Automatik	4	1,0	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
416 Mk.2	1.6		05.95-	Schaltgetriebe	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Tourer 1.6	1.6	80	03.96-04.99	K Series	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
418	1.8	105	03.96-10.97	K Series	4	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
420 Mk.1	2.0		10.91-11.94		4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
420 Turbo	2.0		92-	T16 TURBO	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
420 Mk.2	2.0		12.95-		4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
618	1.8	85	02.96-	Honda	4	1,1	ACT15HRF-11	1151F-11						
620 Turbo	2.0	147	94-	T Series	4	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
620	2.0	85	04.93-	HONDA	4	1,1	ACT15HRF-11	1151F-11						
623	2.3	116	04.94-	HONDA	4	1,1	ACT15HRF-11	1151F-11						
820 i	2.0	92	91-02.99	20T4 MPI	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
820	2.0	74	05.88-09.90	Vergaser/ Carb.	4	0,9	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
820	2.0	132	11.91-	T16/Turbo/ Inj.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
820	2.0	132	03.91-10.91	M16Turbo Inj.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
820	2.0	89	07.86-10.91	M16 Inj.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
820 E,SE	2.0	88	10.86- 90	M16E	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>ROVER</b>														
820 i,Si	2.0	98	10.86- 90	M16i	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
820 Turbo	2.0	132	10.92-	20T4 TURBO MPI	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
825 i	2.5	129	01.96-	KV6	6	0.8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
825	2.5	129	07.86-02.88	25K4	6	1,0	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
827	2.7	130	02.88-01.96	C27AV6	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
2000 SD1	2.0		01.82-10.86		4	0,8	AKT15UR	1154						
2300	2.3		10.77-01.87		6	0,6	AKT17UR	1174						
2600	2.6		10.77-01.87		6	0,6	AKT17UR	1174						
75	1.8	87	02.99-05.05	K Series	4	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
75	2.0	109	02.99-05.05	KV6	6	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
75	2.5	128	02.99-05.05	KV6	6	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
Maestro	1.3	51	03.89-12.94	A-plus	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Maestro	1.6	63	07.89-04.92	S Series	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Metro	1.1	42	05.90-12.94	K8	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Metro /16V/16VGTI	1.4	55	05.90-01.95	K8/K16/K16	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
MG RV8	3.9	140	10.92-12.95	V8i	8	0,9	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Mini	1.0	30	10.89-04.92	A-plus	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Mini	1.3	39	10.89-09.00	not Turbo	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Mini	1.3	46	10.89-01.90	Turbo	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Mini Cooper i	1.3	46	09.91-09.96	12A2EF77/ SPI	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Montego	1.3	51	09.88-12.93	A-plus	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Montego	1.6	61	04.89-01.93	S-Series	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Montego	2.0	75	04.89-12.94	O-Series	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sterling	2.5		10.87-	C25AV6	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sterling	2.7		02.88-	C27AV6	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Vanden Plas EFi	1.6	75	03.85-09.89	S-Series	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Vitesse	1.6	75	03.85-09.89	S-Series	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Vitesse i	3.5	139	10.82-10.86	V8	8	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
<b>SAAB</b>														
90	2.0	74	08.84-08.87	B201C/XC	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
900 S/Cabrio.	2.0	129	02.84-08.93	B202S	4	0,6	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
900	2.0	92	09.85-08.93	B202	4	0,7	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I








	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>SAAB</b>														
900	2.0	100	09.91-08.93	B212	4	0,7					ACT14HRDP	1141DP	ACT14HRI	1141I
900 Turbo	2.0	104	83-08.93	B201 mit/with APC	4	0,6	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
900 Turbo 16V/S/SE/Cabrio.	2.0	118	09.90-08.93	B202L	4	0,6	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
900 Turbo 16V	2.0	92	09.88-08.93	B202	4	0,6	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
900	2.0	74	09.83-08.93	B201C	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
900	2.0	96	09.94-08.98	B204i	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
900	2.0	136	10.93-08.98	B204L	4	1,1	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
900	2.3	110	10.93-08.98	B234I	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
900	2.5	125	10.93-08.98	B258i, B308i	6	0,9	ACT25HR	1251			ACT27HRDP	1451DP		
900	2.5	125	03.94-10.98	B258 Motronic	6	0,8	ACT27HR	1271						
9000 CDI-16	2.0	96	09.89-08.93	B202i	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
9000	2.0	92	09.94-12.98	B202S mit Di	4	1,0	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
9000	2.0	96	09.94-12.98	B202 mit Di	4	1,0	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
9000	2.0	96	12.85-08.93	B202i ohne Di	4	0,7	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
9000	2.0	87	09.84-12.98	B202L	4	1,0	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
9000	2.0	96	94- 98	B204i	4	0,7	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
9000	2.0	110	94- 98	B204E	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
9000	2.3	96	94- 96	B234I	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
9000 CS 2.3-16	2.3	107	09.91-12.98	B234I Cat.	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
9000	2.3	125	94- 98	B234E	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
9000	2.3	147	92- 98	B234L	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
9000 Aero	2.3	165	93- 98	B234R	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
9000 V6	3.0	155	11.94-12.98	B308 V6	6	0,8	ACT27HR	1271						
9-3 t	1.8	110	09.02-	B207L	4	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
9-3 16V Pack	2.0	96	04.98-08.00	B204i	4	0,7	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
9-3	2.0	96	02.98-08.00	B204Ei	4	0,7	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
9-3	2.0	110	10.98-08.00	B204E	4	1,1	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
9-3 2.0t	2.0	129	09.02-	B207E	4	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
9-3	2.0	136	00-	B205L	4	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
9-3	2.0	136	98- 99	B204L	4	1,1	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
9-3	2.0	147	08.98- 99	B204R	4	1,1	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
9-3	2.0	150	00-	B205R	4	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
9-3 t	2.0	154	09.02-	B207R	4	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I



	L	kW			CYL			No.	3 grand-electrode	No.	Double platinum	No.	Iridium	No.
<b>SAAB</b>														
9-3	2.3	110	02.98-12.98	B234I	4	0,7					ACT15HRDP	2151DP	BCT15HRI	2151I
9-3	2.3	169	09.03-	B235R	4	1,0					ACT15HRDP	2151DP	BCT15HRI	2151I
9-3	2.5	125	98-	B258 Motronic	6	0,8	ACT27HR	1271						
9-5	2.0	110	09.97-	B205E	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
9-5	2.0	140	09.97-	B205E Trim Kit	4	1,0					ACT15HRDP	2151DP	BCT15HRI	2151I
9-5	2.3	125	09.97-	B235E	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
9-5	2.3	165	07.98-	B235R	4	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
9-5	2.3	169	10.99-09.01	B235R	4	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
9-5 V6	3.0	147	09.97-	B308E	6	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
<b>SEAT</b>														
Alhambra	1.8	110	06.00-	AWC	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Alhambra	1.8	110	05.98-02.00	AJH	4	0,8					ACT45HRDP	1451DP		
Alhambra	2.0	85	06.00-	ATM	4	1,0	ACT25HR	1251			ACT45HRDP	1451DP		
Alhambra	2.0	85	03.96-02.00	ADY	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Alhambra	2.8	128	06.96-	AAA	6	0,8					ACT17HRDP	1171DP	ACT17HRI	1171I
Alhambra	2.8	150	06.00-	AYL	6	1,1	ACT15HRF-11	1151F-11						
Alhambra	2.8	150	06.00-	AUE	6	1,1	ACT15HRF-11	1151F-11						
Arosa	1.0	37	07.00-	AUC	4	1,1	ACT15HRF-11	1151F-11						
Arosa	1.0	37	08.99-	ALD	4	1,1	ACT15HRF-11	1151F-11						
Arosa	1.0	37	11.98-02.00	AHT	4	1,0	ACT25HR	1251			ACT45HRDP	1451DP		
Arosa	1.0	37	07.99-	ANV	4	1,1	ACT15HRF-11	1151F-11						
Arosa	1.0	37	02.97-09.99	AER	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Arosa	1.0	37	08.97-06.99	ALL	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Arosa	1.4	44	12.97-08.99	APQ	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Arosa	1.4	44	07.99-	AKK	4	1,1	ACT15HRF-11	1151F-11						
Arosa	1.4	44	05.97-01.99	AKV	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Arosa	1.4	44	02.97-11.97	AEX	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Arosa	1.4	44	07.00-	AUD	4	1,1	ACT15HRF-11	1151F-11						
Arosa	1.4	44	07.99-	ANW	4	1,1	ACT15HRF-11	1151F-11						
Arosa 16V	1.4	55	01.98-	AHW	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Arosa 16V	1.4	74	01.99-	ANM	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Arosa 16V	1.4	74	01.99-	AFK	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Arosa 16V	1.4	74	09.00-	AUB	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I





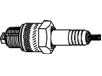


	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>SEAT</b>														
Arosa 16V	1.4	74	08.99-	AQQ	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cordoba	1.0	37	07.00-	AUC	4	1,1	ACT15HRF-11	1151F-11						
Cordoba /Vario	1.0	37	08.99-	ALD	4	1,1	ACT15HRF-11	1151F-11						
Cordoba /Vario	1.0	37	09.96-06.99	AER	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cordoba /Vario	1.0	37	08.99-07.00	ANV	4	1,1	ACT15HRF-11	1151F-11						
Cordoba	1.0	51	05.00-12.02	AVZ	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cordoba	1.3	40	02.93-08.94	AAV	4	0,8			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Cordoba	1.3	40	02.93-08.94	2G	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cordoba	1.4	40	01.98-	ANX	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cordoba /Vario	1.4	44	08.99-	AKK	4	1,1	ACT15HRF-11	1151F-11						
Cordoba /Vario	1.4	44	09.95-12.97	AEX	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cordoba /Vario	1.4	44	12.97-05.98	APQ	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cordoba /Vario	1.4	44	09.97-	AKV	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cordoba	1.4	44	09.93-12.95	ABD	4	0,8			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Cordoba /Vario	1.4	44	06.00-	AUD	4	1,1	ACT15HRF-11	1151F-11						
Cordoba /Vario	1.4	44	05.99-08.00	ANW	4	1,1	ACT15HRF-11	1151F-11						
Cordoba 16V	1.4	55	06.00-	AUA	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cordoba 16V	1.4	55	05.99-	APE	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cordoba /Vario 16V	1.4	74	07.00-	AUB	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cordoba /Vario 16V	1.4	74	09.99-07.00	AQQ	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cordoba /Vario 16V	1.4	74	06.97-	AFH	4	0,8			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cordoba	1.6	52	11.93-	ABM	4	0,8			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Cordoba /Vario	1.6	55	09.94-09.97	1F	4	0,8			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Cordoba	1.6	55	02.93-07.94	ABU	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cordoba /Vario	1.6	55	05.97-12.98	AEE	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cordoba /Vario	1.6	55	09.97-08.02	ALM	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cordoba	1.6	74	01.96-12.02	AEK	4	0,9			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Cordoba /Vario	1.6	74	05.00-12.02	AUR	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cordoba	1.6	74	05.99-12.02	AKL	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cordoba /Vario	1.6	74	03.00-08.02	APF	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cordoba /Vario	1.6	74	05.99-12.02	AEH	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cordoba /Vario	1.6	74	09.95-05.98	AFT	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cordoba	1.8	55	08.91-12.02	AAM	4	0,8			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cordoba /Vario	1.8	66	07.94-12.02	ADZ	4	0,8			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>SEAT</b>														
Cordoba	1.8	66	02.93-08.94	ABS	4	0,8			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cordoba	1.8	66	07.96-	ACC	4	0,8			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cordoba	1.8	95	02.94-06.96	ADL	4	0,8			ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Cordoba 16 V	1.8	100	05.94-05.99	ABF	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cordoba 20V	1.8	115	12.99-	AQX	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cordoba	1.8	115	09.00-	AYP	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cordoba	2.0	85	02.93-06.96	2E	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cordoba/Vario	2.0	85	04.96-	AGG	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cordoba 16V	2.0	110	07.96-	ABF	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Ibiza	0.9	29	06.84-09.93	100GL	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ibiza	1.0	33	03.93-06.96	AAU	4	0,8			BCT37HR	2371	BCT17HRDP	2371DP	BCT17HRI	2371I
Ibiza	1.0	37	08.99-07.00	ANV ALD	4	1,1	ACT15HRF-11	1151F-11						
Ibiza	1.0	37	09.96-10.99	AER	4	0,8			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Ibiza	1.0	37	07.00-05.02	AUC	4	1,1	ACT15HRF-11	1151F-11						
Ibiza 16V	1.0	51	05.00-05.02	AVZ AST	4	1,0			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Ibiza	1.2	47	07.01-	AZQ	3	1,1	ACT15HRF-11	1151F-11						
Ibiza	1.3	40	02.93-08.94	AAV	4	0,8			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2371I
Ibiza	1.3	40	02.93-08.94	2G	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ibiza	1.4	44	09.95-12.97	AEX	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ibiza	1.4	44	05.99-08.00	ANW	4	1,1	ACT15HRF-11	1151F-11						
Ibiza	1.4	44	06.00-	AUD	4	1,1	ACT15HRF-11	1151F-11						
Ibiza	1.4	44	08.99-	AKK	4	1,1	ACT15HRF-11	1151F-11						
Ibiza	1.4	44	09.93-12.95	ABD	4	0,8			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2371I
Ibiza	1.4	44	09.97-	AKV	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ibiza	1.4	44	12.97-05.98	APQ	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ibiza 16V	1.4	55	09.99-	APE AUA AHW AUB	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Ibiza 16V	1.4	74	06.97-	AFH	4	0,8			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Ibiza 16V	1.4	74	09.99-07.00	AQQ	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Ibiza	1.6	55	02.93-07.94	ABU	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ibiza	1.6	55	09.94-09.97	1F	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ibiza	1.6	55	05.97-12.98	AEE	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ibiza	1.6	55	09.97-05.02	ALM	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ibiza	1.6	74	03.00-	APF	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I





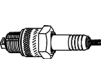


	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>SEAT</b>														
Ibiza	1.6	74	01.96-04.99	AEK	4	0,9			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Ibiza	1.6	74	09.95-05.98	AFT	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Ibiza	1.6	74	06.99-	AKL	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Ibiza	1.6	74	05.00-	AUR	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Ibiza	1.6	74	05.99-	AEH	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Ibiza	1.7	72	02.92-09.93	021C3000 Cat.	4	0,9	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Ibiza	1.8	55	08.91-	AAM	4	0,8			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Ibiza	1.8	66	02.93-08.94	ABS	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ibiza	1.8	66	07.94-04.99	ADZ	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ibiza	1.8	95	02.94-06.96	ADL	4	0,8			ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Ibiza 16V	1.8	100	05.93-08.96	ABL	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ibiza 20V Turbo	1.8	115	05.00-	AYP	5	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Ibiza 20V Turbo	1.8	115	12.99-	AQX	5	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Ibiza	2.0	85	02.93-06.96	2E	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ibiza	2.0	85	04.96-	AGG	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ibiza Cupra	2.0	110	07.96-	ABF	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Ibiza/Malaga 1,2	1.2	46	06.84-08.89	021-A-1000	4	0,9	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Ibiza/Malaga 1,2i	1.2	52	08.89-03.93	021-C-1000 Cat.	4	0,9	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Ibiza/Malaga 1,5	1.5	65	04.89-08.91	021-D-2000	4	0,9	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Ibiza/Malaga 1,5i	1.5	66	09.87-09.93	021-C-2000 Cat.	4	0,9	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Ibiza/Malaga 1,5i SXi	1.5	74	06.88-08.91	021-B-2000	4	0,9	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Inca	1.4	44	12.97-	APQ	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Inca	1.4	44	12.97-09.00	AKV	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Inca	1.4	44	11.95-12.97	AEX	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Inca	1.4	44	09.00-	AUD	4	1,1	ACT15HRF-11	1151F-11						
Inca 16V	1.4	55	09.00-	AUA	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Inca	1.6	55	11.95-05.97	1F	4	0,8			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Inca	1.6	55	06.97-09.00	AEE	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Leon 16V	1.4	55	06.00-	AXP	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Leon	1.4	55	11.99-05.00	APE	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Leon	1.4	55	00-	AKQ	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>SEAT</b>														
Leon	1.4	55	01.00-	AHW	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Leon	1.6	74	11.98-07.04	AEH AKL	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Leon	1.6	77	11.99-07.04	ATN	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Leon 20V	1.8	92	10.98-07/04	AGN	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Leon 20V	1.8	132	04.00-	AJQ	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Leon turbo	1.8	132	11.99-	APP	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Leon	1.8	132	09.00-	ARY	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Leon 20V	1.8	132	06.00-	APG	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Leon 20V	1.8	132	09.00-	AUQ	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Leon Cupra	2.8	150	10.00-	AUE	6	1,1	ACT15HRF-11	1151F-11						
Marbella 0,8	0.9	25	01.87-12.91	903 08NCA	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Marbella 0,9	0.9	29	86-12.92	09NCA Verg.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Marbella 0,9	0.9	30	92-05.98	09NCB Cat.	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Ritmo 65 /Ronda 1,2	1.2	47	02.81-09.86		4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ritmo 75 /Ronda 1,4	1.4	57	02.81-09.86		4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ritmo Crono 100 / Ronda CLX	1.6	74	02.81-09.86		4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ronda 1,2	1.2	44	05.84-08.91	021.1000	4	0,7	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Ronda 1,2	1.2	47	05.84-08.91	124B.6000	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Ronda 1,5	1.5	63	05.84-08.91	021A.2000	4	0,7	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Ronda 1,6	1.6	68	05.84-08.91	022A.000	4	0,7	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Terra 0,9	0.9	29	08.91-05.98	09NCB Cat.	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Terra 0,9	0.9	29	09.87-08.91	09NCA	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Toledo	1.4	55	00-	AKQ	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Toledo 16V	1.4	55	11.99-	APE	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Toledo	1.4	55	01.00-	AHW	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Toledo 16V	1.4	55	06.00-	AXP	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Toledo	1.6	52	11.93-10.99	ABM	4	0,8			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Toledo	1.6	54	08.91-10.99	EZ	4	1,0			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Toledo	1.6	55	11.93-03.99	1F	4	0,8			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Toledo	1.6	55	03.93-04.99	ABU	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Toledo	1.6	74	04.96-03.99	AFT	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Toledo	1.6	74	11.98-05.02	AEH	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Toledo	1.6	74	02.99-05.02	AKL	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I







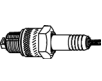
	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>SEAT</b>														
Toledo	1.6	74	09.99-	APF	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Toledo	1.6	74	01.96-04.99	AEK	4	0,9			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Toledo	1.6	77	11.99-05.02	ATN	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Toledo 16V	1.6	77	06.00-	AUS	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Toledo	1.8	66	05.91-07.94	ABS	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Toledo	1.8	66	01.95-03.99	ACC	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Toledo	1.8	66	11.94-05.99	ADZ	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Toledo	1.8	66	08.91-12.92	RP	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Toledo 16V	1.8	92	08.91-05.94	PL	4	0,8			ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Toledo 20V	1.8	92	10.98-	AGN	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Toledo	1.8	92	09.00-12.03	APG	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Toledo 16V	1.8	98	08.91-11.92	KR	4	0,8			ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Toledo	1.8	132	05.01-	ARY	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Toledo	1.8	132	03.00-	AJQ	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Toledo	1.8	132	05.01-	AUQ	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Toledo turbo	1.8	132	11.99-	APP	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Toledo	2.0	85	06.99-	AQY	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Toledo	2.0	85	05.91-	2E	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Toledo 2.0i	2.0	85	07.95-	AGG	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Toledo	2.0	100		9A	4	0,8			ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Toledo	2.0	110	05.94-	ABF	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Toledo VR5	2.3	110	10.98-	AGZ	5	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Toledo	2.3	125	09.00-	AQN	5	1,1	ACT15HRF-11	1151F-11						
Toledo	2.8	150	05.01-	BDE	6	1,1	ACT15HRF-11	1151F-11						
Toledo	2.8	150	05.01-	AUE	6	1,1	ACT15HRF-11	1151F-11						
VAN	1.0	33	-09.96		4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
VAN	1.0	37	09.96-	AER	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
VAN	1.4	44			4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
VAN	1.6	55			4	0,8			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
<b>SKODA</b>														
105 L/S	1.0	34	76-12.90		4	0,6	BCT15ZR	2152						
120 A	1.2	37	76-12.90		4	0,6	BCT15ZR	2152						
120 GLS/LS/LSE/Garde	1.2	39	76-12.90		4	0,6	BCT15ZR	2152						

