

**2009-2010**



# NGK Spark Plugs — OEM worldwide



## JAPAN

Daihatsu  
Fuji Heavy Industries  
Fuji-Robin  
Honda  
Ishikawajima-Shibaura  
Isuzu  
Kawasaki  
Kioritz  
Kubota  
Mazda  
Mitsubishi  
Nissan  
Shindaiwa  
Subaru  
Suzuki  
Tanaka  
Tohatsu  
Xenoa  
Yamaha  
Yanmar



## ENGLAND

Aston-Martin  
Jaguar  
Lotus  
Rolls Royce



## CANADA

Bombardier  
Emab  
Honda  
Kawasaki  
Mercury Marine  
Tohatsu



Alfa Romeo  
Alpina  
Cagiva  
Fiat  
Ferrari  
Lancia  
Maserati  
Piaggio (Vespa)  
Sabart



## AUSTRIA

KTM  
Rotax  
Victa



## GERMANY

AMG  
Audi  
BMW  
Daimler  
Dolmar  
Maico  
Stihl  
VW



Mercury Marine



## SWEDEN

Husqvarna  
Emab  
Saab



FRANCE  
Honda  
MBK  
Peugeot MTC  
Renault



## BRAZIL

Agrale  
Coloi  
DaimlerChrysler  
Fiat  
Ford  
GM  
Honda



## CZECH REPUBLIC

Skoda



## SPAIN

Derby  
Seat



TAIWAN  
Vespa



THAILAND  
BMW  
Citröen  
Peugeot  
Siam-Inter  
Volvo



UNITED STATES  
Arctco  
Echo  
Force (US Marine)  
Honda  
Kawasaki  
Mercury Marine  
Nissan  
Onan  
Polaris  
Scorpion  
Sno Jet  
Toro  
Toyota



## Anmerkungen

**D**

Diese Anwendungsliste dient nur der Typenauswahl.  
Mit Veröffentlichung dieser Ausgabe verlieren alle vorhergehenden Anwendungslisten ihre Gültigkeit.  
Ein Rechtsanspruch kann aus dem Inhalt nicht begründet werden.  
Empfehlungen gemäß der FAA-Richtlinien für Luftfahrttriebwerke sind in dieser Ausgabe nicht enthalten.

## Comments:

**GB**

This application list is only valid for type identification.  
This catalogue supersedes all previous catalogues.  
We do not accept any responsibility in respect of legal claims arising out of the contents of this list.  
Spark Plug recommendations regarding FAA guidelines for aeroplane power units are not included in this edition.

## Informations:

**F**

Ce catalogue doit être utilisé en tant que manuel de référence. Des bougies d'allumage plus froides ou plus chaudes devront être utilisées selon le style de conduite et l'usure du moteur.  
La dernière version du guide NGK doit être consultée à tout moment, étant donné qu'elle contient les plus récentes caractéristiques de bougies et de moteurs.  
Ce catalogue ne concerne pas les moteurs qui équipent les avions.

## Opmerkingen:

**NL**

Deze catalogus geldt alleen voor het uitzoeken van bougierreferenties.  
Bij publicatie van deze uitgave komen alle vorige catalogi te vervallen.  
Wettige aanspraak volgens FAA richtlijnen voor vliegtuigmotoren is in deze uitgave niet opgenomen.

## Comentarios:

**E**

Esta lista de aplicaciones es solamente válida para la identificación de los tipos. Consulte siempre la última lista de aplicaciones.  
No nos responsabilizamos de casos de aplicaciones que no estén incluidas en esta lista.  
En esta edición no están incluidas las aplicaciones de bujías para motores FAA de aviación.

Die im Katalog aufgeführten Zündkerzen, Glühkerzen, Stecker können in den Motoren entsprechend unserer Katalogempfehlung verwendet werden.

Erkennbarer Irrtum sowie offensichtliche Druckfehler unterliegen der Sorgfaltspflicht des Anwenders.

Für die Fehlerfreiheit und die zugesagten Eigenschaften leistet NGK Gewähr entsprechend dem jeweiligen Stand der Technik. Grundvoraussetzung dafür ist die sachgemäße Handhabung der NGK-Produkte. Die Gewährleistungspflicht für Materialfehler oder mangelhafte Ausführung beträgt 24 Monate ab Kaufdatum, sofern die vom Fahrzeughersteller vorgeschriebenen Wechselintervalle nicht betroffen sind. Ausgenommen davon ist der normale Verschleiß sowie jeglicher Racingeinsatz.

The spark plugs, glow plugs, and caps listed in our Catalogue can be used in the engines which we recommend in our catalogue.

Recognizable mistakes, such as printing errors are subject to careful scrutiny by the user. NGK safeguards for accuracy and the mentioned characteristics in accordance with the current state of the art technology.

Basic condition for this is the proper use of the NGK product.

The seller's warranty period for faults in material or unsatisfactory performance is 24 months from the date of purchase, provided the prescribed interval changes from the vehicle manufacturer are adhered to.

Excluded from this is normal wear and tear and any form of racing activities.

Les bougies d'allumage, bougies de préchauffage, embouts, mentionnés dans notre catalogue peuvent être utilisés dans les moteurs selon notre recommandation.

Des erreurs reconnaissables, ainsi que des erreurs évidentes d'impression sont sous la propre responsabilité de l'utilisateur.

NGK se porte garant quant au soin dans l'exécution ainsi que pour les qualités effectives correspondant à l'état respectif de la technique. La condition de base requise est une manipulation objective et correcte des produits NGK. Le délai de la garantie pour les défauts d'usinage ou d'usinage imparfait est de 24 mois à partir de la date d'achat, pour autant que les intervalles de services prescrits par le fabricant d'automobile ne soient pas mis en cause.

Est également exclu de la garantie, l'usure normale, ainsi que toute application dans le domaine de la course automobile.

The spark plugs, glow plugs, and caps listed in our Catalogue can be used in the engines which we recommend in our catalogue.

Recognizable mistakes, such as printing errors are subject to careful scrutiny by the user. NGK safeguards for accuracy and the mentioned characteristics in accordance with the current state of the art technology.

Basic condition for this is the proper use of the NGK product.

The seller's warranty period for faults in material or unsatisfactory performance is 24 months from the date of purchase, provided the prescribed interval changes from the vehicle manufacturer are adhered to.

Excluded from this is normal wear and tear and any form of racing activities.

Las bujías de encendido, calentadores diesel y pipas de bujía que aparecen en nuestro Catálogo pueden utilizarse en aquellos motores que recomendamos en el mismo. Los errores reconocibles, como los de impresión, están sujetos a un reconocimiento exhaustivo por parte del usuario.

NGK vela por la precisión y las características mencionadas de acuerdo con la tecnología de última generación.

Una condición básica para ello es la correcta utilización del producto NGK.

El período de garantía del vendedor en relación con defectos de material o rendimiento insatisfactorio es de 24 meses a partir de la fecha de compra, siempre y cuando se observen los cambios de intervalo prescritos por parte del fabricante del vehículo.

Quedan excluidos de este punto el desgaste normal y cualquier forma de actividades deportivas.

**Comentários:** P

Esta lista de aplicações é válida apenas para a identificação de tipos. Este catálogo substitui todos os anteriores catálogos. Não nos responsabilizamos pelos casos de aplicações que não estejam contidos nesta lista. Nesta edição não estão incluídas as aplicações de velas de ignição para motores FAA de aviação.

As velas de ignição, velas de resistência eléctrica, e cachimbos apresentados no nosso Catálogo podem ser utilizados nos motores recomendados no próprio documento. Erros reconhecíveis, como gralhas, deverão estar sujeitos a cuidadoso escrutínio pelo utilizador.

NGK garante a exactidão e as características mencionadas de acordo com a actual tecnologia de ponta.

Uma condição básica para isso é a utilização correcta dos produtos NGK. O período de garantia do vendedor para defeitos no material ou performance insatisfatória é de 24 meses a contar da data de venda, sempre que se tenham respeitado os intervalos de mudança prescritos pelo fabricante do veículo.

Desta garantia encontra-se excluído o desgaste normal do produto e qualquer forma de actividade competitiva.

**Importante:** I

Questo catalogo deve essere utilizzato come indicazione generica. Differenti condizioni di guida possono richiedere candele più fredde. Questa edizione annulla quelle precedenti. Non si assume alcuna responsabilità causata o derivata dal presente catalogo. Le applicazioni di questo catalogo non devono essere riferite a motori installati su velivoli.

Le candele di qualsiasi genere, ed i cavi elettrici notati nel catalogo, possono essere inseriti nei motori da noi consigliati.

Errori evidenti, o errori nel catalogo, devono essere controllati da colui che fa uso di questi pezzi.

Per la correttezza delle informazioni ed attributi, la NGK garantisce nello standard tecnico di loro conoscenza. Requisito unico, è l'uso corretto delle informazioni tecniche. Il periodo di risarcimento è di 24 mesi a partire dall'acquisto. Questo verrà eseguito per materiale errato, fermo restando che i periodi d'intervallo non vengano toccati.

Esclusi sono il normale consumo delle candele ed i kit Racing.

**Kommentarer:** DK

Denne anvendelsesliste kan kun bruges til type-identifikation.  
Kun denne anvendelsesliste er gældende.  
Der kan ikke gøres juridiske krav  
gældende på baggrund af denne liste.  
Anbefalinger af tændrør til flymotorer i  
henhold til FAA retningslinjer er ikke  
indeholdt i denne udgave.

De tændrør, gløderør og tændrørshætter, der er anført i vort katalog, kan monteres i  
de motorer, som anbefales i kataloget.

Tydelige fejl som f.eks. trykfejl bør nøje undersøges af brugeren.

NGK garanterer for nøjagtighed, og at de nævnte egenskaber er i overensstemmelse med den nyeste, teknologiske udvikling.

Den grundlæggende forudsætning herfor er korrekt brug af NGK's produkter  
Garantien for fejl i materialer eller for utilfredstillende udførelse gælder i 24 måneder fra købsdato, forudsat at producentens foreskrevne udskiftningsintervaller er overholdt. Undtaget er normal slitage og enhver form for racing aktiviteter.

**Kommentarer:** N

Opplysningene i katalogen kan bare  
brukes til typeidentifikasjon.  
Denne katalogen erstatter alle tidligere  
utgaver.  
Innholdet i denne listen er ikke juridisk  
bindende.  
Tennplugganbefalinger i forbindelse med  
FAA-retningslinjer for flymotorer er ikke  
tatt med i denne utgaven.

De tennplugger, glødeplugger og plughetter som vises i katalogen, kan benyttes i  
motorer i henhold til de anbefalinger som gis i katalogen.  
Gjenkjennelige feil, slik som åpenbare trykkfeil, er underlagt brukerens undersøkelse-splikt.

NGK garanterer for feilfrihet og de egenskaper som beskrives i henhold til gjeldende teknologisk standard. Forutsetningen for dette er at NGK produktet benyttes på en korrekt måte. Garantiperioden for materialfeil eller feilkonstruksjon løper i 24 måneder fra kjøpsdato, så lenge dette ikke kommer i konflikt med bytteintervallene som kjøretøysprodusenten opererer med.  
Unntatt fra dette er normal slitasje så vel som racingbruk.

**Huomioitavaa:****FIN**

Tämän luettelon suositukset koskevat vain tyypiltään tunnistettavia moottoreita. Tämä luettelo kumoaa ja korvaa kaikki aikaisemmat luettelot. Emme vastaa minkäänlaista tämän luettelon julkaisemisesta johtuvista korvausvaatimuksista. Tässä luettelossa olevat sytytystulppa-suositukset eivät koske lentokoneisiin asennettuja FAA:n hyväksymiä lentokonemoottoreita.

Luettelossa mainittuja sytytystulppia, hehkutulppia ja tulpan liittimiä voidaan käyttää vain moottoreissa, joita luettelon suositukset koskevat.

Luettelon käyttäjän tulee noudattaa huolellisuutta ja kiinnittää huomiota havaittavissa oleviin, mahdollisiin virheisiin kuten painovirheisiin.

NGK takaa tarkkuuden ja mainittujen ominaisuuksien yhdenmukaisuuden nykyisen, ajanmukaisen tuotantoteknologian mahdollistamalla tavalla. Perusedellytyksenä tälle on NGK-tuotteen oikea käyttö. Valmistajan takuuaika tuotteen materiaali- ja toimintavirheille on 24 kuukautta tuotteen ostopäivästä lukien. Takuun edellytyksenä on, että noudatetaan ajoneuvon valmistajan määrittelemää tuotteen vaihtoväliä. Takuu ei korvaa normaalista kulumisesta eikä mistään kilpailukäytöstä johtuvaa vauriota.

**Tähelepanu:****EST**

Käesolev kataloog on ette nähtud ainult küünla tüübi määramiseks. Kataloogis antud küünalde sobivused ei ole siduvad / kohustuslikud. Samas ei vastuta tootja võimalike kahjude eest juhul, kui ei ole arvestatud käesoleva kataloogi soovitusi. Kataloogis antud soovitused ei kehti lennukitele paigaltatud, FAA poolt heaks kiidetud mootoritele.

Käesolevast kataloogist leiate süüteküünalde, eelsüüteküünalde ja küünlapipiude sobivuse, mis on ranges kooskõlas vastava mootori tootja nõuetega.

Kuna NGK on paljudele suurtele autotootjatele süüteküünalde esmavalmistaja on tagatud toote kõrge kvaliteet ja valmistamise täpsus.

Müüja poolne garantiiperiood materjalivigade või mitterahuldava töötamise osas on 24 kuud toote ostmise hetkest, eeldusel et täpselt on järgitud tootjapoolset süüteküünla soovitustabelit ja vahetusintervalli.

Arusaadaval ei kuulu garantii alla süüteküünla normaalne kulmine, mis on otseses seoses sõiduki kasutamise aktiivsusega.

**Upozornění:****CZ**

Aplikační tabulka slouží pouze pro výběr svíčky  
Zveřejněním tohoto vydání ztrácejí dříve vydané aplikaci tabulky platnost  
Na údaje obsažené v katalogu nelze uplatňovat právní nárok  
V tomto vydání nejsou obsaženy doporučení podle směrnic FAA pro letecké pohony

Zapalovací, žhavicí svíčky a svíčkové fajfky uvedené v našem katalogu doporučujeme použít výhradně pro motory uvedené v katalogu.

NGK nenese zodpovědnost za rozpoznatelné chyby, jako například tiskové chyby. Za bezchybnost a příslibné vlastnosti ručí NGK v souladu se stávajícím stavem techniky. Základním předpokladem pro toto je odborné zacházení s produkty NGK. Záruka na vady materiálu, či nedostatečný výkon je 24 měsíců od data prodeje, pokud byl dodržen interval výměny předepsaný výrobcem vozidla. Záruka se nevtahuje na vady vzniklé běžným použitím a na jakékoli užití při sportovních aktivitách.

**Uwagi:****PL**

Lista zastosowań służy wyłącznie wyborowi typów.  
Przez publikację niniejszego wydania wszystkie uprzednie listy zastosowań tracą ważność.  
Treść nie jest podstawą jakichkolwiek roszczeń prawnych.  
Niniejsze wydanie nie zawiera poleceń dla lotniczych zespołów napędowych według wytycznych FAA.  
Nie podlega gwarancji przy normalnym zużyciu lub wykorzystywaniu w sporcie.

Świece zapłonne, świece żarowe, końcówki przewodów zapłonowych mogą być zastosowane zgodnie z przyporządkowaniem w naszym katalogu.

Widoczne pomyłki i błędy w druku podlegają szczególnej uwadze użytkowników. NGK gwarantuje bezbłędność oraz właściwości produktów odpowiadające obecnemu poziomowi techniki. Gwarancja obowiązuje tylko w przypadku prawidłowej eksploatacji produktów NGK. Gwarancja na błędy materiałowe wynosi 24 miesiące od dnia zakupu, jeżeli określone przez producenta pojazdu okresy wymiany nie zostały przekroczone.

Wyłączone z tego są: normalne zużycie oraz produkty eksploatowane w sporcie motorowym.

**Примечания:****RUS**

Данный перечень спецификаций предназначен только для выбора типа свечей.

С опубликованием данного издания все предшествующие перечни спецификаций теряют силу.

Содержание списка не может послужить основой для возникновения правопримития.

Рекомендации для авиационных двигателей согласно директивам FAA в данное издание не включены.

Свечи зажигания, свечи накаливания и наконечники, приведенные в каталоге, могут быть установлены на конкретные двигатели в соответствии с рекомендациями в каталоге.

Видимые ошибки и очевидные описки подлежат проверке со стороны пользователей.

Отсутствие брака и правильность параметров продукции компании NGK гарантирует в соответствии с развитием техники. Гарантия действует только при надлежащей эксплуатации продукции компании NGK. Гарантия на отсутствие заводского брака и на качество используемых материалов действует 24 месяца с момента покупки товара, если иное не предписано производителем автомобиля. Исключение составляет нормальный износ а также использования продукции в гоночных двигателях.

**Megjegyzések:****H**

Ez a katalógus csak a típusok kiválasztására szolgál.

Megjelenésével minden korábbi kiadás érvényét -veszti.

Tartalma nem ad alapot jogigény benyújtására.

Nem tartalmazza a repülőgép hajtóművekre vonatkozó FAA szerinti ajánlásokat.

Fentiek alól kivételek képez a természetes elhasználódás, illetve a sportcélú felhasználás esete.

A katalógusunkban felsorolt gyújtógyertyák, izzítógyertyák és gyertyapipák csak a katalógusban ajánlott motorokhoz használhatók.

Észlelhető eltérések, úgymint nyomtatási hibák esetén a felhasználó kötelessége körültekintően eljárni.

Az NGK garantálja a termék minőségét és az említett jellemzőket a műszaki tudományok jelenlegi állása szerint. Ennek alapvető feltétele az NGK termék megfelelő használata. A garancia anyag-, vagy gyártási hibára vonatkozóan 24 hónap az eladástól számítva, feltételezve a járműgyártó által előírt csereintervallum betartását.

A garancia nem érvényes normál elhasználódásra és bárminemű versenyzés esetén.

**Σχόλια:****GR**

Αυτός ο κατάλογος εφαρμογών ισχύει μόνο για αναγνώριση τύπου.

Αυτός ο κατάλογος αντικαθιστά όλους τους προηγούμενους καταλόγους.

Δεν φέρουμε καμμία ευθύνη σε θέματα εγγυήσεων που αφορούν εφαρμογές που δεν αναφέρονται στον κατάλογο εφαρμογών.

Μπουζί για αεροπορικές εφαρμογές δεν περιέχονται σ' αυτόν τον κατάλογο εφαρμογών.

Τα γιουζί, οι προθερμάνσεις και τα καλύμματα μπουζί που περιέχονται στον κατάλογο μπορούν να χρησιμοποιηθούν οτους κινητήρες που προτείνονται στον κατάλογο.

Τα αναγνωρίσιμα λάθη, όπως τα λάθη εκτύπωσης πρέπει να απομονώνονται από τον χρήστη.

Η NGK παρακολουθεί την ακρίβεια και τα αναφερόμενα χαρακτηριστικά σύμφωνα με τη διαθέσιμη τεχνολογία. Βασική συνθήκη για αυτό είναι η κατάλληλη χρήση του προϊόντος NGK. Η περίοδος εγγύησης για προβλήματα στο υλικό ή για μειωμένη απόδοση είναι 24 μήνες από την ημερομηνία αγοράς, με την προυπόθεση ότι τηρούνται τα διαστήματα αντικατάστασης που είναι καθορισμένα από τον κατασκευαστή τον οχήματος.

Εξαιρούνται από αυτό η φυσιολογική φθορά και οποιαδήποτε μορφή αγωνιστικών δραστηριοτήτων.

**Not****TR**

Bu liste sadece tiplerin belirlenmesinde kullanılır.

Bu baskının yayınlanmasıyla önceden yayınlanan tüm listelerin hükümleri ortadan kalkmış olur.

İçerikten dolayı hiçbir yasal hak talep edilemez.

Havacılıkta kullanılan motorlarla ilgili FAA'nın talimatları doğrultusundaki tavsiyeler bu baskıda mevcut değildir.

**Önemli Not**

Katalogda belirtilen bujiler, kızdırma bujileri ve bağlantı elemanları katalog tavsiyeleri doğrultusunda motorlarda kullanılabilir.

Yanlış anımlardan ve baskidan kaynaklanan hatalarda sorumluluk tamamen uygulayıcıya aittir.

Ürünün hatası ve belirtilen özelliklere sahip olusuya ilgili olarak NGK, içerisinde bulunan teknolojik gelişmelerin güncellidine bağlı kalmak kaydıyla, sorumluluk taşıır. Bunun geçerliliği için temel koşul NGK ürününün doğru uygulanmış olmasıdır. Malzeme hatası yada hatalı ürün kapsamındaki garanti süresi, otomobil üreticisinin ön gördüğü periyodik değiştirme süresi aşılmışlığı taktirde, satınalma tarihinden itibaren 24 aydır.

Doğal aşınmaya bağlı eskime ve her türlü modifikasyon uygulaması (Racing, vb.) garanti kapsamının dışındadır.

	6-22
	23-33
	34
	35-66
	67-151
	152-162
	163-172

AC, AUTOLITE/TUNER, BRISK, CARLTON,  
 CHAMPION, DENSO, EVINRUDE, HONDA, JOHNSON,  
 KAWASAKI, MARELLI, MERCRAISER, MERCURY,  
 NISSAN, SUZUKI, YAMAHA ↔ NGK ↔ PLATIN/IRIDIUM 173-211

	212
--	-----

# Markierungszeichen auf NGK Zündkerzen

Die Standard-Typenaufschrift ist hier aufgeführt. Es gibt außerdem noch einige besondere Bezeichnungen.

	Gewinde-durchmesser	Standard-sechskant-schlüsselweite	Struktur u.a.	Wärmewert	Gewindelänge
A	18 mm	25,4 mm	L Bantamkerze	2	Warm
B	14 mm	20,8 mm	M Kompaktkerze	4	
C	10 mm	16,0 mm	P Vorgezogene Isolatorspitze	5	
D	12 mm	18,0 mm	R Entstörwiderstandstyp	6	
E	8 mm	13,0 mm	U Gleitfunkentyp oder Zusatzfunkenstrecke	7	
G	PF 1/2	23,8 mm	Z Entstörwiderstandstyp (induktiv)	8	
J	12 mm	18,0 mm		(85)	
AB	18 mm	20,8 mm		9	
BC	14 mm	16,0 mm		(95)	
BK	14 mm (Iso-Version der BCP-Baureihe)	16,0 mm		10	
DC	12 mm	16,0 mm		(105)	
				11	
				12	
				13	
					Kalt

Diagramm zur Decodierung der Typenbezeichnung:

```

    BC P R 6 E S - 11
    |   |   |   |   |
    +---+---+---+---+
    Konstruktionsmerkmale
    |   |   |   |   |
    C F G GV J K M T Q P S U V VX W X Y A, B, D, E, Z -L -LM -N -IX
    |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
    Konstruktionsmerkmale
    |   |   |   |   |
    P F R 6 A - 11 A
    |   |   |   |   |
    Zündkerzentyp
    |   |   |   |   |
    I P L Z PL PZ IZ
    |   |   |   |   |   |
    Konstruktion
    |   |   |   |   |
    R
    |   |   |   |
    Bauweise
    |   |   |   |
    A B C D
    |   |   |   |
    Konstruktion
    |   |   |   |
    A B C D
    |   |   |   |
    Kerzen Körperabmessungen
    |   |   |   |
    F G J K M T
    |   |   |   |   |
    14 ø x 19 mm, 16 mm
    14 ø x 19 mm, 20,8 mm
    12 ø x 19 mm, 18,0 mm
    12 ø x 19 mm, 16,0 mm
    10 ø x 19 mm, 16,0 mm
    Kegeldichtsitz 14 ø x 17,5 mm, 16 mm  
(PTR5A: 14 ø x 25 mm, 16 mm)
  
```

Legende für Konstruktionsmerkmale:

- C Schräge Elektrode
- F Typen mit Kegeldichtsitz
- G Rennkerze (Nickel-Mittelelektrode)
- GV Gold-Palladium Mittelelekrode (Spezial)
- J 2-Masseelektroden (Spezialform)
- K 2-Masseelektroden
- M 2-Masseelektroden (Mazda), Isolatorlänge = 18,5 mm
- T 3-Masseelketroden
- Q 4-Masseelektroden
- P Platinelektrode
- S Standardtyp
- U Halbleitfunkentyp
- V Gold-Palladium (Mittelelekrode)
- VX Platin (Mittelelekrode)
- W Wolframelektrode
- X Vergrößerter Elektrodenabstand
- Y V-Mittelelekrode mit Keilnut
- A, B, D, E, Z Spezial Konstruktion
- L Halber Wärmewert, Beispiel: DR8ESL = DR7,5ES
- LM Isolatorlänge = 14,5 mm
- N Spezielle Masseelektrode
- IX Iridium

Legende für Zündkerzentypen:

- I Iridiumelektrode
- P Platinelektroden
- L Gewindelänge 26,5 mm
- Z Vorgezogene Funkenlage
- PL Platinelektroden und Gewindelänge 26,5 mm
- PZ Platinelektroden und vergrößerter Elektroden-abstand
- IZ Iridiumelektroden und vergrößerter Elektroden-abstand

Legende für Konstruktionen:

- R Entstörwiderstandstyp

Legende für Bauweise:

- A Ohne Dichtung
- B Spezial
- C Spezial
- D Spezial

Legende für Konstruktion:

- A Spezial
- B Spezial
- C Spezial
- D Spezial

Legende für Kerzen Körperabmessungen:

- F 14 ø x 19 mm, 16 mm
- G 14 ø x 19 mm, 20,8 mm
- J 12 ø x 19 mm, 18,0 mm
- K 12 ø x 19 mm, 16,0 mm
- M 10 ø x 19 mm, 16,0 mm
- T Kegeldichtsitz 14 ø x 17,5 mm, 16 mm  
(PTR5A: 14 ø x 25 mm, 16 mm)

# Design symbols used in NGK spark plugs

\* Standard regulation is drawn here. There also exist a few extraordinary symbols.

	Thread Size	Hexagon Size	Construction Feature	Heat Rating Number	Thread Reach
A	18 mm	25.4 mm	L Compact type (Shorty)	2	E 19.0 mm
B	14 mm	20.8 mm	M Compact type (Bantam)	4	H 12.7 mm
C	10 mm	16.0 mm	P Projected insulator type	5	L 11.2 mm
D	12 mm	18.0 mm	R Resistor type	6	EH Half thread Total: 19.0 mm Thread: 12.7 mm
E	8 mm	13.0 mm	U Surface or semisurface discharge type	7	F Conical seat type A-F type 10.9 mm B-F type 11.2 mm B-EF type 17.5 mm
G	PF 1/2	23.8 mm	Z Inductive resistor type	8 (85)	
J	12 mm	18.0 mm		9 (95)	
AB	18 mm	20.8 mm		10 (105)	
BC	14 mm	16.0 mm		11	
BK	14 mm	16.0 mm (Iso type of BCP)		12	
DC	12 mm	16.0 mm		13	

Hotter ↑ Colder ↓

**BC P R 6 E S - 11**

Spark gap (mm)  
None: Standard gap

Spark gap (mm)  
None: Standard gap

**Firing End Construction, etc.**

C Low angle ground electrode	Iridium electrode	Resistor	No gasket type
F Conical seat	Platinum electrodes		Special
G Fine nickel alloy center electrode	Thread reach 26.5 mm		Special
GV Gold-palladium center electrode and special construction	Extended gap		Special
J Extended 2-Ground electrodes	Platinum electrodes and Thread reach 26.5 mm		
K 2-Ground electrodes	Platinum electrodes and extended gap		
M 2-Ground electrodes for Mazda rotary eng. or Insulator length: 18.5 mm	Iridium electrodes and extended gap		
T 3-Ground electrodes			
Q 4-Ground electrodes			
P Platinum electrode			
S Copper core center electrode			
U Semisurface discharge type			
V Gold-palladium center electrode			
VX Platinum center electrode & special ground electrode			
W Thungsten electrode			
X Booster gap			
Y V-Grooved center electrode			
A, B, D, E, Z Special design			
-L Half heat range			
-LM Compact type (insulator length: 14.5 mm)			
-N Special ground electrode			
IX Iridium			

**Plug Type**

I	Iridium electrode
P	Platinum electrodes
L	Thread reach 26.5 mm
Z	Extended gap
PL	Platinum electrodes and Thread reach 26.5 mm
PZ	Platinum electrodes and extended gap
IZ	Iridium electrodes and extended gap

**Construction**

R	Resistor
---	----------

**Feature**

A	No gasket type
B	Special
C	Special
D	Special

**Construction**

A	Special design
B	Special design
C	Special design
D	Special design

**Metal Shell Size**

F	14 ø x 19 mm, 16.0 mm Hex.
G	14 ø x 19 mm, 20.8 mm Hex.
J	12 ø x 19 mm, 18.0 mm Hex.
K	12 ø x 19 mm, 16.0 mm Hex.
M	10 ø x 19 mm, 16.0 mm Hex.
T	Conical seat type 14 ø x 17.5 mm, 16.0 mm Hex. (PTR5A: 14 ø x 25 mm, 16.0 mm Hex.)

# Symboles utilisés pour les Bougies d'Allumage NGK

\* Les symboles standards sont expliqués ci-dessous. Il existe également quelques symboles exceptionnellement utilisés.

	Diamètre filotage	CLÉ	Dessin de la bougie	Indice thermique	Longueur de filetage
A	18 mm	25.4 mm	L Isolant court (shorty)	2 Chaud	E 19.0 mm
B	14 mm	20.8 mm	M Type compact (Bantam)	4	H 12.7 mm
C	10 mm	16.0 mm	P isolant proéminent	5	L 11.2 mm
D	12 mm	18.0 mm	R Résistance intégrée	6	EH Semi-filetage
E	8 mm	13.0 mm	U Décharge superficielle ou semi-superficelle	7	Culot L = 19.0 mm
G	1/2 pouce	23.8 mm	Z Inductance intégrée	8 (85)	Fillet L = 12.7 mm
J	12 mm	18.0 mm		9 (95)	F filetage conique
AB	18 mm	20.8 mm		10 (105)	A-F type 10.9 mm
BC	14 mm	16.0 mm		11	B-F type 11.2 mm
BK	14 mm	16.0 mm (BCP aux normes ISO)		12	B-EF type 17.5 mm
DC	12 mm	16.0 mm		13	



Dessin de l'éclateur	
C	Electrode de massa oblique
F	Siège conique
G	Fine électrode en alliage de nickel
GV	Electrode centrale en Or-Palladium Forme spéciale
J	2 élec. de masse
K	2 électrodes de masse
M	2 électrodes de masse pour moteur rotatif MAZDA ou isolant de 18.5 mm
T	3 électrodes de masse
Q	4 électrodes de masse
P	Pointe platine
S	Electrode centrale en cuivre
U	Type à décharge semi-surfacique
V	Electrode centrale Or-Palladium
VX	Electrode centrale en Platine
W	Electrode tungstène
X	Eclateur interne
Y	Gorge en «V»
A, B, D, E, Z	Dessin spécial
-L	Demi-indice thermique
-LM	Type compact longueur d'isolant 14.5 mm
-N	Electrode de masse spéciale
IX	Iridium

Dimension du culot		
	Filetage ø x L	CLÉ
F	14 ø x 19 mm,	16.0 mm
G	14 ø x 19 mm,	20.8 mm
J	12 ø x 19 mm,	18.0 mm
K	12 ø x 19 mm,	16.0 mm
M	10 ø x 19 mm,	16.0 mm
T	Siège conique 14 ø x 17.5 mm, 16.0 mm (PTR5A: 14 ø x 25 mm, 16.0 mm)	

Type	Typ de construction	caractéristique particulière
I Electrode d'iridium	R Résistance	A Bougie à siège conique
P Electrodes de platine		B Spécial
L Filetage de 26.5 mm de long		C Spécial
Z Intervalle élargi		D Spécial
PL Electrodes de platine avec filetage de 26.5 mm de long		
PZ Electrodes de platine à intervalle élargi		
IZ Electrodes d'iridium à intervalle élargi		

Familles de Conception	
A	Dessin spécial
B	Dessin spécial
C	Dessin spécial
D	Dessin spécial

# SYMBOOL VERKLARING

\* standaard uitvoering. Uitzonderingen bestaan.

	Diameter	Sleutelwijdte zeskant	Uitvoering	Warmtewaarde nummer	Draadlengte
A	18 mm	25,4 mm	L Mini	2	Varm ↑
B	14 mm	20,8 mm	M Compact type	4	
C	10 mm	16,0 mm	P Verlengde elektrode	5	
D	12 mm	18,0 mm	R Ontstoord	6	
E	8 mm	13,0 mm	U Glijvork of extra elektronenafstand	7	
G	PF1/2	23,8 mm	Z Inductie weerstand type	8	Kouder ↓
J	12 mm	18,0 mm		(85)	
AB	18 mm	20,8 mm		9	
BC	14 mm	16,0 mm		(95)	
BK	14 mm (ISO Version der BCP-Serie)	16,0 mm		10	
DC	12 mm	16,0 mm		(105)	
				11	
				12	
				13	

**BC P R 6 E S - 11**

Elektrodeafstand (mm)  
Geen is standaard

Elektrodeafstand (mm)  
Geen is standaard

**P F R 6 A - 11 A**

**Konstruktionsmerkmale**

C	Schuine elektrode
F	Conische afdichting
G	Dunne nikkel midden elektrode
GV	Goud palladium midden elektrode
J	2 massa elektrode (verlengt)
K	2 massa elektrode
M	2 massa elektrode voor Mazda rotatiemotoren of isolatielengte 18,5 mm
T	3 massa elektrode
Q	4 massa elektrode
P	Platina elektrode
S	Koperkern elektrode
U	Semi glijvork technologie
V	Goud palladium midden elektrode
VX	Platina midden elektrode en speciale massa elektrode
W	Wolfraam elektrode
X	Inwendige elektrode
Y	V-groef in midden elektrode
A,B,D,E,Z	speciaal ontwerp
-L	Halve warmtegraad
-LM	Compact type (Isolator lengte 14,5 mm)
-N	Speciale massa elektrode

**Bougie Type**

I	Iridium elektrode
P	Platina elektrode
Z	Verlengde elektrode
PZ	Platina elektrode met verlengde elektrode afstand
IZ	Iridium elektrode met vergrote vonkafstand

**Constructie**

R	ontstoord
---	-----------

**Uitvoering**

A	geen afdicht ring
B	speciaal
C	speciaal
D	speciaal

**Constructie**

A	Speciaal ontwerp
B	Speciaal ontwerp
C	Speciaal ontwerp
D	Speciaal ontwerp

**Metalen huls**

F	14 ø x 19 mm, 16,0 mm
G	14 ø x 19 mm, 20,8 mm
J	12 ø x 19 mm, 18,0 mm
K	12 ø x 19 mm, 16,0 mm
M	10 ø x 19 mm, 16,0 mm
T	14 ø x 17,5 mm, 16,0 mm conische zitting 14 ø x 25 mm, 16,0 mm PTR5A

# Referencias utilizadas en las bujías NGK

\* A continuación se indican los códigos más convencionales (algunas veces puede encontrarse algún código que no siga esta estructura)

	Diámetro de la rosca	Tamaño del Hexágono	Construcción, características	Grado térmico	Longitud de la rosca
A	18 mm	25,4 mm	L Tipo compacto (corto)	2	E 19,0 mm
B	14 mm	20,8 mm	M Tipo compacto (Bantam)	4	H 12,7 mm
C	10 mm	16,0 mm	P Tipo aislador proyectado	5	L 11,2 mm
D	12 mm	18,0 mm	R Tipo resistencia	6	EH Media rosca
E	8 mm	13,0 mm	U Tipo descarga superficial o semi-superficial	7	Total: 19,0 mm
G	PF 1/2	23,8 mm	Z Tipo resistencia inductiva	8	Rosca l: 12,7 mm
J	12 mm	18,0 mm		(85)	F Tipo asiento cónico
AB	18 mm	20,8 mm		9	Tipo A-F 10,9 mm
BC	14 mm	16,0 mm		(95)	Tipo B-F 11,2 mm
BK	14 mm	16,0 mm		10	Tipo B-EF 17,5 mm
		(Ejecución ISO de BCP)		(105)	
DC	12 mm	16,0 mm		11	
				12	
				13	



Configuración de la punta del encendido	
C	Electrodo de masa oblicuo
F	Asiento cónico
G	Electrodo central fino en aleación de níquel
GV	Electrodo central en oro-paladio y construcción especial
J	2-Electrodos de masa proyectados
K	2-Electrodos de masa
M	2-Electrodos de masa para motor rotativo Mazda o Aislador = 18.5 mm de largo.
T	3-Electrodos de masa
Q	4-Electrodos de masa
P	Electrodo de platino
S	Electrodo central de cobre
U	Tipo descarga semi-superficial
V	Electrodo central en oro-paladio
VX	Electrodo central en platino, y electrodo de masa especial
W	Electrodo de tungsteno
X	Galga auxiliar en serie
Y	Electrodo central ranurado en V
A, B, D, E, Z	Diseño especial
-L	Grado térmico intermedio
-LM	Tipo compacto (longitud del aislador : 14.5 mm)
-N	Electrodo de masa especial
IX	Iridium

Tipo de bujía		Construcción	Características
I	Iridium electrode	R Resistencia	A Tipo sin junta
P	Electrodos de platino		B Especial
L	Longitud de la rosca 26.5 mm		C Especial
Z	Extended gap		D Especial
PL	Electrodos de platino y longitud de la rosca 26.5 mm		
PZ	Electrodos de platino y galga proyectada		
IZ	Electrodos de iridio y galga proyectada		
Tamaño del casquillo metálico		Construcción	
F	14 ø x 19 mm, 16 mm	A Diseño especial	
G	14 ø x 19 mm, 20.8 mm	B Diseño especial	
J	12 ø x 19 mm, 18,0 mm	C Diseño especial	
K	12 ø x 19 mm, 16,0 mm	D Diseño especial	
M	10 ø x 19 mm, 16,0 mm		
T	Tipo asiento cónico 14 ø x 17.5 mm, 16.0 mm (PTR5A: 14 ø x 25 mm, 16.0 mm)		

# SÍMBOLOS DO DESENHO USADOS EM VELAS DE IGNição NGK

\* Aqui são desenhadas normas padrões. Também existem alguns símbolos extraordinários.

	Tamanho da rosca	Tamanho do hexágono	Característica da Construção	Número de potência térmica	Alcance da rosca
A	18 mm	25,4 mm	L	2	E
B	14 mm	20,8 mm	M	4	H
C	10 mm	16,0 mm	P	5	I
D	12 mm	18,0 mm	R	6	EH
E	8 mm	13,0 mm	U	7	Total: 19,0 mm
G	PF 1/2	23,8 mm	Z	8	Rosca: 12,7 mm
J	12 mm	18,0 mm		(85)	F
AB	18 mm	20,8 mm		9	Tipo A-F
BC	14 mm	16,0 mm		(95)	10,8 mm
BK	14 mm	16,0 mm		10	Tipo B-F
		(Tipo de ISO do BCP)		(105)	11,2 mm
DC	12 mm	16,0 mm		11	Tipo B-EF
				12	17,5 mm
				13	
					mais quente
					mais frio

**BC P R 6 E S - 11**

Espaço da vela (mm)  
Nenhum: Espaço padrão

Espaço da vela (mm)  
Nenhum: Espaço padrão

**P F R 6 A - 11 A**

Construção da ponta de ignição	
C	Elétrodo de massa de baixo ângulo
F	Base cônica
G	Elétrodo central de liga de níquel fino
GV	Elétrodo central de ouro-paládio e construção especial
J	2 elétrodos de terra ampliados
K	2 elétrodos de terra
M	2 elétrodos de terra para motor rotativo Mazda ou comprimento do isolador: 18,5 mm
T	3 elétrodos de terra
Q	4 elétrodos de terra
P	Elétrodo de platina
S	Elétrodo central com centro de cobre
U	Tipo de descarga Semi-surface
V	Elétrodo central de ouro paládio
VX	Elétrodo central de platina e elétrodo de terra especial
W	Elétrodo de tungstênio
X	Espaço intensificador
Y	Elétrodo central acanalado em V
A,B,D,E,Z	Desenho especial
-L	Metade da escala de calor
-LM	Tipo compacto (comprimento do isolador: 14,5 mm)
-N	Elétrodo de terra especial
IX	Iridium

Tipo de Vela	
I	Elétrodo de írio
P	Elétrodo de platina
Z	Espaço ampliado
PZ	Elétrodo de platina e espaço ampliado
IZ	Elétrodo de írio e espaço ampliado

Construção	
R	Resistor

Característica	
A	Nenhum tipo de gaxeta
B	Especial
C	Especial
D	Especial

Construção	
A	Desenho Especial
B	Desenho Especial
C	Desenho Especial
D	Desenho Especial

Tamanho do envoltório de metal	
F	14 Ø x 19 mm, Héx 16,0 mm
G	14 Ø x 19 mm, Héx 20,8 mm
J	12 Ø x 19 mm, Héx 18,0 mm
K	12 Ø x 19 mm, Héx 16,0 mm
M	10 Ø x 19 mm, Héx 16,0 mm
T	Tipo de base cônica 14 Ø x 17,5 mm, Héx 16,0 mm (PTR5A: 14 Ø x 25 mm, Héx 16 mm)

# DECODIFICA DEI CODICI CANDELE NGK

La seguente tabella indica i principali codici. Sono possibili comunque ulteriori simboli.

	Diametro filettatura	Esagono	Struttura	Grado Termico	Lunghezza filettatura
A	18 mm	25,4 mm	L	2 Candela calda	E 19,0 mm
B	14 mm	20,8 mm	M	4	H 12,7 mm
C	10 mm	16,0 mm	P	5	L 11,2 mm
D	12 mm	18,0 mm	R	6	EH Parzialmente filettata
E	8 mm	13,0 mm	U	7	Lunghezza totale: 19,0 mm
G	PF1/2	23,8 mm	Z	8 (85)	Filettatura: 12,7 mm
J	12 mm	18,0 mm		9 (95)	Sede conica
AB	18 mm	20,8 mm		10 (105)	Tipo A-F 10,9 mm
BC	14 mm	16,0 mm		11	Tipo B-F 11,2 mm
BK	14 mm	16,0 mm (versione ISO del tipo BCP)		12	Tipo B-EF 17,5 mm
DC	12 mm	16,0 mm		13 Candela fredda	

**BC P R 6 E S - 11**

Distanza elettrodi (gap)  
Nessuno: gap standard

Distanza elettrodi (gap)  
Nessuno: gap standard

**P F R 6 A - 11 A**

Caratteristiche		Tipo candela		Struttura		Caratteristiche	
C	elettrodo di massa obliqua	I	Elettrodo all' Iridio	R	Tipo resistivo	A	senza guarnizione
F	sede conica	P	Elettrodo (I) al platino			B	speciale
G	elettrodo centrale sottile in nickel	L	Lunghezza radice filettata 26,5 mm			C	speciale
GV	elettrodo centrale in oro-palladio e particolare costruzione	Z	gap esteso			D	speciale
J	2 elettrodi di massa speciali	PL	Elettrodo al platino e radice filettata 26,5 mm				
K	2 elettrodi di massa	PZ	Elettrodo in platino e gap esteso				
M	2 elettrodi di massa per motori rotativi Mazda o lunghezza isolatore 18,5 mm	IZ	Elettrodo all' Iridio e distanza elettrodi (gap) speciale				
T	3 elettrodi di massa						
Q	4 elettrodi di massa						
P	Elettrodo al platino						
S	Tipo standard. Elettrodo centrale con anima in rame						
U	Tipo a scarica semisuperficiale						
V	Elettrodo centrale in oro-palladio						
VX	Elettrodo centrale in platino ed elettrodo di massa speciale						
W	Elettrodo in tungsteno						
X	Salto di scintilla interno						
Y	Elettrodo centrale scanalato a "V"						
A,B,D,E,Z	Disegno speciale						
-L	Metà grado termico						
-LM	Tipo compatto (lunghezza isolatore 14,5 mm)						
-N	Elettrodo di massa speciale						
IX	Iridium						

**Dimensioni corpo metallico**

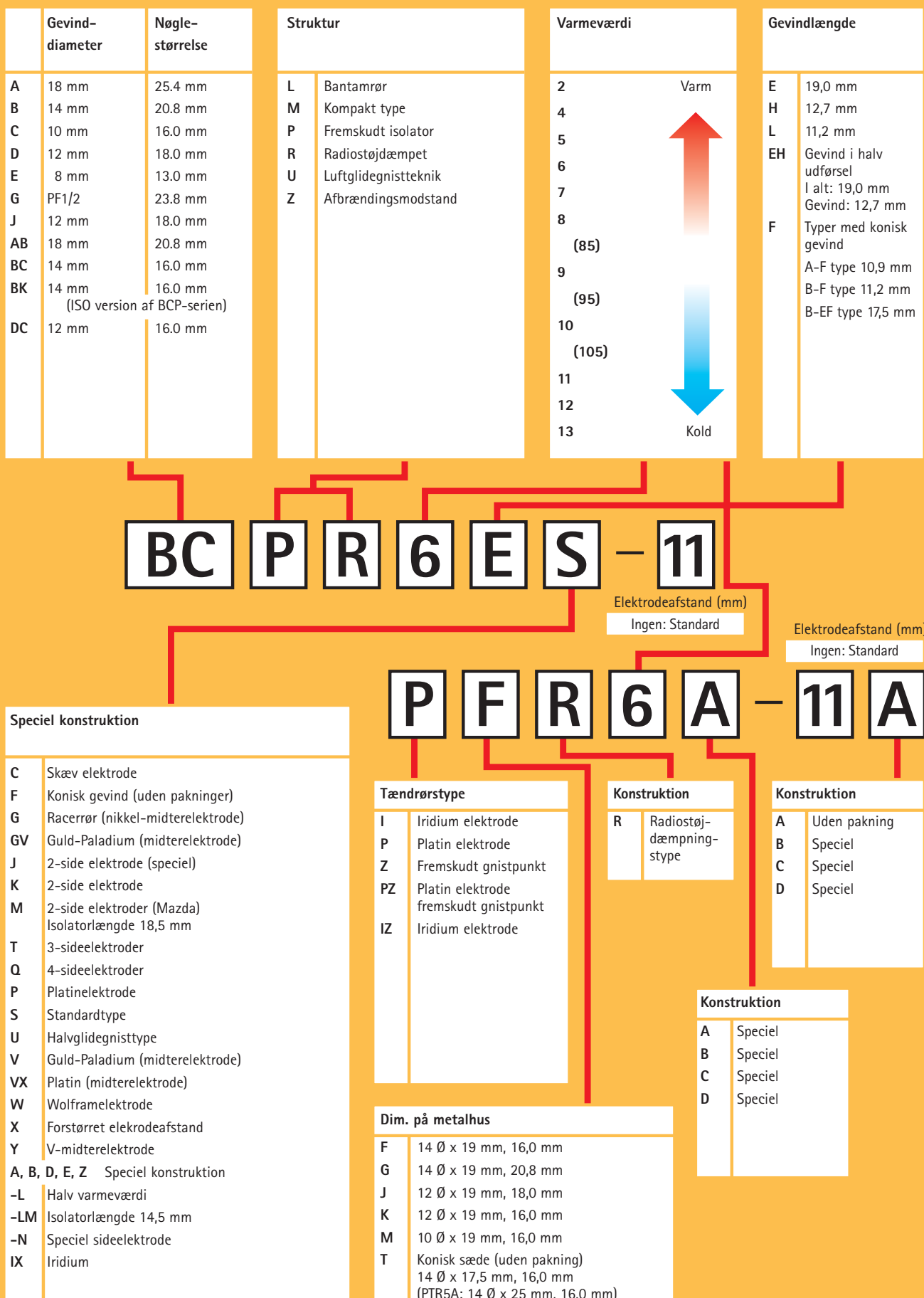
F	14 ø x 19 mm, Esagono 16,0 mm
G	14 ø x 19 mm, Esagono 20,8 mm
J	12 ø x 19 mm, Esagono 18,0 mm
K	12 ø x 19 mm, Esagono 16,0 mm
M	10 ø x 19 mm, Esagono 16,0 mm
T	Sede conica 14 ø x 17,5 mm Esagono 16,0 mm (PTR5A: 14 ø x 25 mm Esagono 16,0 mm)

**Caratteristiche**

A	Disegno speciale
B	Disegno speciale
C	Disegno speciale
D	Disegno speciale

# MARKERINGSTEGN PÅ NGK TÆNDRØR

\* Standardtypepåskriften er anført her.



# TEKNISKE SYMBOLER BRUKT I NGK TENNPLUGGER

\* Standardregulering er vist her. Det finnes også noen spesielle symboler.

	Gjengestørrelse	Sekskantstørrelse	Konstruksjonsegenskaper	Varmekapasitet	Gjengeskruedybde
A	18 mm	25.4 mm	L Kompakt type (Shorry)	2 Varmere	E 19.0 mm
B	14 mm	20.8 mm	M Kompakt type (Bantam)	4	H 12.7 mm
C	10 mm	16.0 mm	P Fremspringende isolatortype	5	L 11.2 mm
D	12 mm	18.0 mm	R Motstandstype	6	EH Halv gjenge Total: 19 mm Gjenge: 12,7 mm
E	8 mm	13.0 mm	U Surface- eller Semi-Surface- utladningstype	7	F Konisk setetype Type A-F 10,9 mm Type B-F 11,2 mm Type B-EF 17,5 mm
G	PF1/2	23.8 mm	Z Induktiv motstandstype	8 (85)	
J	12 mm	18.0 mm		9 (95)	
AB	18 mm	20.8 mm		10 (105)	
BC	14 mm	16.0 mm		11	
BK	14 mm	16.0 mm (ISO-type av BCP)		12	
DC	12 mm	16.0 mm		13	Kaldere

**Tenningsendekonstruksjon etc.**

C	Lavvinkel-jordelektrode
F	Konisk sete
G	Midtelektrode av fin nikkellegering
GV	Gullpalladium midtelektrode og spesialkonstruksjon
J	Forlenget 2-jordelektroder
K	2-jordelektroder
M	2-jordelektroder for Mazda rotasjonsmoto eller isolatorlengde: 18,5 mm
T	3-jordelektroder
Q	4-jordelektroder
P	Platinaelektrode
S	Midtelektrode med kopperkerne
U	Semi-Surface-utladningstype
V	Gullpalladium midtelektrode
VX	Platina midtelektrode og spesiell jordelektrode
W	Wolfralemelktrode
X	Boostergap
Y	Midtelektrode med V-rille
A, B, D, E, Z	Spesialkonstruksjon
-L	Halvt varmeområde
-LM	Kompakt type (isolatorlengde: 14,5 mm)
-N	Spesiell jordelektrode
IX	Iridium

**BC P R 6 E S - 11**

Gnistgap (mm)  
Ingen: standardgap

**P F R 6 A - 11 A**

Gnistgap (mm)  
Ingen: standardgap

Pluggtype	
I	Iridiumelektrode
P	Platinaelektrode
L	Forlenget åpning
Z	
PL	
PZ	Platinaelektrode og forlenget åpning
IZ	Iridiumelektrode og forlenget åpning

Konstruksjon	
R	Motstand

Egenskap	
A	Ingen pakningstype
B	Spesial
C	Spesial
D	Spesial

Konstruksjon	
A	Spesial- konstruksjon
B	Spesial- konstruksjon
C	Spesial- konstruksjon
D	Spesial- konstruksjon

Størrelse på metallhylse	
F	14 ø x 19 mm, 16 mm heks.
G	14 ø x 19 mm, 20,8 mm heks.
J	12 ø x 19 mm, 18 mm heks.
K	12 ø x 19 mm, 16 mm heks.
M	10 ø x 19 mm, 16 mm heks.
T	Konisk setetype 14øx17,5 mm, 16 mm heks. (PTR5A: 14øx25 mm, 16 mm heks.)

# NGK-SYTÝTYSTULPPIEN TÝYPPIMERKINNÄT

\* Tässä on esitetty normaalisäädot. Näiden lisäksi on erikoismerkintöjä.

	Kiernen koko	Kuusikulmion koko	Rakennemoinaisuus	Lämpöarvo	Kiernen pituus
A	18 mm	25,4 mm	L Kompakti (Shorty)	2 Kuumempi	E 19,0 mm
B	14 mm	20,8 mm	M Kompakti (Bantam)	4	H 12,7 mm
C	10 mm	16,0 mm	P Ulkoneva eriste	5	I 11,2 mm
D	12 mm	18,0 mm	R Resistori	6	EH Puolikierre Kokonaispituus: 19,0 mm
E	8 mm	13,0 mm	U Pinta- tai puolipintapurkaus	7	Kierre: 12,7 mm
G	PF1/2	23,8 mm	Z Induktioinen resistori	8 (85)	F Kartiomainen Typpi A-F 10,9 mm
J	12 mm	18,0 mm		9 (95)	Typpi B-F 11,2 mm
AB	18 mm	20,8 mm		10 (105)	Typpi B-EF 17,5 mm
BC	14 mm	16,0 mm		11	
BK	14 mm	16,0 mm (BCP:n ISO-tyyppi)		12	
DC	12 mm	16,0 mm		13	

**BC P R 6 E S - 11**

Kärkiväli (mm)

Ei mitään: Normaali kärkiväli

Kärkiväli (mm)

Ei mitään: Normaali kärkiväli

**P F R 6 A - 11 A**

## Sytýtypäänen rakenne

C	Pienikulmainen sivukärki
F	Kartioistukka
G	Ohut nikkeliseoksinen keskikärki
GV	Keskikärki kulta-palladiumia, erikoisrakenne
J	2 pidennettyä sivukärkeä
K	2 sivukärkeä
M	2 sivukärkeä pyöriväsylistä Mazda-moottorille tai eristimen pituudelle 18,5 mm
T	3 sivukärkeä
Q	4 sivukärkeä
P	Platinakärki
S	Kuparisydäminen keskikärki
U	Puolipintapurkaus
V	Keskikärki kulta-palladiumia
VX	Platinainen keskikärki ja erikoissivukärki
W	Volframikärki
X	Tehostinkärki
Y	V-urallinen keskikärki
A,B,D,E,Z	Erikoisrakenne
-L	Puolitettu lämpöarvoalue
-LM	Kompakti (eristeen pituus: 14,5 mm)
-N	Erikoissivukärki
IX	Iridium

## Tulpan tyyppi

I	Iridiumkärki
P	Platinakärki
Z	Pidennetty kärkiväli
PZ	Platinakärki, pidennetty kärkiväli
IZ	Iridiumkärki, pidennetty kärkiväli

## Rakennemoinaisuus

R	Resistori
---	-----------

## Ominaisuus

A	Ei tiivistettä
B	Erikois
C	Erikois
D	Erikois

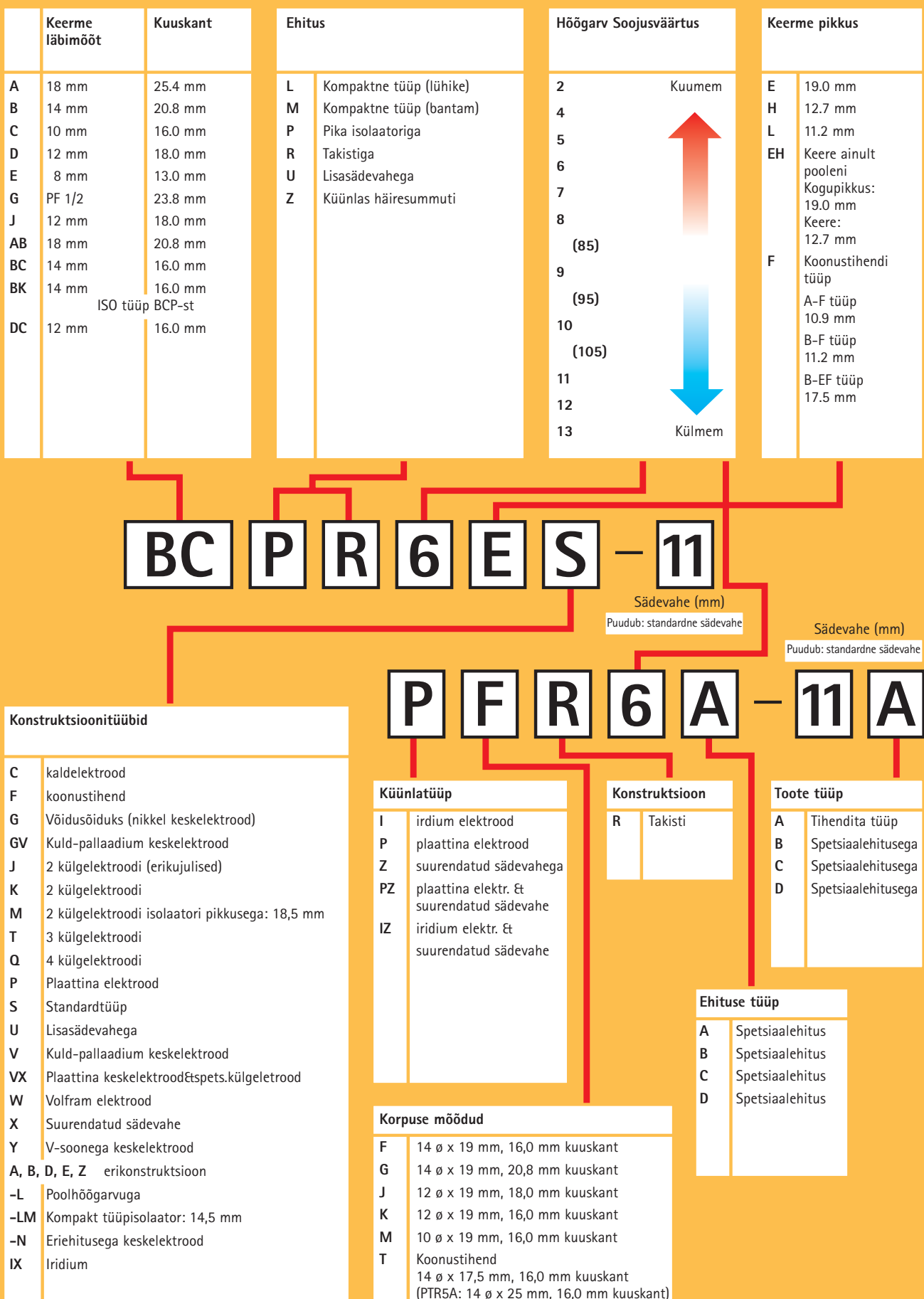
## Rakennemoinaisuus

A	Erikoisrakenne
B	Erikoisrakenne
C	Erikoisrakenne
D	Erikoisrakenne

## Metallivaipan koko

F	14 Ø x 19 mm, 16,0 mm (kuusikulmio)
G	14 Ø x 19 mm, 20,8 mm (kuusikulmio)
J	12 Ø x 19 mm, 18,0 mm (kuusikulmio)
K	12 Ø x 19 mm, 16,0 mm (kuusikulmio)
M	10 Ø x 19 mm, 16,0 mm (kuusikulmio)
T	Kartioistukka
	14 Ø x 17,5 mm, 16,0 mm (kuusikulmio) (PTR5A: 14 Ø x 25 mm, 16,0 mm (kuusikulmio))

# NGK SÜUTEKÜÜNLÄ SÜMBOLITE SELGITUSED



# ZNAČENÍ POUŽÍVANÉ U ZAPALOVACÍCH SVÍČEK NGK

\* Na obrázku je uvedeno standardní značení. Existuje ještě několik speciálních symbolů.