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>SKODA</b>														
125 L/GL/GLE	1.2	37	76-12.90		4	0,6	BCT15ZR	2152						
130 L/GL/Garde	1.3	46	76-12.90		4	0,6	BCT15ZR	2152						
135 LX/GLX	1.3		01.93- 96		4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
135 LE/LSE	1.3		08.89-08.92		4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
135 L/GL /Rapid	1.3	43	08.87-08.90	u.Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
135 FavoritL/LS	1.3		04.88- 95		4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
135 FavoritLE/LSE	1.3		08.89- 95		4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
135 Favorit LX/GLX	1.3		01.93- 95		4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
135 FormanL/LS	1.3		08.90- 95		4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
135 FormanLE/LSE	1.3		02.91- 95		4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
135 Forman LX/GLX	1.3		01.93- 95		4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
135/136	1.3	46	08.87-12.90		4	0,6	BCT15ZR	2152						
136 L/GL /Rapid/ Favorit	1.3	46	87- 95		4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Coupe	1.2	43	-12.90		4	0,6	BCT15ZR	2152						
Fabia	1.0	37	02.00-	ARV	4	1,0	ACT25HR	1251			ACT45HRDP	1451DP		
Fabia	1.0	37	01.00-	AQV	4	1,0	ACT25HR	1251			ACT45HRDP	1451DP		
Fabia	1.0	37	02.00-	ATY	4	1,0	ACT25HR	1251			ACT45HRDP	1451DP		
Fabia	1.2	40	12.02-	AWY	3	1,1	ACT15HRF-11	1151F-11						
Fabia	1.2	40	04.02-12.02	AWY	3	1,1	ACT15HRF-11	1151F-11						
Fabia	1.2	47	02.03-11.04	AZQ	3		ACT15HRF-11	1151F-11						
Fabia	1.4	44	12.99-03.03	AZE	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Fabia	1.4	44	12.99-03.03	AZF	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Fabia	1.4	50	02.00-05.03	AME	4	1,0			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Fabia	1.4	50	02.00-	ATZ	4	1,0			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Fabia	1.4	50	08.00-05.03	AQW	4	1,0			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Fabia 16V AUTOMATIC	1.4	55	09.00-05.04	BBY	4	1,1	ACT15HRF-11	1151F-11						
Fabia	1.4	55	01.00-	AUA	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Fabia	1.4	55	09.00-05.04	BBY	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Fabia	1.4	74	09.00-	BBZ	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Fabia	1.4	74	10.99-08.03	AUB	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Fabia	2.0	85	07.00-	AZL	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Felicia	1.0	37	08.99-	AHT	4	1,0	ACT25HR	1251			ACT45HRDP	1451DP		
Felicia 135i	1.3	40	05.95-06.01	MPI	4	1,0			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Felicia	1.3	40	08.96-12.98	AMG	4	1,0			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I










	L	kW			CYL		No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.	
<b>SKODA</b>														
Felicia 135i	1.3	43	08.96-06.01	AMJ	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Felicia	1.3	43	-12.90		4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Felicia 136i	1.3	50	10.94-08.96	136BMM	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Felicia	1.3	50	08.96-12.98	AMH	4	1,0			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Felicia 136i	1.3	50	95-	136B	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Felicia	1.4	74	99-		4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Felicia	1.6	55	01.96-	AEE	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Octavia	1.4	44	02.99-	AMD	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Octavia	1.4	55	00-	AKQ	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Octavia	1.4	55	00-	APE	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Octavia	1.4	55	08.00-	AXP	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Octavia	1.4	55	05.99-	AHW	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Octavia	1.6	55	09.96-09.00	AEE	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Octavia	1.6	74	02.97-	AKL	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Octavia	1.6	74	02.97-12.97	AEH	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Octavia	1.6	75	06.02-	BFQ	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Octavia	1.6	75	08.00-	AVU	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Octavia 20V	1.8	92	11.96-03.00	AGN	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Octavia Turbo	1.8	110	08.00-	ARX	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Octavia	1.8	110	98-	AEB	4	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Octavia	1.8	110	05.98-09.04	AGU	4	1,0	ACT25HR	1251			ACT45HRDP	1451DP		
Octavia Turbo	1.8	110	08.00-09.04	AUM	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Octavia Turbo	1.8	110	08.00-09.04	ARZ	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Octavia RS Turbo	1.8	132	12.00-09.04	AUQ	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Octavia	2.0	85	-09.04	AZJ	4	1,1	ACT15HRF-11	1151F-11						
Octavia	2.0	85	05.99-12.01	AQY	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Octavia	2.0	85	04.99-01.02	AEG	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Octavia	2.0	85	04.99-12.01	AZH	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Octavia FSI	2.0	110	11.04-	BLR	4	1.1	ACT15HRF-11	1151F-11						
Octavia FSI	2.0	110	12.04-	BLY	4	1,0					ACT15HRDP	1151DP	ACT15HRI	1151I
Octavia	2.0	85	05.99-12.01	APK	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Octavia Combi GLX/SLX	2.0	88	11.99-	ATF	4	1,1	ACT15HRF-11	1151F-11						
Pickup 135 L	1.3		06.90- 96	u.Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>SKODA</b>														
Pickup 135 LE	1.3		10.91- 96		4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Pickup 135 LX	1.3		01.93- 96		4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Pick-up 135i	1.3	40	96-	135M	4	1,0			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Pick-up 136i	1.3	50	96-	136M	4	1,0			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Superb Turbo	1.8	110	10.01-	AWT	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Superb	2.0	85	10.01-	AZM	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Superb	2.8	142	10.01-	AMX BBG	6	0,8					ACT45HRDP	1451DP		
<b>SSANGYONG</b>														
Korando	2.0	100	07.96-	M161E20 M111.940	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Korando	2.3	110	09.96-02.99	M161E23 M111.970	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Korando GPL	3.2	162	07.97-03.00	M162E32 M104	6	0,7	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Musso	2.0	100	05.96-	M161E20 M111.940	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Musso	2.3	110	05.96-02.99	M161E23 M111.970	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Musso E32	3.2	162	01.96-	M162E32 M104	6	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Rexton	2.3	103	09.02-	M111E23	6	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Rexton RX 320s	3.2	162	09.02-	M104.981	6	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
<b>SUBARU</b>														
1600 (Leone)	1.6		79-07.90		4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
1800 Injection	1.8	59	81- 85	EA81	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Forester	2.0	90	09.97-	EJ20J	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Forester S-Turbo	2.0	125	03.99-	EJ205	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Impreza 1,6	1.6	66	93-	EJ16	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Impreza	1.6	70	12.00-	EJ16	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Impreza 1,8	1.8	76	93-	EJ18	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Impreza	2.0	92	12.00-	EJ20	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Impreza Turbo	2.0	155	05.94-07.96	EJ20	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Impreza Turbo	2.0	160	03.94-	EJ20	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Impreza WRX Turbo	2.0	160	12.00-	EJ20	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Impreza WRX Turbo	2.0	165	11.02-	EJ20	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Impreza WRX STI	2.0	206	02-	EJ207	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I





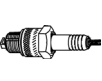


	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>SUBARU</b>														
Impreza WRX STI	2.5		07.01-	EJ251	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Justy 1000	1.0	40	85- 03	EF10 Cat.	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Justy 1200	1.2	55	87- 03	EF12/EF12 Cat.	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Justy 1300	1.3	50	10.95- 03	G13BA	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Justy G3X	1.3	69	09.03-	M13 DOHC	4	1,1							ACT15HRI	1151I
Justy G3X	1.5	73	09.03-	M15 DOHC	4	1,1							ACT15HRI	1151I
L-1800	1.8	66	85- 89		4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
L-1800 MPFJ	1.8	72	87-	EA82	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
L-1800 Turbo	1.8	97	87- 89	EA82 u.Cat.	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
L-1800 Turbo	1.8	100	85- 89	EA82	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
Legacy 1,8 Station	1.8	76	90-11.98	EJ18/4	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Legacy 2.0	2.0		05.04-	only CNG DOHC	4	0,8	ACT17NR	1176						
Legacy 2,0 Sedan	2.0	84	92-	EJ20/4	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Legacy 2,0 Super Station	2.0	84	92-	EJ20	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Legacy	2.0	85	05.94-	EJ20	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Legacy 2,0	2.0	92	12.98-	EJ20	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Legacy	2.0	101	09.03-	EJ20	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Legacy 2,0 Turbo Sup.Stat.	2.0	147	92- 93	EJ20	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Legacy 2,0 Turbo	2.0	147	93- 96	EJ20	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Legacy 2,0 Turbo Sedan	2.0	147	92- 93	EJ20	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Legacy	2.2	94	05.94-	EJ22	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Legacy 2,2 Station	2.2	96	94-	EJ22	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Legacy 2,2 Super Station	2.2	100	90-	EJ22/4	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Legacy 2,2 Sedan	2.2	100	90- 93	EJ22	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Legacy Outback	2.5	110	96-	EJ25	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Legacy 2,5 Outback	2.5	115	12.98-	EJ25	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Legacy Outback 2.5	2.5	121	09.03-	EJ25	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Legacy	2.5	121	09.03-	EJ25	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Legacy H6-3.0	3.0	154	01-		6	1,1	ACT17NR	1176						
Legacy Outback H6-3.0	3.0	154	01-		6	1,1	ACT17NR	1176						
Legacy Outback 3.0 R	3.0	180	11.03-	EZ30	6		ACT17NR	1176						
Legacy 3.0 R	3.0	180	11.03-	EZ30	6		ACT17NR	1176						

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>SUBARU</b>														
Libero 1000	1.0	37	10.83-04.93	EF10	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Libero 1200	1.2	38	10.86-04.93	EF12	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Libero 1200	1.2	40	05.93-	EF12E	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
M80 Mini Jumbo	0.8	27	81- 89	M80	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
MV Pickup	1.8		80- 94		4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sumo	1.0	37	08.91-05.94	EF10C	3	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Sumo	1.2	40	08.91-05.94	EF12C	3	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
SVX	3.3	162	09.92-12.96	EG33	6	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Vivio	0.7	32	10.83-12.93	Vergaser/ Carb	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Vivio	0.7	32	03.92-06.98	EN07E	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
XT Turbo	1.8	88	01.88-12.90	EA82 Cat.	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
XT Turbo	1.8	97	87- 89	EA82 u.Cat.	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
XT-Turbo	1.8	100	85- 89	EA82	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
<b>SUZUKI</b>														
Alto (SB308)	0.8	29	81- 92	F8B	3	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Alto	1.0	46	01.01-	G10B	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Alto (SH410)	1.0	39	94- 00	G10B	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Alto (SH410)	1.0	53	94-12.00	G10B	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Alto (FF)	1.1	46	06.02-	K10A DOHC16V	4	0,8	ACM14HR	1M141						
Alto Lapin HE21S	1.6		01.02-	K6A...	4	0,8	ACM14HR	1M141						
Baleno (SY413)	1.3	63	04.95-	G13BB	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Baleno	1.6	71	95-	G16A(16V)	4	0,7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Baleno (SY416)	1.6	72	04.95-	G16B	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Baleno	1.8		11.00-	16V	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Baleno	1.8	89	03.96-12.00	J18A	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cappuccino 660 12VTurbo	0.7	47	05.95-	K6A DOHC Cat.	3	0,8	ACM14HR	1M141						
Cappuccino 660 12VTurbo	0.7	47	09.91-	F6A DOHC Cat.	3	0,8	ACM14HR	1M141						
Carry (ST90)	0.8	27	81- 86	F8A	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Carry Super (SK410)	1.0	31	92-	F10A Cat.	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Carry Super (SK410)	1.0	33	87-	F10A u.Cat.	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Carry Super (SK410)	1.0	33	85- 87	F10A	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I







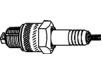
	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>SUZUKI</b>														
Carry Van	1.3		99-	G13BB	4	0.7	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Escudo	1.6	71	05.00-	G16A	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Escudo	1.6	71	08.90-11.97	G16A	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Escudo	1.6	71	12.97-04.00	G16A	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Escudo	2.0		12.94-10.96	H20A	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Escudo	2.0		04.00-	H25A	6	1,1					ACT17HRDP	1151DP	ACT15HRI	1151I
Escudo	2.0		04.00-	J20A	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Escudo	2.0		10.96-11.97	J20A	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1171DP	ACT17HRI	1171I
Escudo	2.0		11.97-04.00	J20A	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Escudo	2.5		03.98-04.00	H25A	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Escudo	2.5		10.96-11.97	H25A	6	0,9	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Grand Vitara	1.6	69	03.98-	J16A	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Grand Vitara	2.0	94	10.00-	J20	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Grand Vitara	2.0	94	01.98-09.00	J20A	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Grand Vitara	2.5	106	10.00-	H25	6	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Grand Vitara V6 (SV620)	2.5	106	04.98-09.00	H25	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Grand Vitara V6 (SV620)	2.5	125	01.98-	H25A	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Grand Vitara XL-7	2.7	127	07.01-	H27A	6	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Ignis	1.3	61	10.00-	M13A	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Ignis	1.3	69	09.03-	M13AmitVVT	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Ignis	1.5	73	09.03-	M15AmitVVT	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Jimmy Cabrio	1.3	59	10.98-	G13BB	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Jimmy	1.3	60	10.00-	M13A	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Liana	1.3	66	02.04-	M13A	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Liana	1.3	66	03.01-01.04		4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Liana	1.6	78	02.04-	M16A	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Liana	1.6	78	03.01-01.04		4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Samurai	1.0	33	07.84-12.94	F10A	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Samurai	1.3	44	88- 90	G13A u.Cat.	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Samurai	1.3	47	88- 89	G13A	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Samurai	1.3	51	92-	G13BA	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Samurai (SJ413)	1.3	51	90-	G13BA Cat.	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Samurai Pick-up	1.3	51	10.99-10.00	G13BA	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
SJ 410	1.0	33	82- 85	F10A	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>SUZUKI</b>														
SJ 413	1.3	44	87- 88	G13A u.Cat.	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
SJ 413	1.3	47	85- 88	G13A	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
SK 410 Super Carry	1.0	31	85-	F10A	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
ST 90 Carry	0.8	27	81- 86	F8A	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Swift (SA310)	1.0	37	84- 85	G10	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Swift (SF310)	1.0	37	89- 90	G10A u.Cat.	3	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Swift (SF310)Typ1+2	1.0	39	92-	G10AS0HC Cat.	3	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Swift (SF310)	1.0	40	89- 92	G10A Cat.	3	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Swift (SF413)	1.3			G13	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Swift (SA413)	1.3	47	86- 89	G13A u.Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Swift (SF310)	1.3	50	89- 92	G13BA u.Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Swift (SA413)	1.3	50	84- 89	G13A	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Swift (SF413)	1.3	50	92-	G13BA Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Swift (SF413)	1.3	52	89- 92	G13BA Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Swift (SA413)	1.3	54	84- 86	G13A	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Swift (SA413)	1.3	74	86-	G13B	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Swift (SF413)Typ1+2	1.3	74	89-	G13B0HC Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Swift (SF416)Typ1+2	1.6	68	92-	G16B0HC Cat.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Swift (SF416)	1.6	70	89- 92	G16B Cat.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Vitara	1.6		10.00-	G16A	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Vitara	1.6	59	91-	G16B Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Vitara (SE416)Typ2	1.6	59		G16AS0HC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Vitara	1.6	60	91-	G16A	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Vitara (SE416)Typ1	1.6	60	88-	G16AS0HC Cat.	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Vitara	1.6	70	09.93-	G16B	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Vitara 16V	1.6	71	04.95-	G16A	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Vitara Long	1.6	71	91-	G16BS0HC Cat.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Vitara	2.0			J20A	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Vitara (SV620)	2.0	100	06.95-	H20A	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Vitara V6 (SV620)	2.5	125	05.98-	H25A	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I







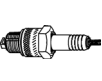
	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.	
<b>SUZUKI</b>															
Wagon R+ (SR410)	1.0	48	97-	K10A	4	0,8	ACM14HR	1M141							
Wagon R+		55	02.04-	G10	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I	
Wagon R+		51	98-	K12A	4	0,8	ACM14HR	1M141							
Wagon R GL		56	04.00-	G13BB	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I	
Wagon R+		68	02.04-	M13A mit VVT	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I	
Wagon R+	1.3	69		G13BB	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I	
X-90	1.6	71	03.96-	G16A/G16B/ G16W	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I	
<b>TOYOTA</b>															
4 Runner	2.4	82	08.89-11.95	22R/22RE Cat.	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I	
4 Runner (RZN180,185,VZN180185)	2.7	97	01.00-	3RZ-FE	6	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I	
4 Runner (RZN185)	2.7	112	98-12.99	3RZ-FE	6	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I	
4 Runner (VZN185)	2.7	112	98-12.99	3RZ-FE	6	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I	
4 Runner	3.0	105	89-	3VZ-E Cat.	6	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I	
4 Runner (RZN180,185,VZN180,185)	3.4		01.00-	5VZ-FE	6	1,1	ACT27HR	1271							
4 Runner (RZN185)	3.4	136	98-12.99	5VZ-FE	6	1,1	ACT27HR	1271							
4 Runner (VZN185)	3.4	136	98-12.99	5VZ-FE	6	1,1	ACT27HR	1271							
4 Runner (GRN210,215)	4.0		01.04-	1GR-FE	6	1,1	ACT15HRF-11	1151F-11							
Avalon (MCX20)	3.0	145	01.02-	1MZ-FE	6	1,1	ACT25HR	1251			ACT45HRDP	1451DP			
Avalon (MCX20)	3.0	145	01.01-12.01	1MZ-FE	6	1,1	ACT25HR	1251			ACT45HRDP	1451DP			
Avensis (ZZT250,251)(AZT250)	1.6	81	09.03-	3ZZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I	
Avensis (ST220)	1.6	81	01.02-	3ZZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I	
Avensis (AZT220)	1.6	81	01.02-	3ZZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I	
Avensis (ZZT220,221)	1.6	81	01.02-	3ZZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I	
Avensis (AT220,221,ST220)	1.6	81	04.98-	4A-FE	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I	
Avensis (ZZT250,251)(AZT250)	1.8	95	09.03-	1ZZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I	
Avensis (AZT220)	1.8	95	01.02-	1ZZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I	
Avensis (AT220,221,ST220)	1.8	81	01.98-	7A-FE	4	1,3					ACT15HRDP	1151DP	ACT15HRI	1151I	
Avensis (ST220)	1.8	95	01.02-	1ZZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I	
Avensis (ZZT220,221)	1.8	95	01.02-	1ZZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I	
Avensis (ZZT250,251)(AZT250)	2.0		09.03-	1AZ-FSE with- out TWC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I	
Avensis (ZZT250,251)(AZT250)	2.0		09.03-	1AZ-FSEwith- TWC	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I	