	Velikost závitu	Velikost šestihranu	Konstrukční typ	Teplotní označení	Gewindelänge
A	18 mm	25,4 mm	L	2	vysoká teplota
B	14 mm	20,8 mm	M	4	
C	10 mm	18,0 mm	P	5	
D	12 mm	18,0 mm	R	6	
E	8 mm	13,0 mm	U	7	
G	PF 1/2	23,8 mm	Z	8	
J	12 mm	18,0 mm		(85)	
AB	18 mm	20,8 mm		9	
BC	14 mm	16,0 mm		(95)	
BK	14 mm (ISO typ BCP)	16,0 mm		10	
DC	12 mm	16,0 mm		(105)	
				11	
				12	
				13	
				nízká teplota	

**BC P R 6 E S - 11**

Mezera (mm)  
Neuvedeno:  
Standardní mezera

Mezera (mm)  
Neuvedeno:  
Standardní mezera

**P F R 6 A - 11 A**

## Konstrukce jískřicího hrotu

C	Zemnicí elektroda s tupým úhlem
F	Kónické usazení
G	Středová elektroda z ušlechtilé niklové slitiny
GV	Středová elektroda zlato-palladium & speciální konstrukce
J	2 prodloužené zemnicí elektrody
K	2 zemnicí elektrody
M	2 zemnicí elektrody pro rotační motor Mazda nebo izolátor o délce 18,5 mm
T	3 zemnicí elektrody
Q	4 zemnicí elektrody
P	Platinová elektroda
S	Středová elektroda s měděným jádrem
U	Typ s polopovrchovým (semi-surface) výbojem
V	Středová elektroda zlato-palladium
VX	Platinová středová elektroda & speciální zemnicí elektroda
W	Wolframová elektroda
X	Přídavná mezera
Y	Středová elektroda s V zárezem
A, B, D, E, Z	Speciální konstrukce
-L	Poloviční teplotní rozpětí
-LM	Kompaktní typ (délka izolátoru: 14,5 mm)
-N	Speciální zemnicí elektroda
IX	Iridium

## Typ svíčky

I	Iridiová elektroda
P	Platinová elektroda
Z	Zvětšená mezera
PZ	Platinová elektroda & zvětšená mezera
IZ	Iridiová elektroda & zvětšená mezera

## Konstrukce

R	Odpor
---	-------

## Model

A	Typ bez těsnění
B	Speciální
C	Speciální
D	Speciální

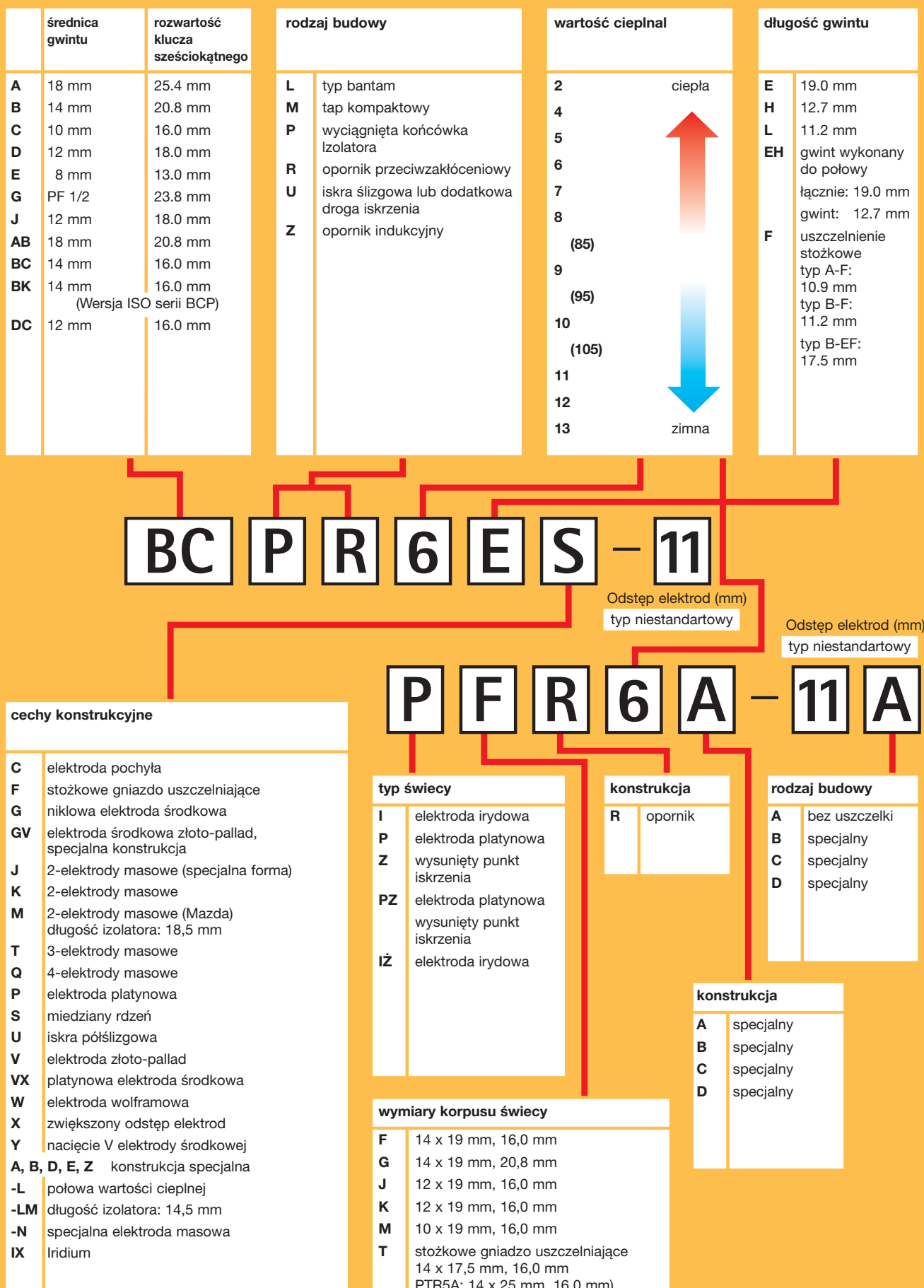
## Konstrukce

A	Speciální konstrukce
B	Speciální konstrukce
C	Speciální konstrukce
D	Speciální konstrukce

## Velikost kovového pláště

F	14 Ø x 19 mm, šestihran 16,0 mm
G	14 Ø x 19 mm, šestihran 20,8 mm
J	12 Ø x 19 mm, šestihran 18,0 mm
K	12 Ø x 19 mm, šestihran 16,0 mm
M	10 Ø x 19 mm, šestihran 16,0 mm
T	Typ s kónickým usazením 14 Ø x 17,5 mm, šestihran 16,0 mm (PTR5A: 14 Ø x 25 mm, šestihran 16,0 mm)

# OZNACZENIA ŚWIEC ZAPŁONOWYCH NGK



# МАРКИРОВАЧНЫЕ МЕТКИ НА СВЕЧАХ ЗАЖИГАНИЯ ФИРМЫ NGK

\* Здесь указаны стандартные обозначения. Также имеются несколько нестандартных обозначений.

	диаметр резьбы	размер 6-гранного ключа	Особенности конструкции	Калильное число	Длина резьбы
A	18 мм	25,4 мм	L Компактный тип (Shorty)	2 Горячее	E 19,0 мм
B	14 мм	20,8 мм	M Компактный тип (Bantam)	4	H 12,7 мм
C	10 мм	16,0 мм	P Смещенный вперед наконечник изолятора	5	L 11,2 мм
D	12 мм	18,0 мм	R Тип с резистором	6	EH резьба до середины
E	8 мм	13,0 мм	U Тип поверхностного или полуповерхностного разряда	7	Общая длина: 19,0 мм
G	PF 1/2	23,8 мм	Z Тип индукционного резистора	8	Длина резьбы: 12,7 мм
J	12 мм	18,0 мм		(85)	F Конусное седло A-F тип 10,9 мм
AB	18 мм	20,8 мм		9 (95)	B-F тип 11,2 мм
BC	14 мм	16,0 мм		10 (105)	B-EF тип 17,5 мм
BK	14 мм	16,0 мм		11	
DC	12 мм	16,0 мм		12	
		BCP, тип ISO		13	

BC P R 6 E S - 11

Зазор свечи (мм)  
Нет: Стандартный зазор

Зазор свечи (мм)  
Нет: Стандартный зазор

## Конструкция искрообразующего наконечника и т. п.

C	Заземленный электрод с низким углом
F	Конусное седло
G	Средний электрод из тонкого никелевого сплава
GV	Средний электрод особой конструкции из золота - палладия
J	Удлиненные 2-заземленные электроды
K	2-заземленные электроды
M	2-заземленные электроды для роторного двигателя Mazda или длины изолятора: 18,5 мм
T	3-заземленные электроды
Q	4-заземленные электроды
P	Платиновый электрод
S	Стандартный электрод из меди
U	Тип полуповерхностного разряда
V	Средний электрод из золота - палладия
VX	Средний электрод из платины и особый заземленный электрод
W	Вольфрамовый электрод
X	Зазор для увеличения производительности
Y	Средний электрод с V-образной выемкой
A, B, D, E, Z	Особый дизайн
-L	Половина калильного числа, напр.: DR8ESL=DR7,5ES диапазон
-LM	Компактный тип (длина изолятора: 14,5 мм)
-N	Особый заземленный электрод
IX	Иридий

P F R 6 A - 11 A

## Типы свечей зажигания

I	С иридиевым электродом
P	С платиновым электродом
Z	С увеличенным зазором
PZ	С платиновым электродом и увеличенным зазором
IZ	С иридиевым электродом и увеличенным зазором

## Конструкция

R	Резистор
---	----------

## Особенность

A	Беспрокладочный тип
B	Особая
C	Особая
D	Особая

## Конструкция

A	Особая конструкция
B	Особая конструкция
C	Особая конструкция
D	Особая конструкция

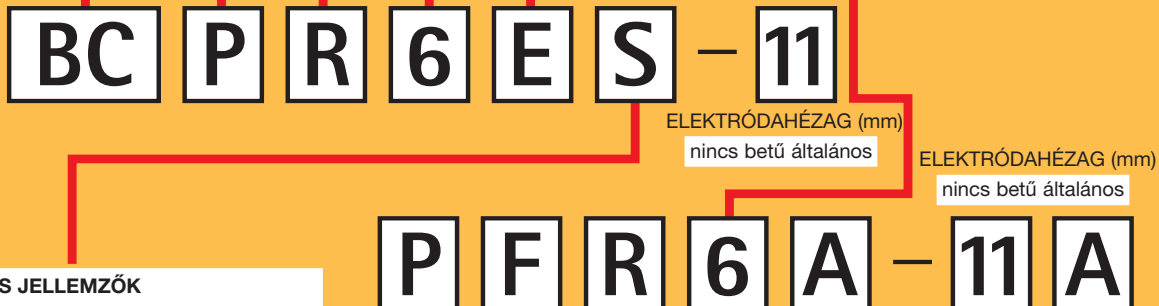
## Размеры металлического корпуса

F	14 Ш X 19 мм 16,0 мм., 6-гранник
G	14 Ш X 19 мм 20,8 мм., 6-гранник
J	12 Ш X 19 мм 18,0 мм., 6-гранник
K	12 Ш X 19 мм 16,0 мм., 6-гранник
M	10 Ш X 19 мм 16,0 мм., 6-гранник
T	Тип конусного седла 14 Ш X 17,5 мм 16,0 мм., 6-гранник (PTRSA: 14 Ш X 25 мм 16,0 мм., 6-гранник)

# NGK GYÚJTÓGYERTYA JELZÉSEK MAGYARÁZATA

\* Csak az általános típusok magyarázata, néhány extrém típust nem tarlalmaz.

	MENETÁTMÉRŐ	KULCSNYÍLÁS	KIVITEL	HŐÉRTÉK	MENETHOSSZ
<b>A</b>	18 mm	25.4 mm	<b>L</b> kompakt típus (rövid)	<b>2</b> meleg (kis hőérték)	<b>E</b> 19.0 mm
<b>B</b>	14 mm	20.8 mm	<b>M</b> kompakt típus (Bantam)	<b>4</b>	<b>H</b> 12.7 mm
<b>C</b>	10 mm	16.0 mm	<b>P</b> előrehúzott szigetelőcsúcs	<b>5</b>	<b>L</b> 11.2 mm
<b>D</b>	12 mm	18.0 mm	<b>R</b> zavarszűrés ellenállással	<b>6</b>	<b>EH</b> nem végig menetes teljes hossz: 19.0 mm
<b>E</b>	8 mm	13.0 mm	<b>U</b> kúszószikra, vagy járulékos szíkraköz	<b>7</b>	menethossz: 12,7 mm
<b>G</b>	PF 1/2	23.8 mm	<b>Z</b> zavarszűrés induktivitással	<b>8</b>	kúpos ülék
<b>J</b>	12 mm	18.0 mm		(85)	A-F 10.9 mm
<b>AB</b>	18 mm	20.8 mm		(95)	B-F 11.2 mm
<b>BC</b>	14 mm	16.0 mm		<b>10</b> (105)	B-EF 17.5 mm
<b>BK</b>	14 mm	16.0 mm		<b>11</b>	
		BCP típus ISO verziója		<b>12</b>	
<b>DC</b>	12 mm	16.0 mm		<b>13</b> hideg (nagy hőérték)	



KONSTRUKCIÓS JELLEMZŐK	
<b>C</b>	ferde testelekróda
<b>F</b>	kúpos ülék
<b>G</b>	nikkel középelektróda (versenyygyertya)
<b>GV</b>	arany-palládium középelektróda + speciális konstrukció
<b>J</b>	előrehúzott 2 testelekróda
<b>K</b>	2 testelekróda
<b>M</b>	2 testelekróda Mazda Wankel motor, szigetelés hossz 18,5 mm
<b>T</b>	3 testelekróda
<b>Q</b>	4 testelekróda
<b>P</b>	platina elektróda
<b>S</b>	rézmagos középelektróda
<b>U</b>	fél-kúszósikrás típus
<b>V</b>	arany-palládium középelektróda
<b>VX</b>	platina középelektróda + speciális testelekróda
<b>W</b>	wolfram elektróda
<b>X</b>	megnövelt elektródahézag
<b>Y</b>	V-bevágású középelektróda
<b>A, B, D, E, Z</b>	speciális konstrukció
<b>-L</b>	felezett hőérték
<b>-LM</b>	kompakt típus, szigetelés hossz 14,5 mm
<b>-N</b>	speciális testelekróda
<b>IX</b>	Iridium

GYERTYATÍPUS		ZAVARSZŰRÉS		JELLEG	
<b>I</b>	iridium elektróda	<b>R</b>	ellenállással	<b>A</b>	tömítés nélkül
<b>P</b>	platina elektróda			<b>B</b>	speciális
<b>Z</b>	előrehúzott szíkraköz			<b>C</b>	speciális
<b>PZ</b>	platina elektróda + előrehúzott szigetelőcsúcs			<b>D</b>	speciális
<b>IZ</b>	Iridium elektróda + előrehúzott szigetelőcsúcs				
GYERTYATEST MENETMÉRÉT átmérő X hossz		MÉRETEK KULCSNYÍLÁS		KONSTRUKCIÓS JELLEMZŐK	
<b>F</b>	14 X 19 mm		16,0 mm	<b>A</b>	speciális
<b>G</b>	14 X 19 mm		20,8 mm	<b>B</b>	speciális
<b>J</b>	12 X 19 mm		18,0 mm	<b>C</b>	speciális
<b>K</b>	12 X 19 mm		16,0 mm	<b>D</b>	speciális
<b>M</b>	10 X 19 mm		16,0 mm		
<b>T</b>	kúpos 14 X 17,5 mm PTR5A: 14 X 25 mm		16,0 mm 16,0 mm		

# ΣΥΜΒΟΛΑ ΣΧΕΔΙΑΣΗΣ ΠΟΥ ΧΡΗΣΙΜΟΠΟΙΟΥΝΤΑΙ ΣΤΑ ΜΠΟΥΖΙ NGK

\* Χρησιμοποιούνται οι συνήθεις κανονισμοί. Υπάρχουν επίσης ορισμένα ασυνήθιστα σύμβολα

	Μέγεθος σπειρώματος	Εξαγωνικό μέγεθος	Τύπος κατασκευής	Αριθμός θερμοκρασιακής κατάταξης	Απόσταση σπειρώματος
A	18 mm	25,4 mm		2	E 19,0 mm
B	14 mm	20,8 mm		4	H 12,7 mm
C	10 mm	16,0 mm		5	L 11,2 mm
D	12 mm	18,0 mm		6	ΕΗ Σπείρωμα κατά το ήμισυ
E	8 mm	13,0 mm		7	Σύνολο: 19,0 mm
G	PF 1/2	23,8 mm		8	Σπείρωμα: 12,7 mm
J	12 mm	18,0 mm		(85)	
AB	18 mm	20,8 mm		9	F Τύπος κωνικής βάσης
BC	14 mm	16,0 mm		(95)	Tύπος A-F 10,9 mm
BK	14 mm	16,0 mm (Τύπος ISO σε BCP)		10	Tύπος B-F 11,2 mm
DC	12 mm	16,0 mm		(105)	Tύπος B-EF 17,5 mm

BC P R 6 E S - 11

Διάκενο δημουργίας σπινθήρα (mm)  
Άδειο: Κανονικό διάκενο

Διάκενο δημουργίας σπινθήρα (mm)  
Άδειο: Κανονικό διάκενο

Κατασκευή άκρου ανάφλεξης, κ.λπ.

C	Ηλεκτρόδιο γείωσης μικρής κλίσης
F	Κωνική βάση
G	Κεντρικό ηλεκτρόδιο επεξεργασμένου κράματος νικελίου
GV	Κεντρικό ηλεκτρόδιο χρυσού – παλλαδίου και ειδική κατασκευή
J	2 προεκτεταμένα ηλεκτρόδια γείωσης
K	2 ηλεκτρόδια γείωσης
M	2 ηλεκτρόδια γείωσης για περιστροφικούς κινητήρες Mazda ή Μήκος μονωτήρα: 18,5 mm
T	3 ηλεκτρόδια γείωσης
O	4 ηλεκτρόδια γείωσης
P	Ηλεκτρόδιο από πλατίνα
S	Κεντρικό ηλεκτρόδιο με πυρήνα από χαλκό
U	Τύπος εκφόρτισης ημι-επιφάνειας
V	Κεντρικό ηλεκτρόδιο χρυσού – παλλαδίου
VX	Κεντρικό ηλεκτρόδιο από πλατίνα και ειδικό ηλεκτρόδιο γείωσης
W	Ηλεκτρόδιο βολφραμίου
X	Διάκενο ενίσχυσης
Y	Κεντρικό ηλεκτρόδιο με αύλακα σε σχήμα V
A, B, D, E, Z	Ειδική σχεδίαση
-L	Μισό εύρος θερμοκρασίας
-LM	Συμπαγής τύπος (Μήκος μονωτήρα: 14,5 mm)
-N	Ειδικό ηλεκτρόδιο γείωσης
IX	Iridium

P F R 6 A - 11 A

Τύπος μπουζί

I	Ηλεκτρόδιο ιριδίου
P	Ηλεκτρόδιο από πλατίνα
Z	Προεκτεταμένο διάκενο
PZ	Ηλεκτρόδιο από πλατίνα και προεκτεταμένο διάκενο
IZ	Ηλεκτρόδιο ιριδίου και προεκτεταμένο διάκενο

Κατασκευή

R	Αντίσταση
---	-----------

Τύπος

A	Τύπος χωρίς παρέμβισμα
B	Ειδικός
C	Ειδικός
D	Ειδικός
.	•
.	•

Κατασκευή

A	Ειδική σχεδίαση
B	Ειδική σχεδίαση
C	Ειδική σχεδίαση
D	Ειδική σχεδίαση
.	•
.	•

Μέγεθος μεταλλικού κελύφους

F	14 Ø X 19 mm, 16,0 mm εξαγωνικό
G	14 Ø X 19 mm, 20,8 mm εξαγωνικό
J	12 Ø X 19 mm, 18,0 mm εξαγωνικό
K	12 Ø X 19 mm, 16,0 mm εξαγωνικό
M	10 Ø X 19 mm, 16,0 mm εξαγωνικό
T	Τύπος κωνικής βάσης 14 Ø X 17,5 mm, 16,0 mm εξαγωνικό (PTR5A: 14 Ø X 25 mm, 16,0 mm εξαγωνικό)

# NGK bujilerinin üzerindeki karakterler ve açıklamaları.

Birçok tanım mevcut olup aşağıda tipik bir örnek verilmiştir.