	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>TOYOTA</b>														
Avensis (1AZ-FE)	2.0		01.03-	1AZ-FE without TWC	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Avensis (1AZ-FE)	2.0		01.03-	1AZ-FE with TWC	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Avensis (ZZT220,221)	2.0		01.02-	3S-FE	4	1,1	ACT25HR	1251			ACT45HRDP	1451DP		
Avensis (AZT220, ST220)	2.0	94	01.02-	3S-FE	4	1,1	ACT25HR	1251			ACT45HRDP	1451DP		
Avensis (AT220,221,ST220)	2.0	94	01.98-	3S-FE	4	1,1	ACT25HR	1251			ACT45HRDP	1451DP		
Avensis (AZT220, ST220, ZZT220)	2.0	108	01.02-	1AZ-FSE	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Avensis Verso (ACM20)	2.0	110	05.01-	1AZ-FE	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Avensis Verso (ACM20)	2.4	118	01.04-	2AZ-FE	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Avensis (ZZT250,251)(AZT250)	2.4	118	09.03-	2AZ-FSE	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Camry (SV20,21,25)	1.8	66	83-02.90	1S-L	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Camry	1.8	66	- 85	1S	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Camry (MCV30)	2.0	110	08.01-	1AZ-FE	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Camry (ACV30,31)	2.0	110	08.01-	1AZ-FE	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Camry	2.0	73	- 85	2S-EC	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Camry	2.0	73	- 86	2S-E	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Camry (SV20,21,25,VZV21)	2.0	89	86-11.92	3S-FE Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Camry (SV20,21,25,VZV21)	2.0	94	01.87-11.92	3S-FE	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Camry (SVX20, MCV20)	2.2		01.00-	5S-FE	4	1,1	ACT25HR	1251			ACT45HRDP	1451DP		
Camry (MCV20)	2.2		98-12.99	5S-FE	4	1,1	ACT25HR	1251			ACT45HRDP	1451DP		
Camry (SVX20)	2.2		98-12.99	5S-FE	4	1,1	ACT25HR	1251			ACT45HRDP	1451DP		
Camry MCV20	2.2	100	08.96-12.99	5S-FE without 3way cat	4	1,1	ACT25HR	1251			ACT45HRDP	1451DP		
Camry SXV20	2.2	100	08.96-12.99	5S-FE with 3way cat	4	1,1	ACT25HR	1251			ACT45HRDP	1451DP		
Camry SXV20	2.2	100	08.96-12.99	5S-FE without 3way cat	4	1,1	ACT25HR	1251			ACT45HRDP	1451DP		
Camry MCV20	2.2	100	08.96-12.99	5S-FE with 3way cat	4	1,1	ACT25HR	1251			ACT45HRDP	1451DP		
Camry (SXV10,VCV10)	2.2	100	92-	5S-FE	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Camry (MCV30,ACV30,31)	2.4	118	08.01-	2AZ-FE	6	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Camry (SV21,25,VZV21)	2.5	118	88- 92	2VZ-FE Cat.	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Camry (ACV30,31 MCV30,20 SVX20)	3.0	137	08.01-	1 MZ-FE V6	6	1,1	ACT25HR	1251			ACT45HRDP	1451DP		
Camry MCV20	3.0	138	08.96-12.99	1 MZ-FE with 3way cat	6	1,1	ACT25HR	1251			ACT45HRDP	1451DP		





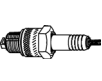


	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>TOYOTA</b>														
Camry (SXV10,VCV10)	3.0	138	92-	3VZ-FE	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Camry SXV20	3.0	138	08.96-12.99	1 MZ-FE with 3way cat	6	1,1	ACT25HR	1251			ACT45HRDP	1451DP		
Camry SXV20	3.0	138	08.96-12.99	1 MZ-FE without 3way cat	6	1,1	ACT25HR	1251			ACT45HRDP	1451DP		
Camry MCV20	3.0	138	08.96-12.99	1 MZ-FE without 3way cat	6	1,1	ACT25HR	1251			ACT45HRDP	1451DP		
Carina E (AT190,191 ,ST191)	1.6	75	02.92-10.97	4A-FE Standard engine	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Carina E (AT190,191 ,ST191)	1.6	77	93-	4A-FE Lean Burn engine	4	1,3	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Carina E (AT190,191 ,ST191)	1.8	79	95-	7A-FE	4	1,3	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Carina E (AT190,191 ,ST191)	2.0	98	93-	3S-FE Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Carina E (AT190,191 ,ST191)	2.0	116	93-	3S-GE Cat.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Carina E (DK)	1.6		92-	4A-FE Cat.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Carina E (DK)	1.6		92-	4A-FE Cat. Lean Burn	4	1,3	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Carina E (DK)	1.8		92-	7A-FE Cat. Lean Burn	4	1,3	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Carina E (DK)	2.0		92-	3S-FE Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Carina E (DK)	2.0		92-	3S-FE Cat. Lean Burn	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Carina II (ATI 51 ,ST150)	1.6	52	- 87	4A-C Cat.	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Carina II (ATI 51 ,ST150)	1.6	55	- 87	4A-C	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Carina II (ATI 51 ,ST150)	1.6	55	- 87	4A	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Carina II (AT171,177,ST171)	1.6	72	90- 92	4A-FE with-EGR	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Carina II (AT171,177,ST171)	1.6	72	90- 92	4A-FE	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Carina II (AT171,177,ST171)	1.6	72	90- 92	4A-FE Cat.	4	1,3	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Carina II (AT171,177,ST171)	1.6	72	90- 92	4A-FE without EGR	4	1,3	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Carina II (AT171,177,ST171)	1.6	75	88- 90	4A-FE u.Cat.	4	1,3	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Carina II (ATI 51 ,ST150)	1.8	66	- 87	1S	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Carina II (ATI 51 ,ST150)	1.8	74	85- 87	1S-E	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>TOYOTA</b>														
Carina II (AT171,177,ST171)	2.0	89	88- 92	3S-F	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Carina II	2.0	89	- 88	3S-F	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Carina II (AT171,177,ST171)	2.0	98	88- 92	3S-FE Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Celica (AT180,ST182,184,185)	1.6	77	90- 94	4A-FE	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Celica (AT160,ST162,165)	1.6	91	- 89	4A-GE Cat.	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Celica (AT160,ST162,165)	1.6	91	- 89	4A-GE	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Celica (ZZT230,231)	1.8	105	08.99-01.03	1ZZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Celica (ZZT230,231)	1.8	140	08.99-	2ZZ-GE	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Celica (AT200,ST202,204,205)	1.8	85	03.94-	7A-FE	4	0,6	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Celica	2.0	178	90- 99	3S-GTE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Celica (AT200)	2.0	129	98-	3S-GE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Celica (AT160,162,165)	2.0	103	- 88	3S-FE	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Celica (ST202,204,205)	2.0	118	98-	3S-GE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Celica (AT200,ST202,204,205)	2.0	95	94-	3S-FE	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Celica (AT160,162,165)	2.0	103	- 89	3S-GE Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Celica (AT160,162,165)	2.0	110	86- 89	3S-GE	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Celica (AT180,200,ST182,184,185, 202,204,205)	2.0	115	90-	3S-GE Cat.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Celica (AT180,200,ST182,184,185, 202,204,205)	2.0	129	03.94-	3S-GE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Celica (AT200)	2.2		98-	5S-FE	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Celica (ST202,204,205)	2.2		98-	5S-FE	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Celica (AT180,ST182,184,185)	2.2	100	- 90	5S-FE Cat.	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Celica (AT180,ST182,184,185)	2.2	100	91-	5S-FE Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Celica Supra	2.8	103	82- 85	5M-E	6	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Celica Supra	2.8	125	12.81-12.85	5M-GE	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Celica Supra	3.0			7M-GE	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Celica Turbo	2.0	136	- 89	3S-GTE	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Celica Turbo (AT200,ST202,204,205)	2.0	150	90-	3S-GTE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Corolla (EE110,111)	1.3	55	98-12.99	2E	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Corolla (ZZE120,121,122,123)	1.3		10.01-	2NZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corolla (AE110,111,112,115)	1.3	65	98-12.99	4E-FE	4	1,1	ACT25HR	1251			ACT45HRDP	1451DP		
Corolla (EE100,101,105,AE101,102)	1.3	63	92- 97	4E-FE	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corolla	1.3		- 00	2A (8V SOHC)	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I





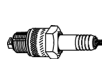


	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>TOYOTA</b>														
Corolla (NZE120,121)	1.3		10.01-	2NZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corolla	1.3	63	07.97-12.99	4E-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corolla (EE110,111 ,AE110,112,115, ZZE111,112)	1.3	65	01.00-	4E-FE	4	1,1	ACT25HR	1251			ACT45HRDP	1451DP		
Corolla (EE110,111)	1.3	65	98-12.99	4E-FE (16VD0HC)	4	1,1	ACT25HR	1251			ACT45HRDP	1451DP		
Corolla (EE110,111 ,AE110,112,115, ZZE111,112)	1.3	55	01.00-	2E	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Corolla (EE100,101,105,AE101,102)	1.3	55	94-	2E	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Corolla (AE110,111,112,115)	1.3	55	98-12.99	2E	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Corolla (EE100,101,105,AE101,102)	1.3	55	93- 97	2E	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Corolla (EE100,101,105,AE101,102)	1.3		95-12.99	2E o.Cat.	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Corolla (KE70,AE71,86)	1.3	48	82- 87	4K	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Corolla (EE90,97,AE92,95)	1.3	55	90- 92	2E-E	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Corolla (EE80,90,97,100,105,AE82, 92,95,101)	1.3	55	86- 92	2E	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Corolla (EE80,AE82)	1.3	55	86- 87	2E-C u.Cat.	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Corolla (EE105)	1.3	63	07.97-	2E	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Corolla (EE110,111,AE110,111, 112,115)	1.4		01.98-	4E-FE	4	1,1	ACT25HR	1251			ACT45HRDP	1451DP		
Corolla	1.4		- 91	6AFC	4	0,9	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Corolla (ZZE120,121,122,123, NZE120,121)	1.4	71	10.01-	4ZZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corolla (EE100,101,105,AE101,102)	1.4	65	92- 94	4E-FE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Corolla (EE110,111 ,AE110-112, 115,ZZE111,112)	1.4	71	01.00-	4ZZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corolla (NZE120,121 ZZE120.121, 122,123)	1.4	71	01.02-	4ZZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corolla (EE110,111 ,AE110-112,115, ZZE111,112)	1.5		01.00-	5A-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corolla (AE110,111,112,115)	1.5		98-12.99	5A-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corolla (ZZE120,121,122,123)	1.5		10.01-	1NZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corolla (NZE120,121)	1.5		10.01-	1NZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corolla (EE110,111)	1.5		98-12.99	5A-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corolla (EE110,111)	1.6		98-12.99	4A-FE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Corolla (EE80,AE82)	1.6		86- 87	4A-GE Cat.	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corolla (EE80,AE82)	1.6		86- 87	4A-GE o.Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>TOYOTA</b>														
Corolla (EE110,111 ,AE110-112,115, ZZE111,112)	1.6		01.00-	4A-FE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Corolla (EE100,101,105,AE101,102)	1.6		95-12.99	4A-FE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Corolla Spacio (AE111)	1.6		01.00-	4A-FE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Corolla (EE80,AE82)	1.6	52	85- 87	4A-C	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Corolla (EE80,AE82)	1.6	52	- 87	4A-C Cat.	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Corolla (EE80,AE82)	1.6	58	- 87	4A Cat.	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Corolla (KE70,AE71,86,EE80,AE82)	1.6	62	- 87	4A	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Corolla (EE90,97,AE92,95)	1.6	77	89- 91	4A-FE Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corolla (NZE120,121)	1.6	81	10.01-	3ZZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corolla (EE110,111 ,AE110-112,115, ZZE111,112)	1.6	81	01.00-	3ZZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corolla (ZZE120,121,122,123)	1.6	81	10.01-	3ZZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corolla	1.6	81	07.97-	4A-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corolla (EE100,101,105,AE101,102)	1.6	84	92- 94	4A-FE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Corolla (EE90,AE92)	1.6	85	- 89	4A-GE Cat.	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corolla (EE90,97,AE92,95)	1.6	85	90-	4A-GE Cat.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Corolla (EE110,111)	1.8		98-12.99	7A-FE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Corolla (EE110,111 ,AE110-112,115, ZZE111,112)	1.8	86	01.00-	7A-FE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Corolla (EE100,101,105,AE101,102, 110,111,112,115)	1.8	85	93-12.99	7A-FE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Corolla (ZZE120,121,122,123 NZE120,121)	1.8	99	10.01-	1ZZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corolla (ZZE120,121,122,123 NZE120,121)	1.8	141	10.01-	2ZZ-GE	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Corolla 4WD	1.6	84	93-	4A-FE	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corolla Spacio (AE111)	1.6		01.01-	4A-FE	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corolla Verso (ZZE121.122)	1.6	81	09.01-	3ZZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corolla Verso (ZZE121.122)	2.0	100	09.01-	1ZZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corona (ST210,AT210)	1.6		01.00-	4A-FE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Corona (AZT220 ZZT220,221 ST220)	1.6	81	01.02-	3ZZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corona (AT151 ,ST150)	1.6		- 87	4A	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Corona (AT171,177,ST171)	1.6		- 89	4A-FE Cat.	4	1,3	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corona (AT190,ST191)	1.6	72	93-	4A-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corona (AT151 ,ST150)	1.6		- 87	4A-C	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I








	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>TOYOTA</b>														
Corona (AT151 ,ST150)	1.6	55	- 87	4A-C Cat.	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Corona	1.6	70		4A-F Cat. not Europe	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corona (AT171,177,ST171)	1.6	72	90- 92	4A-FE	4	1,3	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Corona (AT171,177,ST171)	1.6	75	90- 92	4A-FE	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corona (AT220,221,ST220)	1.6	81	04.98-	4A-FE	4	1,3	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Corona (AZT220 ST220 ZZT220,221)	1.8	100	01.02-	1ZZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Corona	1.8	57	86-	2Y	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Corona (AT151 ,ST150)	1.8	64	- 87	1S	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Corona (AT151 ,ST150)	1.8	74	- 87	1S-E	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Corona (AT220,221,ST220)	1.8	81	01.98-	7A-FE	4	1,3	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Corona (ST210,AT210 ZZT220,221 AZT220)	2.0	94	01.00-	3S-FE	4	1,1	ACT25HR	1251			ACT45HRDP	1451DP		
Corona (AT171,177,ST171)	2.0		- 92	3S-F	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Corona (ST220 ZZT220,221 AZT220)	2.0	100	01.02-	1AZ-FSE	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Corona (ST220)	2.0		01.02-	3S-FE	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Corona (AT171,177,ST171)	2.0	89	- 92	3S-FE Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Corona (AT220,221,ST220)	2.0	94	01.98-	3S-FE	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Corona (AT190,191 ,ST191)	2.0	98	93-	3S-FE	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Corona (AT171,177,ST171)	2.0	116	92-	3S-GE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cressida	2.0	73	85-	21R	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Cressida	2.0	80	08.82- 88	1G-E	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cressida	2.0	80	85-01.88	1G-GE	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cressida	2.0	99	90-	1G-FE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Cressida	2.4	77	01.89-05.93	22R	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Cressida	2.8	92	84-	5M-E	6	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Cressida	2.8	125	85-	5M-GE	6	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Cressida	3.0	142	88-	7M-GE Cat.	6	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Crown (GS151 JZS155)	2.0	99	98-	1G-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Crown	2.0	99	93-	1G-FE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Crown	2.8			5M	6	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Crown	2.8		86-	5M-GE	6	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Crown	2.8		- 85	5M-GE	6	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Crown (JZS155)	2.9		98-12.99	2JZ-GE with 3way cat.	6	1,1	ACT25HR	1251			ACT45HRDP	1451DP		

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>TOYOTA</b>														
Crown (GS151)	2.9		98-	2JZ-GE without 3way cat.	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Crown (JZS155)	2.9		98-	2JZ-GE without 3way cat.	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Crown (GS151)	2.9		98-	2JZ-GE with 3way cat.	6	1,1	ACT25HR	1251			ACT45HRDP	1451DP		
Crown (JZS175 JZS155)	3.0		01.01-	2JZ-GE	6	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Crown	3.0		93-12.99	2JZ-GE	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Crown	3.0	140	88-	7M-GE	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Crown	3.0	140	09.83-09.87	6M-GE	6	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Crown	4.0		89-	1UZ-FE	8	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Echo(SCP10,NCP10,11,12,13)	1.0		01.99-	1SZ-FE	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Echo(NCP10,11,12,13,SCP10)	1.3		01.01-	2NZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Echo Verso (NCP20,21 ,22)	1.3	63	08.99-	2NZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Echo (NCP20,21,22 NCP10,11,12,13, SCP10)	1.5	78	01.02-	1NZ-FE	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Echo(NCP10,11,12,13,SCP10)	1.5	78	01.01-12.01	1NZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Hi-Ace	1.8		95-	2Y o.Cat.	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hi-Ace	1.8	58	82- 85	2Y, 2Y-C	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hi-Ace (RZH102-105,112-115,125, 135,153,155)	2.0		98-	1RZ	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hi-Ace (YH51,53,56,60,61,63,66,73)	2.0	65	85- 89	3Y	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hi-Ace (RZH102,103,104,109, 112-115,119,125)	2.0	74	90- 98	1R-Z	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hi-Ace (YH51,53,56,60,61,63,66,73)	2.2	69	- 89	4Y, 4YZ	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hi-Ace (RZH102,103,104,109, 112-115,119,125)	2.4		90-	2R-Z	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hi-Ace (RCH12,13,19,22,23,29)	2.4		01.00-	2RZ-E	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hi-Ace (RZH102-105,112-115,125, 135,153,155)	2.4		98-	2RZ-E	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hi-Ace (RZH102-105,112-115,125, 135,153,155)	2.4		98-	2RZ	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hi-Ace (RZH102,103,104,109, 112-115,119,125)	2.4	88	90-	2R-ZE	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hi-Ace (RCH 13,19,23,29)	2.7		01.04-	3RZ-FE	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Hi-Ace (RCH12,13,19,22,23,29)	2.7	105	01.00- 03	3RZ-FE	6	0,8					ACT17HRDP	1171DP	ACT17HRI	1171I
Hi-Lux	1.6		(90)	1Y, 1Y-C	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I