	Diş çapı	Anahtar açazı	Yapışal özellik	Isı değeri	Paso uzunluğu
A	18 mm	25,4 mm	L Bantam tipi	2 Sicak	E 19,0 mm
B	14 mm	20,8 mm	M Kompakt tip	4	H 12,7 mm
C	10 mm	16,0 mm	P Öne alınmış izolatör uç	5	L 11,2 mm
D	12 mm	18,0 mm	R Dirençli tip	6	EH Yarım yiv Toplam uzunluk: 19,0 mm Yiv uzunluğu: 12,7 mm
E	8 mm	13,0 mm	U Boşalım tipi yada ilave kivircim yolu	7	F Konik gövdeli tip A-F Tip 10,9 mm B-F Tip 11,2 mm B-EF Tip 17,5 mm
G	PF 1/2	23,8 mm	Z Dirençli tip (endüktif)	8	
J	12 mm	18,0 mm		(85)	
AB	18 mm	20,8 mm		9	
BC	14 mm	16,0 mm		(95)	
BK	14 mm	16,0 mm		10	
	BCP-Serisinin (Iso-versionu)			(105)	
DC	12 mm	16,0 mm		11	
				12	
				13	



Yapışal özellik	
C	Eğik elektrot
F	Konik gövdeli tip
G	Yarıç bujisi (Nikel elektrotlu)
GV	Altın-Palladium elektrotlu
J	2-Tırnaklı (Özel tip)
K	2-Tırnaklı
M	2-Tırnaklı (Mazda) izolatör uzunluğu = 18,5 mm
T	3-Tırnaklı
Q	4-Tırnaklı
P	Platin Tırnaklı
S	Standart tip
U	İlave kivircim tipi
V	Altın-Palladium (elektrot)
VX	Platin elektrot
W	Wolfram elektrot
X	Artırılmış tırnak aralığı
Y	V-Yiv göbekli elektrot
A, B, D, E, Z	Özel yapım
-L	Yarım ısı: değeri, Örnek: DR8ESL = DR7,5ES
-LM	İzolatör uzunluğu = 14,5 mm
-N	Özel tırnaklı
IX	Iridium

Buji tipi	
I	İridium elektrot
P	Platin elektrot
L	Paso uzunluğu 26,5 mm
Z	Öne alınmış ateşleme pozisyonu
PL	Platin elektrot ve paso uyunluğu 26,5 mm
PZ	Platin elektrot ve arttırılmış tırnak aralığı
IZ	İridium elektrot ve arttırılmış tırnak aralığı
Yapışal özellik	
R	Dirençli tip
Yapışal özellik	
A	Contasız
B	Özel
C	Özel
D	Özel
Buji ölçüsü	
F	14 ø x 19 mm, 16,0 mm
G	14 ø x 19 mm, 20,8 mm
J	12 ø x 19 mm, 18,0 mm
K	12 ø x 19 mm, 16,0 mm
M	10 ø x 19 mm, 16,0 mm
T	Konik gövdeli tip 14 ø x 17,5 mm, 16 mm (PTR5A: 14 ø x 25 mm, 16 mm)

# SERIES OF NGK SPARK PLUGS

NGK ZÜNDKERZENSERIEN

SÉRIES DES BOUGIES NGK

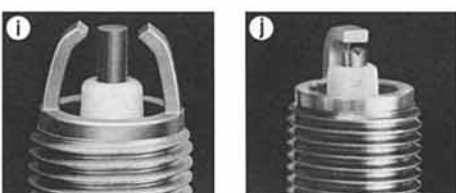
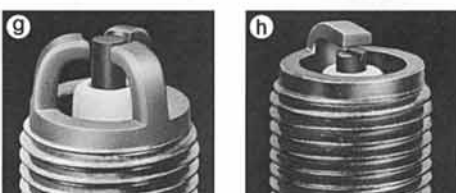
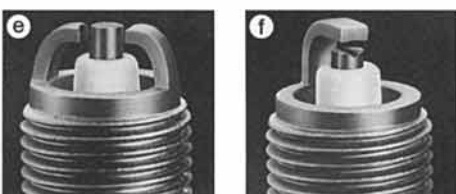
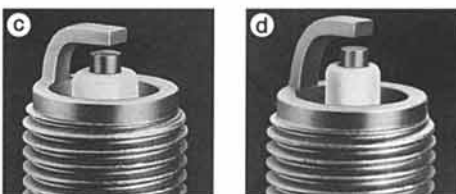
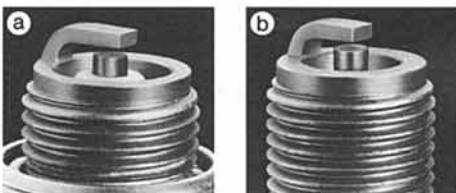
SERIES DE BUJÍAS DE ENCENDIDO NGK TYPBETECKNINGAR FÖR NGK TÄNDSTIFT

## STANDARD TYPES

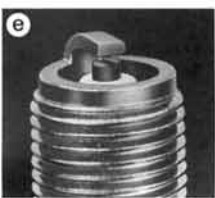
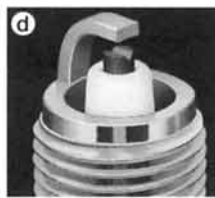
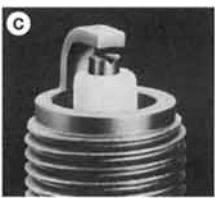
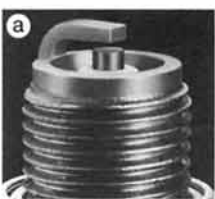
STANDARD AUSFÜHRUNGEN  
TIPOS ESTANDARES

TYPES STANDARDS  
STANDARDTYPER

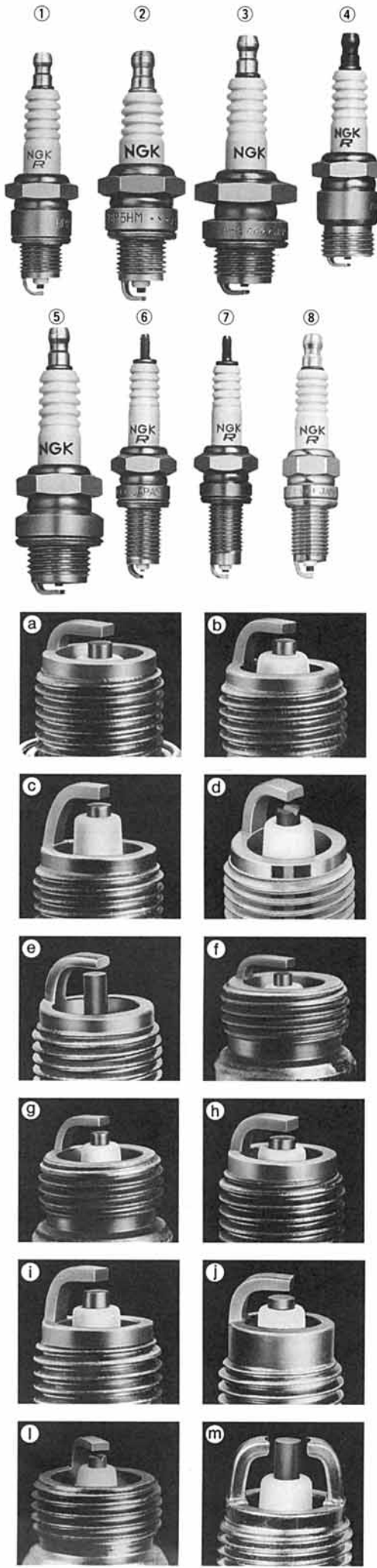
	NON-RESISTOR NON-RESISTANCE NO-RESISTOR ICKERESISTOR	OHNE WIDERSTAND RÉSISTANCE RESISTOR	RESISTOR RÉSISTANCE RESISTOR	MIT WIDERSTAND RESISTOR
14mm $\phi$ × 9.5mm 20.8 Hex Fig.①(a)	B-2 B-4 B6S B7S B8S		BR6S	
Fig.①(c)	BP-4 BP5S BP6S			
14mm $\phi$ × 19.0mm 20.8 Hex Fig.②(a)	B4ES B5ES B6ES,-11 B7ES,-11 B8ES B9ES B10ES	BR4ES BR5ES BR6ES,-11 BR7ES BR8ES,-11 BR9ES BR10ES		
Fig.②(b)		BR6EB-L-11		
Fig.②(h)		BR8EYA BR9EYA BR10EYA		
Fig.②(c)	BP2ES,BP-2E BP4ES,-11 BP4ES-L-11 BP5ES,-11,-13 BP6ES,-11 BP7ES,-11 BP8ES BP9ES	BP5ESZ BP6ESZ	BPR2ES,BPR-2E BPR4ES,-11,-13 BPR5ES,-11,-13 BPR6ES,-11,-13 BPR7ES,-11 BPR8ES BPR9ES	
Fig.②(d)	BP5EA,-11 BP5EA-L		BPR5EA BPR5EA-L,-11	
Fig.③(e)			BPR6EKN BPR7EKN	
Fig.②(f)	BP4EY,-11 BP5EY,-11 BP6EY,-11 BP7EY		BPR4EY,-11 BPR5EY,-11 BPR6EY,-11 BPR7EY,-11	
Fig.②(j)	BP5E BP6E		BPR4E,-11 BPR5E,-11 BPR6E,-11 BPR7E	
Fig.④(g)	BP5ET,-10 BP6ET BP7ET			
Fig.⑤(i)			BPR5EJ	
14mm $\phi$ × 19.0mm 16.0 Hex Fig.⑥(c)	BCP4ES,-11 BCP5ES,-11 BCP6ES,-11 BCP7ES,-11		BCPR4ES-11 BCPR5ES,-11 BCPR6ES,-11 BCPR7ES,-11 BCPR9ES-11	
Fig.⑧(g) ISO	BCP5ET BCP6ET BCP7ET		BCPR5ET BCPR6ET BCPR7ET	
Fig.⑥(a)	BC6ES			
Fig.⑦(c) ISO	BK5ES	BK5ESZ	BKR4ES-11 BKR5ES,-11 BKR6ES,-11 BKR7ES-11	



	NON-RESISTOR OHNE WIDERSTAND NON-RÉSISTANCE NO-RESISTOR ICKERESISTOR	RESISTOR MIT WIDERSTAND RÉSISTANCE RESISTOR
14mm $\phi$ × 19.0mm 16.0 Hex Fig.①(c)	<b>BCP5EY-11</b>	<b>BCPR4EY-11</b> <b>BCPR5EY,-11,-N-11</b> <b>BCPR6EY,-11,-N-11</b> <b>BCPR7EY-11,-N-11</b>
Fig.②(c) ISO		<b>BKR4EY,-11</b> <b>BKR5EY,-11 BKR5EYA,-11</b> <b>BKR6EY,-11 BKR6EYA,-11</b> <b>BKR7EY</b>
Fig.①(d)	<b>BCP5E,-11</b> <b>BCP6E,-11</b> <b>BCP7E,-11</b>	<b>BCPR5E,-11</b> <b>BCPR6E,-11</b> <b>BCPR7E,-11</b>
Fig.②(d) ISO	<b>BK5E,-11</b> <b>BK6E,-11</b>	<b>BKR4E,-11</b> <b>BKR5E,-11,-N,-N-11 BKR5EZ</b> <b>BKR6E,-11,-N,-N-11 BKR6EZ</b> <b>BKR7E,-11,-N-11</b> <b>BKR8E-11</b>
Fig.⑥(f) ISO		<b>BKR5EK</b> <b>BKR6EK</b>
Fig.⑥(g) ISO		<b>BKR5EKB-11</b> <b>BKR6EKB-11</b>  <b>BKR5EKC</b> <b>BKR6EKC,-N-11 BKR6EKE</b> <b>BKR7EKC,-N,-N-11</b>
14mm $\phi$ × 26.5mm 16.0 Hex Fig.⑧(d)		<b>LFR4A,-11</b> <b>LFR5A,-11</b> <b>LFR6A,-11</b>
14mm $\phi$ × 11.2mm Conical seat 16.0 Hex Fig.③(a)	<b>B6FS</b> <b>B7FS</b>	<b>BR5FS</b> <b>BR6FS,-15</b>
Fig.③(b)	<b>BP4FS</b> <b>BP5FS</b> <b>BP6FS</b> <b>BP7FS</b>	<b>BPR4FS,-11,-15</b> <b>BPR5FS,-11,-15</b> <b>BPR6FS</b>
Fig.③(d)	<b>BP5F</b> <b>BP6F</b>	
14mm $\phi$ × 17.5mm Conical seat 16.0 Hex Fig.④(a)	<b>B6EFS</b>  <b>B8EFS</b> <b>B9EFS</b>	<b>BR7EFS</b>
Fig.④(e)		<b>BR6EF</b> <b>BR7EF</b>
Fig.④(b)	<b>BP4EFS</b> <b>BP5EFS,-13</b> <b>BP6EFS,-13</b> <b>BP7EFS</b>	<b>BPR5EFS,-13</b> <b>BPR6EFS,-13,-15</b> <b>BPR7EFS-15</b>
Fig.④(d)	<b>BP6EF</b>	<b>BPR6EF,-11,-13</b>
14mm $\phi$ × 25.0mm Conical seat 16.0 Hex Fig.⑦(b)		<b>TR5A-13</b> <b>TR5B-13</b> <b>TR6B-10,-13</b>
14mm $\phi$ × 11.2mm 20.8 Hex Fig.⑤(a)	<b>B-4L</b> <b>B-6L</b> <b>B6LY(Fig.⑤(e))</b>	



	NON-RESISTOR OHNE WIDERSTAND NON-RÉSISTANCE NO-RESISTOR ICKERESISTOR	RESISTOR MIT WIDERSTAND RÉSISTANCE RESISTOR
14mm $\phi \times 12.7\text{mm}$ 20.8 Hex Fig.①(a)	<b>B-2H</b> <b>B-4H,-10</b> <b>B5HS</b> <b>B6HS,-10</b> <b>B7HS,-10</b> <b>B8HS,-10</b> <b>B9HS,-10</b> <b>B10HS</b>	<b>BR4HS</b> <b>BR5HS</b> <b>BR6HS,-10</b> <b>BR7HS,-10</b> <b>BZ7HS-10</b> <b>BR8HS,-10</b> <b>BR9HS,-10</b>
Fig.①(b)	<b>BP2HS,-10</b> <b>BP-2H</b> <b>BP4HS,-10</b> <b>BP4HSA</b> <b>BP-4H</b> <b>BP5HS,-10</b> <b>BP6HS,-10</b> <b>BP6HSA</b> <b>BP7HS,-10</b> <b>BP8HS,-10,-15</b> <b>BP8HSA</b>	<b>BPR2HS</b> <b>BPR4HS,-10</b> <b>BPR4HSA</b> <b>BPR-4H</b> <b>BPR5HS</b> <b>BPR6HS,-10</b> <b>BPR6HSA</b> <b>BPR7HS,-10</b> <b>BPR8HS,-10</b> <b>BPR8HSA</b> <b>BPZ8HS-10,-15</b>
	<b>BP4HA</b> <b>BP5HA</b>	
	<b>B6HSA</b> <b>B8HSA</b>	<b>BR4HSA,-9</b> <b>BR6HSA,-9</b> <b>BR8HSA,-9</b>
	<b>A-6</b> <b>A-7</b> <b>A-8</b>	
18mm $\phi \times 12.0\text{mm}$ 25.4 Hex Fig.③(f)	<b>A6FS</b> <b>A7FS</b> <b>A8FS</b> <b>A9FS</b>	<b>AR6FS</b>
Fig.④(g)	<b>AP4FS</b> <b>AP5FS</b> <b>AP6FS</b> <b>AP7FS</b> <b>AP8FS</b> <b>AP9FS</b>	<b>APR5FS</b> <b>APR6FS</b>
	<b>AP6F</b>	<b>APR6F</b>
18mm $\phi \times 12.0\text{mm}$ 20.8 Hex Fig.⑤(f)	<b>AB-2</b> <b>AB-6</b> <b>AB-7</b>	
12mm $\phi \times 19.0\text{mm}$ 18.0 Hex Fig.⑥(h)	<b>D6EA</b> <b>D7EA</b> <b>D8EA</b> <b>D9EA</b> <b>D10EA</b>	<b>DR7ES</b> <b>DR7EA</b> <b>DR8ES-L</b> <b>DR8EA</b> <b>DR8EB</b> <b>DR8ES</b> <b>DR9EA</b>
Fig.⑥(i)	<b>DP6EA-9</b> <b>DP7EA-9</b> <b>DP8EA-9</b> <b>DP9EA-9</b>	<b>DPR5EA-9</b> <b>DPR6EA-9</b> <b>DPR7EA-9</b> <b>DPR8EA-9</b> <b>DPR9EA-9</b>
	<b>J9A</b>	<b>JR8B</b> <b>JR9B</b> <b>JR10B</b>
		<b>JR8C</b> <b>JR9C</b>
12mm $\phi \times 21.0\text{mm}$ 18.0 Hex Fig.⑦(j)	<b>DP8Z</b>	<b>DPR7Z</b> <b>DPR8Z</b> <b>DPR9Z</b>
12mm $\phi \times 19.0\text{mm}$ 16.0 Hex Fig.⑧(i)	<b>DCP6E</b> <b>DCP7E</b>	<b>DCP8E-N</b> <b>DCP9E-N</b> <b>DCP8E-N</b> <b>DCP9E-N</b>
Fig.⑧(m)		<b>DCP8EKC</b>

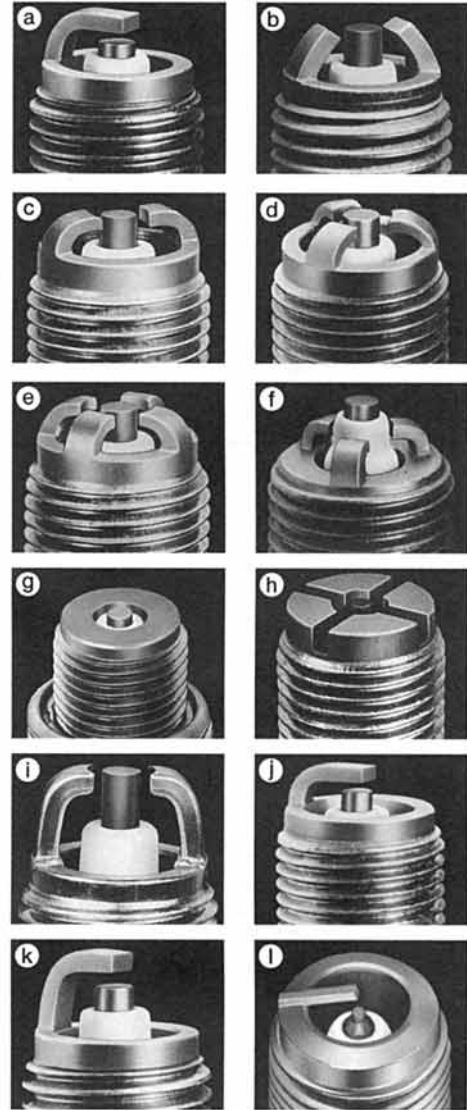


	NON-RESISTOR NON-RÉSISTANCE ICKERESISTOR	OHNE WIDERSTAND NO-RESISTOR	RESISTOR RÉSISTANCE RESISTOR	MIT WIDERSTAND RESISTOR
12mm $\phi$ $\times$ 12.7mm 18.0 Hex Fig. ①(a)	D-4H D5HS D6HS,D6HA D8HS,D8HA		DR2HS DR4HS DR5HS DR6HS DR8HS	
10mm $\phi$ $\times$ 12.7mm 16.0 Hex Fig. ②(a)	C2H  C5HSA C6HSA C7HSA C8HSA	C4HA C5HA C6HA C7HA C8HA	C4HSB C5HSB CR5HSA CR6HSA CR7HSA CR8HSA	CR4HSB CR5HSB CR4HSB CR5HSB CR8A
10mm $\phi$ $\times$ 19.0mm 16.0 Hex Fig. ③(j)	C7E C8E C9E		CR6E CR7E CR8E CR9E CR10E	
	Fig. ③(k)		CPR8E	
10mm $\phi$ $\times$ 19.0mm 16.0 Hex Fig. ④(a)	C7EH-9 C8EH-9 C9EH-9		CR7EH-9 CR8EH-9 CR9EH-9 CR10EH-9	
10mm $\phi$ $\times$ 19.0mm 16.0 Hex Fig. ③(b)			CR7EK CR8EK CR9EK CR10EK	CR9EKB
	Fig. ③(i)		CR7EKC	
8mm $\phi$ $\times$ 19.0mm 13.0 Hex Fig. ⑤(a)			ER8EH ER9EH ER10EH	



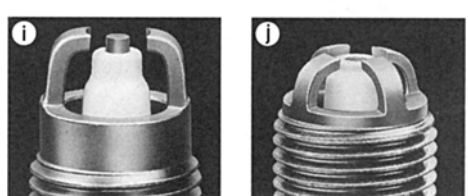
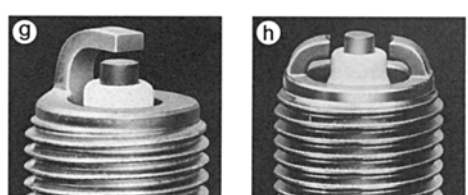
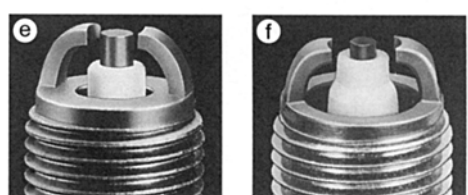
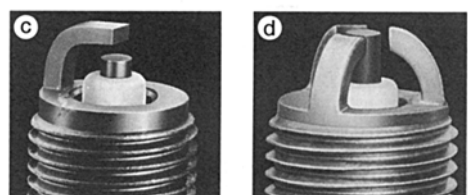
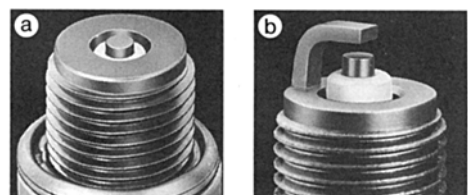
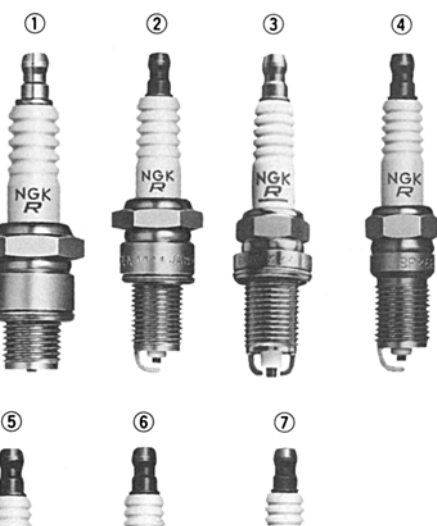
## ■ FOR ROTARY ENGINE FÜR WANKELMOTOR      POUR MOTEUR ROTATIF PARA MOTOR ROTATIVO    TÄNDSTIFT FÖR WANKELMOTORER

	NON-RESISTOR NON-RÉSISTANCE ICKERESISTOR	OHNE WIDERSTAND NO-RESISTOR	RESISTOR RÉSISTANCE RESISTOR	MIT WIDERSTAND RESISTOR
14mm $\phi$ $\times$ 19.5mm 20.8 Hex Fig. ⑥(c)	B7EM		BR8EM	
	Fig. ⑥(d)		BR7ET BR8ET BR9ET BR10ET	
	Fig. ⑥(e)		BR7EQ-14 BR8EQ,-14 BR9EQ-14	
14mm $\phi$ $\times$ 18.5mm 20.8 Hex Fig. ⑦(f)			BRE813L	
14mm $\phi$ $\times$ 21.5mm 20.8 Hex Fig. ⑧(g)			SD10A SD11A	
	Fig. ⑧(h)		BUR6EQ BUR7EQ BUR8EQ BUR9EQ	BUR7EQP BUR8EQP BUR9EQP
14mm $\phi$ $\times$ 21.0mm 20.8 Hex Fig. ⑨			RE6C-L RE7C-L RE8C-L	
14mm $\phi$ $\times$ 19.0mm 20.8 Hex Fig. ⑩(i)			RE9B-T	



**SEMI SURFACE DISCHARGE TYPES**  
**HALBLEITFUNKENTYP TYPE À DÉCHAGE**  
**TIPO DE DESCARGA DE MEDIA SUPERFICIE**  
**STIFT MED YTGNISTGAP**

	NON-RESISTOR OHNE WIDERSTAND NON-RÉSISTANCE NO-RESISTOR ICKERESISTOR	RESISTOR MIT WIDERSTAND RÉSISTANCE RESISTOR RESISTOR
14mm $\phi \times 12.7\text{mm}$ 20.8 Hex Fig.①ⓐ	<b>BU8H</b>	<b>BUZ8H</b>
14mm $\phi \times 19.0\text{mm}$ 20.8 Hex Fig.②ⓑ	<b>BU6EA-11</b>	<b>BUR5EA-11</b> <b>BUR6EA-11</b> <b>BUR7EA-11</b>
14mm $\phi \times 19.0\text{mm}$ 20.8 Hex Fig.②ⓒ		<b>BUR4EB-11</b> <b>BUR5EB-11</b> <b>BUR6EB-11</b> <b>BUR7EB-11</b>
Fig.②ⓓ		<b>BUR5ET,-10</b> <b>BUR6ET</b>
14mm $\phi \times 19.0\text{mm}$ 20.8 Hex Fig.③ⓔ	<b>BP5EK-A</b> <b>BP6EK-A</b>	<b>BPR5EK-A</b> <b>BPR6EK-A</b>
Fig.③ⓕ		<b>BPR5EKU</b>
14mm $\phi \times 17.5\text{mm}$ Conical seat 16.0 Hex Fig.④ⓖ	<b>BU6EFSZ</b>	<b>BUR6EFSZ</b>
14mm $\phi \times 19.0\text{mm}$ 16.0 Hex Fig.⑥ⓔ ISO		<b>BKUR6EK,-9</b> <b>BKUR7EK</b>
Fig.⑤ⓓ ISO		<b>BKUR5ET,-10</b> <b>BKUR5ETZ-10</b> <b>BKUR6ET,-10</b> <b>BKUR6ETB</b> <b>BKUR7ET</b>
Fig.⑥ⓕ ISO	<b>BK7EKU</b>	<b>BKR5EKU</b> <b>BKR6EKU</b>
Fig.⑥ⓗ ISO		<b>BKR6EKUE</b>
14mm $\phi \times 22.0\text{mm}$ 16.0 Hex Fig.⑦ⓘ		<b>BKR5EKUC</b> <b>BKR6EKUC</b>
14mm $\phi \times 19.0\text{mm}$ 16.0 Hex Fig.⑥ⓙ		<b>BKR6EQUA</b>



## PROJECTED GAP TYPES

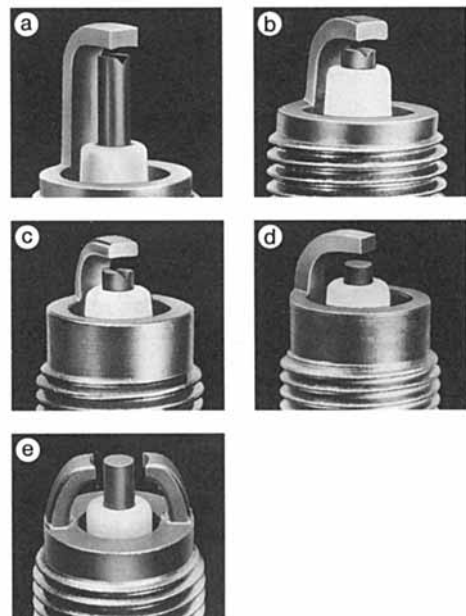
ZUNDKERZEN MIT VORSPRINGENDER FUNKENSTRECK

TYPE À ÉCARTEMENT EN SAILLIE

TIPOS DE ABERTURA DE CHISPA PROYECTADA

STIFT MED FÖRLÄNGDA ELEKTRODER

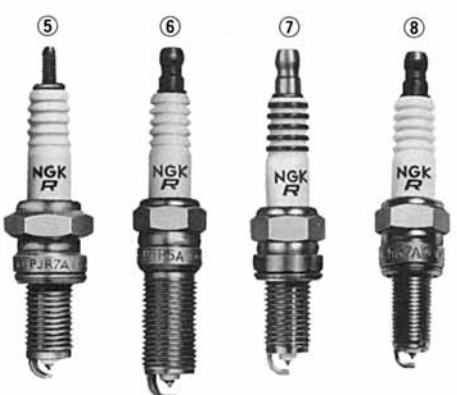
	NON-RESISTOR NON-RÉSISTANCE ICKERESISTOR	OHNE WIDERSTAND NO-RESISTOR	RESISTOR RÉSISTANCE RESISTOR	MIT WIDERSTAND RESISTOR
14mm $\phi \times 19.0\text{mm}$ 20.8 Hex Fig.①(a)	<b>BE527Y-11</b> <b>BE529Y-11</b>		<b>BRE527Y-11</b> <b>BRE529Y-11</b>	
Fig.②(b)			<b>ZGR4A</b> <b>ZGR5A</b>	
14mm $\phi \times 26.0\text{mm}$ 20.8 Hex Fig.②(d)	<b>ZG5D-11</b>			
14mm $\phi \times 20.5\text{mm}$ 20.8 Hex Fig.②(b)			<b>ZGR5B,-11</b> <b>ZGR6B-11</b>	
14mm $\phi \times 22.0\text{mm}$ 20.8 Hex Fig.②(c)			<b>ZGR5C</b>	
14mm $\phi \times 19.0\text{mm}$ 16.0 Hex Fig.③(b)	<b>ZF6A-11</b>		<b>ZFR5A-11</b> <b>ZFR6A-11</b>	
Fig.④(b) ISO			<b>ZFR4F-11</b> <b>ZFR5F-11</b> <b>ZFR6F-11</b> <b>ZFR7F-11</b>	
Fig.④(b) ISO			<b>ZFR5J-11</b> <b>ZFR6J-11</b> <b>ZFR7J-11</b>	
Fig.③(a)			<b>BCRE527Y</b>	
14mm $\phi \times 20.5\text{mm}$ 16.0 Hex Fig.③(e)			<b>ZFR5G</b> <b>ZFR6G</b>	
14mm $\phi \times 22.5\text{mm}$ 16.0 Hex Fig.③(c)			<b>ZFR4E-11</b> <b>ZFR5E-11</b> <b>ZFR6E-11</b>	
Fig.③(d)			<b>ZFR5D-11</b> <b>ZFR6D-11</b>	
14mm $\phi \times 25.0\text{mm}$ Conical seat 16.0 Hex Fig.⑤(b)			<b>LZTR4A-11</b> <b>LZTR5A-13</b>	



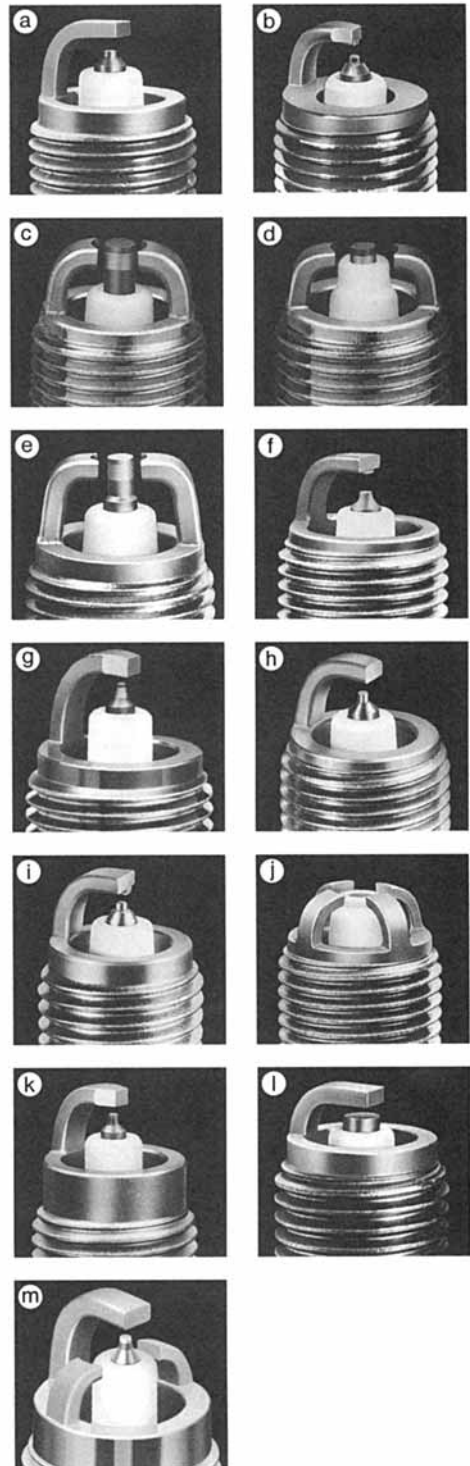
## PLATINUM, IRIDIUM TIPPED TYPES

TYPEN MIT PLATINELEKTRODENSPIITZE, IRIDIUMSPITZE  
TYPE(S) À EXTREMÉITÉ EN PLATINE, IRIDIUM  
TIPOS CON PUNTA DE PLATINO, IRIDIO  
STIFT MED MITTELEKTRODÄNDÅ AV PLATINA OCH IRIDIUM

	RESISTOR      MIT WIDERSTAND RÉSISTANCE    RESISTOR RESISTOR
14mm $\phi \times$ 19.0mm 20.8 Hex Fig.①①	PGR5A-11 PGR5C-11 BPR5EP-11,-13 PGR6A-11 PGR6C-11 BPR6EP-8 PGR7A-11
	IGR7A
14mm $\phi \times$ 19.0mm 20.8 Hex Fig.①②	IGR5C13
14mm $\phi \times$ 19.0mm 16.0 Hex Fig.②③	PFR5A-11 PFR5K-11 BCPR5EP-8,-11,-13 PFR6A-11 PFR6H-10 PFR6K-11 BCPR6EP-8,N-8,-11,-N-11,-13 PFR7A-11 PFR7H-10
Fig.③④ ISO	<b>FR4AP-10,-11 FR4BP-11</b> <b>FR5AP-10,-11 FR5BP-11</b> <b>FR5AP-11E</b> <b>FR6AP-10,-11 FR6BP-11</b> <b>FR7AP-11</b>  <b>FR5EI-13</b>  <b>PFR4B-11 PFR4C-11</b> <b>PFR5B,-9,-11,-11B PFR5C-11</b> <b>PFR6B,-9,-11,-11B,-11C PFR6C-11 PFR6E-10</b> <b>PFR7B,-9,-11,-11C</b> <b>PFR8B,-9</b>  <b>PFR4G-11</b> <b>PFR5G-11,-13E PFR5J-11</b> <b>PFR6G,-9,-11,-13,-13E PFR6H-10 PFR6J,-11</b> <b>PFR7G,-9,-11</b>  <b>PFR4P</b> <b>PFR5L-11 PFR5N-11 PFR5P,-11</b> <b>PFR6L-11,-13 PFR6N-11 PFR6P,-11</b> <b>PFR6Q</b> <b>PFR7N-D</b> <b>PFR7Q</b>  <b>PFR5R-11</b>  <b>BKR5EP-8,-11</b> <b>BKR6EP-8,-11,-13,-N-8</b>
Fig.④⑤ ISO	BKR6EKPA
Fig.④⑥ ISO	BKR5EKUP
Fig.④⑦ ISO	BKR5EKPB-11,-13 BKR6EKPB-11
Fig.④⑧ ISO	BKR5EQUPA BKR6EQUP BKR6EQUPA
Fig.③⑨ ISO	PFR6M PFR7M
Fig.③⑩ ISO	PZFR5B PZFR5F,-11,-13 PZFR6B PZFR6F,-11 PZFR7F
Fig.③⑪ ISO	IFR5A11,-8N      IFR5D10      IFR5E11 IFR6A11      IFR6C      IFR6D10      IFR6E11 IFR7F-D
	IFR5G11      IFR5J11      IFR5T-8N,11 IFR6J11      IFR6S      IFR6T11
Fig.②⑫ ISO	IZFR5B      IZFR5F11 IZFR6B      IZFR6F11
	ZFR5LP-13G
14mm $\phi \times$ 22.0mm 16.0 Hex Fig.⑩⑬ ISO	PZFR5C PZFR5D-11
Fig.⑩⑭ ISO	IZFR5C IZFR7E-D
14mm $\phi \times$ 25.0mm conical seat 16.0 Hex Fig.⑥⑮	PTR5A-13



	RESISTOR MIT WIDERSTAND RÉSISTANCE RESISTOR RESISTOR
14mm $\phi \times 17.5\text{mm}$ conical seat 16.0 Hex Fig.(9) (i)	<b>PTR4B-15 PTR5C-13,-15</b>  <b>ITR4A15 ITR5F13</b> <b>ITR6F13</b>
14mm $\phi \times 17.5\text{mm}$ conical seat 16.0 Hex Fig.(3) (h)	<b>PTR5D-10,-13</b> <b>PTR6D-13,-13G</b>
Fig.(9) (g)	<b>PZTR5A-15</b>
14mm $\phi \times 20.5\text{mm}$ 16.0 Hex Fig.(3) (a)	<b>IZFR6K11,13</b>
14mm $\phi \times 21.5\text{mm}$ 16.0 Hex Fig. (m)	<b>PZFR5N-11T</b>
14mm $\phi \times 22.0\text{mm}$ 16.0 Hex Fig.	<b>PZFR6J-11</b>
14mm $\phi \times 26.5\text{mm}$ 16.0 Hex Fig.(11) (a)	<b>PLFR4A-11</b> <b>PLFR5A-9,-11</b> <b>PLFR6A-9,-11</b> <b>PLFR7A-9</b>
Fig.(11) (g)	<b>ILZFR6A11</b>
14mm $\phi \times 29.5\text{mm}$ 16.0 Hex Fig.(11) (j)	<b>LZFR5AQP</b>
12mm $\phi \times 19.0\text{mm}$ 18.0 Hex Fig.(5) (h)	<b>PJR6A</b> <b>PJR7A</b> <b>PJR8A</b>
	<b>IJR7A9</b>
12mm $\phi \times 19.0\text{mm}$ 16.0 Hex Fig.(7) (i)	<b>PKR7A</b> <b>PKR9B</b>
12mm $\phi \times 19.0\text{mm}$ 16.0 Hex Fig.(7) (c)	<b>DCPR8EKP</b>
12mm $\phi \times 22.0\text{mm}$ 16.0 Hex Fig.	<b>IZKR7A</b>
10mm $\phi \times 19.0\text{mm}$ 16.0 Hex Fig.(8) (i)	<b>PMR7A</b> <b>PMR8A</b> <b>PMR8B</b>
10mm $\phi \times 19.0\text{mm}$ 16.0 Hex Fig.(12)	<b>IMR9C-9H</b>



## COMPACT TYPES

KOMPAKT STIFT  
TIPOS COMPACTOS

TYPES COMPACTES  
KOMPAKTE TYPEN

	NON-RESISTOR NON-RÉSISTANCE NO-RESISTOR ICKERESISTOR	OHNE WIDERSTAND RÉSISTANCE RESISTOR	MIT WIDERSTAND RESISTOR
14mm $\phi$ $\times$ 9.5mm 19.0 Hex Fig.(1)a	<b>BM4A</b> <b>BM6A</b> <b>BM6*</b> <b>BM7A</b> <b>BM7*</b>	<b>B2-LM*</b> <b>B4-LM*</b> <b>BPM4A,-10</b> <b>BPM6A,-10</b> <b>BPM7A</b>	<b>BMR2A,-10</b> <b>BR2-LM*</b> <b>BMR4A</b> <b>BR4-LM*</b> <b>BMR6A</b> <b>BMR7A</b> * Hex.20.8mm
	Fig.(1)b		<b>BPMR4A,-10</b> <b>BPMR6A,-10</b> <b>BPMR7A,-9</b>
14mm $\phi$ $\times$ 12.7mm 20.8 Hex Fig.(2)a		<b>BL-6H</b>	
14mm $\phi$ $\times$ 7.8mm Conical seat 16.0 Hex Fig.(3)a	<b>BM6F</b> <b>BM7F</b>	<b>BM6FY</b>	<b>BMR6F</b>
	Fig.(3)b	<b>BPM6F</b> <b>BPM7F</b>	<b>BPMR6F</b>
10mm $\phi$ $\times$ 8.6mm 14.0 Hex Fig.(4)a		<b>CM-6</b>	
10mm $\phi$ $\times$ 9.5mm 16.0 Hex Fig.(8)a			<b>CMR6A</b> <b>CMR7A</b>
10mm $\phi$ $\times$ 12.7mm 16.0 Hex Fig.(8)e			<b>CMR6H</b> <b>CMR7H</b>
14mm $\phi$ $\times$ 9.5mm 19.0 Hex Fig.(1)c	<b>BPM6Y</b> <b>BPM7Y</b> <b>BPM8Y</b>		<b>BPMR6Y</b>
			<b>BPMR8Y</b>

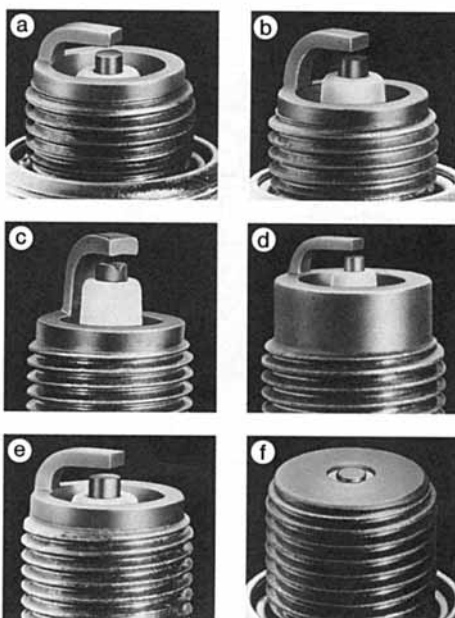


## FARM EQUIPMENT TYPES

LANDMASCHINEN TYPEN  
TIPOS MÁQUINAS AGRICOLAS

TYPES MACHINES AGRICOLES  
FÖR JORDBRUKS-MASKINER

PF1/2" $\times$ 22.5mm 23.8 Hex Fig.(5)d	<b>G-27</b> <b>G-2Z</b>
--	----------------------------



## SURFACE DISCHARGE TYPES

GLEITFUNKENTYPEN

TYPE À DÉCHARGE SUPERFICIELLE

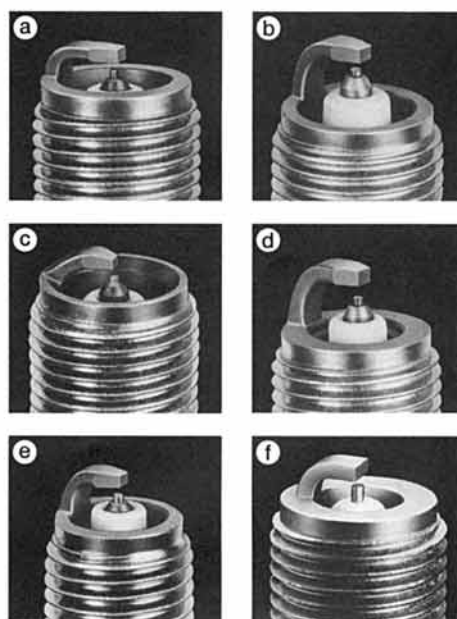
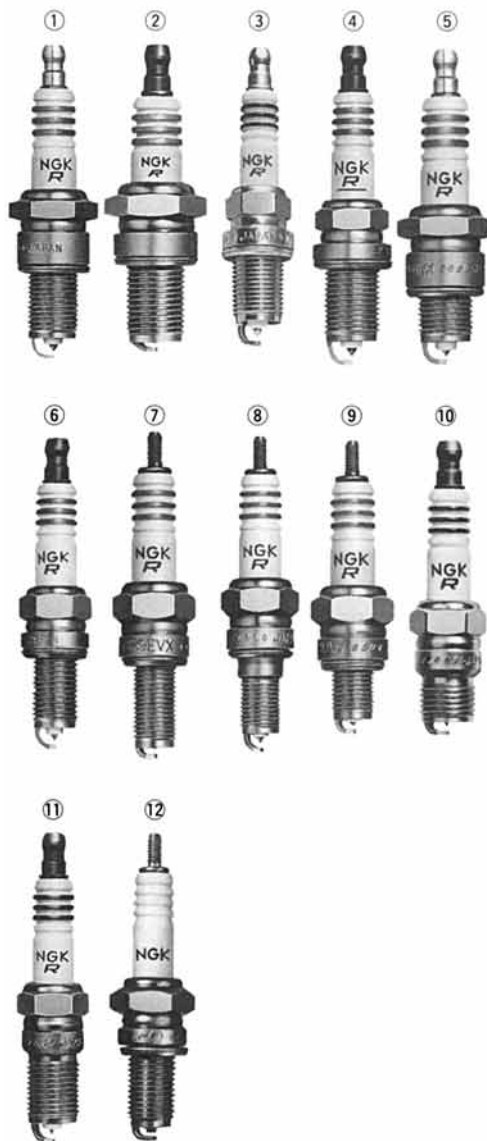
TIPO DESCARGA EN SUPERFICIE TÄNDSTIFT MED YTGNISTGAP

14mm $\phi$ $\times$ 12.7mm 20.8 Hex Fig.(6)f	<b>BUHX</b> (Series gap) <b>BUHXW-1</b> (Series gap)	
	<b>BUH</b>	
	<b>BUHW</b> <b>BUHW-2</b>	<b>BUZHW</b> <b>BUZHW-2</b>
14mm $\phi$ $\times$ 19.0mm 20.8 Hex Fig.(7)f	<b>BUE</b>	

## VX TYPES

VX TYPEN TYPES VX  
TIPOS VX VX-STIFT

	NON-RESISTOR OHNE WIDERSTAND NON-RÉSISTANCE NO-RESISTOR ICKERESISTOR	RESISTOR MIT WIDERSTAND RÉSISTANCE RESISTOR
14mm $\phi \times 19.0\text{mm}$ 20.8 Hex Fig.①(a)	B6EVX B7EVX B8EVX B9EVX B10EVX	BR7EVX BR8EVX BR9EVX BR10EVX
Fig.①(b)	BP5EVX BP6EVX BP7EVX BP8EVX	BPR4EVX BPR5EVX,-11 BPR6EVX,-11 BPR7EVX BPR8EVX BPR9EVX BPR10EVX
Fig.②(c)		BR9ECMVX BR10ECMVX
Fig.①(d)		BUR5EBVX-11 BUR6EBVX-11
14mm $\phi \times 19.0\text{mm}$ 16.0 Hex Fig.③(b)	BCP5EVX BCP6EVX BCP7EVX	BCPR5EVX-11 BCPR6EVX-11 BCPR7EVX-11 BCPR8EVX-11
Fig.④(b) ISO		BKR4EVX BKR5EVX,-11 BKR6EVX,-11 BKR7EVX,-11
Fig.④(b) ISO		BKR5EVXA-11,-13 BKR6EVXA-11,-13
Fig.④(b) ISO		ZFR5FVX-11 ZFR6FVX-11
14mm $\phi \times 11.2\text{mm}$ Conical seat 16.0 Hex Fig.⑩(a)		BR6FVX
14mm $\phi \times 17.5\text{mm}$ Conical seat 16.0 Hex Fig.⑪(b)	BP7EFVX	BPR5EFVX
14mm $\phi \times 12.7\text{mm}$ 20.8 Hex Fig.⑤(a)	B6HVX B7HVX B8HVX B9HVX B10HVX	BR8HVX
Fig.⑤(b)	BP6HVX BP7HVX BP8HVX BP9HVX	BPR6HVX BPR7HVX
12mm $\phi \times 19.0\text{mm}$ 18.0 Hex Fig.⑫(b)	D7EVX D8EVX D9EVX	DR8EVX DR9EVX
Fig.⑫(b)		CPR7EVX-9 CPR8EVX-9 CPR9EVX-9
12mm $\phi \times 19.0\text{mm}$ 16.0 Hex Fig.⑥(b)	DCP7EVX DCP8EVX	DCPR7EVX DCPR8EVX DCPR9EVX
10mm $\phi \times 19.0\text{mm}$ 16.0 Hex Fig.⑦(e)		CR8EVX CR9EVX
10mm $\phi \times 19.0\text{mm}$ 16.0 Hex Fig.⑧(e)		CR8EHVX-9 CR9EHVX-9
10mm $\phi \times 12.7\text{mm}$ 16.0 Hex Fig.⑨(e)	C7HVX	CR8HVX

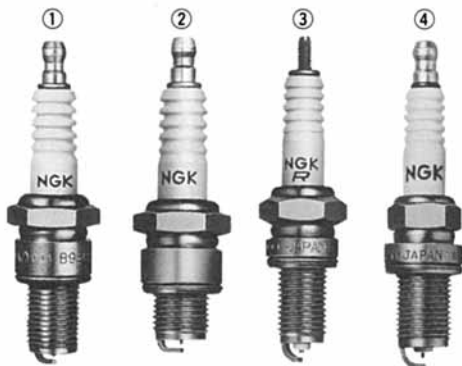


## COMPETITION TYPES

WETTBEWERBS-TYPEN  
TIPOS DE COMPETICIÓN

TYPES COMPÉTITION  
RACERSTIFT

14mm $\phi \times 12.7\text{mm}$ 20.8 Hex Fig.(5)⑤(b)	B7HCS B8HCS B9HCS	BR8HCS-10
14mm $\phi \times 19.0\text{mm}$ 20.8 Hex Fig.(6)⑥(b)	B7ECS B8ECS B9ECS	BR8ECS BR9ECS BR10ECS
Fig.(7)⑦(b)		BR8ECM BR9ECM BR10ECM

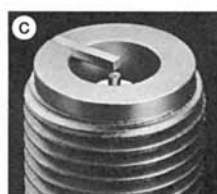
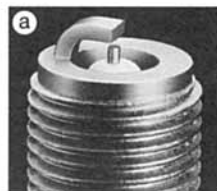


## RACING TYPES

RENN-TYPEN  
TIPOS DE CARRERAS

TYPES COURS  
RACERSTIFT

	Nickel electrode Nickel Elektrode Electrodo de níquel Electrodo de niquel Nickel elektrod	Precious metal electrode Elektrode mit sonde-redel metall Electrode en metal precieux Electrodo de metal precioso Ädelmetall elektrod	Platinum electrode Platinel Ektrode Electrode de platine Electrodo de platino Platina elektrod
14mm $\phi \times 19.0\text{mm}$ 20.8 Hex	B8EG B9EG B10EG B11EG	Fig.(1)①(a) BR8EG* BR9EG* BR10EG* BR11EG	Fig.(1)①(a) B8EGV B85EGV B9EGV B95EGV B10EGV B105EGV B11EGV
			Fig.(1)①(c) B8EGP B85EGP B9EGP B95EGP B10EGP
*Resistor Type			



# **TIGHTENING TORQUES FOR SPARK PLUGS**

# ANZIEHDREHMOMENTE DER ZÜNDKERZEN

## **COUPLES DE SERRAGE DES BOUGIES**

## **PAR DE APRIETE PARA LAS BUJÍAS DE ENCENDIDO**

## ÅTDRAGNINGSMOMENT VID TÄNDSTIFTSMONTERING



	Flat seat type (with gasket) Zündkerze mit flachem Sitz (mit Dichtung) Modèle à siège plat (avec joint) Tipo de asiento plano (con emPaquetadura) Tändstift med packning						Conical seat type Zündkerze mit konischem Sitz. Modèle à siège conique Tipo de asiento cónico För koniskt sätte
	18 mm	14 mm	12 mm	10 mm	8 mm	18 mm	14 mm
Cast iron head Gußeisenkopf Culasse en fonte Culata de hierro fundido Cylinderlock av gjutjän	35-45 N·m (3,5-4,5 m-kg) (25.3-32.5 lbs·ft.)	25-35 N·m (2,5-3,5 m-kg) (18.0-25.3 lbs·ft.)	15-25 N·m (1,5-2,5 m-kg) (10.8-18.0 lbs·ft.)	10-15 N·m (1,0-1,5 m-kg) (7.2-10.8 lbs·ft.)	—	20-30 N·m (2,0-3,0 m-kg) (14.5-21.6 lbs·ft.)	15-25 N·m (1,5-2,5 m-kg) (10.8-18.0 lbs·ft.)
Aluminium head Aluminiumkopf Culasse en aluminium Culata de aluminio Cylinderlock av lättmetall	35-40 N·m (3,5-4,0 m-kg) (25.3-28.9 lbs·ft.)	25-30 N·m (2,5-3,0 m-kg) (18.0-21.6 lbs·ft.)	15-20 N·m (1,5-2,0 m-kg) (10.8-14.5 lbs·ft.)	10-12 N·m (1,0-1,2 m-kg) (7.2-8.7 lbs·ft.)	8-10 N·m (0,8-1,0 m-kg) (5.8-7.2 lbs·ft.)	20-30 N·m (2,0-3,0 m-kg) (14.5-21.6 lbs·ft.)	10-20 N·m (1,0-2,0 m-kg) (7.2-14.5 lbs·ft.)

To install new spark plugs in the engine, first tighten them by fingers, then retighten the plug using a plug wrench. (See below)

Spark plug thread size	Plug wrench	
Gasket type	New gasket	Used gasket
18mm, 14mm	1/2 to 2/3 turn (180 to 240 degrees)	1/12 turn (30 degrees)
12mm, 10mm	1/2 turn (180 degrees)	1/12 turn (30 degrees)
8mm	1/3 turn (120 degrees)	1/12 turn (30 degrees)
Conical seat type	No gasket	
18mm, 14mm	1/12 turn (30 degrees)	

Para instalar bujías nuevas en el motor, primero apriételas a mano, y luego vuelva a apretarlas con una llave de bujías. (Véase la siguiente tabla.)

Tamaño de rosca de bujías	Llave de bujías	
Tipo junta	Junta nueva	Junta reutilizada
18mm, 14 mm	1/2 a 2/3 vuelta (180 a 240 grados)	1/12 vuelta (30 grados)
12mm, 10 mm	1/2 vuelta (180 grados)	1/12 vuelta (30 grados)
8mm	1/3 vuelta (120 grados)	1/12 vuelta (30 grados)
Tipo asiento cónico	Sin junta	
19mm, 14mm	1/12 vuelta (30 grados)	

Zum Installieren der neuen Zündkerzen in den Motor, diese zuerst mit der Hand festziehen und dann mit einem Zündkerzenschlüssel festziehen. (Siehe unten.)

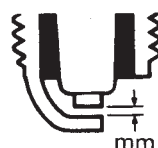
Zündkerzen-Gewindedurchmesser	Drehmomentschlüssel
Dichtungstyp	Neue Dichtung
18mm, 14mm	1/2 bis 2/3 Umdrehung (180 to 240 Grad)
12mm, 10mm	1/2 Umdrehung (180 Grad)
8mm	1/3 Umdrehung (120 Grad)
Kegeldichtungssitztyp	Keine Dichtung
18mm, 14mm	1/2 Umdrehung (90 Grad)

Montera nya tändstift i motorn genom att först skruva i dem för hand och sedan dra åt dem med hjälp av en tändstiftsnyckel (se nedan).

Gängstorlek på tändstift	Tändstiftsnyckel	
Tändstift med packning	Ny packning	Använt packning
18mm, 14mm	1/2 till 2/3 varv (180-240°)	1/12 varv (30°)
12mm, 10mm	1/2 varv (180°)	1/12 varv (30°)
8mm	1/3 varv (120°)	1/12 varv (30°)
Tändstift med koniskt sätte	Ingen packning	
18-20, 14-16	"40-60°"	

Pour mettre en place des bougies sur le moteur, visser d'abord chacune à la main, puis serrer la bougie en utilisant une clé à bougie (voir le tableau ci-dessous).

Diamètre de filetage	Cle à bougie	
Type avec joint	Joint nouvel	Joint existant
18mm, 14mm	1/2 à 2/3 tour (180 a 240 degres)	1/12 tour (30 degres)
12mm, 10mm	1/2 tour (180 degres)	1/12 tour (30 degres)
8mm	1/3 tour (120 degres)	1/12 tour (30 degres)
Bougie à siège conique	Sans joint	
18mm, 14mm	1/12 tour (30 degres)	



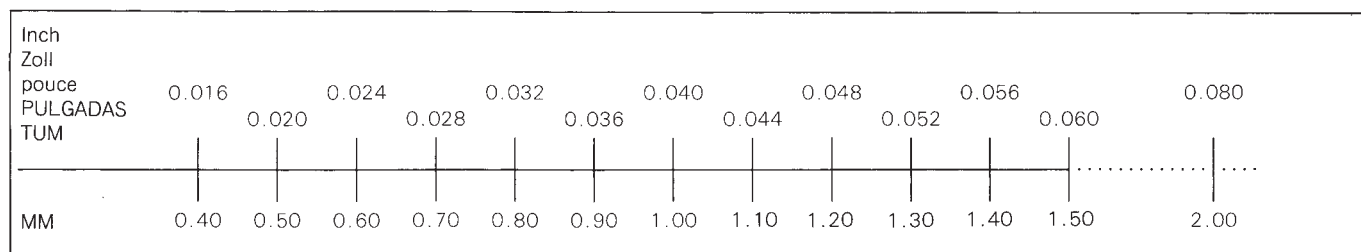
## **CONVERSION TABLE, MM ↔ Inch**

## **UMWANDLUNGSTABELLE, mm ↔ Zoll**

## TABLE DE CONVERSION, mm ↔ pouce

# **TABLA DE CONVERSIÓN, mm ↔ PULGADAS**

## **OMVANDLINGSTABELL, mm ↔ TUM**



Order  
No.

Iridium

Order  
No.**AERO MARINE****165**

165 CR Serie	1966 - 1970	0,8	BR6ES	4922	---	---
--------------	-------------	-----	-------	------	-----	-----

**240**

240 Serie	-	0,6	XR5	5953	XR5IX	7355
-----------	---	-----	-----	------	-------	------

**265**

265 Serie	1969 - 1970	0,9	XR5	5953	XR5IX	7355
-----------	-------------	-----	-----	------	-------	------

265 Serie	1971 -	1,1	UR4	4762	UR4IX	7401
-----------	--------	-----	-----	------	-------	------

**304**

304	-	0,8	BPR6ES	7822	BPR6EIX	6637
-----	---	-----	--------	------	---------	------

**320**

320 Serie	1971 -	1,1	UR4	4762	UR4IX	7401
-----------	--------	-----	-----	------	-------	------

320 Serie	1966 - 1970	0,8	BR6ES	4922	---	---
-----------	-------------	-----	-------	------	-----	-----

**350**

350 Serie	1966 - 1970	0,8	BR6ES	4922	---	---
-----------	-------------	-----	-------	------	-----	-----

**360**

360 Jet	-	0,8	BPR6ES	7822	BPR6EIX	6637
---------	---	-----	--------	------	---------	------

**375**

375 Serie	1966 - 1970	0,8	BR6ES	4922	---	---
-----------	-------------	-----	-------	------	-----	-----

375 Serie	1970 - 1971	1,1	UR4	4762	UR4IX	7401
-----------	-------------	-----	-----	------	-------	------

**427**

427 Jet Serie	1971 -	1,1	UR4	4762	UR4IX	7401
---------------	--------	-----	-----	------	-------	------

**454**

454 Serie	-	1,1	UR4	4762	UR4IX	7401
-----------	---	-----	-----	------	-------	------

**455**

455 Serie	-	0,9	XR5	5953	XR5IX	7355
-----------	---	-----	-----	------	-------	------

**482**

482 Serie	-	0,8	BPR6ES	7822	BPR6EIX	6637
-----------	---	-----	--------	------	---------	------

**ALBIN**

0-1 No.18965>	-	0,8	A6	1010	---	---
---------------	---	-----	----	------	-----	-----

0-11	-	0,8	A6	1010	---	---
------	---	-----	----	------	-----	-----

0-1L No.1948>	-	0,6	B6HS	4510	BR6HIX	3419
---------------	---	-----	------	------	--------	------

0-2 No.15826>	-	0,8	A6	1010	---	---
---------------	---	-----	----	------	-----	-----



Order No. Iridium Order No.