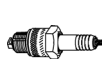


	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>TOYOTA</b>														
Hi-Lux	1.8			2Y-C	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hi-Lux	1.8		95-	2Y	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hi-Lux	1.8	61	88- 94	2Y	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hi-Lux	2.0		88- 94	3Y.3Y-C	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hi-Lux	2.0		95-	3Y	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hi-Lux (RZN142,144,147-149,154,168,169,173,174,193)	2.0		01.01-	1RZ	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hi-Lux (VZN167,172)	2.0		01.01-	1RZ	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hi-Lux (RZN142,144,147-149,154,168,169,173,174,193)	2.0		01.01-	1RZ-E	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hi-Lux	2.2		88- 94	4Y.4Y-C	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hi-Lux	2.2		95-	4Y	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hi-Lux	2.2		(90)	4Y-E	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hi-Lux	2.2		- 89	4Y-E	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hi-Lux (RZN142,144,147-149,154,168,169,173,174,193)	2.4		01.01-	2RZ-FE	6	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Hi-Lux	2.4		88-	22R	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Hi-Lux (VZN167,172)	2.4		01.01-	2RZ-FE	6	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Hi-Lux	2.4	84	88-	22R-E Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Hi-Lux	2.7		96-	3RZ-FE	6	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Hi-Lux (RZN142,144,147-149,154,168,169,173,174,193)	2.7		01.01-	3RZ-FE	6	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Hi-Lux (RZN142,144,147-149,154,168,169,173,174,193)	2.7		01.01-	3RZ-F	6	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Hi-Lux	3.0	105	89-	3VZ-E	6	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Hi-Lux	3.4	136	96-	5VZ-FE	6	1,1	ACT27HR	1271						
Land Cruiser	2.4	77	-12.96	22R-E	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Land Cruiser (RZJ90,95, VZJ90,95)	2.7		05.96-	3RZ-FE	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Land Cruiser (RZJ90,95, VZJ90,95)	2.7	97	05.96-	3RZ-F	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Land Cruiser (RZJ120,125) (GRJ120,125)	2.7	112	01.03-	3RZ-FE with 3way cat.	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Land Cruiser (RZJ120,125) (GRJ120,125)	2.7	112	01.03-	3RZ-FE with- out 3way cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Land Cruiser (RZJ90,95, VZJ90,95)	3.4	131	05.96-	5VZ-FE	6	1,1	ACT27HR	1271			ACT17HRDP	1171DP	ACT17HRI	1171I
Land Cruiser (FJ62,70,73,75,RJ70)	4.0	107	08.87-12.89	3F, 3F-E	6	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>TOYOTA</b>														
Land Cruiser (FJ62,70,73,75,RJ70)	4.0	115	01.90-08.92	3F-E Cat.	6	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Land Cruiser (RZJ120,125 GRJ120,125)	4.0	183	02-	1GR-FE	6	1,1	ACT17NR	1176						
Land Cruiser	4.2	88	81-	2F	6	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Land Cruiser (FZJ70,73,75)	4.5	151	93-12.99	1FZ-FE	6	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Land Cruiser (FZJ100.105 UZJ100)	4.5	151	98-12.99	1FZ-FE	6	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Land Cruiser (UZJ100,FZJ100,105 FZJ71,74,78,79)	4.5	158	01.00-	1FZ-FE	6	1,1			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Land Cruiser (FZJ80)	4.5	151	96-	1FZ-F	6	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Land Cruiser (UZJ100 FZJ100.105)	4.5	158	01.02-	1FZ-FE	6	1,1			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Land Cruiser (FZJ70,73,75)	4.5	151	98-12.99	1FZ-F	6	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Land Cruiser (UZJ100,FZJ100,105)	4.7	173	01.01-	2UZ-FE with 3way cat.	6	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Land Cruiser (UZJ100 FZJ100.105)	4.7	173	01.98-	2UZ-FE	6	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Lite-Ace (KR41,42 SR40)	1.5		98-	5K	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Lite-Ace (KM30,36,37, YM30,35))	1.5	52	86- 90	5K, 5K-C	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Lite-Ace	1.6		84- 85	1Y	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Lite-Ace (KM30,36,37, YM30,35,40,41)	1.8		- 89	2Y-CU Cat.	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Lite-Ace (KM30,36,37, YM30,35,40,41)	1.8		86- 89	2Y Cat.	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Lite-Ace (SR40)	1.8		98-	7K	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Lite-Ace (KM30,36,37, YM30,35,40,41)	1.8		89-	2Y-C	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Lite-Ace (KM30,36,37, YM30,35)	1.8		90-	2Y-C Cat.	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRD	2171DP	BCT17HRI	2171I
Lite-Ace (KM30,36,37, YM30,35)	1.8		90-	2Y-CU Cat.	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Lite-Ace (KM30,36,37, YM30,35)	1.8		90-	2Y Cat.	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Lite-Ace (KR41,42)	1.8		98-	7K	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Lite-Ace (KR42,SR40)	1.8		01.00-	7K-E	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Lite-Ace (KM30,36,37, YM30,35,40,41)	1.8	57	86- 88	2Y	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Lite-Ace (KM30,36,37, YM30,35,40,41)	1.8	58	86- 89	2Y-C Cat.	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Lite-Ace (KR41,42)	2.0		98-	3S-FE	4	1,1	ACT25HR	1251			ACT45HRDP	1451DP		
Lite-Ace (KM30,36,37, YM30,35,40,41)	2.0		93-	3Y	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I








	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>TOYOTA</b>														
Lite-Ace (KM30,36,37, YM30,35,40,41)	2.0			3Y-CU	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Lite-Ace (SR40)	2.0		98-	3S-FE	4	1,1	ACT25HR	1251			ACT45HRDP	1451DP		
Lite-Ace	2.2		93-	4Y-E	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Model F	2.0			3Y-EC	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Model F (YR21,22,31)	2.0	65	08.84- 90	3Y	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Model F (YR21,22,31)	2.0	65		3Y-C	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Model F (YR21,22,31)	2.0	65	08.84- 88	3Y-C Cat.	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Model F	2.2		08.85-	4Y-E Cat.	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Model F	2.2		08.85-	4Y-EC	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Model F	2.2		90-	4Y-E	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Model F (YR21,22,31)	2.2	73	08.85-	4Y-EC Cat.	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
MR 2	1.6			4A-GZE	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
MR 2 (AW11)	1.6	85	86- 90	4A-GE Cat.	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
MR 2 (AW11)	1.6	91	86- 88	4A-GE	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
MR 2 (ZZW30)	1.8	103	12.99-	1ZZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
MR 2 (SW20)	2.0		93-	3S-GTE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
MR 2 (SW20)	2.0	115	90- 93	3S-GE Cat.	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
MR 2 (SW20)	2.0	118	89- 92	3S-GE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
MR 2 (SW20)	2.0	129	94-	3S-GE	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
MR 2	2.2		93-	5S-FE	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
MR 2 (SW20)	2.2	89	90-	3S-FE Cat.	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Paseo (EL54)	1.5		03.96-03.98	5E-FE (only Europe)	4	1,1	ACT17HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Paseo (EL54)	1.5	66	07.95-12.97	5E-FE (only Europe)	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Picnic (SXM10)	2.0	94	09.96-09.01	3S-FE	4	1,1			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Picnic (ACM20)	2.0	110	05.01-	1AZ-FE	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Previa (TCR10,11,20,21)	2.4		96-	2TZ-FE without Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Previa (TCR10,11,20,21)	2.4	97	05.90-	2TZ-FE 3way-Cat.	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Previa (TCR10,11,20,21)	2.4	97	05.90- 00	2TZ-FE Cat.	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Previa (ACR30)	2.4	115	03.00-	2AZ-FE	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Prius (Hybrid)(NHW11)	1.5	53	05.00- 03	1NZ-FXE	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>TOYOTA</b>														
RAV4 (ZCA25,26,ACA20,21,22,23)	1.8	92	05.00-	1ZZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
RAV4 (ZCA25,26,ACA20,21,22,23)	2.0		05.00-	1AZ-FE	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
RAV4 (SXA10)	2.0	95	94- 97	3S-FE	4	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
RAV4 (ZCA25,26,ACA20,21,22,23)	2.4		01.04-	2AZ-FE	4	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Spacecruiser	1.8		10.85-10.90	2Y	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Spacecruiser	2.0		10.85-10.90	3Y	4	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Starlet (EP70,EP71,EP76,EP80,EP81)	1.0	40	85- 92	1E	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Starlet	1.3		95-	2E-E	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Starlet (EP90,91 EP80,81)	1.3		93-	2E	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Starlet (EP90,91)	1.3		98-	4E-FE	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Starlet (EP80,81)	1.3	53	88- 92	2E	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Starlet (EP70,71,76)	1.3	53	-87	2E	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Starlet	1.3	55	-87	2E-C	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Starlet (EP70,71,76)	1.3	55	88-	2E-C	4	1,1	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Starlet	1.3	55	93-98	4A-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Starlet (EP80,81)	1.3	55	90-12.95	2E-E Cat.	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Starlet (EP80,81)	1.3	55	02.96-	4E-FE	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Supra	2.8	125	12.81-09.87	5M-GE	6	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Supra (JZA80)	3.0	149	08.88-05.96	2JZ-GE	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Supra (MA70)	3.0	165	90- 92	7M-GE	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Supra (JZA80)	3.0	149	96-	2JZ-GE	6	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Supra (JZA80)	3.0	243	95-	2JZ-GTE	6	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Supra (MA70)	3.0	150	87- 89	7M-GE Cat.	6	1,1	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Supra (MA70)	3.0	150	86- 88	7M-GE	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Supra (JZA80)	3.0	165	93- 94	2JZ-GE	6	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Supra Turbo (MA70)	3.0	175	87- 92	7M-GTE	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Supra V6 Biturbo (JZA80)	3.0	243	93- 94	2JZ-GTE	6	1,1					ACT15HRDP	1151DP	ACT15HRI	1151I
Tercel (EL50,53)	1.3		98-	2E	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Tercel	1.5		93-	3E-E	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Tercel (EL50,53)	1.5		98-	5E-FE	4	1,1	ACT27HR	1271						
Tercel (AL25)	1.5	50	88-	3A-C Cat.	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Tercel	1.5	50	86- 88	3A-C	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Tercel (AL25)	1.5	52	82- 91	3A	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I







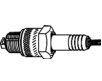
	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>TOYOTA</b>														
Townace (KR41,42 SR40)	1.5		98-	5K	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Townace (SR40)	1.8		98-	7K	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Townace (KR42,SR40)	1.8		01.00-	7K-E	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Townace (KR41,42)	1.8		98-	7K	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Townace (KR41,42 SR40)	2.0		98-	3S-FE	4	1,1	ACT25HR	1251			ACT45HRDP			
Toyo-Ace Super Glow System	2.2		03.79-	L	4		BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Yaris (SCP10,NCP10,11,12,13)	1.0	48	01.99-	1SZ-FE	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Yaris (NCP10,11,12,13 SCP10,12)	1.3		01.03-	2SZ-FE	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Yaris (NCP10,11,12,13, SCP10)	1.3		01.01-	2NZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Yaris Verso	1.3		01.00-	1NZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Yaris Verso (NCP20,21,22)	1.3	63	08.99-	2NZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Yaris (NCP20,21,22)	1.5	78	01.02-	1NZ-FE	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Yaris (NCP10,11,12,13,SCP10)	1.5	78	01.02-	1NZ-FE	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Yaris (NCP10,11,12,13,SCP10)	1.5	78	01.01-12.01	1NZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Yaris Verso (NCP20,21,22)	1.5	78	01-12.00	1NZ-FE	4	1,1	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
<b>VOLVO</b>														
240	2.0	72	08.84-07.89	B200K	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
240i	2.0	77	08.88-08.92		4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
240i	2.0	86	08.87-07.92	B200E	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
240i	2.0	86	08.84-07.87	B200E	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
240 / 240i Turbo	2.1	74	08.74-07.86	B21A B21ET	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
240i	2.3		08.92-	B230FD	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
240	2.3	78	08.84-07.86	B230K	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
240	2.3	78	08.86-07.90	B230K	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
240 / 240i	2.3	78	03.79-07.88	B23A/B23E/ B230A	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
240i	2.3	85	08.84-08.93	B230F Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
240i	2.3	91	03.79-07.87	B230E	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
240i	2.3	96	08.87-07.92	B230E	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
340	1.4	47	08.84-	B14	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
340	1.7	61	07.85-07.91	B172K	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
340 / 340i	2.0		08.82-07.88	B200E/B200K	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
340 / 360	2.0	65	-07.84	B19A	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>VOLVO</b>														
360 / 360i	2.0	72	08.82-07.89	B19E/B200E	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
360 / 360i	2.0	72	08.82-07.90	B200K/B200F Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
440	1.7	58	09.88-08.94	B18K/B Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
440i	1.7	78	09.88-12.89	B18ED Cat.	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
440i	1.7	88	09.88-12.95	B18FM/FT Cat.	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
440I	1.8	69	09.91-12.95	B18 u.Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
440I	2.0	81	09.92-	B20U Cat.	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
440I	2.0	81	09.92-	B20F Cat.	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
460 / 460I	1.7	66	03.90-12.95	B18KP/EP Cat	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
460I	1.7	88	01.90-12.95	B18FT Cat.	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
460i	1.8	69	09.91-12.95	B18 u.Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
460i	2.0	81	09.92-12.95	B20F Cat.	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
480	1.7	78	04.86-07.89	B18E	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
480i	1.7	78	10.87-08.88	B18ED Cat.	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
480i	1.7	88	03.88-	B18F Cat.	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
480i	2.0	81	09.92-12.95	B20F Cat.	4	0,8	BCT14HR	2141	BCT34HR	2341	BCT14HRDP	2141DP	BCT14HRI	2141I
740	2.0	76	08.84-07.89	B200K	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
740i	2.0	76	08.83-07.91	B19E/B200E	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
740i	2.0	82	08.89-07.91	B200F Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
740i Turbo	2.0	105	08.86-07.92	B200ET/FT Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
740i Turbo	2.0	110	04.84-08.86	B19ET/B200ET	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
740i	2.3	80	08.86-07.90	B230K	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
740 / 740i	2.3	80	08.83-07.87	B23E/B230K/A	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
740i	2.3	85	08.88-07.95	B230F Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
740i	2.3	96	08.84-07.92	B230E/B230F Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
740 16V	2.3	111	04.88-07.91	B234F Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
740i Turbo	2.3	114	08.89-07.91	B230F Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
740i Turbo	2.3	130	08.84-08.86	B230ET	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
740i Turbo	2.3	130	08.86-07.89	B230ET	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
740 16V (I)	2.0	76	08.88-07.91	B204E	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
760i Turbo	2.0	120	08.84-07.87	B200ET	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I







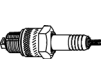
	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>VOLVO</b>														
760i Turbo	2.0	120	08.87-07.89	B200ET	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
760i Turbo	2.3	114	08.84-07.92	B230ET/FT Cat.	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
760	2.8	96	08.82-07.86	B28A	6	1,0	AKT15UR	1154						
760i	2.8	100	08.82-08.91	B28F B280F Cat.	6	1,0	AKT15UR	1154						
760i / 780i	2.8	108	05.86-07.91	B280E	6	0,6	AKT15UR	1154						
760i	2.8	115	02.82-04.86	B28E	6	1,0	AKT15UR	1154						
780i Turbo / 16V / Interco.	2.0	120	08.87-07.90	B200ET/ B204GT	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
780i Turbo	2.0	120	01.86-07.87	B200ET	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
780i	2.8	108	05.86-07.91	B280F Cat.	6	1,0	AKT15UR	1154						
850	2.0	93	94-	B5202S	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
850i	2.0	96	09.91-	B5204F	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
850 T	2.0	154	08.93-	B5204T	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
850i T5	2.3	166	04.94-	B5234F	5	0,7					ACT14HRDP	1141DP	ACT14HRI	1141I
850 T5 R	2.3	177	94-	B5234T5	5	0,8					ACT14HRDP	1141DP	ACT14HRI	1141I
850 R	2.3	184	95-	B5234T	5	0,8					ACT14HRDP	1141DP	ACT14HRI	1141I
850i	2.5	103	10.92-	B5252S	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
850i	2.5	125	09.91-	B5254F	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
940i	2.0	82	09.90-	B200E B200F	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
940i Turbo	2.0	105	01.91-	B200F	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
940i	2.3		92-	B230FB	5	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
940I	2.3	96	09.90-	B230F	5	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
940	2.3	99	12.94-	B230GK	5	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
940i 16V	2.3	114	09.90-07.91	B234F	5	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
940i Turbo Intercooler	2.3	121	09.90-	B230F	5	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
940i	2.3	121	09.90-	B230F / FK	5	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
960i 16V Turbo Intercooler	2.0	140	09.90-	B204F	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
960i Turbo Intercooler	2.3	121	09.90-	B230F / FK	5	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
960	2.5	125	09.94-	B6254F/G	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
960i	2.8	110	09.90-08.91	B280F	6	1,0	AKT15UR	1154						
960i	2.9	150	09.90-	B6304F	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I



	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>VOLVO</b>														
960	3.0	135	09.94-	B6304F	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
960	3.0	150	09.94-	B6304F/G	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
C 70	2.0	106	98-	B5204S	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
C 70 2.0T	2.0	120	99-	B5204T4	5	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
C 70	2.0	132	03.98-	B5204T2	5	0,8	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
C 70	2.0	166	01.97-	B5204T3	5	0,8	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
C 70 T5	2.3	176	97-	B5234T	5	0,8					ACT14HRDP	1141DP	ACT14HRI	1141I
C 70 T5	2.3	176	09.99-09.02	B5234T3	5	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
C 70	2.4	125	99-	B5244S	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
C 70 2.4T	2.4	142	99-	B5244T	5	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
C 70	2.4	176	00-	B5224T	5	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
C 70	2.5	121	03.99-	B5254S	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
C 70	2.5	142	01.98-	B5254T	5	0,8					ACT14HRDP	1141DP	ACT14HRI	1141I
S 40 1.6	1.6	80	01.97-01.04	B4164S2	4	0,8			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
S 40 1.8	1.8	90	96-01.04	B4184S2	4	0,8			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
S 40 1.8 GDI	1.8	92	08.00-01.04	B4184S1	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
S 40 T4	1.9	147	09.97-07.00	B4194T/T2	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
S 40 2.0	2.0	100	09.95-01.04	B4204S2	4	0,8			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
S 40 2.0T	2.0	120	08.00-01.04	B4204T3	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
S 40 T4	2.0	147	08.00-01.04	B4204T5	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
S 60 2.0T	2.0	132	09.01-	B5204T5	5	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
S 60 2.3T	2.3	147	00-	B5234T7	5	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
S 60 T5	2.3	184	11.00-	B5234T3	5	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
S 60	2.4	142	10.00-	B5244T	5	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
S 60 2.4	2.4	103	11.00-	B5244S2	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
S 60 2.4	2.4	125	11.00-	B5244S	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
S 60 2.4T	2.4	147	11.00-07.02	B5244T3	5	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
S 60 R 2.5T	2.5	220	03.03-	B5254T4	5	1,1	ACT17NR	1176						
S 70	2.0	93	01.97-07.99	B5202S	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
S 70	2.0	105	01.97-07.99	B5204S	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
S 70	2.0	120	99-	B5204T4	5	0,8	ACT14HR	1141	ACT14HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
S 70	2.0	132	01.97-07.00	B5204T2	5	0,8	ACT14HR	1141	ACT14HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
S 70	2.0	154	01.97-07.00	B5204T	5	0,8	ACT14HR	1141	ACT14HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
S 70	2.0	166	01.97-07.00	B5204T3	5	0,8	ACT14HR	1141	ACT14HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I