## ALBIN

0-21	-	0,6	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
0-21	-	0,8	<b>A6</b>	<b>1010</b>	---	---
0-41	-	0,8	<b>A6</b>	<b>1010</b>	---	---
0-411	-	0,8	<b>A6</b>	<b>1010</b>	---	---
0-4SP No. 19325>	-	0,8	<b>A6</b>	<b>1010</b>	---	---
2000 V-1	-	0,6	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
2000 SP	-	0,7	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
A4	-	0,6	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
A-6SP	-	0,7	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
AL22	-	0,8	<b>A6</b>	<b>1010</b>	---	---
AL23	-	0,8	<b>A6</b>	<b>1010</b>	---	---
E4	-	0,8	<b>A6</b>	<b>1010</b>	---	---
E5	-	0,8	<b>A6</b>	<b>1010</b>	---	---
E6	-	0,8	<b>A6</b>	<b>1010</b>	---	---
G-6	-	0,8	<b>A6</b>	<b>1010</b>	---	---
G-6B	-	0,8	<b>A6</b>	<b>1010</b>	---	---
S-4	-	0,6	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
T1500 Spezial	-	0,6	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
T-4	-	0,8	<b>A6</b>	<b>1010</b>	---	---

## AMECO

### FORD

302 Ford engine	-	0,8	<b>WR5</b>	<b>1071</b>	<b>WR5IX</b>	<b>7510</b>
351 W cid Ford engine	-	0,8	<b>WR5</b>	<b>1071</b>	<b>WR5IX</b>	<b>7510</b>

## AMERICAN CHALLENGER

Eagle 400	-	0,5	<b>UR5</b>	<b>2139</b>	<b>UR5IX</b>	<b>7177</b>
Eagle 600	-	0,5	<b>UR5</b>	<b>2139</b>	<b>UR5IX</b>	<b>7177</b>
Eagle 800	-	0,5	<b>UR5</b>	<b>2139</b>	<b>UR5IX</b>	<b>7177</b>

## AUSTIN

18 mm	-	0,6	<b>A6</b>	<b>1010</b>	---	---
Chief (14mm)	-	0,6	<b>BR6ES</b>	<b>4922</b>	---	---
Healey 3300	-	0,6	<b>BR6ES</b>	<b>4922</b>	---	---
Healey 35	-	0,6	<b>BR6ES</b>	<b>4922</b>	---	---
Healey 55	-	0,6	<b>BR6ES</b>	<b>4922</b>	---	---
Healey 75	-	0,6	<b>BR6ES</b>	<b>4922</b>	---	---
Skipper (14mm)	-	0,6	<b>BR6ES</b>	<b>4922</b>	---	---

## B & W

BW30 , 35	-	0,6	<b>B6ES</b>	<b>7310</b>	---	---
BW60 , 105 , 155 , 165	-	0,6	<b>B6S</b>	<b>3510</b>	---	---
LH Master , LH (dual ign.)	-	0,6	<b>B6S</b>	<b>3510</b>	---	---
LH Super , LH Super Special	-	0,6	<b>B6S</b>	<b>3510</b>	---	---

Order  
No.

Iridium

Order  
No.**B.L.M.C.**

1100 Vedette	-	0,6	<b>B6ES</b>	<b>7310</b>	---	---
1622 Navigator 1959	-	0,6	<b>B6ES</b>	<b>7310</b>	---	---
850 Sea Prince 2912 cc	-	0,6	<b>BP5ES</b>	<b>6511</b>	<b>BPR5EIX</b>	<b>6597</b>
950 , 1678 , 3000 CC	-	0,6	<b>B6ES</b>	<b>7310</b>	---	---

**BARR (CONVERSIONS)****Buick**

Buick engines 400cid	1967 - 1969	1,1	<b>UR4</b>	<b>4762</b>	<b>UR4IX</b>	<b>7401</b>
Buick engines 430cid	1967 - 1969	1,1	<b>UR4</b>	<b>4762</b>	<b>UR4IX</b>	<b>7401</b>
Buick engines 455cid	1971 - 1974	0,7	<b>BPR5FS</b>	<b>2423</b>		
Buick engines 455cid	1970 - 1970	1,1	<b>UR4</b>	<b>4762</b>	<b>UR4IX</b>	<b>7401</b>

**Chevrolet**

Chevrolet engines 194cid	1962 - 1969	0,9	<b>BPR5ES</b>	<b>7422</b>	<b>BPR5EIX</b>	<b>6597</b>
Chevrolet engines 230cid	1962 - 1969	0,9	<b>BPR5ES</b>	<b>7422</b>	<b>BPR5EIX</b>	<b>6597</b>
Chevrolet engines 230cid	1970 -	1,1	<b>UR4</b>	<b>4762</b>	<b>UR4IX</b>	<b>7401</b>
Chevrolet engines 250cid	1962 - 1969	0,9	<b>BPR5ES</b>	<b>7422</b>	<b>BPR5EIX</b>	<b>6597</b>
Chevrolet engines 250cid	1970 - 1978	0,7	<b>BPR5FS</b>	<b>2423</b>		
Chevrolet engines 250cid	1979 - 1984	1,1	<b>UR4</b>	<b>4762</b>	<b>UR4IX</b>	<b>7401</b>
Chevrolet engines 283cid	1955 - 1967	1,0	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>
Chevrolet engines 292cid	1963 - 1969	0,9	<b>BR6ES</b>	<b>4922</b>	---	---
Chevrolet engines 292cid	1970 - 1992	1,1	<b>UR4</b>	<b>4762</b>	<b>UR4IX</b>	<b>7401</b>
Chevrolet engines 302cid	1967 - 1969	0,9	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>
Chevrolet engines 307cid	1971 - 1973	0,7	<b>BPR5FS</b>	<b>2423</b>		
Chevrolet engines 307cid	1968 - 1970	1,0	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>
Chevrolet engines 327cid	1961 - 1969	0,9	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
Chevrolet engines 350cid	1971 - 1990	1,1	<b>UR4</b>	<b>4762</b>	<b>UR4IX</b>	<b>7401</b>
Chevrolet engines 350cid 2-bbl	1967 - 1970	1,0	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>
Chevrolet engines 350cid 4-bbl	1970 -	1,0	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>
Chevrolet engines 400cid	1971 - 1990	1,1	<b>UR4</b>	<b>4762</b>	<b>UR4IX</b>	<b>7401</b>
Chevrolet engines 400cid	1970 -	1,0	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>
Chevrolet engines 427cid	1971 - 1972	0,9	<b>UR5</b>	<b>2139</b>	<b>UR5IX</b>	<b>7177</b>
Chevrolet engines 427cid	1973 - 1990	1,1	<b>UR4</b>	<b>4762</b>	<b>UR4IX</b>	<b>7401</b>
Chevrolet engines 454cid	1979 - 1989	1,1	<b>UR4</b>	<b>4762</b>	<b>UR4IX</b>	<b>7401</b>

**Chrysler**

Chrysler engines 383cid 2-bbl	1960 - 1971	0,9	<b>BP4</b>	<b>2911</b>		
Chrysler engines 383cid 4-bbl	1968 - 1971	1,0	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>
Chrysler engines 383cid Hi-Perf.	1966 - 1967	1,0	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>
Chrysler engines 413cid	1963 - 1965	0,9	<b>BP4</b>	<b>2911</b>		
Chrysler engines 413cid Hi-Perf.	1963 - 1965	1,0	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>
Chrysler engines 413cid two 4-bbl	1963 - 1964	1,0	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>
Chrysler engines 440cid 350hp.	1966 - 1971	1,0	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>
Chrysler engines 440cid 375hp.	1966 - 1971	0,9	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>
Chrysler engines 440cid.	1972 - 1979	1,0	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>

**Oldsmobile**

Oldsmobile engines 350cid	1971 - 1974	1,0	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>
Oldsmobile engines 350cid 2-bbl	1968 - 1970	1,0	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>

Order  
No.

Iridium

Order  
No.**BARR (CONVERSIONS)*****Oldsmobile***

Oldsmobile engines 350cid 4-bbl	1968 - 1970	1,0	XR4	2637	XR4IX	7189
Oldsmobile engines 455cid	1976 - 1978	0,9	BP4	2911		
Oldsmobile engines 455cid 2-bbl	1971 -	0,9	BP4	2911		
Oldsmobile engines 455cid 4-bbl	1970 - 1971	1,0	XR4	2637	XR4IX	7189
Oldsmobile engines 455cid 4-bbl	1972 - 1974	0,9	BP4	2911		
Oldsmobile engines 455cid Hi-Perf.	1972 - 1974	1,0	XR4	2637	XR4IX	7189

***Pontiac***

Pontiac engines 389cid	1960 - 1967	1,0	XR4	2637	XR4IX	7189
Pontiac engines 400cid	1967 - 1971	1,0	XR4	2637	XR4IX	7189
Pontiac engines 400cid	1972 - 1974	0,7	BPR5FS	2423		
Pontiac engines 421cid	1963 - 1966	1,0	XR4	2637	XR4IX	7189
Pontiac engines 428cid	1967 - 1969	1,0	XR4	2637	XR4IX	7189
Pontiac engines 455cid	1972 - 1974	0,7	BPR5FS	2423		
Pontiac engines 455cid 2-bbl	1971 -	0,9	BP4	2911		
Pontiac engines 455cid 4-bbl	1970 - 1971	0,9	BP4	2911		

**BAUDOIN**

CR , H4 , LH , LK , LKL	-	0,6	B6L	3212	---	---
LA , L03 , L03H , LOL	-	0,5	B4	3210	---	---
VL3 , VL3F , VL3FT	-	0,5	B6S	3510	---	---

**BERKELEY****CHEVROLETT**

350 cid Chevrolet	1976 - 1990	0,9	YR5	5334	YR5IX	7516
-------------------	-------------	-----	-----	------	-------	------

***FORD***

302 cid Ford, 14mm Hds.	1974 - 1990	0,9	UR5	2139	UR5IX	7177
302 cid Ford, 18mm Hds.	1974 - 1977	0,9	AR6FS	3323	---	---
351 cid Ford, 14mm Hds.	1974 - 1990	0,9	UR5	2139	UR5IX	7177
351 cid Ford, 18mm Hds.	1974 - 1977	0,9	AR6FS	3323	---	---
460 cid Ford Big Block	1976 - 1990	0,9	UR5	2139	UR5IX	7177

***GM***

454 cid GM Big Block	1976 - 1990	0,9	YR5	5334	YR5IX	7516
----------------------	-------------	-----	-----	------	-------	------

***OLDSMOBILE***

455 cid Oldsmobile	1968 - 1976	1,0	XR4	2637	XR4IX	7189
--------------------	-------------	-----	-----	------	-------	------

**BMW**

B130	-	0,6	BP5ES	6511	BPR5EIX	6597
B130S	-	0,6	BP5ES	6511	BPR5EIX	6597
B190	-	0,6	BP5ES	6511	BPR5EIX	6597
B1901	-	0,6	BP5ES	6511	BPR5EIX	6597
B190S	-	0,6	BP5ES	6511	BPR5EIX	6597
B220	-	0,6	BP5ES	6511	BPR5EIX	6597

Order  
No.

Iridium

Order  
No.**BMW**

B2201	-	0,6	BP5ES	6511	BPR5EIX	6597
B220S	-	0,6	BP5ES	6511	BPR5EIX	6597
G1301	-	0,6	BP5ES	6511	BPR5EIX	6597
G130S	-	0,6	BP5ES	6511	BPR5EIX	6597
G1901	-	0,6	BP5ES	6511	BPR5EIX	6597
G190S	-	0,6	BP5ES	6511	BPR5EIX	6597
G2201	-	0,6	BP5ES	6511	BPR5EIX	6597
G220S	-	0,6	BP5ES	6511	BPR5EIX	6597

**BOMBARDIER (Sea-Doo)****Rotax**

Challenger	787 cc	-	0,6	BR8ES	3961	BR8EIX	5044
Explorer	717cc	-	0,6	BR8ES	3961	BR8EIX	5044
Speedster	717cc	-	0,5	BR8ES	3961	BR8EIX	5044
Sportser	717cc	-	0,6	BR8ES	3961	BR8EIX	5044

**CHEVROLET (MARINE CONVERSIONS)****6 Zyl**

194cid	1962 - 1969	0,9	BPR5ES	7422	BPR5EIX	6597
230cid	1970 -	1,1	UR4	4762	UR4IX	7401
230cid	1962 - 1969	0,9	BPR5ES	7422	BPR5EIX	6597
250cid	1979 - 1984	1,1	UR4	4762	UR4IX	7401
250cid	1962 - 1969	0,9	BPR5ES	7422	BPR5EIX	6597
292cid	1963 - 1969	1,1	UR4	4762	UR4IX	7401
292cid	1970 - 1978	0,7	BPR5FS	2423		

**8 Zyl**

283cid	1955 - 1967	1,0	XR4	2637	XR4IX	7189
302cid	1967 - 1969	0,9	XR4	2637	XR4IX	7189
307cid	1968 - 1970	0,9	XR4	2637	XR4IX	7189
307cid	1971 - 1973	0,7	BPR5FS	2423		
327cid	1961 - 1969	0,9	XR5	5953	XR5IX	7355
350cid	1971 - 1990	1,1	UR4	4762	UR4IX	7401
350cid 2-bbl	1967 - 1970	1,0	XR4	2637	XR4IX	7189
350cid 4-bbl	1970 -	1,0	XR4	2637	XR4IX	7189
400cid	1970 -	1,0	XR4	2637	XR4IX	7189
400cid	1971 - 1990	1,1	UR4	4762	UR4IX	7401
427cid	1971 - 1972	0,7	UR6	4079	UR6IX	7348
427cid	1973 - 1990	1,1	UR4	4762	UR4IX	7401
454cid	1979 - 1990	0,8	UR5	2139	UR5IX	7177

**CHRIS-CRAFT****see VOLVO PENTA**

<b>CHRYSLER</b>						
<b>4 cyl</b>						
M122A	-	0,9	B7HS	5110	BR7HIX	7067
M122B	-	0,9	B7HS	5110	BR7HIX	7067

Order  
No.

Iridium

Order  
No.**CHRYSLER****4 cyl**

M91D	-	0,9	BP6ES	7811	BPR6EIX	6637
M91F	-	0,9	BP6ES	7811	BPR6EIX	6637

**6 cyl**

B46-4	-	0,9	BR6S	3522	---	---
B46S-3	-	0,9	BR6S	3522	---	---
M170	-	0,9	BR6ES	4922	---	---
M183B	-	0,9	B7HS	5110	BR7HIX	7067
M225A	-	0,9	BR6ES	4922	---	---
M225D	-	0,9	BR6ES	4922	---	---
M225D	1975 - 1979	0,9	BPR6FS	2623	UR6IX	7348
M225D	- 1974	0,9	BR6ES	4922	---	---
M225GD	-	0,9	BR6ES	4922	---	---
M265	-	0,9	BR6S	3522	---	---
M265A	-	0,9	BR6S	3522	---	---
M46-3	-	0,9	BR6S	3522	---	---
M47-3	-	0,9	BR6S	3522	---	---
M47-4	-	0,9	BR6S	3522	---	---
M47S-3	-	0,9	BR6S	3522	---	---

**8 cyl**

LM318A	-	0,9	BPR6ES	7822	BPR6EIX	6637
LM318AC	-	0,9	BPR6ES	7822	BPR6EIX	6637
LM318B	-	0,9	BPR6ES	7822	BPR6EIX	6637
LM318BC	-	0,9	BPR6ES	7822	BPR6EIX	6637
LM318BJ	-	0,9	BPR6ES	7822	BPR6EIX	6637
LM318BT	-	0,9	BPR6ES	7822	BPR6EIX	6637
LM318BV	-	0,9	BPR6ES	7822	BPR6EIX	6637
LM318D	-	0,9	BPR6ES	7822	BPR6EIX	6637
LM340B	-	0,9	BPR6ES	7822	BPR6EIX	6637
LM340BJ	-	0,9	BPR6ES	7822	BPR6EIX	6637
LM340BT	-	0,9	BPR6ES	7822	BPR6EIX	6637
LM340BV	-	0,9	BPR6ES	7822	BPR6EIX	6637
M273A	-	0,9	BPR6ES	7822	BPR6EIX	6637
M273B	-	0,9	BPR6ES	7822	BPR6EIX	6637
M273BT	-	0,9	BPR6ES	7822	BPR6EIX	6637
M318A	-	0,9	XR5	5953	XR5IX	7355
M318B	-	0,9	XR5	5953	XR5IX	7355
M318C	-	0,9	XR5	5953	XR5IX	7355
M318GD	-	0,9	XR5	5953	XR5IX	7355
M360A	-	0,9	BPR6ES	7822	BPR6EIX	6637
M360B	-	0,9	BPR6ES	7822	BPR6EIX	6637
M360BC	-	0,9	BPR6ES	7822	BPR6EIX	6637
M360BJ	-	0,9	BPR6ES	7822	BPR6EIX	6637
M360BT	-	0,9	BPR6ES	7822	BPR6EIX	6637
M360BV	-	0,9	BPR6ES	7822	BPR6EIX	6637
M383B	-	0,9	XR5	5953	XR5IX	7355
M383BV	-	0,9	XR5	5953	XR5IX	7355
M400B	-	0,9	XR5	5953	XR5IX	7355
M400BV	-	0,9	XR5	5953	XR5IX	7355
M400S	-	0,9	XR5	5953	XR5IX	7355

Order  
No.

Iridium

Order  
No.**CHRYSLER*****8 cyl***

M413B	-	0,9	XR5	5953	XR5IX	7355
M413D	-	0,9	XR5	5953	XR5IX	7355
M413E	-	0,9	BR6ES	4922	---	---
M426B	-	0,9	XR5	5953	XR5IX	7355
M426D	-	0,9	XR5	5953	XR5IX	7355
M426-Ski	-	0,9	XR5	5953	XR5IX	7355
M44	-	0,9	BR6S	3522	---	---
M440B	-	0,9	XR5	5953	XR5IX	7355
M440BJ	-	0,9	XR5	5953	XR5IX	7355
M440BV	-	0,9	XR5	5953	XR5IX	7355
M440D	-	0,9	XR5	5953	XR5IX	7355
M440S	-	0,9	XR5	5953	XR5IX	7355
M440SV	-	0,9	XR5	5953	XR5IX	7355
M44-3	-	0,9	BR6S	3522	---	---
M45	-	0,9	BR6ES	4922	---	---
M45-3	-	0,9	BR6ES	4922	---	---
M45S	-	0,9	BR6ES	4922	---	---
M45-S3	-	0,9	BR6ES	4922	---	---
M45-SP3	-	0,9	BR6ES	4922	---	---
M460B	-	0,9	UR5	2139	UR5IX	7177
M80	-	0,9	XR5	5953	XR5IX	7355
M81	-	0,9	BR6ES	4922	---	---

**CHRYSLER-VOLVO**

110	-	0,7	BR7HS	4122	BR7HIX	7067
115	-	0,7	BR7HS	4122	BR7HIX	7067
120	-	0,7	BR7HS	4122	BR7HIX	7067
130	-	0,7	BR7HS	4122	BR7HIX	7067
165	-	0,7	BR7HS	4122	BR7HIX	7067
170	-	0,7	BR7HS	4122	BR7HIX	7067

**CRUSADER*****200 cid***

200 cid	1979 - 1979	0,9	BPR6FS	2623	UR6IX	7348

***229 cid***

165	1979 - 1980	0,9	BPR6FS	2623	UR6IX	7348
CH185	1981 - 1984	0,9	BPR6FS	2623	UR6IX	7348

***262 cid***

	1985 - 1998	0,9	BPR6FS	2623	UR6IX	7348

***292 cid***

185	1971 - 1980	0,9	R5674-7	3535	---	---

Order  
No.

Iridium

Order  
No.**CRUSADER*****302 cid***1974 - 1975 | 0,8 | **AR6FS** | 3323 | --- | ---***305 cid***190 | 1976 - 1996 | 0,9 | **BPR6FS** | 2623 | **UR6IX** | **7348**220 | 1976 - 1996 | 0,9 | **BPR6FS** | 2623 | **UR6IX** | **7348*****307 cid***210 | 1971 - 1980 | 0,9 | **R5674-7** | 3535 | --- | ---***350 cid***270 | 1971 - 1998 | 0,9 | **BPR6FS** | 2623 | **UR6IX** | **7348*****351 cid***255 | 1974 - 1975 | 0,8 | **AR6FS** | 3323 | --- | ---***427 cid***427 | 1968 - 1980 | 0,9 | **R5674-7** | 3535 | --- | ---***454 cid***350 | 1972 - 1980 | 0,9 | **BPR6FS** | 2623 | **UR6IX** | **7348**454 | 1981 - 1998 | 0,9 | **BPR6FS** | 2623 | **UR6IX** | **7348*****460 cid***350 | 1974 - 1975 | 0,9 | **BPR6FS** | 2623 | **UR6IX** | **7348*****502 cid***502 | 1989 - 1998 | 0,9 | **BPR6FS** | 2623 | **UR6IX** | **7348*****Boat Builder***170J | - | 0,6 | **B6S** | 3510 | --- | ---185 | - | 0,6 | **B6S** | 3510 | --- | ---200J | - | 0,6 | **B6S** | 3510 | --- | ---210 | - | 0,6 | **B6S** | 3510 | --- | ---230 | - | 0,6 | **B6S** | 3510 | --- | ---230J | - | 0,6 | **B6S** | 3510 | --- | ---CS100 | - | 0,8 | **B6ES** | 7310 | --- | ---CS150 | - | 0,8 | **B6ES** | 7310 | --- | ---CS165 | - | 0,8 | **B6ES** | 7310 | --- | ---CS180 | - | 0,8 | **B6S** | 3510 | --- | ---CS220 | - | 0,8 | **B6S** | 3510 | --- | ---CS250 | - | 0,8 | **B6S** | 3510 | --- | ---CS280 | - | 0,8 | **B6ES** | 7310 | --- | ---CS320 | - | 0,8 | **B6ES** | 7310 | --- | ---

Order  
No.

Iridium

Order  
No.**CRUSADER*****Champion***

305 cid	-	0,9	BPR6FS	2623	UR6IX	7348
350 cid	-	0,9	BPR6FS	2623	UR6IX	7348
350 cid HT	-	0,9	BPR6FS	2623	UR6IX	7348
454 cid	-	0,9	BPR6FS	2623	UR6IX	7348

***Charger***

CS185	-	0,6	B6S	3510	---	---
CS220	-	0,6	B6S	3510	---	---
CS250	-	0,6	B6S	3510	---	---
CS280	-	0,9	B6ES	7310	---	---
CS320	-	0,8	B6ES	7310	---	---

***Classic***

5.7L Plus EFI	-	1,1	TR5	7837	TR5IX	7397
5.7L Plus MPI	-	1,1	TR5	7837	TR5IX	7397
7.4L HO MPI	-	1,1	BR6FS	4323	BR6FIX	2318
7.4L MPI	-	1,1	TR5	7837	TR5IX	7397
8.2L MPI	-	1,1	BR6FS	4323	BR6FIX	2318

***GM***

220 hp GM V8 5.7L MP	2005 -	1,5	TR55	1048	TR55IX	7164
275 hp GM V8 5.0L MP	2005 -	1,5	TR55	1048	TR55IX	7164
300 hp GM V8 5.7L CARB	-	1,5	TR55	1048	TR55IX	7164
375 hp GM V8 6.0L MP	-	1,5	TR55	1048	TR55IX	7164
385 hp GM V8 8.1L MP	-	1,5	TR55	1048	TR55IX	7164
425 hp GM V8 8.1L MP (HO)	-	1,5	TR55	1048	TR55IX	7164

***Mark***

Mark 140	-	0,6	B6S	3510	---	---
Mark 170	-	0,6	B6S	3510	---	---
Mark 200	-	0,6	B6S	3510	---	---
Mark 225	-	0,6	B6S	3510	---	---
Mark 240	-	0,8	B6ES	7310	---	---
Mark 275	-	0,8	B8S	3810	---	---
Mark 280	-	0,8	B6ES	7310	---	---
Mark 300	-	0,8	B8S	3810	---	---
Mark 325	-	0,8	B8S	3810	---	---

***Platinum***

5.7L Plus MPI	-	1,1	TR5	7837	TR5IX	7397
7.4L HO MPI	-	1,1	BR6FS	4323	BR6FIX	2318
7.4L MPI	-	1,1	TR5	7837	TR5IX	7397
8.2L MPI	-	1,1	BR6FS	4323	BR6FIX	2318

***XL/XLi***

262 cid	-	0,9	BPR6FS	2623	UR6IX	7348
305 cid	-	0,9	BPR6FS	2623	UR6IX	7348
350 cid	-	0,9	BPR6FS	2623	UR6IX	7348
454 cid	-	0,9	BPR6FS	2623	UR6IX	7348

Order  
No.

Iridium

Order  
No.**CRUSADER*****XL/XLi***

454 cid HO	-	0,9	BPR6FS	2623	UR6IX	7348
502 cid	-	0,9	BPR6FS	2623	UR6IX	7348

**CUYUNA**

430LC 40hp Jet Drive	-	0,8	BR8ES	5422	BR8EIX	5044
----------------------	---	-----	-------	------	--------	------

**DAIMLER**

SP 250	-	0,7	BR6ES	4922	---	---
--------	---	-----	-------	------	-----	-----

**DAYTONA**

100 , 150	-	0,9	B6ES	7310	---	---
200 , 300	-	0,9	B6S	3510	---	---
400 , 400 Turbo	-	0,9	B7ES	1111	BR7EIX	6664
427 , 427 Turbo heavy Service	-	0,9	B8ES	2411	BR8EIX	5044
427 , 427 Turbo light Service	-	0,9	B7ES	1111	BR7EIX	6664

**DIESEL-TECHNIEK**

DTR 40	-	0,6	BP6HS	4511	BPR6HIX	4085
DTR 50	-	0,6	BP6HS	4511	BPR6HIX	4085

**DYNAFOIL**

G440-BW (432cc) Xenoah engine	-	0,9	BR6ES	4922	---	---
-------------------------------	---	-----	-------	------	-----	-----

**EVINRUDE**

CU , SU 153cid 110, 120hp	-	0,9	BR6ES	4922	---	---
DU 89 cid 88, 90hp	-	0,8	B6S	3510	---	---
HU 225 cid 150,155hp	-	0,9	BP5S	3011	---	---
KU 283 cid 185hp	-	0,9	B6S	3510	---	---
NU 1600cc 89,90hp	-	0,6	BP6ES	7811	BPR6EIX	6637
TU 14 , 15 , 16 300 cid 200hp	-	0,9	XR4	2637	XR4IX	7189
TU 17 ->283,307 cid 210hp	-	0,9	XR4	2637	XR4IX	7189

**FAGEOL**

44 , 53	-	0,6	B6S	3510	---	---
FM 200 , FM 225	-	0,5	B6S	3510	---	---

**FLAGSHIP*****181 cid***

181FL	1975 - 1977	0,9	YR5	5334	YR5IX	7516
-------	-------------	-----	-----	------	-------	------

Order  
No.

Iridium

Order  
No.**FLAGSHIP*****280 cid***

280E	1975 - 1977	0,9	R5674-7	3535	---	---
------	-------------	-----	---------	------	-----	-----

***292 cid***

155	1971 - 1974	0,9	UR5	2139	UR5IX	7177
	-	0,9	B6ES	7310	---	---

***300 cid***

Heavy Service	1977 -	1,1	R5674-7	3535	---	---
Light Service	1977 -	1,1	UR5	2139	UR5IX	7177

***305 cid***

Heavy Service	1971 - 1974	0,9	UR5	2139	UR5IX	7177
Light Service	1975 - 1993	1,1	R5674-7	3535	---	---
	1975 - 1977	1,1	UR5	2139	UR5IX	7177

***307 cid***

155	1971 - 1974	0,9	UR5	2139	UR5IX	7177
	-	0,9	B6ES	7310	---	---

***350 cid***

Heavy Service	1971 - 1974	0,9	UR5	2139	UR5IX	7177
	1975 - 1993	1,1	R5674-7	3535	---	---

***350 cid Hi Performance***

295FAS	1975 - 1993	0,9	R5674-7	3535	---	---
335	1975 - 1993	0,9	R5674-7	3535	---	---
380FAS	1975 - 1993	0,9	R5674-7	3535	---	---
TC400	1975 - 1993	0,9	R5674-7	3535	---	---
TC450	1975 - 1993	0,9	R5673-7	4367	---	---
TC500	1975 - 1993	0,9	R5673-8	4140	---	---

***427 cid***

300	1971 - 1974	0,9	B7ES	1111	BR7EIX	6664
	-	0,9	B7ES	1111	BR7EIX	6664

***454 cid***

Heavy Service	1971 - 1974	0,9	UR5	2139	UR5IX	7177
Light Service	1975 - 1993	1,1	R5674-7	3535	---	---
	1975 - 1977	1,1	UR5	2139	UR5IX	7177

***454 cid Hi Performance***

400FAJ	1975 - 1977	0,9	R5674-7	3535	---	---
400FAS	1975 - 1977	0,9	R5674-7	3535	---	---
450FAJ	1975 - 1993	0,9	R5674-7	3535	---	---
450FAS	1975 - 1993	0,9	R5674-7	3535	---	---
460FAJ	1975 - 1977	0,9	R5674-7	3535	---	---
460FAS	1975 - 1977	0,9	R5674-7	3535	---	---
500FAJ	1975 - 1977	0,9	R5674-7	3535	---	---
500FAS	1975 - 1977	0,9	R5674-7	3535	---	---

Order  
No.

Iridium

Order  
No.

## FLAGSHIP

### 454 cid Hi Performance

TC500	1975 - 1993	0,9	R5673-8	4140	---	---
TC550	1975 - 1993	0,9	R5674-7	3535	---	---
TC600	1975 - 1993	0,9	R5673-7	4367	---	---
TC650	1975 - 1977	0,9	R5673-8	4140	---	---

### 460 cid Hi Performance

TC800	1975 - 1977	0,9	R5673-10	2482	---	---
-------	-------------	-----	----------	------	-----	-----

### 466 cid Hi Performance

675FAJ (Normal Use)	1975 - 1981	0,9	R5674-7	3535	---	---
675FAJ (Racing)	1975 - 1977	0,9	R5673-10	2482	---	---
675FAS (Normal Use)	1975 - 1981	0,9	R5674-7	3535	---	---
675FAS (Racing)	1975 - 1977	0,9	R5673-10	2482	---	---
TC700	1975 - 1981	0,9	R5673-10	2482	---	---
TCX950	1975 - 1981	0,9	R5673-10	2482	---	---

### 490 cid Hi Performance

500FAJ	1975 - 1981	0,9	R5674-7	3535	---	---
500FAS	1975 - 1981	0,9	R5674-7	3535	---	---

## FORD

67 cu in.	-	0,9	GR5	7537	GR5IX	7214
98 cu in.	-	0,9	GR5	7537	GR5IX	7214
104 cu in.	-	0,7	GR4	7038	GR4IX	7149
158 cu in.	-	0,9	BR6ES	4922	---	---
172 cu in.	-	0,7	B6L	3212	---	---
201 cu in.	-	0,9	BR6ES	4922	---	---
250 cu in.	-	0,8	AR6FS	3323	---	---
427 cu in.	1975 - 1989	0,7	UR5	2139	UR5IX	7177
427 cu in. 302,351W	- 1974	0,9	WR5	1071	WR5IX	7510
429 cu in.	1975 - 1989	0,7	UR5	2139	UR5IX	7177
460 cu in. 302,351W	1975 - 1989	0,8	UR5	2139	UR5IX	7177
477 cu in.	1976 -	0,8	AR6FS	3323	---	---
534 cu in.	1976 -	0,8	AR6FS	3323	---	---

## GOFF

GMP 225	1969 - 1973	0,9	XR4	2637	XR4IX	7189
GMP 455	1961 - 1970	0,8	XR4	2637	XR4IX	7189
GMP 455	1971 - 1972	1,0	XR4	2637	XR4IX	7189
GMP 455	1973 -	1,0	XR4	2637	XR4IX	7189

## GOTA

5-6 , 10-12 , 15-18	-	0,5	A6	1010	---	---
SLF10 , SL3 , SL6 , SL12	-	0,5	A6	1010	---	---

Order  
No.

Iridium

Order  
No.**GRAYMARINE*****Express***

Four 52	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Four 112	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Four 140	-	0,7	<b>A6</b>	<b>1010</b>	---	---
Four 162	-	0,7	<b>A6</b>	<b>1010</b>	---	---
Seascout 91	-	0,9	<b>BR6S</b>	<b>3522</b>	---	---
Six 71	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Six 77	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Six 80	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Six 91	-	0,7	<b>A8</b>	<b>1210</b>	---	---
Six 111	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Six 121	-	0,7	<b>A6</b>	<b>1010</b>	---	---
Six 186	-	0,7	<b>A6</b>	<b>1010</b>	---	---
Six 224	-	0,7	<b>A8</b>	<b>1210</b>	---	---
Six 427	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Super 117	-	0,7	<b>A6</b>	<b>1010</b>	---	---
Super 427	-	0,7	<b>A6</b>	<b>1010</b>	---	---

***Fireball***

135	-	0,7	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
138	-	0,7	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
138A	-	0,7	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
170	-	0,7	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
175	-	0,7	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
178	-	0,7	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
178B	-	0,7	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
188	-	0,7	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
195	-	0,7	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
215	-	0,7	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
220	-	0,7	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
225	-	0,7	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
238	-	0,7	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
260	-	0,7	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
280	-	0,7	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
304	-	0,7	<b>GR4</b>	<b>7038</b>	<b>GR4IX</b>	<b>7149</b>
310	-	0,7	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
360	-	0,7	<b>GR4</b>	<b>7038</b>	<b>GR4IX</b>	<b>7149</b>
427	-	0,7	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
C, CF, CH	-	0,7	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
Four 50	-	0,9	<b>BR6S</b>	<b>3522</b>	---	---
Four 90	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Six 116	-	0,7	<b>A6</b>	<b>1010</b>	---	---
Six 140	-	0,7	<b>A6</b>	<b>1010</b>	---	---
Six 150	-	0,7	<b>A6</b>	<b>1010</b>	---	---
Six 160	-	0,7	<b>A6</b>	<b>1010</b>	---	---
Six 232 Stern Drive	-	0,9	<b>GR5</b>	<b>7537</b>	<b>GR5IX</b>	<b>7214</b>
Super 330	-	0,7	<b>A6</b>	<b>1010</b>	---	---

***Lugger***

Four 22	-	0,7	<b>A7</b>	<b>1110</b>	---	---
Four 40	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Four 52	-	0,7	<b>A7</b>	<b>1110</b>	---	---
Four 69	-	0,9	<b>BR6S</b>	<b>3522</b>	---	---

Order  
No.

Iridium

Order  
No.**GRAYMARINE****Lugger**

Four 75	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Four 80	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Four 85TD	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Four 112	-	0,7	<b>A7</b>	<b>1110</b>	---	---
Four 140	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Four 162	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Seascout 45	-	0,9	<b>BR6S</b>	<b>3522</b>	---	---
Seascout 91	-	0,9	<b>BR6S</b>	<b>3522</b>	---	---
Six 51	-	0,7	<b>A7</b>	<b>1110</b>	---	---
Six 71	-	0,7	<b>A6</b>	<b>1010</b>	---	---
Six 77	-	0,7	<b>A6</b>	<b>1010</b>	---	---
Six 91	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Six 121	-	0,7	<b>A7</b>	<b>1110</b>	---	---
Six 186	-	0,7	<b>A7</b>	<b>1110</b>	---	---
Six 226	-	0,7	<b>A7</b>	<b>1110</b>	---	---
Six 244	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Six 330	-	0,7	<b>A7</b>	<b>1110</b>	---	---

**Phantom**

Four 45	-	0,9	<b>BR6S</b>	<b>3522</b>	---	---
Four 62	-	0,7	<b>A6</b>	<b>1010</b>	---	---
Four 75	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Four 85	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Four 86	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Four 162	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Four 620	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Four 750	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Six 70	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Six 80	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Six 88	-	0,7	<b>A6</b>	<b>1010</b>	---	---
Six 90	-	0,7	<b>A6</b>	<b>1010</b>	---	---
Six 100	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Six 103	-	0,7	<b>A6</b>	<b>1010</b>	---	---
Six 104	-	0,7	<b>A6</b>	<b>1010</b>	---	---
Six 109	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Six 109TD	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Six 110	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Six 112	-	0,7	<b>A6</b>	<b>1010</b>	---	---
Six 115	-	0,7	<b>A8</b>	<b>1210</b>	---	---
Six 116	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Six 118	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Six 120	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Six 122	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Six 125	-	0,7	<b>A6</b>	<b>1010</b>	---	---
Six 135	-	0,7	<b>A8</b>	<b>1210</b>	---	---
Six 135	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Six 136	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Six 150	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Six 165	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Six 175	-	0,7	<b>AB6</b>	<b>2910</b>	---	---
Six 185	-	0,7	<b>AB6</b>	<b>2910</b>	---	---

Order  
No.

Iridium

Order  
No.**GRAYMARINE*****Phantom***

Six 200	-	0,7	A8	1210	---	---
---------	---	-----	----	------	-----	-----

**GUARDIAN MARINE*****Chevrolet***

454 cid	-	1,1	UR4	4762	UR4IX	7401
---------	---	-----	-----	------	-------	------

***Ford***

302 cid	-	0,9	UR5	2139	UR5IX	7177
351W cid	-	0,9	UR5	2139	UR5IX	7177
460 cid	-	0,9	UR5	2139	UR5IX	7177

***Oldsmobile***

455 cid	-	0,9	XR4	2637	XR4IX	7189
---------	---	-----	-----	------	-------	------

**HARDIN**

H225I0	1980 - 1986	0,9	YR5	5334	YR5IX	7516
H225J	1980 - 1986	0,9	YR5	5334	YR5IX	7516
H225V	1980 - 1986	0,9	YR5	5334	YR5IX	7516
H240J (Gasket Seat)	1969 - 1990	0,9	XR5	5953	XR5IX	7355
H240J (Taper Seat)	1969 - 1990	0,9	UR5	2139	UR5IX	7177
H240V (Gasket Seat)	1969 - 1990	0,9	XR5	5953	XR5IX	7355
H240V (Taper Seat)	1969 - 1990	0,9	UR5	2139	UR5IX	7177
H260I0	1980 - 1986	0,9	YR5	5334	YR5IX	7516
H260J	1980 - 1986	0,9	YR5	5334	YR5IX	7516
H260V	1980 - 1986	0,9	YR5	5334	YR5IX	7516
H280	1980 - 1986	0,9	YR5	5334	YR5IX	7516
H280J	1980 - 1986	0,9	YR5	5334	YR5IX	7516
H280V	1980 - 1986	0,9	YR5	5334	YR5IX	7516
H295J	1960 - 1976	0,9	XR5	5953	XR5IX	7355
H295V	1960 - 1976	0,9	XR5	5953	XR5IX	7355
H300J	1977 - 1990	0,9	XR5	5953	XR5IX	7355
H300V	1977 - 1990	0,9	XR5	5953	XR5IX	7355
H305I	1979 - 1990	0,9	YR5	5334	YR5IX	7516
H320J	1979 - 1990	0,9	YR5	5334	YR5IX	7516
H320TC	1978 - 1990	0,7	R5673-7	4367	---	---
H320V	1979 - 1990	0,9	YR5	5334	YR5IX	7516
H324J	1975 - 1976	0,9	XR5	5953	XR5IX	7355
H324V	1975 - 1976	0,9	XR5	5953	XR5IX	7355
H325J	1969 - 1976	0,8	XR5	5953	XR5IX	7355
H325V	1969 - 1976	0,8	XR5	5953	XR5IX	7355
H333J	1976 - 1990	0,9	YR5	5334	YR5IX	7516
H333V	1976 - 1990	0,9	YR5	5334	YR5IX	7516
H345J	1969 - 1976	0,8	XR5	5953	XR5IX	7355
H345V	1969 - 1976	0,8	XR5	5953	XR5IX	7355
H350I	1979 - 1990	0,9	YR5	5334	YR5IX	7516
H405J	1974 - 1990	0,9	YR5	5334	YR5IX	7516
H405TC	1978 - 1990	0,7	B7HS	5110	BR7HIX	7067
H405V	1974 - 1990	0,9	YR5	5334	YR5IX	7516
H454I	1979 - 1990	0,9	YR5	5334	YR5IX	7516

Order  
No.

Iridium

Order  
No.**HARDIN**

H455J (ET)	1976 -	0,9	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
H455V (ET)	1976 -	0,9	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
HM225	1983 - 1990	0,9	<b>UR5</b>	<b>2139</b>	<b>UR5IX</b>	<b>7177</b>
HM260	1983 - 1990	0,9	<b>UR5</b>	<b>2139</b>	<b>UR5IX</b>	<b>7177</b>
HM280	1983 - 1990	0,9	<b>UR5</b>	<b>2139</b>	<b>UR5IX</b>	<b>7177</b>
HM333	1983 - 1990	0,9	<b>UR5</b>	<b>2139</b>	<b>UR5IX</b>	<b>7177</b>
HM400	1983 - 1990	0,9	<b>UR5</b>	<b>2139</b>	<b>UR5IX</b>	<b>7177</b>
HM405	1983 - 1990	0,9	<b>UR5</b>	<b>2139</b>	<b>UR5IX</b>	<b>7177</b>
HM430	1983 - 1990	0,9	<b>UR5</b>	<b>2139</b>	<b>UR5IX</b>	<b>7177</b>

**INDMAR****6 cyl GM**

4.3L V6 EFI	-	1,1	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>

**8 cyl GM Big Block**

6.0L V8	2003 - 2005	1,5	<b>TR55</b>	<b>1048</b>	<b>TR55IX</b>	<b>7164</b>
7.4L V8	2003 - 2005	1,1	<b>TR5</b>	<b>7837</b>	<b>TR5IX</b>	<b>7397</b>
7.4L V8	1998 - 1999	1,1	<b>BPR6EFS</b>	<b>3623</b>	<b>TR6IX</b>	<b>3689</b>
7.4L V8 Carb	- 1997	1,1	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
7.4L V8 Carb H.O.	- 1997	1,1	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
7.4L V8 EFI	- 1997	1,1	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
7.4L V8 EFI H.O.	- 1997	1,1	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
7.4L V8 H.O.	- 1997	1,1	<b>BPR6EFS</b>	<b>3623</b>	<b>TR6IX</b>	<b>3689</b>
8.1L MPI Vortec	2003 - 2005	1,5	<b>TR55</b>	<b>1048</b>	<b>TR55IX</b>	<b>7164</b>
8.2L V8	- 1997	1,1	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
8.2L V8	1998 - 1999	1,1	<b>BPR6EFS</b>	<b>3623</b>	<b>TR6IX</b>	<b>3689</b>
8.2L V8	2003 - 2005	1,1	<b>TR5</b>	<b>7837</b>	<b>TR5IX</b>	<b>7397</b>
8.2L V8 H.O.	- 1997	1,1	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>

**8 cyl GM Small Block**

5.0L V8 230	-	1,1	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
5.0L V8 230SP	-	1,1	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
5.7L LS1 Corvette	-	0,9	<b>TR4</b>	<b>4392</b>	<b>TR4IX</b>	<b>7300</b>
5.7L V8	1976 - 1987	1,0	<b>UR5</b>	<b>2139</b>	<b>UR5IX</b>	<b>7177</b>
5.7L V8 LS1	1994 - 2002	1,2	<b>TR55</b>	<b>1048</b>	<b>TR55IX</b>	<b>7164</b>
5.7L V8 LS1	2003 - 2005	1,5	<b>TR55</b>	<b>1048</b>	<b>TR55IX</b>	<b>7164</b>
5.7L V8 Carb	-	1,1	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
5.7L V8 Carb H.O.	-	1,1	<b>BPR6EFS</b>	<b>3623</b>	<b>TR6IX</b>	<b>3689</b>
5.7L V8 EFI	-	1,1	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
5.7L V8 EFI H.O.	-	1,1	<b>BPR6EFS</b>	<b>3623</b>	<b>TR6IX</b>	<b>3689</b>
5.7L V8 Except LS1	1994 - 2005	1,0	<b>TR5</b>	<b>7837</b>	<b>TR5IX</b>	<b>7397</b>
5.7L V8 Gen 1+ Carb	-	1,1	<b>BPR6EFS</b>	<b>3623</b>	<b>TR6IX</b>	<b>3689</b>
5.7L V8 Gen 1+ H.O. Carb	-	1,1	<b>BPR6EFS</b>	<b>3623</b>	<b>TR6IX</b>	<b>3689</b>
5.7L V8 Gen 1+ H.O. PFI	-	1,1	<b>BPR6EFS</b>	<b>3623</b>	<b>TR6IX</b>	<b>3689</b>
5.7L V8 Indmar TBI	-	1,1	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
5.7L V8 LT-1	-	1,1	<b>BPR6EFS</b>	<b>3623</b>	<b>TR6IX</b>	<b>3689</b>
6.6L V8	-	1,1	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>

Order  
No.

Iridium

Order  
No.**INDMAR****Cadillac 279 cid**

4.6L MPI Northstar	-	1,5	TR55	1048	TR55IX	7164
--------------------	---	-----	------	------	--------	------

**Ford 302 cid**

5.0L V8 200	1991 - 1995	1,1	UR5	2139	UR5IX	7177
5.0L V8 225	1991 - 1997	0,9	UR5	2139	UR5IX	7177

**Ford 351 cid**

5.8L V8	1983 - 1987	0,9	AR6FS	3323	---	---
5.8L V8 250	1991 - 1997	0,9	UR5	2139	UR5IX	7177
5.8L V8 285 H.O.	1991 - 1997	1,1	BPR6EFS	3623	TR6IX	3689

**Ford 460 cid**

7.5L V8	1976 - 1984	0,9	UR5	2139	UR5IX	7177
---------	-------------	-----	-----	------	-------	------

**GM**

3.0L 4cyl	-	0,9	BR6FS	4323	BR6FIX	2318
-----------	---	-----	-------	------	--------	------

**Oldsmobile**

35 cid 5.7L V8	1976 - 1982	1,0	XR4	2637	XR4IX	7189
403 cid 6.6L V8	1976 - 1982	1,0	XR4	2637	XR4IX	7189
455 cid 7.5L V8	1975 - 1976	1,0	XR4	2637	XR4IX	7189

**KODIAK****181 cid**

3.0L L4 140 hp	1999 - 2000	1,1	UR4	4762	UR4IX	7401
----------------	-------------	-----	-----	------	-------	------

**262 cid**

4.3L V6 220 hp	1999 - 2000	1,1	BR6FS	4323	BR6FIX	2318
----------------	-------------	-----	-------	------	--------	------

**350 cid**

5.7L V8 310 hp	1999 - 2000	1,1	TR5	7837	TR5IX	7397
----------------	-------------	-----	-----	------	-------	------

**454 cid**

7.4L V8 350 hp	1999 - 2000	1,1	BR6FS	4323	BR6FIX	2318
----------------	-------------	-----	-------	------	--------	------

**MARINE DRIVE SYSTEMS****Stern Drive**

85	-	0,6	BP7HS	5111	BPR7HIX	5944
110	-	0,6	BP7HS	5111	BPR7HIX	5944

**MARINE POWER****Inboard 4 cyl**

L4 181 cid 3.0L Gasket Seat	1975 - 1978	0,9	BR6ES	4922	---	---
L4 181 cid 3.0L Taper Seat (.460 Reach)	1975 - 1991	0,9	BR6FS	4323	BR6FIX	2318

Order  
No.

Iridium

Order  
No.**MARINE POWER*****Inboard 4 cyl***

L4 181 cid 3.0L Taper Seat (.708 Reach)	1992 - 2000	0,9	BPR6EFS	3623	TR6IX	3689
---	-------------	-----	---------	------	-------	------

***Inboard 6 cyl GM***

V6 262 cid 4.3L	1995 - 1997	0,9	BR6FS	4323	BR6FIX	2318
V6 262 cid 4.3L	1998 - 2000	0,9	TR5	7837	TR5IX	7397

***Inboard 8 cyl GM Big Block***

V8 454 cid 7.4L	1992 - 1997	0,9	BR6FS	4323	BR6FIX	2318
V8 454 cid 7.4L	1998 - 2000	0,9	BR6FS	4323	BR6FIX	2318
V8 454 cid 7.4L (L29)	2000 -	0,9	BPR6EFS	3623	TR6IX	3689
V8 454 cid 7.4L B, BM 330 hp	1975 - 1991	0,9	BR6FS	4323	BR6FIX	2318
V8 454 cid 7.4L Premium	1992 - 1997	0,9	BR6FS	4323	BR6FIX	2318
V8 502 cid 8.2L	1995 - 1997	0,9	BR6FS	4323	BR6FIX	2318
V8 502 cid 8.2L Premium	1995 - 1997	0,9	BR6FS	4323	BR6FIX	2318
V8 540 cid 8.9L 550 hp	1995 - 1997	0,9	BR6FS	4323	BR6FIX	2318

***Inboard 8 cyl GM Small Block***

V8 305 cid 5.0L	2000 -	0,9	TR5	7837	TR5IX	7397
V8 305 cid 5.0L G, K, LV	1977 - 1986	0,9	BR6FS	4323	BR6FIX	2318
V8 307 cid 5.0L G, K, LV 215 hp	1975 - 1976	0,9	BR6FS	4323	BR6FIX	2318
V8 350 cid 5.7L	1992 - 1997	0,9	BR6FS	4323	BR6FIX	2318
V8 350 cid 5.7L	1998 - 2000	0,9	TR5	7837	TR5IX	7397
V8 350 cid 5.7L FLV 300 hp	1975 - 1986	0,9	BR6FS	4323	BR6FIX	2318
V8 350 cid 5.7L FLV, GLV, K 250 hp	1975 - 1986	0,9	BR6FS	4323	BR6FIX	2318
V8 350 cid 5.7L Premium	1992 - 1997	0,9	BPR6EFS	3623	TR6IX	3689
V8 350 cid 5.7L Q Series	1979 - 1991	0,9	BR6FS	4323	BR6FIX	2318

**MARINETEK*****Chrysler***

318 cid	1975 - 1988	0,9	BPR5ES	7422	BPR5EIX	6597
318 cid	1966 - 1974	1,0	XR4	2637	XR4IX	7189
360 cid	1975 - 1988	0,9	BPR5ES	7422	BPR5EIX	6597

***Ford***

302 cid	1981 - 1995	1,1	UR4	4762	UR4IX	7401
302 cid	1975 - 1980	0,9	UR5	2139	UR5IX	7177
302 cid	1968 - 1974	0,9	WR5	1071	WR5IX	7510
351 cid	1975 - 1987	0,9	UR5	2139	UR5IX	7177
351 cid	1969 - 1974	0,9	WR5	1071	WR5IX	7510
460 cid	1973 - 1974	0,9	WR5	1071	WR5IX	7510
460 cid	1975 - 1987	0,9	UR5	2139	UR5IX	7177

***GM***

181 cid 3.0L HO	1990 - 1997	1,1	TR4	4392	TR4IX	7300
229 cid	1980 - 1984	1,1	UR4	4762	UR4IX	7401
250 cid	1970 - 1980	1,1	UR4	4762	UR4IX	7401
262 cid	1985 - 1992	1,1	UR4	4762	UR4IX	7401
305 cid	1976 - 1995	1,1	UR4	4762	UR4IX	7401
350 cid	1967 - 1970	1,0	XR4	2637	XR4IX	7189

Order  
No.

Iridium

Order  
No.**MARINETEK****GM**

350 cid	1971 - 1995	1,1	<b>UR4</b>	<b>4762</b>	<b>UR4IX</b>	<b>7401</b>
350 cid HO	1987 - 1995	0,9	<b>UR5</b>	<b>2139</b>	<b>UR5IX</b>	<b>7177</b>
454 cid	1973 - 1987	1,1	<b>UR4</b>	<b>4762</b>	<b>UR4IX</b>	<b>7401</b>
454 cid Gen V	1992 - 1993	0,9	<b>UR5</b>	<b>2139</b>	<b>UR5IX</b>	<b>7177</b>
454 cid HO	1984 - 1991	0,9	<b>UR5</b>	<b>2139</b>	<b>UR5IX</b>	<b>7177</b>

**MERCRAUISER****Inboard 4 cyl**

470	-	0,9	<b>BPR6FS</b>	<b>2623</b>	<b>UR6IX</b>	<b>7348</b>
-----	---	-----	---------------	-------------	--------------	-------------

**Inboard 8 cyl Ford Small Block**

215	-	0,8	<b>AR6FS</b>	<b>3323</b>	---	---
225	-	0,8	<b>AR6FS</b>	<b>3323</b>	---	---
233 14mm Hds.	-	0,8	<b>BPR6FS</b>	<b>2623</b>	<b>UR6IX</b>	<b>7348</b>
233 18mm Hds.	-	0,8	<b>AR6FS</b>	<b>3323</b>	---	---
255	-	0,9	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>

**Inboard 8 cyl GM Big Block**

325 (From 2762442)	-	0,9	<b>R5673-8</b>	<b>4140</b>	---	---
325 (To 2762441)	-	---	<b>BUE</b>	<b>2322</b>	---	---
330	-	0,9	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
340	-	0,9	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
350	-	0,9	<b>R5673-8</b>	<b>4140</b>	---	---
390	-	0,9	<b>BPR8ES</b>	<b>3923</b>	---	---
400 Jet	-	0,9	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
454 EFI MP	-	1,0	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
454 Mag MPI (From 0L002200)	-	0,9	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
454 MPI	-	1,0	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
7.4L	-	1,0	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
7.4L EFI	-	1,0	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
7.4L EFI/MPI	-	1,0	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
7.4L MPI (From 0L002006)	-	1,1	<b>BPR6EFS</b>	<b>3623</b>	<b>TR6IX</b>	<b>3689</b>
7.4L MPI (To 0L000000)	-	1,0	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
8.1S HO	2007 -	0,8	---	---	<b>IZFR7M</b>	<b>4214</b>
8.1S HO	2000 - 2006	1,5	<b>TR55</b>	<b>1048</b>	<b>TR55IX</b>	<b>7164</b>
8.1S Horizon	2007 -	0,8	---	---	<b>IZFR7M</b>	<b>4214</b>
8.1S Horizon	2000 - 2006	1,5	<b>TR55</b>	<b>1048</b>	<b>TR55IX</b>	<b>7164</b>
8.2L	-	1,0	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
8.2L MPI	-	1,0	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>

**Inboard 8 cyl GM Small Block**

198	-	0,9	<b>YR5</b>	<b>5334</b>	<b>YR5IX</b>	<b>7516</b>
225	-	0,8	<b>B7S</b>	<b>3710</b>	---	---
228	-	0,9	<b>YR5</b>	<b>5334</b>	<b>YR5IX</b>	<b>7516</b>
230	-	0,9	<b>YR5</b>	<b>5334</b>	<b>YR5IX</b>	<b>7516</b>
250 (2317201 to 2797056)	-	1,0	<b>B7S</b>	<b>3710</b>	---	---
255	-	0,9	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
260	-	0,9	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
270 (Gasket Seat)	-	0,9	<b>B7S</b>	<b>3710</b>	---	---

Order  
No.