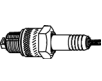


	L	kW			CYL		No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.	
<b>VOLVO</b>														
S 70	2.3	120	01.97-07.99	B5234S	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
S 70	2.3	166	09.97-07.00	B5234T	5	0,8	ACT14HR	1141	ACT14HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
S 70	2.3	177	99-	B5234T6	5	0,8	ACT14HR	1141	ACT14HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
S 70	2.3	177	99-	B5234T5	5	0,8	ACT14HR	1141	ACT14HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
S 70	2.3	184	01.97-07.98	B5234T4	5	0,8	ACT14HR	1141	ACT14HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
S 70	2.3	184	99-	B5234T8	5	0,8	ACT14HR	1141	ACT14HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
S 70	2.3	184	01.97-11.00	B5234T3	5	0,8	ACT14HR	1141	ACT14HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
S 70	2.4	103	08.99-07.00	B5244S2	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
S 70	2.4	125	99-	B5244S	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
S 70 2.4T	2.4	142	01.97-	B5244T	5	1,1					ACT14HRDP	1141DP	ACT14HRI	1141I
S 70	2.4	142	99-	B5244T	5	0,8	ACT14HR	1141	ACT14HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
S 70	2.4	195	99-	B5244T2	5	0,8	ACT14HR	1141	ACT14HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
S 70 2.5 10V	2.5	106	01.97-07.99	B5252S	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
S 70 2.5 20V	2.5	125	01.97-07.99	B5254S	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
S 70 2.5T	2.5	142	01.97-07.99	B5254T	5	0,8					ACT14HRDP	1141DP	ACT15HRI	1141I
S 80 2.0T	2.0	132	12.99-	B5204T5	5	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
S 80	2.0	166	06.98-07.00	B5204T3	5	0,8	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
S 80 2.3T	2.3	147	99-	B5234T7	5	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
S 80 2.4	2.4	125	99-	B5244S2	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
S 80 2.4	2.4	125	01.99-	B5244S	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
S 80 2.4T	2.4	147	06.00-	B5244T3	5	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
S 80 2.4	2.4	162		B5244T3	5	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
S 80 2.5T AWD	2.5	154	07.03-	B5254T2	5	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
S 80 T6	2.8	200	06.98-	B6284T2	6	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
S 80 2.8T	2.8	200	06.99-07.01	B6284T	6	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
S 80 T6	2.9	200	06.00-	B6294T	6	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
S 80	3.0	150	06.99-	B6304S	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
S 90	2.4	120	97-	B6244F	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
S 90	2.5	125	97-	B6254G	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
S 90	2.5	125	97-	B6254F	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
S 90 3.0	3.0	132	01.97-	B6304S	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
S 90 3.0	3.0	150	01.97-05.98	B6304S	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
S 90	3.0	150	97-	B6304F	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
S 90	3.0	150	97-	B6304G	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>VOLVO</b>														
V 40 1.6	1.6	80	08.97-04.04	B4164S2	4	0,8			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
V 40 1.8	1.8	90	0.196-04.04	B4184S2	4	0,8			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
V 40 T4	1.9	147	09.97-07.00	B4194T/T2	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
V 40 2.0	2.0	100	96-04.04	B4204S2	4	0,8			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
V 40 2.0T	2.0	120	08.00-04.04	B4204T3	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
V 40 2.0T	2.0	147	08.00-04.04	B4204T5	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
V 50	2.5	162	04.04-	B5254T3		0,7	ACT17NR	1176						
V 70 2.0	2.0	93	01.97-03.00	B5202S	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
V 70	2.0	105	01.97-03.00	B5204S	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
V 70 2.0T	2.0	120	99-	B5204T4	5	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
V 70 2.0T	2.0	132	01.97-03.00	B5204T2	5	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
V 70	2.0	154	01.97-03.00	B5204T	5	0,8	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
V 70	2.0	166	01.97-03.00	B5204T3	5	0,8	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
V 70	2.3	120	99-	B5234S	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
V 70 2.3T	2.3	147	00-	B5234T7	5	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
V 70	2.3	166	09.97-03.00	B5234T	5	0,8	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1151DP	ACT14HRI	1141I
V 70	2.3	177	99-	B5234T5	5	0,8	ACT14HR	1141	ACT34HR	1341	ACT14HRDP	1151DP	ACT14HRI	1141I
V 70	2.3	177	01.97	B5234T6	5	0,8	ACT14HR	1141	ACT14HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
V 70 T-5	2.3	184	01.97-03.00	B5234T3	5	0,8					ACT14HRDP	1141DP	ACT14HRI	1141I
V 70	2.3	184	01.97-03.00	B5234T3	5	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
V 70	2.3	184	99-	B5234T8	5	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
V 70	2.3	184	04.97-03.00	B5234T4	5	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
V 70 2.4	2.4	103	08.99-03.00	B5244S2	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
V 70 2.4	2.4	125	05.99-03.00	B5244S	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
V 70	2.4	142	99-	B5244T	5	0,8					ACT14HRDP	1141DP	ACT14HRI	1141I
V 70 2.4T	2.4	147	09.00-07.02	B5244T3	5	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
V 70 T5	2.4	191	04.04-	B5244T5	5	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
V 70	2.4	195	03.99-03.00	B5244T2	5	0,8	ACT14HR	1141	ACT14HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
V 70 2.5 10V	2.5	106	01.97-03.00	B5252S	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
V 70 2.5 20V	2.5	125	01.97-03.00	B5254S	5	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
V 70	2.5	142	01.97-03.00	B5254T	5	0,8					ACT14HRDP	1141DP	ACT14HRI	1141I
V 70 R	2.5	220	07.03-	B5254T4	5	1,1	ACT17NR	1176						
V 90	2.4	120	97-	B6244F	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I



	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>VOLVO</b>														
V 90	2.5	125	97-	B6254F	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
V 90	2.5	125	97-	B6254G	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
V 90	2.9	150	97-	B6304G	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
V 90	2.9	150	97-	B6304F	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
V 90 3.0	3.0	132	01.97-	B6304S2	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
V 90 3.0	3.0	150	01.97-07.98	B6304S	6	0,8	ACT15HR	1151	ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
XC 70 2.4T	2.4	147	09.00-09.02	B5244T3	5	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
XC 70 2.5T	2.5	154	09.02-	B5254T2	5	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
XC 90 2.5T	2.5	154	02.03-	B5254T2	5	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
XC 90 T6 Biturbo	2.9	200	02.03-	B6294T	6	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
<b>VW</b>														
Beetle	1.4	55	08.01-	BCA	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Beetle	1.6	74	11.99-10.00	AWH	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Beetle	1.6	74	06.00-	AYD	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Beetle	1.6	75	06.02-	BFS	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Beetle	1.8	110	06.00-05.01	AWV	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Beetle	1.8	110	07.99-10.00	AVC	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Beetle	1.8	110	10.00-	AWU	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Beetle	1.8	110	01.99-06.00	APH	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Beetle	1.8	132	06.02-06.04	AWP	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Beetle	2.0	85	06.02-	AZG	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Beetle	2.0	85	01.03-	BER	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Beetle	2.0	85	03.00-	APK	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Beetle	2.0	85	06.00-05.01	AEG	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Beetle	2.0	85	06.01-	AZJ	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Beetle	2.0	85	11.98-	AQY	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Beetle	2.3	125	10.00-	AQN	5	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Beetle RSI	3.2	165	10.00-05.01	AXJ	6	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Bora AUTOMATIC	1.4	55	05.00-10.01	AXP	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Bora	1.4	55	10.01-	BCA	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Bora	1.4	55	05.00-10.01	AXP	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bora 16V	1.4	55	05.99-05.00	APE	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bora 16V	1.4	55	09.98-05.00	AKQ	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I






	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>VW</b>														
Bora	1.4	55	10.98-	AHW	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bora	1.6	74	09.98-05.03	AKL	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bora	1.6	74	09.00-04.02	AVU	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bora	1.6	74	09.98-06.02	AEH	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bora	1.6	74	05.99-09.00	APF	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bora	1.6	75	05.02-	BFQ	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bora	1.6	77	11.99-05.00	ATN	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bora	1.6	77	11.01-	BCB	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bora	1.6	77	05.00-10.00	AUS	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bora 16V	1.6	77	09.00-11.01	AZD	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bora	1.6	78		AWB	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bora	1.8	92	09.98-10.00	AGN	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bora	1.8	92		BAF	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bora	1.8	110	09.00-	AUM	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Bora	1.8	110	09.00-04.01	ARX	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Bora	1.8	110	09.00-05.03	AGU	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Bora Turbo	1.8	110		BAE	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Bora	1.8	132	05.02-	AUQ	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Bora	2.0	85	04.00-06.01	AZH	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bora	2.0	85	11.98-	APK	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bora	2.0	85	09.98-	AQY	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Bora	2.0	85	05.01-	AZJ	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Bora	2.3	110	09.98-02.01	AGZ	5	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Bora	2.3	125	09.00-05.03	AQN	5	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Bora VR6	2.8	150	05.99-05.00	AQP	6	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Bora	2.8	150	05.01-05.03	BDE	6	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Bora VR6	2.8	150	05.00-04.01	AUE	6	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Caddy	1.4	44	11.97-09.00	AKV	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Caddy	1.4	44	11.95-12.97	AEX	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Caddy	1.4	44	12.97-06.03	APQ	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Caddy	1.4	44	09.00-06.03	AUD	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Caddy	1.4	44	08.98-	ANX	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Caddy	1.4	55	09.00-06.03	AUA	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Caddy	1.6	55	11.83-07.91	EW	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I



L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
---	----	--	--	-----	--	--	-----	--------------------	-----	-----------------	-----	---------	-----

**VW**





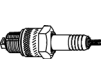
Caddy	1.6	55	11.95-05.97	1F	4	0,8			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Caddy Pickup	1.6	55	06.96-12.00	AEE	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Caddy	1.6	55	08.83-07.89	HN	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Caddy	1.8	70	08.85-07.92	JH	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Corrado 16V	1.8	98	04.89-07.92	KR	4	0,8			ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Corrado	2.0	85	04.93-09.94	2E	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Corrado	2.0	85	07.94-07.95	ADY	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Corrado	2.0	100	08.91-07.95	9A	4	0,8			ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Corrado VR6	2.8	128	08.91-01.96	AAA	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Corrado VR6	2.8	132	08.91-06.95	AAA	6	0,7	ACT25HR	1251			ACT45HRDP	1451DP		
Corrado VR6	2.8	132	07.95-01.96	AAA	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Corrado VR6	2.9	140	08.91-07.95	ABV	6	0,7	ACT25HR	1251			ACT45HRDP	1451DP		
Golf 2/ Jetta	1.0	37	08.88-07.89	HZ	4	0,7			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.0	37	05.85-08.88	HZ	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.0	37	08.89-10.91	HZ	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.3	37	08.85-12.87	NU	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.3	40	08.85-08.88	NZ	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.3	40	08.89-08.91	MH	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.3	40	08.89-07.92	NZ	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.3	40	08.88-07.89	NZ	4	0,7			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.3	40	01.89-07.92	2G	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.3	40	08.88-07.89	MH	4	0,7			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.3	40	08.85-08.88	MH	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.3	40	08.83-07.86	HK	4	0,7			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.3	44	08.85-08.88	2C	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.6	51	08.85-07.92	PN	4	1,0			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Golf 2/ Jetta	1.6	51	08.85-07.87	EZA	4	1,0			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Golf 2/ Jetta	1.6	53	08.86-10.91	RF	4	1,0			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Golf 2/ Jetta	1.6	53	03.92-12.99	ACR	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.6	53	10.98-12.99	ANL	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2	1.6	53	07.91-07.92	ABX	4	1,0			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Golf 2/ Jetta	1.6	53	04.86-07.90	RE	4	1,0			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Golf 2/ Jetta	1.6	55	08.83-07.91	EZ	4	1,0			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Golf 2/ Jetta	1.6	55	08.83-07.92	EW	4	1,0			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>VW</b>														
Golf 2/ Jetta	1.6	55	08.86-07.92	ABN	4	1,0			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Golf 2/ Jetta	1.6	55	08.83-07.88	HM	4	1,0			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Golf 2/ Jetta	1.6	55	08.83-07.86	HN	4	1,0			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Golf 2/ Jetta	1.6	64	10.99-	ATK	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Golf 2/ Jetta	1.6	74		AHP	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Golf 2/ Jetta	1.8	62	08.89-07.90	RH	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.8	62	08.87-07.89	RH	4	0,7			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.8	62	08.86-07.87	RH	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.8	66	08.83-07.93	EX	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.8	66	01.84-10.91	RP	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.8	66	08.84-07.85	GX	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.8	66	08.84-07.85	HV	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.8	66	08.83-10.91	GU	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2	1.8	70	08.83-07.93	JH	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.8	72	08.88-07.91	1P	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.8	72	08.89-07.93	2H	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.8	77	08.87-10.91	RV	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.8	77	08.85-07.87	RD	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.8	77	01.85-07.85	HT	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.8	79	08.85-07.88	RG	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.8	79	01.87-10.91	PF	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.8	82	01.87-10.91	PB	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.8	82	08.83-07.89	KT	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.8	82	01.84-07.85	EV	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.8	82	01.84-07.88	GZ	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 2/ Jetta	1.8	95	02.86-10.91	PL	4	0,8			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Golf 2/ Jetta	1.8	102	02.86-10.91	KR	4	0,8			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Golf 2/ Jetta (USA)	2.0	100	07.89-07.92	9A	4	0,8			ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Golf 3/ Vento	1.4	44	11.91-07.95	ABD	4	0,8			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Golf 3/ Vento	1.4	44	07.95-12.97	AEX	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 3/ Vento	1.6	55	07.95-12.97	AEE	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 3/ Vento	1.6	55	10.94-07.95	AEA	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 3/ Vento	1.6	55	08.92-09.94	ABU	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 3/ Vento	1.6	74	10.94-12.95	AEK	4	0,9			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I







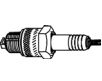


	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>VW</b>														
Golf 3/ Vento	1.6	74	04.97-10.00	AKS	4	0,9			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Golf 3/ Vento	1.6	74	01.96-10.00	AFT	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 3/ Vento	1.8	55	07.91-10.00	AAM	4	0,8			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Golf 3/ Vento	1.8	55	12.97-10.00	ANN	4	0,8			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Golf 3 only Cab.&Vari.	1.8	66	12.97-10.00	ANP	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 3/ Vento	1.8	66	08.91-12.97	ACC	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 3/ Vento	1.8	66	01.98-	ADD	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 3/ Vento	1.8	66	10.94-10.00	ADZ	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 3/ Vento	1.8	66	11.91-07.95	ABS	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 3/ Vento (GUS)	2.0	79	01.95-12.97	AEP	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 3/ Vento	2.0	85	10.94-05.96	ADY	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 3/ Vento	2.0	85	07.95-12.01	AGG	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 3 (USA)	2.0	85	03.92-07.95	ABA	4						ACT17HRDP	1171DP	ACT17HRI	1171I
Golf 3/ Vento	2.0	85	11.91-09.94	2E	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 3/ Vento (USA)	2.0	85	02.94-07.98	ADC	4						ACT17HRDP	1171DP	ACT17HRI	1171I
Golf 3/ Vento	2.0	85	04.97-04.00	AKR	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 3/ Vento 16V	2.0	110	08.92-07.94	ABF	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 3 Cabrio	2.3	125	04.00-		5	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Golf 3/ Vento VR6	2.8	128	01.92-06.95	AAA	6	0,7	ACT25HR	1251			ACT45HRDP	1451DP		
Golf 3/ Vento VR6	2.8	128	07.95-12.97	AAA	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Golf 3 Syncro VR6	2.9	140	10.94-12.97	ABV	6	0,7	ACT25HR	1251			ACT45HRDP	1451DP		
Golf 4	1.4	44	12.97-05.98	APQ	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Golf 4	1.4	55	05.99-05.00	APE	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4	1.4	55	10.01-	BCA	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Golf 4	1.4	55	10.97-	AHW	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4 AUTOMATIC	1.4	55	05.00-10.01	AXP	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Golf 4	1.4	55	10.97-05.00	AKQ	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4	1.4	55	05.00-10.01	AXP	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4	1.6	74	10.97-05.03	AKL	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4	1.6	74	01.98-06.02	AEH	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4	1.6	74	09.00-04.02	AVU	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4	1.6	74	05.99-08.00	APF	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4	1.6	75	05.02-	BFQ	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4	1.6	77	11.01-	BCB	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>VW</b>														
Golf 4	1.6	77	11.99-05.00	ATN	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4	1.6	77	09.00-11.01	AZD	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4	1.6	77	05.00-10.00	AUS	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4	1.8	92	07.98-10.00	AGN	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4	1.8	110	09.00-	AUM	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4 GTI	1.8	110	10.97-05.03	AGU	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4 USA	1.8	110	12.99-09.00	AWD	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4	1.8	110	05.99-09.00	ARZ	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4 USA	1.8	110	08.00-	AWW	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4 GTI	1.8	132	06.01-	AUQ	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4	2.0	85	04.00-06.01	AZH	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4	2.0	85	08.98-05.03	AQY	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4	2.0	85	08.98-05.03	APK	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4	2.0	85	05.01-	AZJ	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Golf 4 Cabrio	2.0	85	06.00-06.02	AWG	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4	2.0	85	05.01-04.02	AZG	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Golf 4 Cabrio	2.0	85	06.00-06.02	AWF	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4	2.0	85	06.98-	AEG	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4	2.0	85	06.99-06.00	ATU	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 4	2.0	85	05.02-	BEH	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Golf 4 V5	2.3	110	10.97-02.01	AGZ	5	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Golf 4	2.3	125	09.00-05.03	AQN	5	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Golf 4 USA	2.8	130	03.98-05.00	AFP	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Golf 4 VR6	2.8	150	01.00-04.01	AUE	6	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Golf 4 VR6	2.8	150	05.99-05.00	AQP	6	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Golf 4	2.8	150	05.01-	BDE	6	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Golf 5	1.4	55	10.03-	BCA	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Golf 5	1.6	75	01.04-	BGU	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
litis	1.7	55	01.79-12.88	WL	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
litis	1.7	55	01.79-12.88	YX	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Jetta (USA)	2.0	85	08.92-01.94	ABA	4						ACT17HRDP	1171DP	ACT17HRI	1171I
LT	2.3	105	05.96-11.01	AGL	4	0,9			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
LT	2.4	62	12.82-07.86	HS	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
LT	2.4	66	08.82-07.92	DL	6	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I





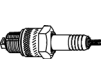


	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>VW</b>														
LT	2.4	70	08.88-12.95	1E	6	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Lupo	1.0	37	05.99-	ALD	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Lupo	1.0	37	10.98-05.00	AHT	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Lupo	1.0	37	10.98-05.00	ALL	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Lupo	1.0	37	01.99-05.00	AER	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Lupo	1.0	37	05.99-05.00	ANV	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Lupo	1.0	37	05.00-	AUC	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Lupo	1.4	44	09.00-	AUD	4	1,1					ACT17HRDP	1171DP	ACT17HRI	1171I
Lupo	1.4	55	05.99-09.00	APE	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Lupo	1.4	55	04.02-	BBY	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Lupo	1.4	55	07.98-05.99	AKQ	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Lupo	1.4	55	01.99-	AHW	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Lupo	1.4	55	05.00-04.02	AUA	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Lupo	1.4	74	05.99-10.00	AFK	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Lupo	1.4	74	05.00-	AUB	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Lupo	1.4	74	05.99-05.00	AQQ	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Lupo	1.4	74	05.99-05.00	ANM	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Lupo GTI	1.6	92	06.00-	AVY	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Passat 2 (Typ 32B)	1.6	51	08.83-03.88	PP	4	1,0			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Passat 2 (Typ 32B)	1.6	51	08.86-03.88	DTA	4	1,0			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Passat 2 (Typ 32B)	1.6	53	08.83-03.88	RL	4	1,0			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Passat 2 (Typ 32B)	1.6	55	08.83-03.88	DT	4	1,0			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Passat 2 (Typ 32B)	1.6	55	08.83-07.86	JU	4	1,0			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Passat 2 (Typ 32B)	1.8	64	09.82-03.88	RM	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Passat 2 (Typ 32B)	1.8	66	08.83-07.88	JN	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Passat 2 (Typ 32B)	1.8	66	09.82-04.88	JV	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Passat 2 (Typ 32B)	1.8	66	01.83-07.88	DS	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Passat 2 (Typ 32B)	1.8	79	01.83-07.90	PF	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Passat 2 (Typ 32B)	1.8	82	01.83-07.90	PB	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Passat 2 (Typ 32B)	2.0	85	08.83-03.88	JS	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Passat 2 (Typ 32B)	2.0	85	08.83-07.88	HP	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Passat 2 (Typ 32B)	2.2	85	08.85-03.88	KX	5	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Passat 2 (Typ 32B)	2.2	88	08.85-07.88	JT	5	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Passat 2 (Typ 32B)	2.2	100	01.85-03.88	KV	5	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
VW														
Passat 2 (Typ 32B)	2.2	100	08.84-07.88	HY	5	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Passat 3 (Typ 35i)	1.6	53	04.88-07.91	RF	4	1,0			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Passat 3 (Typ 35i)	1.6	55	08.88-07.89	1F	4	0,8			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Passat 3 (Typ 35i)	1.6	55	04.88-07.89	EZ	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Passat 3 (Typ 35i)	1.6	55	08.89-09.91	EZ	4	1,0			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Passat 3 (Typ 35i)	1.6	55	08.89-07.92	ABN	4	1,0			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Passat 3 (Typ 35i)	1.6	65		AYE	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Passat 3 (Typ 35i)	1.6	74	10.94-12.95	AEK	4	0,9			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Passat 3 (Typ 35i)	1.6	74	12.95-12.96	AFT	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Passat 3 (Typ 35i)	1.8	55	08.90-12.96	AAM	4	0,8			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Passat 3 (Typ 35i)	1.8	66	08.91-09.94	ABS	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Passat 3 (Typ 35i)	1.8	66	04.88-07.91	RP	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Passat 3 (Typ 35i)	1.8	66	08.94-12.96	ADZ	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Passat 3 (Typ 35i)	1.8	74		AYJ	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Passat 3 (Typ 35i) (GUS)	1.8	85	01.97-04.00	AFY	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Passat 3 (Typ 35i)	1.8	100	04.88-07.92	KR	4	0,8			ACT34HR	1341	ACT14HRDP	1141DP	ACT14HRI	1141I
Passat 3 (Typ 35i)	2.0	79	03.95-12.96	AEP	4	0,8			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Passat 3 (Typ 35i)	2.0	85	10.94-12.95	ADY	4	0,8			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Passat 3 (Typ 35i)	2.0	85	06.93-12.94	ACX	4	0,8			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Passat 3 (Typ 35i)	2.0	85	07.96-12.96	AGG	4	0,8			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Passat 3 (Typ 35i)	2.0	85	03.90-09.94	2E	4	0,8			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Passat 3 (Typ 35i)	2.0	100	04.88-10.93	9A	4	0,8			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Passat 3 (Typ 35i)	2.0	110	07.94-12.96	ABF	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Passat 3 (Typ 35i)	2.8	128	07.95-12.96	AAA	6	0,8	ACT27HR	1271						
Passat 3 (Typ 35i) (US)	2.8	142	10.94-12.95	AHA	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Passat 3 (Typ 35i)	2.9	135	07.94-06.95	ABV	6	0,7	ACT25HR	1251			ACT45HRDP	1451DP		
Passat 4 (Typ 3B)	1.6	74	10.96-08.00	AHL	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Passat 4 (Typ 3B)	1.6	74	07.99-08.00	ANA	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Passat 4 (Typ 3B)	1.6	74	01.99-08.00	ARM	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Passat 4 (Typ 3B)	1.6	74	01.97-10.97	ADP	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Passat 4 (Typ 3B)	1.6	75	10.00-	ALZ	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Passat 4 (Typ 3B)	1.8	84		AJR	4	0,8	ACT17HR	1171	ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Passat 4 (Typ 3B)	1.8	92	02.99-08.00	ARG	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Passat 4 (Typ 3B)	1.8	92	01.99-08.00	APT	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I







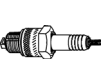
	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>VW</b>														
Passat 4 (Typ 3B)	1.8	92	12.96-01.99	ADR	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Passat	1.8	92		ANQ	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Passat 4(Typ3B)	1.8	110		AWL	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Passat 4 (Typ 3B)	1.8	110	10.96-12.98	AEB	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Passat 4 (Typ 3B)	1.8	110	01.99-08.00	APU	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Passat 4 (Typ 3B)	1.8	110	01.99-08.00	ANB	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Passat 4 (Typ 3B) USA	1.8	110	08.99-05.00	ATW	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Passat 4 (Typ 3B)	1.8	110	10.00-	AWT	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Passat 4 (Typ 3B) USA	1.8	110	05.00-08.00	AUG	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Passat 4 (Typ 3B) USA	1.8	125	02.01-	AWM	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Passat 4 (Typ 3B)	2.0	85	10.00-	AZM	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Passat 4 (Typ 3B)	2.0	95	11.01-	ALT	4	1,0			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Passat 4 (Typ 3B)	2.3	110	09.97-08.00	AGZ	5	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Passat 4 (Typ 3B)	2.8	128	06.91-06.95	AAA	6	0,7	ACT25HR	1251			ACT45HRDP	1451DP		
Passat 4 (Typ 3B) (GUS, CHINA)	2.8	132	09.97-09.99	AGE	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Passat 4 (Typ 3B)	2.8	140	09.99-08.00	ATX	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Passat 4 (Typ 3B)	2.8	140	10.00-	BBG	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Passat 4 (Typ 3B)	2.8	142	01.99-08.00	AQD	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Passat 4 (Typ 3B)	2.8	142	08.97-12.98	ALG	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Passat 4 (Typ 3B)	2.8	142	10.00-	ATQ	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Passat 4 (Typ 3B)	2.8	142	06.97-12.98	ACK	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Passat 4 (Typ 3B)	2.8	142	01.99-08.00	APR	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Passat 4 (Typ 3B)	2.8	142	10.00-	AMX	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Passat 4 W8	4.0	202	05.02-	BDP	8		ACT25HR	1251			ACT45HRDP	1451DP		
Passat 4 W8 4 MOTION	4.0	202	09.01-	BDN	8		ACT25HR	1251			ACT45HRDP	1451DP		
Phaeton	4.2	246	05.03-07.03	BGJ	8						ACT45HRDP	1451DP		
Phaeton	4.2	246	05.03-	BGH	8						ACT45HRDP	1451DP		
Phaeton	6.0	309	10.03-	BAP	12	1,1	ACT15HRF-11	1151F-11						
Phaeton	6.0	309	05.02-	BAN	12	1,1	ACT15HRF-11	1151F-11						
Polo 2 (Typ 86C.)	1.0	29	08.81-10.86	GL	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 2 (Typ 86C.)	1.0	33	08.89-12.92	ACM	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 2 (Typ 86C.)	1.0	33	08.88-07.89	HZ	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 2 (Typ 86C.)	1.0	33	10.90-07.94	AAU	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Polo 2 (Typ 86C.)	1.0	33	08.85-08.88	HZ	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I

	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>VW</b>														
Polo 2 (Typ 86C.)	1.0	33	01.90-07.90	AAK	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 2 (Typ 86C.)	1.0	33	08.89-01.92	HZ	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 2 (Typ 86C.)	1.3	37	08.85-08.88	NU	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 2 (Typ 86C.)	1.3	37	08.88-07.89	NU	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 2 (Typ 86C.)	1.3	40	08.88-07.89	MH	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 2 (Typ 86C.)	1.3	40	01.89-07.94	2G	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 2 (Typ 86C.)	1.3	40	08.89-12.92	NZ	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 2 (Typ 86C.)	1.3	40	05.86-08.88	NZ	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 2 (Typ 86C.)	1.3	40	08.88-07.89	NZ	4	0,7			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 2 (Typ 86C.)	1.3	40	08.85-08.88	MH	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 2 (Typ 86C.)	1.3	40	01.91-07.94	AAV	4	0,8	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 2 (Typ 86C.)	1.3	40	08.83-07.85	HK	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 2 (Typ 86C.)	1.3	40	08.89-08.91	MH	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 2 (Typ 86C.)	1.3	55	07.82-08.88	GK	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 2 (Typ 86C.)	1.3	55	01.90-07.94	3F	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 2 (Typ 86C.)	1.3	55	08.89-07.90	GK	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 2 (Typ 86C.)	1.8	55	08.91-12.97	AAM	4	0,8			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Polo 3 (Typ 6...)	1.0	33	10.94-06.96	AEV	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 3 (Typ 6...)	1.0	37	10.99-09.01	ALD	4	1,1	ACT15HRF-11	1151F-11						
Polo 3 (Typ 6...)	1.0	37	07.96-12.99	AER	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 3 (Typ 6...)	1.0	37	10.99-09.01	AUC	4	1,1	ACT15HRF-11	1151F-11						
Polo 3 (Typ 6...)	1.0	37	08.97-12.99	ALL	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 3 (Typ 6...)	1.3	40	10.94-04.97	ADX	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 3 (Typ 6...)	1.4	40	10.99-09.01	AKP	4	1,1	ACT15HRF-11	1151F-11						
Polo 3 (Typ 6...)	1.4	44	11.97-12.99	APQ	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 3 (Typ 6...)	1.4	44	01.98-12.99	ANX	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 3 (Typ 6...)	1.4	44	10.99-09.01	AKK	4	1,1	ACT15HRF-11	1151F-11						
Polo 3 (Typ 6...)	1.4	44	07.95-12.97	AEX	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 3 (Typ 6...)	1.4	44	10.99-09.01	AUD	4	1,1	ACT15HRF-11	1151F-11						
Polo 3 (Typ 6...)	1.4	44	10.99-08.00	ANW	4	1,1	ACT15HRF-11	1151F-11						
Polo 3 (Typ 6...)	1.4	44	05.97-12.99	AKV	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 3 (Typ 6...)	1.4	55	10.99-09.01	AHW APE	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Polo 3 (Typ 6...)	1.4	55	10.99-01.02	AUA	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Polo 3 (Typ 6...)	1.4	74	04.96-12.99	AFH	4	0,8			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I



	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>VW</b>														
Polo 3 (Typ 6...)	1.4	74	05.00-06.02	AUB AFK	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Polo 3 (Typ 6...)	1.6	55	10.94-07.95	AEA	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 3 (Typ 6...)	1.6	55	10.94-08.95	ABU	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 3 (Typ 6...)	1.6	55	07.98-09.01	ALM	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 3 (Typ 6...)	1.6	55	07.95-12.99	AEE	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Polo 3 (Typ 6...)	1.6	55	10.94-09.97	1F	4	0,8			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Polo 3 (Typ 6...)	1.6	74	07.00-09.01	AUR AKL	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Polo 3 (Typ 6...)	1.6	74	10.99-09.01	AEH APF	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Polo 3 (Typ 6...) Variant	1.6	74	12.95-08.99	AFT	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Polo 3 (Typ 6...) Gti	1.6	88	08.98-12.99	AJV	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Polo 3 (Typ 6...)	1.6	92	05.00-09.01	AVY	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Polo 3 (Typ 6...)	1.6	92	11.99-09.01	ARC	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Polo 3 (Typ 6...) Classic	1.8	66	03.98-09.01	ADD	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Polo 3 (Typ 6...) (Mex)	2.0	85	08.99-09.01	ADC	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Polo 4	1.2	40	01.02-07.04	AWY	3	1,1	ACT15HRF-11	1151F-11						
Polo 4 Manual	1.4			BCC	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Polo 4 Automatic	1.4	55		BCC	4	1,1	ACT15HRF-11	1151F-11						
Polo 4 (Typ9N) 16V	1.4	55	11.01-	BBY	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Polo 4 16V AUTOMATIC	1.4	55	11.01-	BBY	4	1,1	ACT15HRF-11	1151F-11						
Polo 4 FSI	1.4	63	02.02-	AXU	4		ACT15HRF-11	1151F-11						
Polo 4 (Typ9N) 16V	1.4	74	05.02-	BBZ	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Scirocco	1.6	53	04.86-07.90	RE	4	1,0			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Scirocco	1.6	55	08.83-07.86	HN	4	1,0			BCT37HR	2371				
Scirocco	1.6	55	01.83-07.91	EW	4	1,0			BCT37HR	2371				
Scirocco	1.8	66	08.83-07.92	EX	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Scirocco	1.8	70	08.83-07.92	JH	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Scirocco	1.8	82	08.82-07.92	DX	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Scirocco	1.8	82	08.82-07.91	JJ	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Scirocco	1.8	82	08.83-07.91	KT	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Scirocco	1.8	95	02.86-07.92	PL	4	0,8			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Scirocco 16V	1.8	102	08.84-07.89	KR	4	0,8			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
Sharan turbo	1.8	110	11.97-02.00	AJH	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sharan	2.0	85	09.95-02.00	ADY	4	0,8			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sharan VR6	2.8	128	04.98-02.00	AMY	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		



	L	kW			CYL			No.	3 ground-electrode	No.	Double platinum	No.	Iridium	No.
<b>VW</b>														
Sharan VR6	2.8	128	09.95-03.98	AAA	6	0,8	ACT25HR	1251			ACT45HRDP	1451DP		
Sharan / 2	1.8	110	04.00-	AWC	4	0,8					ACT15HRDP	1151DP	ACT15HRI	1151I
Sharan / 2	2.0	85	04.00-	ATM	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Sharan VR6/2	2.8	150	04.00-	AYL	6	1,1	ACT15HRF-11	1151F-11						
T4	2.0	62	09.90-07.93	AAC	4	0,8			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
T4	2.5	81	08.93-10.96	ACU	5	0,8			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
T4	2.5	81	08.96-	AET	5	0,8			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
T4 (China /GUS)	2.5	81	08.96-	AEU	5	0,8			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
T4	2.5	81	09.90-12.93	AAF	5	0,8	BCT27HR	2271						
T4	2.5	81	05.95-12.95	AEN	5	0,8			BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
T4	2.5	85	05.99-12.99	APL	5	0,9			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
T4	2.5	85	12.99-06.03	AVT	5	0,9			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
T4 VR6	2.8	103	01.96-05.00	AES	6	0,8			ACT37HR	1371	ACT17HRDP	1171DP	ACT17HRI	1171I
T4 VR6	2.8	150	09.00-	AXK	6	1,1	ACT15HRF-11	1151F-11						
T5	2.3	125	00-		5	1,1	ACT15HRF-11	1151F-11						
Taro	1.8	61	02.89-09.94	2Y	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Taro	2.2	69	06.89-07.94	4Y	4	1,1	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Touareg	4.2	228	04.03-	BHX	8						ACT15HRDP	1151DP	ACT15HRI	1151I
Touareg	4.2	228	12.02-	AXQ	8						ACT15HRDP	1151DP	ACT15HRI	1151I
Touran	1.6	75	07.03-	BGU	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Touran FSI	1.6	85	02.03-	BAG	4		ACT15HRF-11	1151F-11						
Touran FSI	1.6	85	05.04-	BLP	4		ACT15HRF-11	1151F-11						
Transporter	1.8	49	09.90-07.92	PD	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Transporter 2 (MEXICO)	1.8	63	01.93-	ACB	4	0,8	BCT17HR	2171	BCT37HR	2371	BCT17HRDP	2171DP	BCT17HRI	2171I
Transporter	1.9	44	08.82-08.92	DF	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Transporter	1.9	54	08.82-07.89	SP	4	0,7	BCT15HR	2151	BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Transporter	1.9	60	07.83-07.85		4	0,7	BCT15H	21510						
Transporter	1.9	66	08.83-07.85	GW	4	0,7	BCT15H	21510						
Transporter	2.0	85	11.03-	AXA	4	1,0			ACT35HR	1351	ACT15HRDP	1151DP	ACT15HRI	1151I
Transporter	2.1	64	08.86-07.92	SR	4	0,7	BCT15H	21510						
Transporter	2.1	68	08.85-07.92	SS	4	0,7	BCT15H	21510						
Transporter	2.1	70	08.85-07.92	MV	4	0,7	BCT15H	21510						
Transporter	2.1	82	08.84-07.92	DJ	4	0,8			BCT35HR	2351	BCT15HRDP	2151DP	BCT15HRI	2151I
Transporter	2.8	150	05.00-09.03	AMV	6	1,1	ACT15HRF-11	1151F-11						

BERU	HEXEN	
125/14/3A	BCT17H	21710
14-10D	BCT19H	21910
14-4DPO	BCT14H	21410
145/14/3A	BCT17H	21710
145/1A	BCT17Z	21720
14-5B	BCT14ZR	2142
14-5BU	BCT14ZR	2142
14-5D	BCT14HR	2141
14-5D1	BCT14HR	2141
14-5DP1	BCT14HR	2141
14-5DTU	BCT35HR	2351
14-5DU	BCT14HR	2141
14-5DUO	BCT14HR	2141
14-6B	BCT15ZR	2152
14-6BU	BCT15ZR	2152
14-6D	BCT15HR	2151
14-6D1	BCT15HR	2151
14-6DPO	BCT15HR	2151
14-6DTU	BCT35HR	2351
14-6DU	BCT15HR	2151
14-7B	BCT15ZR	2152
14-7BU	BCT15ZR	2152
14-7DTU	BCT35HR	2351
14-7DU	BCT15HR	2151
14-8B	BCT17ZR	2172
14-8BU	BCT17ZR	2172
14-8D	BCT17HR	2171
14-8DTU	BCT37HR	2371
14-8DU	BCT17HR	2171
14-8DUO	BCT17HR	2171
14-9D	BCT17HR	2171
14-9DTU	BCT37HR	2371
14-9DU	BCT17HR	2171
14-9DUO	BCT17HR	2171
14F-03DAR	ACT25HR	1251
14F-5DU	ACT14HR	1141
14F-6DSR	ACT15HR	1151
14F-6DTU	ACT35HR	1351
14F-6DUO	ACT15HR	1151
14F-6DUO0R	ACT15HR	1151

BERU	HEXEN	
14F-7DU	ACT15HR	1151
14F-7DUO	ACT15HR	1151
14F-7DUOR	ACT15HR	1151
14F-7LDUR	ACT25HR	1251
14F-7LDUR4	ACT25HR	1251
14F-8DU	ACT17HR	1171
14F-8DU4	ACT17HR	1171
14F-8DUO	ACT17HR	1171
14F-8LDUSR	ACT25HR	1251
14F-9DUO	ACT17HR	1171
14FGH-6DTUR	ACT34HR	1341
14FGH-6DTURX	ACT35HR	1351
14FGH-6DTURXO	ACT37HR	1371
14FGH-6DDU	ACT25HR	1251
14FGH-7CTU	ACT34HR	1341
14FLR-8LDUX	ACT27HR	1271
14FR-5DTU	ACT34HR	1341
14FR-5DU	ACT17HR	1171
14FR-6DU	ACT15HR	1151
14FR-6DUX	ACT15HR	1151
14FR-6LDU3	ACT25HR	1251
14FR-7DU	ACT15HR	1151
14FR-7DUX	ACT15HR	1151
14FR-7KPU	ACT15HRDP	1151DP
14FR-7KPUV	ACT15HRDP	1151DP
14FR-7KPUX	ACT15HRDP	1151DP
14FR-7KU	ACT15HRV	1151V
14FR-7KUO	ACT15HRV	1151V
14FR-7KUOX	ACT15HRV-11	1151V-11
14FR-7LUX	ACT15HRF-11	1151F-11
14FR-8DU	ACT17HR	1171
14FR-8DUX	ACT17HR	1171
14FR-8KU	ACT17HRV	1171V
14FR-8KUO	ACT17HRV	1171V
14G-8DTU	BCT35HR	2351
14GH-7DTUR	BCT35HR	2351
14GH-8DTUR	BCT37HR	2371
14GH-8DTUREA	BCT37HR	2371
14GH-8DTURX	BCT37HR	2371
14GH-8DTU	ACT27HR	1271

BERU	HEXEN	
14K-6D	AKT15UR	1154
14K-6DU	AKT15UR	1154
14K-6DUO	AKT15URV	1154V
14K-7D	AKT15UR	1154
14K-7DU	AKT15UR	1154
14K-7DUO	AKT15URV	1154V
14K-8DU	AKT17UR	1174
14K-8DUO	AKT17URV	1174V
14K-9DU	AKT17UR	1174
14K-9DUO	AKT17URV	1174V
14KR-6DU	AKT15UR	1154
14KR-6ZPPV	AKT15GRDP-13	1155DP-13
14KR-7DUX	AKT15UR	1154
14KR-8MUV	AKT15GRDP-13	1155DP-13
14R-5DU	BCT17HR	2171
14R-6B	BCT15ZR	2152
14R-6BU	BCT15ZR	2152
14R-6D	BCT15ZR	2152
14R-6DU	BCT15ZR	2152
14R-6DUX	BCT15HR	2151
14R-7B	BCT15ZR	2152
14R-7BU	BCT15ZR	2152
14R-7D	BCT15HR	2151
14R-7DU	BCT15HR	2151
14R-7DUX	BCT15HRV	2151V
14R-8DU	BCT17HR	2171
14R-8DUX	BCT17HRV	2171V
14R-9DU	BCT17HR	2171
175/14/3A	BCT15H	21510
175/14A	BCT15ZR	2152
175/18K	BKE15XR	2153
18K-6BU	BKE15XR	2153
18K-7B	BKE15XR	2153
18K-7BU	BKE15XR	2153
18K-8B	BKE15XR	2153
18K8BU	BKE15XR	2153
200/14/3A	BCT15HR	2151
200/14/3K	AKT15UR	1154
200/14A	BCT15ZR	2152
215/14/3A	BCT15ZR	2152

BERU	HEXEN	
225/14A	BCT14ZR	2142
230/14/3A	BCT14HR	2141
230/14/3P	BCT14HR	2141
240/14A	BCT14ZR	2142
95/14/3A	BCT19HR	2191
95/14A	BCT15ZR	2152
D200/14/3A	BCT15HR	2151
D215/14/3	BCT15HR	2151
D230/14/3A	BCT14HR	2141
RS33	BCT17HRDP	2171DP
RS35	BCT15HRDP	2151DP
RS37	BCT14HRDP	2141DP
RS39	BCT14HRDP	2141DP
Z 1	BCT17HR	2171
Z 2	BCT37HR	2371
Z 5	AKT17HR	1171
Z 6	AKT17UR	1174
Z 7	AKT17UR	1174
Z 8	BCT17HR	2171
Z 9	BCT17HR	2171
Z 10	BCT15ZR	2152
Z 11	BCT15HR	2151
Z 12	BCT35HR	2351
Z 13	ACT15HR	1151
Z 14	ACT25HR	1251
Z 15	ACT15HR	1151
Z 16	ACT15HR	1151
Z 17	AKT15UR	1154
Z 18	AKT15UR	1154
Z 19	BCT15ZR	2152
Z 20	BCT15HR	2151
Z 21	BCT15HR	2151
Z 22	BCT15H	21510
Z 23	ACT15HR	1151
Z 24	ACT15HR	1151
Z 25	AKT15UR	1154
Z 26	AKT15UR	1154
Z 27	BCT15HR	2151
Z 28	BCT15HR	2151
Z 29	ACT14HR	1141

BERU	HEXEN	
Z 30	ACT14HR	1141
Z 32	BKE15XR	2153
Z 33	BKE15XR	2153
Z 41	BCT14ZR	2142
RS39	BCT14HRDP	2141DP
Z 1	BCT17HR	2171
Z 2	BCT37HR	2371
Z 5	AKT17HR	1171
Z 6	AKT17UR	1174
Z 7	AKT17UR	1174
Z 8	BCT17HR	2171
Z 9	BCT17HR	2171
Z 10	BCT15ZR	2152
Z 11	BCT15HR	2151
Z 12	BCT35HR	2351
Z 13	ACT15HR	1151
Z 14	ACT25HR	1251
Z 15	ACT15HR	1151
Z 16	ACT15HR	1151
Z 17	AKT15UR	1154
Z 18	AKT15UR	1154
Z 19	BCT15ZR	2152
Z 20	BCT15HR	2151
Z 21	BCT15HR	2151
Z 22	BCT15H	21510
Z 23	ACT15HR	1151
Z 24	ACT15HR	1151
Z 25	AKT15UR	1154
Z 26	AKT15UR	1154
Z 27	BCT15HR	2151
Z 28	BCT15HR	2151
Z 29	ACT14HR	1141
Z 30	ACT14HR	1141
Z 32	BKE15XR	2153
Z 33	BKE15XR	2153
Z 41	BCT14ZR	2142
Z 42	BCT14HR	2141
Z 43	BCT14HR	2141
Z 44	BCT35HR	2351
Z 45	ACT37HR	1371

BERU	HEXEN	
Z 47	BCT14HR	2141
Z 48	BCT15ZR	2152
Z 51	BCT35HR	2351
Z 52	ACT35HR	1351
Z 53	ACT35HR	1351
Z 54	ACT15HR	1151
Z 55	AKT15UR	1154
Z 56	AKT15UR	1154
Z 60	ACT34HR	1341
Z 63	ACT15HR	1151
Z 64	ACT15HR	1151
Z 66	AKT15UR	1154
Z 67	AKT15URV	1154V
Z 71	ACT17HR	1171
Z 72	ACT17HR	1171
Z 73	ACT17HR	1171
Z 74	ACT27HR	1271
Z 75	BCT37HR	2371
Z 76	BCT17HR	2171
Z 78	BCT37HR	2371
Z 79	AKT17HR	1171
Z 80	AKT17UR	1174
Z 81	AKT17UR	1174
Z 82	ACT17HR	1171
Z 89	ACT35HR	1351
Z 90	ACT35HR	1351
Z 91	BCT35HR	2351
Z 92	BCT37HR	2371
95	AKT15UR	1154
Z 97	AKT15GRDP-13	1155DP-13
Z 99	ACT15HR	1151
Z 100	ACT15HR	1151
Z 101	ACT25HR	1251
Z 103	BCT14HR	2141
Z 104	BCT15HR	2151
Z 105	ACT15HR	1151
Z 149	ACT15HRDP	1151DP
Z 150	ACT15HRDP	1151DP
Z 151	ACT15HRDP	1151DP
Z 153	ACT17HRV	1171V

BERU	HEXEN	
Z 154	ACT17HRV	1171V
Z 155	ACT15HRV	1151V
Z 156	ACT15HRV	1151V
Z 157	ACT15HRV-11	1151V-11
Z 158	ACT15HRF-11	1151F-11
BOSCH	HEXEN	
D6B	BKE15XR	2153
D6BC	BKE15XR	2153
D6BP	BKE15XR	2153
D7B	BKE15XR	2153
D7BC	BKE15XR	2153
D7BP	BKE15XR	2153
DR6BC	BKE15XR	2153
DR6BP	BKE15XR	2153
DR7BC	BKE15XR	2153
DR7BP	BKE15XR	2153
F04DAR	ACT25HR	1251
F5DC	ACT14HR	1141
F5DP	ACT14HR	1141
F5DPOR	ACT14HRDP	1141DP
F5DTC	ACT34HR	1341
F6DC	ACT15HR	1151
F6DCO	ACT15HR	1151
F6DCOR	ACT15HR	1151
F6DCX	ACT15HR	1151
F6DP	ACT15HR	1151
F6DPOR	ACT15HRDP	1151DP
F6DPX	ACT15HR	1151
F6DSR	ACT15HRDP	1151DP
F6DTC	ACT35HR	1351
F6LTCR	ACT34HR	1341
F7DC	ACT15HR	1151
F7DCO	ACT15HR	1151
F7DCOR	ACT15HR	1151
F7DCX	ACT15HR	1151
F7DP	ACT15HR	1151
F7DPP332	ACT15HRI	1151I
F7DTC	ACT35HR	1351
F7HPP22	ACT35HR	1351
F7KTCR	ACT35HR	1351

BOSCH	HEXEN	
F7LCOR2	ACT15HRF-11	1151F-11
F7LDCR	ACT25HR	1251
F7LTCR	ACT35HR	1351
F8DC	ACT17HR	1171
F8DC4	ACT17HR	1171
F8DCO	ACT17HR	1171
F8DCOR	ACT17HR	1171
F8DCX	ACT17HR	1171
F8DPER	ACT17HRI	1171I
F8DPP332	ACT17HRI	1171I
F8KTCR	ACT17HR	1171
F8LDCR	ACT25HR	1251
FGR6KQC	ACT15HRDP	1151DP
FGR6KQE	ACT15HRDP	1151DP
FGR7DQP	ACT15HRDP	1151DP
FGR7DQC	ACT15HRDP	1151DP
FGR7DQE	ACT15HRDP	1151DP
FGR7DQEO	ACT15HRDP	1151DP
FLR8LDCU	ACT27HR	1271
FO3DAR	ACT25HR	1251
FR5DC	ACT14HR	1141
FR5DCX	ACT14HR	1141
FR5DP	ACT14HR	1141
FR5DTC	ACT34HR	1341
FR6DC	ACT15HR	1151
FR6DCO	ACT25HR	1251
FR6DCX	ACT15HR	1151
FR6DP	ACT15HR	1151
FR6DPX	ACT15HR	1151
FR6DTC	ACT35HR	1351
FR6KDC	ACT25HR	1251
FR6LDC	ACT25HR	1251
FR7DC	ACT15HR	1151
FR7DC2	ACT15HR	1151
FR7DCO	ACT15HR	1151
FR7DCX	ACT15HR	1151
FR7DP	ACT15HR	1151
FR7DP1X	ACT15HRDP	1151DP
FR7DPP10	ACT15HRDP	1151DP
FR7DPX	ACT15HR	1151

<b>BOSCH</b>	<b>HEXEN</b>	
FR7DTC	ACT35HR	1351
FR7KWC	ACT15HR	1151
FR7KDC	ACT25HR	1251
FR7LC2	ACT15HR	1151
FR7LCX	ACT15HRF-11	1151F-11
FR8DC	ACT17HR	1171
FR8DCO	ACT17HR	1171
FR8DCX	ACT17HR	1171
FR8DPX	ACT17HR	1171
FR8DS	ACT17HRDP	1171DP
FR8DX	ACT17HR	1171
FR8KCU	ACT17HRV-11	1171V-11
FR8LCX	ACT15HRF-11	1151F-11
FR8LDC	ACT27HR	1271
FR8LDC4	ACT27HR	1271
H6D	AKT15UR	1154
H6DC	AKT15UR	1154
H6DCO	AKT15UR	1154
H6DP	AKT15UR	1154
H7D	AKT15UR	1154
H7DC	AKT15UR	1154
H7DCO	AKT15UR	1154
H7DCY	AKT15UR	1154
H7DP	AKT15UR	1154
H7DPY	AKT15UR	1154
H8DC	AKT17UR	1174
H8DCO	AKT17UR	1174
H8DCX	AKT17UR	1174
H8DP	AKT17UR	1174
H9DC	AKT17UR	1174
H9DCO	AKT17UR	1174
H9HP	AKT17UR	1174
HR6D	AKT15UR	1154
HR6DC	AKT15UR	1154
HR6DP	AKT15UR	1154
HR6DS	AKT15UR	1154
HR7DC	AKT15UR	1154
HR7MPP	AKT15GRDP-13	1155DP-13
HR9D	AKT17UR	1174
HR9DC	AKT17UR	1174

<b>BOSCH</b>	<b>HEXEN</b>	
HR9DCX	AKT17UR	1174
W10D	BCT19HR	2191
W10DC	BCT19HR	2191
W125T30	ACT17HR	1171
W145TR30	ACT17HR	1171
W175T30	BCT15H	21510
W175T35	BCT15ZR	2152
W175T7	BCT15ZR	2152
W175TR1	BCT15ZR	2152
W200T27	BCT15H	21510
W200T30	BCT15H	21510
W200T35	BCT15ZR	2152
W200TR30	ACT15HR	1151
W215P21	ACT14HRI	1141I
W215T30	BCT15H	21510
W225T35	BCT14ZR	2142
W225TR30	BCT14HR	2141
W230T30	BCT14HR	2141
W250P21	BCT14HR	2141
W255T30	BCT14HR	2141
W4DP	BCT14HRDP	2141DP
W4DPO	BCT14HRDP	2141DP
W5B	BCT17Z	21720
W5BC	BCT17Z	21720
W5BP	BCT17Z	21720
W5D	BCT17HR	2171
W5D1	BCT17HR	2171
W5DC	BCT17HR	2171
W5DCO	BCT17HR	2171
W5DCX	BCT17HR	2171
W5DP	BCT17HR	2171
W5DPO	BCT17HRDP	2171DP
W5DPX	BCT17HR	2171
W5DTC	BCT35HR	2351
W6B	BCT15ZR	2152
W6BC	BCT15ZR	2152
W6BP	BCT15ZR	2152
W6D	BCT15H	21510
W6D1	BCT15H	21510
W6DC	BCT15H	21510

<b>BOSCH</b>	<b>HEXEN</b>	
W6DCO	BCT15H	21510
W6DCX	BCT15H	21510
W6DP	BCT15HRDP	2151DP
W6DPO	BCT15HRDP	2151DP
W6DPX	BCT15HRDP	2151DP
W6DTC	BCT35HR	2351
W7B	BCT15ZR	2152
W7BC	BCT15ZR	2152
W7BO	BCT15ZR	2152
W7BP	BCT15ZR	2152
W7D	BCT15HR	2151
W7DC	BCT15HR	2151
W7DCO	BCT15HR	2151
W7DCR	BCT15HR	2151
W7DCX	BCT15HR	2151
W7DP	BCT15HR	2151
W7DPX	BCT15HR	2151
W7DTC	BCT35HR	2351
W7DX	BCT15HR	2151
W7LTCR	BCT35HR	2351
W8B	BCT17Z	21720
W8BC	BCT17Z	21720
W8BP	BCT17Z	21720
W8D	BCT17H	21710
W8DC	BCT17H	21710
W8DCO	BCT17H	21710
W8DCX	BCT17H	21710
W8DCY	BCT17H	21710
W8DP	BCT17H	21710
W8DPX	BCT17H	21710
W8DTC	BCT37HR	2371
W8DX	BCT17H	21710
W8LDCR	BCT35HR	2351
W8LTCR	BCT37HR	2371
W8LTCREA	BCT37HR	2371
W9D	BCT17HR	2171
W9DC	BCT17HR	2171
W9DCX	BCT17HR	2171
W9DP	BCT17HR	2171
W9DPX	BCT17HR	2171

<b>BOSCH</b>	<b>HEXEN</b>	
W9DPC	BCT37HR	2371
WR5D	BCT14HR	2141
WR5DC	BCT14HR	2141
WR5DP	BCT14HR	2141
WR5DS	BCT14HRDP	2141DP
WR6D	BCT15HR	2151
WR6DC	BCT15HR	2151
WR6DCX	BCT15HR	2151
WR6DP	BCT15HR	2151
WR6DPX	BCT15HR	2151
WR6DS	BCT15HRDP	2151DP
WR6DTC	BCT35HR	2351
WR7A	BCT15ZR	2152
WR7B	BCT15ZR	2152
WR7BC	BCT15ZR	2152
WR7BP	BCT15ZR	2152
WR7D	BCT15HR	2151
WR7DC	BCT15HR	2151
WR7DCX	BCT15HR	2151
WR7DP	BCT15HRDP	2151DP
WR7DS	BCT15HR	2151
WR8D	BCT17HR	2171
WR8DC	BCT17HR	2171
WR8DCO	BCT17HR	2171
WR8DCX	BCT17HR	2171
WR8DP	BCT17HR	2171
WR8DPX	BCT17HR	2171
WR8DPY	BCT17HR	2171
WR8DS	BCT17HRDP	2171DP
WR9D	BCT17HR	2171
WR9DC	BCT17HR	2171
WR9DCY	BCT17HR	2171
WR9DP	BCT17HR	2171
WR9DPX	BCT17HR	2171
WR9DS	BCT17HRDP	2171DP
WR9DY	BCT17HR	2171
<b>BRISK</b>	<b>HEXEN</b>	
D12YC	ACT14HR	1141
D14Y	ACT15HR	1151
D14YC	ACT14HR	1141

BRISK	HEXEN	
D15Y	ACT15HR	1151
D15YC	ACT15HR	1151
D17Y	ACT17HR	1171
D17YC	ACT17HR	1171
DR12YC	ACT14HR	1141
DR14YC	ACT14HR	1141
DR14ZC-1	ACT14HR	1141
DR15TC	ACT37HR	1371
DR15YC	ACT15HR	1151
DR15Z	ACT15HR	1151
DR15Z-1	ACT15HR	1151
DR17YC	ACT17HR	1171
F14YC	BKE15XR	2153
F15YC	BKE15XR	2153
FR14YC	BKE15XR	2153
FR15YC	BKE15XR	2153
G15Y	AKT15UR	1154
G15YC	AKT15UR	1154
G17Y	AKT17UR	1174
G17YC	AKT17UR	1174
GR15YC	AKT15UR	1154
GR17YC	AKT17UR	1174
L14Y	BCT15H	21510
L14YC	BCT14HR	2141
L15Y	BCT15H	21510
L15YC	BCT15H	21510
L17Y	BCT17H	21710
LR14TXS	BCT35HR	2351
LR14YC	BCT14HR	2141
LR14ZC	BCT14HR	2141
LR14ZC-1	BCT14HR	2141
LR15TXS	BCT37HR	2371
LR15YC	BCT15HR	2151
LR15Z	BCT15HR	2151
LR15Z-1	BCT15HR	2151
LR17YC	BCT17HR	2171
N14Y	BCT15ZR	2152
N14YC	BCT14ZR	2142
N15Y	BCT15ZR	2152
N15YC	BCT15ZR	2152

BRISK	HEXEN	
N17Y	BCT19ZR	2192
N17YC	BCT17ZR	2172
NR15YC	BCT15ZR	2152
CHAMPION	HEXEN	
BN12Y	AKT17UR	1174
BN7Y	AKT15UR	1154
BN89Y	AKT15UR	1154
BN9Y	AKT15UR	1154
C10YCC	ACT15HR	1151
C11YCC	ACT17HR	1171
C281YC	ACT15HR	1151
C6BYC	ACT34HR	1341
C6VPYC	ACT34HRDP	1341DP
C6YCC	ACT14HR	1141
C7Y	ACT14HR	1141
C7YC	ACT14HR	1141
C7YCC	ACT14HR	1141
C7YCX	ACT14HR	1141
C9Y	ACT15HR	1151
C9YC	ACT15HR	1151
C9YCC	ACT15HR	1151
C9YCX	ACT15HR	1151
F9Y	BKE15XR	2153
F9YC	BKE15XR	2153
FN507Y	ACT14HR	1141
L12Y	BCT17Z	21720
L64Y	BCT14ZR	2142
L66Y	BCT15ZR	2152
L78YC	BCT14ZR	2142
L81Y	BCT14ZR	2142
L82Y	BCT15ZR	2152
L82YC	BCT15ZR	2152
L82YCC	BCT15ZR	2152
L85Y	BCT15ZR	2152
L87Y	BCT15ZR	2152
L87YC	BCT15ZR	2152
L87YCC	BCT15ZR	2152
L89CM	BCT17Z	21720
L92Y	BCT17Z	21720
L92YC	BCT17Z	21720

CHAMPION	HEXEN	
L95Y	BCT19ZR	2192
N10PY	BCT15HRDP	2151DP
N10Y	BCT15HR	2151
N10Y4	BCT15HR	2151
N11Y	BCT17HR	2171
N11YC	BCT17HR	2171
N11YC4	BCT17HR	2171
N11YCC	BCT17HR	2171
N12Y	BCT17HR	2171
N12YC	BCT17HR	2171
N12YCC	BCT17HR	2171
N13Y	BCT17HR	2171
N14Y	BCT17HR	2171
N16Y	BCT19HR	2191
N16YC	BCT19HR	2191
N279YC	BCT14HR	2141
N281YC	BCT15HR	2151
N65Y	BCT14HR	2141
N66Y	BCT15HR	2151
N6BYC	BCT35HR	2351
N79Y	BCT15HR	2151
N7BMC	BCT35HR	2351
N7BYC	BCT35HR	2351
N7GY	BCT14HRDP	2141DP
N7Y	BCT14HR	2141
N7YC	BCT14HR	2141
N7YCC	BCT14HR	2141
N7YCX	BCT14HR	2141
N8GY	BCT15HRDP	2151DP
N8Y	BCT15HR	2151
N9BMC	BCT27HR	2271
N9BYC	BCT35HR	2351
N9BYC4	BCT35HR	2351
N9Y	BCT15HR	2151
N9YC	BCT15HR	2151
N9YC4	BCT15HR	2151
N9YCC	BCT15HR	2151
N9YCX	BCT15HR	2151
ON11Y	BCT17HR	2171
ON12Y	BCT17HR	2171

CHAMPION	HEXEN	
PG4PHP	ACL14HRDP	1L141DP
QC12YC	ACT17HR	1171
QL78YC	BCT14ZR	2142
QL82YC	BCT15ZR	2152
QL87YC	BCT15ZR	2152
RA4HCC	ACM12HR	1M121
RA6HC	ACM12HR	1M121
RA8HC	ACM14HR	1M141
RBN12Y	AKT17UR	1174
RBN13Y	AKT17UR	1174
RBN14Y	AKT17UR	1174
RBN9Y	AKT15UR	1154
RC10DMC	ACT27HR	1271
RC10ECC	ACT15HRF-11	1151F-11
RC10PYC	ACT15HRDP	1151DP
RC10PYC4	ACT17HRDP	1171DP
RC10YC4	ACT15HR	1151
RC10YCC	ACT15HR	1151
RC12YC	ACT17HR	1171
RC14YC	ACT17HR	1171
RC14YC4	ACT17HR	1171
RC6VPYC	ACT14HRDP	1141DP
RC6YC	ACT14HR	1141
NC7BMC	ACT35HR	1351
NC7BYC4	ACT35HR	1351
RC7GYC	ACT14HRDP	1141DP
RC7Y	ACT14HR	1141
RC7YC	ACT14HR	1141
RC7YC4	ACT14HR	1141
RC7YCC	ACT14HR	1141
RC7YCC4	ACT14HR	1141
RC87PYC	ACT35HR	1351
RC87YCL	ACT15HRDP	1151DP
RC89PYC	ACT17HRDP	1171DP
RC8BYC	ACT25HR	1251
RC8DMC	ACT25HR	1251
RC8PYCB	ACT15HRDP	1151DP
RC8VTYC4	BCT35HR	2351
RC8YC4	ACT17HR	1171
RC8YCL	ACT15HR	1151

CHAMPION	HEXEN	
RC9Y	ACT15HR	1151
RC9YC	ACT15HR	1151
RC9YC4	ACT15HR	1151
RC9YCC	ACT15HR	1151
RE7PYC5	AKT15GRDP-13	1155DP-13
RE7YCC	AKT15GRDP-13	1155DP-13
RES9YCC4	AKT15GRDP-13	1155DP-13
RF10	BKE15XR	2153
RF10C	BKE15XR	2153
RF11Y	BKE15XR	2153
RF11YC	BKE15XR	2153
RF7YC	BKE15XR	2153
RF7YCC	BKE15XR	2153
RF9Y	BKE15XR	2153
RF9Y5	BKE15XR	2153
RF9YC	BKE15XR	2153
RG4PHP	ACL14HRDP	1L141DP
RL12Y	BCT15ZR	2152
RL82Y	BCT15ZR	2152
RL82YC	BCT15ZR	2152
RL82YCC	BCT15ZR	2152
RL87Y	BCT15ZR	2152
RL87YC	BCT15ZR	2152
RL95YC	BCT17ZR	2172
RN10GY	BCT15HRDP	2151DP
RN10VTYC	BCT37HR	2371
RN10VTYC4	BCT37HR	2371
RN10Y	BCT15HR	2151
RN10Y4	BCT15HR	2151
RN11Y	BCT17HR	2171
RN11YC	BCT17HR	2171
RN11YC4	BCT17HR	2171
RN11YCC	BCT17HR	2171
RN12GY	BCT17HRDP	2171DP
RN12Y	BCT17HR	2171
RN12YC	BCT17HR	2171
RN12YC4	BCT17HR	2171
RN11YC6	BCT17HR	2171
RN12YCC	BCT17HR	2171
RN14Y	BCT17HR	2171

CHAMPION	HEXEN	
RN14Y6	BCT17HR	2171
RN7GY	BCT14HRDP	2141DP
RN7Y	BCT14HR	2141
RN7YC	BCT14HR	2141
RN7YCC	BCT14HR	2141
RN7YC4	BCT14HR	2141
RN8VTYC4	BCT35HR	2351
RN9GY	BCT15HRDP	2151DP
RN9Y	BCT15HR	2151
RN9YC	BCT15HR	2151
RN9YC4	BCT15HR	2151
RN9YCC	BCT15HR	2151
RS12YC	AKT17UR	1174
RS12YC6	AKT17UR	1174
RS14YC	AKT17UR	1174
RS9YC	AKT15UR	1154
RS9YC	AKT15UR	1154
RZN12Y	AKT17UR	1174
RZN12Y5	AKT17UR	1174
S10YCC	AKT17UR	1174
S12YC	AKT17UR	1174
S279YC	AKT15UR	1154
S281YC	AKT15UR	1154
S9YC	AKT15UR	1154
S9YCC	AKT15UR	1154
UN79Y	BCT15H	21510
DENSO	HEXEN	
K14P-U11	ACT17HR	1171
K16PRP11	ACT17HRDP	1171DP
K16PR-U	ACT17HR	1171
K16PR-U11	ACT17HR	1171
K16R-U	ACT17HRV	1171V
K16R-U11	ACT17HRV-11	1171V-11
K16TNRS9	ACT27HR	1271
K20PBR-S10	ACT35HR	1351
K20PR-TP11	ACT15HRDP	1151DP
K20PR-U	ACT15HR	1151
K20PR-U11	ACT15HR	1151
K20R-U	ACT15HRV	1151V
K20R-U11	ACT15HR	1151

DENSO	HEXEN	
K20TMR11	ACT25HR	1251
K20TNR-S	ACT25HR	1251
K20TRX	ACT25HR	1251
K22PB	ACT34HR	1341
K22PR-U	ACT14HR	1141
K22PR-U11	ACT14HR	1141
K22P-U11	ACT14HR	1141
KJ206CR-L11	ACT15HRF-11	1151F-11
KJ20CR-L11	ACT15HRF-11	1151F-11
MA17P-U	BKE15XR	2153
MA20PR-U	BKE15XR	2153
MA20P-U	BKE15XR	2153
P16R	ACT17HR	1171
P16R-13	ACT17HR	1171
P20PR11	ACT15HRDP	1151DP
P20R8	BCT15HRDP	2151DP
PK16PR11	ACT17HRDP	1171DP
PK16R11	ACT17HRDP	1171DP
PK20GR8	ACT15HRDP	1151DP
PK20PR11	ACT15HRDP	1151DP
PK20R11	ACT15HRDP	1151DP
PK20R-13	ACT15HRDP	1151DP
PK20R8	ACT15HRDP	1151DP
PK22PR-L11	ACT15HRF-11	1151F-11
PKJ20CR-L11	ACT15HRF-11	1151F-11
PQ16R	ACT17HRDP	1171DP
PQ16R13	ACT17HRDP	1171DP
PQ16R8	ACT17HRDP	1171DP
PQ20R	ACT15HRDP	1151DP
PQ20R13	ACT15HRDP	1151DP
PQ20R8	ACT15HRDP	1151DP
PQ20R-11	ACT15HRDP	1151DP
PT16VR-13	AKT15GRDP-13	1155DP-13
Q16PR-U11	ACT17HRV-11	1171V-11
Q16P-U11	ACT17HRV-11	1171V-11
Q16RU	ACT17HRV-11	1171V-11
Q16RU-11	ACT17HRV-11	1171V-11
Q16-U	ACT17HRV-11	1171V-11
Q20PR-P11	ACT15HRDP	1151DP
Q20PR-U	ACT15HR	1151

DENSO	HEXEN	
Q20PR-U11	ACT15HRV-11	1151V-11
Q20P-U	ACT15HR	1151
Q20P-U11	ACT15HR	1151
Q22PR-U	ACT14HR	1141
Q22PR-U11	ACT14HR	1141
Q22P-U	ACT14HR	1141
Q22P-U11	ACT14HR	1141
SK20BR11	ACT15HRI	1151I
SK20B11	ACT15HRI	1151I
SVK20R-Z8	ACT15HRDP	1151DP
T16EPR-U	AKT17UR	1174
T16EX-U	AKT17UR	1174
T20EPR-U	AKT15UR	1154
T20EP-U	AKT15UR	1154
T20EX-U	AKT15UR	1154
W14FP-L	BCT19ZR	2192
W14FPR-L	BCT19ZR	2192
W14FPR-UL	BCT19ZR	2192
W14FR-U	BCT19ZR	2192
W16EKR-GU	ACT17HRDP	1171DP
W16EPR-U	ACT17HR	1171
W16EP-U	ACT17H	11710
W16EP-ZU	ACT17HRDP	1171DP
W16EXR-U	ACT17HRV	1171V
W16EXR-U11	ACT17HRV-11	1171V-11
W16FPR	BCT17ZR	2172
W16FPR-U	BCT17ZR	2172
W16FP-U	BCT17Z	21720
W20EPB	BCT35HR	2351
W20EPBRS	BCT35HR	2351
W20EP-GU	ACT15HRDP	1151DP
W20EPR-U	BCT15HR	2151
W20EP-U	BCT15H	21510
W20EP-ZU	BCT15HRDP	2151DP
W20EXR-U	BCT15HRV	2151V
W20EXR-U11	BCT15HRV-11	2151V-11
W20EX-U	BCT15HRV	2151V
W20EX-U11	BCT15HRV-11	2151V-11
W20FP	BCT15ZR	2152

DENSO	HEXEN	
W20FPR	BCT15ZR	2152
W20FPR-U	BCT15ZR	2152
W20FP-U	BCT15ZR	2152
W20FP-U10	BCT15ZR	2152
W22EP	BCT14HR	2141
W22EP11	BCT14HR	2141
W22EP-GU	BCT14HRDP	2141DP
W22EPR-U	BCT14HR	2141
W22EP-U	BCT14HR	2141
W22EP-ZU	BCT14HRDP	2141DP
W22FP	BCT14ZR	2142
W22FP11	BCT14ZR	2142
W22FPR-U	BCT14ZR	2142
W22FPR-U11	BCT14ZR	2142
W22FP-U	BCT14ZR	2142
W22FP-U10	BCT14ZR	2142
XU22EPR-U	ACM14HR	1M141
XU22EP-U	ACM14HR	1M141
XU24EPR-U	ACM12HR	1M121
XU24EP-U	ACM12HR	1M121
NGK	HEXEN	
APR6FS	BKE15XR	2153
BCP5ES	ACT17HR	1171
BCP5EVX	ACT17HRDP	1171DP
BCP6ES	ACT15HR	1151
BCP6ES-11	ACT15HR	1151
BCP6ET	ACT35HR	1351
BCP6EVX	ACT15HRDP	1151DP
BCP7ES	ACT14HR	1141
BCP7ET	ACT34HR	1341
BCP7EVX	ACT34HRDP	1341DP
BCPR5EP-11	ACT17HRDP	1171DP
BCPR5EP-8	ACT17HRDP	1171DP
BCPR5ES	ACT17HR	1171
BCPR5ES-11	ACT17HR	1171
BCPR5EY	ACT17HR	1171
BCPR6E	ACT15HR	1151
BCPR6E-11	ACT15HR	1151
BCPR6EP-11	ACT15HRDP	1151DP
BCPR6EP-13	ACT15HRDP	1151DP

NGK	HEXEN	
BCPR6ES	ACT15HR	1151
BCPR6ES-11	ACT15HR	1151
BCPR6ET	ACT35HR	1351
BCPR6EY	ACT15HRV	1151V
BCPR6EY-11	ACT15HRV-11	1151V-11
BCPR7ES	ACT14HR	1141
BCPR7ES-11	ACT14HR	1141
BCPR7ET	ACT34HR	1341
BKR5E	ACT17HR	1171
BKR5E-11	ACT17HR	1171
BKR5EK	ACT27HR	1271
BKR5EP-11	ACT17HRDP	1171DP
BKR5ES	ACT17HR	1171
BKR5ES-11	ACT17HR	1171
BKR5EVX	ACT17HRDP	1171DP
BKR5EY	ACT17HRV	1171V
BKR5EY-11	ACT17HRV-11	1171V-11
BKR5EYA-11	ACT17HRV-11	1171V-11
BKR6E	ACT15HR	1151
BKR6E-11	ACT15HR	1151
BKR6EK	ACT25HR	1251
BKR6EKUB	ACT25HR	1251
BKR6EP-11	ACT15HRDP	1151DP
BKR6EP-13	ACT15HRDP	1151DP
BKR6EP-8	ACT15HRDP	1151DP
BKR6EQUP	ACT45HRDP	1451DP
BKR6ES	ACT15HR	1151
BKR6ES-11	ACT15HR	1151
BKR6ETA-11	ACT35HR	1351
BKR6EVX	ACT15HRDP	1151DP
BKR6EVX-11	ACT15HRDP	1151DP
BKR6EY	ACT15HRV	1151V
BKR6EYA	ACT15HRV	1151V
BKR6EYA-11	ACT15HRV-11	1151V-11
BKR7E	ACT14HR	1141
BKR7EVX	ACT14HRDP	1141DP
BKR7EVX-11	ACT14HRDP	1141DP
BKUR5ET	ACT27HR	1271
BKUR6EK	ACT25HR	1251
BKUR6ET	ACT35HR	1351

NGK	HEXEN	
BKUR6ET-10	ACT35HR	1351
BKUR7ET	ACT34HR	1341
BP5EFS	AKT17UR	1174
BP5ES	BCT17H	21710
BP5ES-11	BCT17H	21710
BP5ET	BCT37HR	2371
BP5ET-10	BCT37HR	2371
BP5EY	BCT17HRV	2171V
BP6ES	BCT15HR	2151
BP6ES-11	BCT15HR	2151
BP6ET	BCT35HR	2351
BP6HS	BCT15ZR	2152
BP7ES	BCT14HR	2141
BP7EVX	BCT14HRDP	2141DP
BP7HS	BCT14ZR	2142
BPR5E	BCT15HR	2151
BPR5EKU	BCT27HR	2271
BPR5EP-11	BCT15HRDP	2151DP
BPR5ES	BCT17HR	2171
BPR5ES-11	BCT17HR	2171
BPR5EVX-11	BCT17HRDP	2171DP
BPR5EY	BCT17HRV	2171V
BPR5EY-11	BCT17HRV-11	2171V-11
BPR6E	BCT15HR	2151
BPR6EFS	AKT15UR	1154
BPR6ES	BCT15HR	2151
BPR6ES-11	BCT15HR	2151
BPR6EY	BCT15HRV	2151V
BPR6EY-11	BCT15HRV-11	2151V-11
BPR6HS	BCT15ZR	2152
BPR7ES	BCT14HR	2141
BPR7ES-11	BCT14HR	2141
BPR7HS	BCT14ZR	2142
BUR5ET	BCT37HR	2371
BUR5ET-10	BCT37HR	2371
BUR6ET	BCT35HR	2351
DCPR7E	ACM14HR	1M141
DCPR8E	ACM12HR	1M121
IFR5A-11	ACT17HRI	1171I
IFR5D-10	ACT17HRI	1171I

NGK	HEXEN	
IFR5E-11	ACT17HRI	1171I
IFR5J-11	ACT17HRI	1171I
IFR6A-11T	ACT15HRI	1151I
IFR6D-10	ACT15HRI	1151I
IFR6E-11	ACT15HRI	1151I
IFR6J-11	ACT15HRI	1151I
IFR6T-11	ACT15HRI	1151I
IFR7G-11K	ACT14HRI	1141I
LF5A-11	ACT17NR	1176
PFR5B	ACT17HRDP	1171DP
PFR5B-11	ACT17HRDP	1171DP
PFR5G-11	ACT17HRDP	1171DP
PFR5J-11	ACT17HRDP	1171DP
PFR5N-11	ACT17HRDP	1171DP
PFR6A-11	ACT15HRDP	1151DP
PFR6B	ACT15HRDP	1151DP
PFR6B-11	ACT15HRDP	1151DP
PFR6E-10	ACT15HRDP	1151DP
PFR6G	ACT15HRDP	1151DP
PFR6G-11	ACT15HRDP	1151DP
PFR6G-9	ACT15HRDP	1151DP
PFR6H-10	ACT15HRDP	1151DP
PFR6N-11	ACT15HRDP	1151DP
PFR6Q	ACT45HRDP	1451DP
PFR7B	ACT14HRDP	1141DP
PFR7B-11	ACT14HRDP	1141DP
PFR7G-11	ACT14HRDP	1141DP
PFR7H-10	ACT14HRDP	1141DP
PTR5A-13	AKT15GRDP-13	1155DP-13
PTR6F-13	AKT15URDP-13	1154DP-13
ZFR6F-11	ACT15HRF-11	1151F-11
ZFR6J-11	ACT15HRF-11	1151F-11



© Hexen Automobile Systems (HAS). All rights are protected. Hexen ® is a registered trade mark of Hexen Automobile Systems. Any information, products or their pictures published in the present catalogue pages are the intellectual property of the Hexen Automobile System.

© Hexen Automobile Systems (HAS). Все права защищены. Hexen ® является зарегистрированной торговой маркой Hexen Automobile Systems. Вся информация, продукция или ее изображение, опубликованное на страницах каталога, являются объектом интеллектуальной собственности Hexen Automobile Systems.

The logo features the word "HEXEN" in a bold, stylized, sans-serif font. The letters are white with a subtle gradient and are set within a white rectangular frame that has a slight upward curve at the bottom. A registered trademark symbol (®) is positioned to the upper right of the frame.

**HEXEN**®

D-33824 Wether (Westf.), Germany  
www.hexen-as.com, info@hexen-as.com