Iridium

Order  
No.**MERCRAUISER*****Inboard 8 cyl GM Small Block***

270 (Taper Seat)	-	0,9	R5673-8	4140	---	---
350 Mag	-	1,0	BR6FS	4323	BR6FIX	2318
350 Mag EFI (To 0F799999)	-	1,0	BR6FS	4323	BR6FIX	2318
350 Mag EFI Gen+ (From 0F800000)	-	1,1	BPR6EFS	3623	TR6IX	3689
350 Mag EFI/MP (To 0F799999)	-	1,0	BR6FS	4323	BR6FIX	2318
350 MAG MPI	2007 -	0,8	---	---	IZFR7M	4214
350 Mag MPI (From 0L304700)	2000 - 2006	0,9	TR5	7837	TR5IX	7397
350 Mag MPI (To 0F799999)	2000 - 2006	1,0	BR6FS	4323	BR6FIX	2318
350 Mag MPI Gen+ (0L002600-0L309999)	-	1,1	BPR6EFS	3623	TR6IX	3689
350 Mag MPI Gen+ (From OM310000)	-	1,5	TR55	1048	TR55IX	7164
350 MAG MPI Horizon	2007 -	0,8	---	---	IZFR7M	4214
454 EFI/MP	-	1,0	BR6FS	4323	BR6FIX	2318
454 MPI	-	1,0	BR6FS	4323	BR6FIX	2318
5.0L	-	0,9	YR5	5334	YR5IX	7516
5.0L MPI	-	1,0	BR6FS	4323	BR6FIX	2318
5.7L	2007 -	0,8	---	---	IZFR7M	4214
5.7L (To 0L000000)	-	1,0	BR6FS	4323	BR6FIX	2318
5.7L Comp (To 0L000000)	-	1,0	BR6FS	4323	BR6FIX	2318
5.7L Comp Gen+ (From 0L002005)	-	1,1	BPR6EFS	3623	TR6IX	3689
5.7L EFI Gen+ (From 0L010035)	-	1,1	BPR6EFS	3623	TR6IX	3689
5.7L Gen+ (From 0L010037)	-	1,1	BPR6EFS	3623	TR6IX	3689
Black Scorpion 5.7L	2007 -	0,8	---	---	IZFR7M	4214
Black Scorpion 5.7L (From 0F800000)	2000 - 2006	1,1	BPR6EFS	3623	TR6IX	3689
Black Scorpion 5.7L (From OM391852)	2000 - 2006	1,5	TR55	1048	TR55IX	7164
Black Scorpion MX 6.2	2000 - 2006	0,9	TR5	7837	TR5IX	7397
Black Scorpion MX 6.2	2007 -	0,8	---	---	IZFR7M	4214
Black Scorpion MX 6.2 (From OM391778)	2000 - 2006	1,5	TR55	1048	TR55IX	7164
MX 6.2 MPI	2007 -	0,8	---	---	IZFR7M	4214
MX 6.2 MPI (From OM320614)	2000 - 2006	1,5	TR55	1048	TR55IX	7164
MX 6.2 MPI (To OM320613)	2000 - 2006	1,1	BPR6EFS	3623	TR6IX	3689
MX 6.2 MPI Horizon (From OM320614)	2007 -	0,8	---	---	IZFR7M	4214
MX 6.2 MPI Horizon (From OM320614)	2000 - 2006	1,5	TR55	1048	TR55IX	7164
Scorpion 377	-	1,1	BPR6EFS	3623	TR6IX	3689

***Stern Drive 4 cyl GM***

110	-	0,9	BR6ES	4922	---	---
120 (From 3825579)	-	0,9	YR5	5334	YR5IX	7516
120 (To 3825578)	-	0,9	BR6ES	4922	---	---
140 (From 3826283)	-	0,9	YR5	5334	YR5IX	7516
140 (To 3826282)	-	0,9	BR6ES	4922	---	---
2.5L (153 cid)	-	0,9	BR6FS	4323	BR6FIX	2318
3.0L (181 cid) (From 0L010042)	-	0,9	BPR6EFS	3623	TR6IX	3689
3.0L (181 cid) (To 0F353100)	-	0,9	BR6FS	4323	BR6FIX	2318
3.0LX	-	0,9	BPR6EFS	3623	TR6IX	3689

***Stern Drive 4 cyl Mercury Marine***

165 (224 cid)	-	0,9	BPR6FS	2623	UR6IX	7348
170 (224 cid)	-	0,9	BPR6FS	2623	UR6IX	7348
180 (224 cid)	-	0,9	BPR6FS	2623	UR6IX	7348
190 (224 cid)	-	0,9	BPR6FS	2623	UR6IX	7348

Order  
No.

Iridium

Order  
No.**MERCRAISER****Stern Drive 4 cyl Mercury Marine**

3.7L (224 cid)	-	0,9	BPR6FS	2623	UR6IX	7348
3.7LX (224 cid)	-	0,9	BPR6FS	2623	UR6IX	7348
470 (224 cid)	-	0,9	BPR6FS	2623	UR6IX	7348
485 (224 cid)	-	0,9	BPR6FS	2623	UR6IX	7348
488 (224 cid)	-	0,9	BPR6FS	2623	UR6IX	7348

**Stern Drive 4 cyl Renault**

60	-	0,6	BR6HS	3922	BR6HIX	3419
80	-	0,6	BPR6ES	7822	BPR6EIX	6637
90	-	0,8	BPR6ES	7822	BPR6EIX	6637

**Stern Drive 6 cyl Chevrolet L-6**

140	-	0,9	BR6ES	4922	---	---
150	-	0,9	BR6ES	4922	---	---
160	-	0,9	BR6ES	4922	---	---
165 (From 2771484)	-	0,9	YR5	5334	YR5IX	7516
165 (To 2771483)	-	0,9	BR6ES	4922	---	---
200	-	0,9	BR6ES	4922	---	---

**Stern Drive 6 cyl Chevrolet V-6**

175	-	0,9	BR6FS	4323	BR6FIX	2318
185	-	0,9	BR6FS	4323	BR6FIX	2318
185 (229 cid)	-	0,9	BR6FS	4323	BR6FIX	2318
205	-	0,9	BR6FS	4323	BR6FIX	2318
262 Mag EFI Gen+ (0F803800 to 0L000000)	-	1,1	BPR6EFS	3623	TR6IX	3689
4.3L (To 0F802999)	-	1,0	BR6FS	4323	BR6FIX	2318
4.3L EFI Gen+ (From 0L012009)	-	1,1	BPR6EFS	3623	TR6IX	3689
4.3L Gen+ (From 0L010065)	-	1,1	BPR6EFS	3623	TR6IX	3689
4.3L MPI Gen+ (From 0M322781)	-	1,5			TR55IX	7164
4.3LH EFI Gen+ (From 0L010044)	-	1,1	BPR6EFS	3623	TR6IX	3689
4.3LX (To 0F802999)	-	1,0	BR6FS	4323	BR6FIX	2318
4.3LX Gen+ (0F803000 to 0L000000)	-	1,1	BPR6EFS	3623	TR6IX	3689
4.3LXH Gen+ (0F803000 to 0L000000)	-	1,1	BPR6EFS	3623	TR6IX	3689

**Stern Drive 8 cyl Chevrolet Big Block**

325 (From 3043030)	-	0,9	R5673-8	4140	---	---
325 (To 2761141)	-	---	BUE	2322	---	---
330	-	0,9	BR6FS	4323	BR6FIX	2318
330 (B-W)	-	0,9	BR6FS	4323	BR6FIX	2318
370	-	0,9	BR6FS	4323	BR6FIX	2318
390	-	0,9	BPR8ES	3923	---	---
400	-	0,9	BR6FS	4323	BR6FIX	2318
400 Cyclone	-	0,9	BR6FS	4323	BR6FIX	2318
420	-	0,9	BR6FS	4323	BR6FIX	2318
440 Cyclone	-	0,9	BR6FS	4323	BR6FIX	2318
454 Mag Alpha	-	0,9	BR6FS	4323	BR6FIX	2318
454 Mag Bravo	-	1,0	BR6FS	4323	BR6FIX	2318
454 Mag EFI/MP	-	1,0	BR6FS	4323	BR6FIX	2318
454 Mag MPI	-	1,0	BR6FS	4323	BR6FIX	2318



21

Order  
No.

Iridium

Order  
No.**MERCRAUISER****Stern Drive 8 cyl Chevrolet Big Block**

454 Mag MPI Horizon (From 0L604250)	-	1,0	<b>BR6FS</b>	4323	<b>BR6FIX</b>	<b>2318</b>
460 Cyclone	-	0,9	<b>R5673-8</b>	4140	---	---
475 Turbo	-	0,9	<b>R5673-8</b>	4140	---	---
496 Mag	-	1,5	<b>TR55</b>	1048	<b>TR55IX</b>	<b>7164</b>
496 Mag HO	-	1,5	<b>TR55</b>	1048	<b>TR55IX</b>	<b>7164</b>
502 Mag	-	1,0	<b>BR6FS</b>	4323	<b>BR6FIX</b>	<b>2318</b>
502 Mag EFI/MP	-	1,0	<b>BR6FS</b>	4323	<b>BR6FIX</b>	<b>2318</b>
502 Mag MPI	-	1,0	<b>BR6FS</b>	4323	<b>BR6FIX</b>	<b>2318</b>
7.4L Alpha	-	0,9	<b>BR6FS</b>	4323	<b>BR6FIX</b>	<b>2318</b>
7.4L Bravo	-	1,0	<b>BR6FS</b>	4323	<b>BR6FIX</b>	<b>2318</b>
7.4L L MPI (L29) (From 0L010003)	-	1,1	<b>BPR6EFS</b>	3623	<b>TR6IX</b>	<b>3689</b>
7.4L LX EFI	-	1,0	<b>BR6FS</b>	4323	<b>BR6FIX</b>	<b>2318</b>
7.4L LX MPI	-	1,0	<b>BR6FS</b>	4323	<b>BR6FIX</b>	<b>2318</b>
7.4L TR (OB771113 to OC407646)	-	0,9	<b>BR6FS</b>	4323	<b>BR6FIX</b>	<b>2318</b>
HP1075 Sci (Dry Sump; From 0M905359)	-	0,8	<b>BR9ECS</b>	4677	---	---
HP425	-	0,9	<b>BR6FS</b>	4323	<b>BR6FIX</b>	<b>2318</b>
HP450	-	1,0	<b>BR6FS</b>	4323	<b>BR6FIX</b>	<b>2318</b>
HP465	-	0,9	<b>BR6FS</b>	4323	<b>BR6FIX</b>	<b>2318</b>
HP500 (502 cid)	-	1,0	<b>BR6FS</b>	4323	<b>BR6FIX</b>	<b>2318</b>
HP500 (540 cid)	-	0,9	<b>R5673-8</b>	4140	---	---
HP500 EFI (502 cid)	-	1,0	<b>BR6FS</b>	4323	<b>BR6FIX</b>	<b>2318</b>
HP525 EFI (502 cid)	-	0,9	<b>BR6ES</b>	4922	---	---
HP525SC	-	0,9	<b>R5673-8</b>	4140	---	---
HP575	-	0,9	<b>R5673-8</b>	4140	---	---
HP575 SCi	-	0,9	<b>R5673-8</b>	4140	---	---
HP600 SCi	-	0,9	<b>BR6ES</b>	4922	---	---
HP600SC	-	0,9	<b>R5673-8</b>	4140	---	---
HP700 SCi	-	0,9	<b>BR6ES</b>	4922	---	---
HP800SC	-	0,9	<b>R5673-8</b>	4140	---	---
HP850 SCi	-	0,8	<b>BR9ECS</b>	4677	---	---
HP900SC	-	0,6	<b>R5671A-9</b>	7382	---	---
HP900SC (Dry Sump)	-	0,6	<b>R5671A-9</b>	7382	---	---

**Stern Drive 8 cyl Chevrolet Small Block**

190	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	<b>7355</b>
225 (From 2278647)	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	<b>7355</b>
225 (To 2278646)	-	0,9	<b>B7S</b>	3710	---	---
228	-	0,9	<b>YR5</b>	5334	<b>YR5IX</b>	<b>7516</b>
230	-	0,9	<b>YR5</b>	5334	<b>YR5IX</b>	<b>7516</b>
250 (From 4768000)	-	0,9	<b>BR6FS</b>	4323	<b>BR6FIX</b>	<b>2318</b>
250 (To 2639854)	-	0,8	<b>B7S</b>	3710	---	---
255	-	0,9	<b>BR6FS</b>	4323	<b>BR6FIX</b>	<b>2318</b>
260	-	0,9	<b>BR6FS</b>	4323	<b>BR6FIX</b>	<b>2318</b>
270 (Gasket Seat)	-	0,8	<b>B7S</b>	3710	---	---
270 (Taper Seat)	-	0,9	<b>R5673-8</b>	4140	---	---
280	-	0,9	<b>BR6FS</b>	4323	<b>BR6FIX</b>	<b>2318</b>
300 Tempest	-	0,9	<b>BR6FS</b>	4323	<b>BR6FIX</b>	<b>2318</b>
320 EFI	-	0,9	<b>BR6FS</b>	4323	<b>BR6FIX</b>	<b>2318</b>
350 Mag	-	1,0	<b>BR6FS</b>	4323	<b>BR6FIX</b>	<b>2318</b>
350 Mag EFI Gen+ (From 0F800500)	-	1,1	<b>BPR6EFS</b>	3623	<b>TR6IX</b>	<b>3689</b>
350 Mag EFI/MP (To 0F602199)	-	1,0	<b>BR6FS</b>	4323	<b>BR6FIX</b>	<b>2318</b>
350 Mag MPI Gen+ (0F602000-0M320489)	-	1,1	<b>BPR6EFS</b>	3623	<b>TR6IX</b>	<b>3689</b>

Order  
No.

Iridium

Order  
No.**MERCRAISER****Stern Drive 8 cyl Chevrolet Small Block**

350 Mag MPI Gen+ (From OM320590)	-	1,5	TR55	1048	TR55IX	7164
350 Mag MPI Gen+ Horizon (0L304700-0M309999)	-	0,9	TR5	7837	TR5IX	7397
350 Mag MPI Gen+ Horizon (From OM310000)	-	1,5	TR55	1048	TR55IX	7164
5.0L (To 0L000000)	-	0,9	YR5	5334	YR5IX	7516
5.0L EFI Gen+ (From 0L015751)	-	1,1	BPR6EFS	3623	TR6IX	3689
5.0L Gen+ (From 0L015751)	-	1,1	BPR6EFS	3623	TR6IX	3689
5.0L MPI Gen+ (from OM320415)	-	1,5			TR55IX	7164
5.0LX	-	0,9	YR5	5334	YR5IX	7516
5.7L (To 0L000000)	-	1,0	BR6FS	4323	BR6FIX	2318
5.7L EFI (To 0L000000)	-	1,0	BR6FS	4323	BR6FIX	2318
5.7L EFI Gen+ (From 0L010035)	-	1,1	BPR6EFS	3623	TR6IX	3689
5.7L Gen+ (From 0L010037)	-	1,1	BPR6EFS	3623	TR6IX	3689
5.7LX	-	1,0	BR6FS	4323	BR6FIX	2318
5.7LX EFI	-	1,0	BR6FS	4323	BR6FIX	2318
5.7LX EFI Gen+	-	1,1	BPR6EFS	3623	TR6IX	3689
898, 200	-	0,9	YR5	5334	YR5IX	7516
MX 6.2 MPI (From OM320614)	-	1,5	TR55	1048	TR55IX	7164
MX 6.2 MPI (To OM320613)	-	1,1	BPR6EFS	3623	TR6IX	3689
MX 6.2 MPI Horizon (From OM320614)	-	1,5	TR55	1048	TR55IX	7164
Scorpion 377 (From 0L416146)	-	1,1	BPR6EFS	3623	TR6IX	3689

**Stern Drive 8 cyl Ford Small Block**

215	-	0,8	AR6FS	3323	---	---
225	2006 -	0,8	BPR6FS	2623	UR6IX	7348
225	-	0,8	AR6FS	3323	---	---
233 (14mm Hds.)	-	0,8	BPR6FS	2623	UR6IX	7348
233 (18mm Hds.)	-	0,8	AR6FS	3323	---	---
255 (From 4175499) (14mm Hds.)	-	0,8	BPR6FS	2623	UR6IX	7348
255 (From 4175499) (18mm Hds.)	-	0,8	AR6FS	3323	---	---
255 (To 4175498)	-	0,8	BR6FS	4323	BR6FIX	2318
888 (From 4169597) (14mm Hds.)	-	0,8	BPR6FS	2623	UR6IX	7348
888 (From 4169597) (18mm Hds.)	-	0,8	AR6FS	3323	---	---
888 (To 4169596)	-	0,8	AR6FS	3323	---	---

**MERCURY****90 hp**

Sport Jet	1995 -	1,0	BZ7HS-10	3579	---	---
Sport Jet	1994 -	0,9	BZ7HS-10	3579	---	---

**95 hp**

Sportjet 95XR	1996 - 1997	1,0	BZ7HS-10	3579	---	---
---------------	-------------	-----	----------	------	-----	-----

**120 hp**

Sportjet 120	1995 -	1,0	BZ7HS-10	3579	---	---
Sportjet 120XR	1996 - 1999	0,8	BZ7HS-10	3579	---	---

**175 hp**

Sportjet 175XR	1997 - 2006	---	BUZ8H	7447	---	---
----------------	-------------	-----	-------	------	-----	-----

Order  
No.

Iridium

Order  
No.**MERCURY****200 hp**

Sport Jet	2006 -	0,8	---	---	IZFR5G	5887
-----------	--------	-----	-----	-----	--------	------

**210 hp**

M2 Sport Jet	2000 - 2006	---	BUZ8H	7447	---	---
--------------	-------------	-----	-------	------	-----	-----

**240 hp**

M2 Sport Jet	2000 - 2006	1,0	BPZ8HS-10	3133	---	---
--------------	-------------	-----	-----------	------	-----	-----

**250 hp**

M2 Sport Jet	2006 -	0,8	---	---	IZFR5G	5887
--------------	--------	-----	-----	-----	--------	------

**OMC****Inboard**

AJ, 14mm Hds, 3/8" Rch.	-	0,9	XR5	5953	XR5IX	7355
AJ, 14mm Hds, Taper Seat	-	0,9	UR5	2139	UR5IX	7177
All Models	1974 - 1982	0,9	UR5	2139	UR5IX	7177
AT, 14mm Hds, 3/8" Rch.	-	0,9	XR5	5953	XR5IX	7355
AT, 14mm Hds, Taper Seat	-	0,9	UR5	2139	UR5IX	7177
TJ, 14mm Hds, 3/8" Rch.	-	0,9	XR5	5953	XR5IX	7355
TJ, 14mm Hds, Taper Seat	-	0,9	UR5	2139	UR5IX	7177
TT, 14mm Hds, 3/8" Rch.	-	0,9	XR5	5953	XR5IX	7355
TT, 14mm Hds, Taper Seat	-	0,9	UR5	2139	UR5IX	7177

**Jet Drive**

Turbojet 115	-	0,8	BZ7HS-10	3579	---	---
Turbojet 90	-	0,8	BZ7HS-10	3579	---	---

**Sail Drive**

15S10G	1977 - 1984	1,1	BPR6HS	7022	BPR6HIX	4085
15S10S	1977 - 1984	1,1	BPR6HS	7022	BPR6HIX	4085
15S11C	1977 - 1984	1,1	BPR6HS	7022	BPR6HIX	4085
15S13A	1977 - 1984	1,1	BPR6HS	7022	BPR6HIX	4085
15S14M	1977 - 1984	1,1	BPR6HS	7022	BPR6HIX	4085

**Sea Drive**

1.6L 115-SD	1985 - 1991	0,8	BZ7HS-10	3579	---	---
1.8L 140-SD	1985 - 1991	0,8	BZ7HS-10	3579	---	---
2.0L 140-SD	1985 - 1991	0,8	BZ7HS-10	3579	---	---
2.5L	1981 - 1984	---	BUHXW-1	5526	---	---
2.6L 190-SD	1985 - 1988	---	BUHXW-1	5526	---	---
2.7L 225-SD	1987 -	0,8	BZ7HS-10	3579	---	---
3.0L 225-SD	1985 - 1991	0,8	BZ7HS-10	3579	---	---
3.6L 275-SD	1987 - 1981	0,8	BZ7HS-10	3579	---	---
4.0L 300-SD	1985 - 1991	0,8	BZ7HS-10	3579	---	---

Order  
No.

Iridium

Order  
No.**OMC*****Stern Drive***

14mm Hds, 3/4" Rch.	1973 - 1974	0,9	B6ES	7310	---	---
14mm Hds, Taper Seat	1973 - 1985	0,9	UR5	2139	UR5IX	7177
18mm Hds, Taper Seat	1974 -	0,8	AR6FS	3323	---	---
2.3L Cobra	1987 - 1990	0,9	TR5	7837	TR5IX	7397
2.5L	1982 - 1986	0,9	BR6FS	4323	BR6FIX	2318
3.0L	1982 - 1989	0,9	BR6FS	4323	BR6FIX	2318
3.0L Cobra	1993 - 1998	1,1	TR5	7837	TR5IX	7397
3.0L Cobra	1987 - 1992	1,1	UR4	4762	UR4IX	7401
3.0L Cobra HO	1990 - 1998	1,1	TR5	7837	TR5IX	7397
3.8L	1982 - 1985	0,9	YR5	5334	YR5IX	7516
4.3L	1997 - 1998	0,9	TR4	4392	TR4IX	7300
4.3L	1991 - 1993	0,9	BR6FS	4323	BR6FIX	2318
4.3L - Models with A Suffixes (.460" Reach)	1996 -	0,9	UR4	4762	UR4IX	7401
4.3L - Models with S Suffixes (.708" Reach)	1996 -	0,9	TR4	4392	TR4IX	7300
4.3L Cobra	1986 - 1995	0,9	UR4	4762	UR4IX	7401
4.3L Cobra HO	1990 - 1991	0,9	UR4	4762	UR4IX	7401
4.3L Cobra HO	1993 - 1995	1,1	UR4	4762	UR4IX	7401
4.3L Stinger	1978 - 1986	0,8	UR4	4762	UR4IX	7401
480	-	0,8	B8S	3810	---	---
5.0L	1998 -	0,9	TR4	4392	TR4IX	7300
5.0L	1982 - 1985	0,9	YR5	5334	YR5IX	7516
5.0L Cobra (Carb)	1986 - 1996	0,9	UR4	4762	UR4IX	7401
5.0L Cobra (EFI)	1996 -	0,9	TR4	4392	TR4IX	7300
5.0L Cobra EFI	1993 - 1995	1,1	TR5	7837	TR5IX	7397
5.0L Cobra HO	1989 - 1995	0,9	UR4	4762	UR4IX	7401
5.7L	1984 - 1985	0,9	BR6FS	4323	BR6FIX	2318
5.7L	1983 -	0,9	YR5	5334	YR5IX	7516
5.7L	1982 -	0,9	BR6FS	4323	BR6FIX	2318
5.7L	1998 -	0,9	TR4	4392	TR4IX	7300
5.7L - 57FC model only	1997 -	0,9	TR4	4392	TR4IX	7300
5.7L - excluding 57FC model	1997 -	0,9	UR4	4762	UR4IX	7401
5.7L Cobra	1996 -	0,9	UR4	4762	UR4IX	7401
5.7L Cobra	1986 - 1992	0,9	UR4	4762	UR4IX	7401
5.7L K	1993 - 1995	1,1	UR4	4762	UR4IX	7401
5.7L King Cobra	1986 - 1992	0,9	UR4	4762	UR4IX	7401
5.8L Cobra (Carb)	1989 - 1996	0,9	UR4	4762	UR4IX	7401
5.8L Cobra EFI	1992 - 1996	1,1	TR5	7837	TR5IX	7397
5.8L King Cobra EFI HO	1993 - 1995	1,1	TR5	7837	TR5IX	7397
7.4L	1998 -	0,9	UR4	4762	UR4IX	7401
7.4L	1997 -	1,1	BPR6EFS	3623	TR6IX	3689
7.4L - 744 EP and FP modes	1996 -	0,9	UR4	4762	UR4IX	7401
7.4L - 744 FF and FG modes	1996 -	1,1	BPR6EFS	3623	TR6IX	3689
7.4L Cobra (Carb)	1990 - 1995	1,1	UR4	4762	UR4IX	7401
7.4L Cobra HO	1991 - 1993	1,1	UR4	4762	UR4IX	7401
7.4L King Cobra	1995 -	1,1	UR4	4762	UR4IX	7401
7.4L King Cobra EFI	1995 -	1,1	UR4	4762	UR4IX	7401
7.5L Cobra	1986 - 1990	0,9	UR4	4762	UR4IX	7401
8.2L King Cobra	1992 - 1998	1,1	UR4	4762	UR4IX	7401
CU	-	0,9	B6ES	7310	---	---
DU	-	0,8	B8S	3810	---	---
GU	-	0,9	B6ES	7310	---	---
HU	-	0,9	XR5	5953	XR5IX	7355



Order  
No. Iridium  
Order  
No.

## OMC

### *Stern Drive*

JU	-	0,9	BR6FS	4323	BR6FIX	2318
KU	-	0,9	B6S	3510	---	---
LU	-	0,9	B6ES	7310	---	---
NU	-	0,6	BP6ES	7811	BPR6EIX	6637
Stinger	1978 - 1986	0,9	UR4	4762	UR4IX	7401
SU	-	0,9	B6ES	7310	---	---
TU-14	-	0,9	XR5	5953	XR5IX	7355
TU-15	-	0,9	XR5	5953	XR5IX	7355
TU-16	-	0,9	XR5	5953	XR5IX	7355
TU-17	-	0,9	B6S	3510	---	---
TU-20	-	0,9	BR6FS	4323	BR6FIX	2318
TU-21	-	0,9	BR6FS	4323	BR6FIX	2318
VU	-	0,9	B6ES	7310	---	---
WU	-	0,9	BR6FS	4323	BR6FIX	2318
XU-20C	-	0,9	BR6FS	4323	BR6FIX	2318
XU20S	-	0,9	B6S	3510	---	---

## PALMER-GREENW.

M196 , M265 , M392	-	0,8	B6S	3510	---	---
M304, M345, MKIV-115, MKVI-150	-	0,8	B6S	3510	---	---
M549 , M345B , M392B	-	0,8	B6S	3510	---	---
MKVIII: 200 , 225 , 275 , 300	-	0,8	B6S	3510	---	---
P302 , P351	-	0,8	AP6FS	2710	---	---
PA190 , PA220 , PA255	-	0,8	AR6FS	3323	---	---
PA350	-	0,8	BPR5FS	2423	---	---
PB-V-215 (V-8)	-	0,9	B6HS	4510	BR6HIX	3419
PW27 (14mm)	-	0,8	BP5S	3011	---	---
PW27 (18mm)	-	0,8	A6	1010	---	---
Y304 , Y345 , Y392	-	0,8	B6S	3510	---	---

## PANTER

400 Plus C	1976 - 1980	1,1	UR4	4762	UR4IX	7401
400 Plus-F	1976 - 1980	0,8	UR5	2139	UR5IX	7177
500 Plus	1976 - 1980	1,1	UR4	4762	UR4IX	7401
500 Plus-7	1978 - 1980	0,9	R5673-7	4367	---	---
F 110	1978 - 1980	1,1	UR4	4762	UR4IX	7401
F 140	1978 - 1980	1,1	UR4	4762	UR4IX	7401
F 185	1976 - 1980	0,9	BPR5ES	7422	BPR5EIX	6597
F 235	1976 - 1980	0,9	BPR5ES	7422	BPR5EIX	6597
M 360	1976 - 1980	0,9	BPR5ES	7422	BPR5EIX	6597
M 405	1976 - 1980	1,1	UR4	4762	UR4IX	7401
M 454	1976 - 1980	1,1	UR4	4762	UR4IX	7401
M 460	1976 - 1980	0,8	UR5	2139	UR5IX	7177

## PCM

150 cid	-	1,1	UR4	4762	UR4IX	7401
200 cid	-	1,1	UR4	4762	UR4IX	7401

Order  
No.

Iridium

Order  
No.**PCM**

220 cid		-	1,1	UR4	4762	UR4IX	7401
229 cid		-	1,1	UR4	4762	UR4IX	7401
230 cid		-	1,1	UR4	4762	UR4IX	7401
250 cid		-	1,1	UR4	4762	UR4IX	7401
280 cid		-	1,1	UR4	4762	UR4IX	7401
302 cid 14mm		-	1,1	UR4	4762	UR4IX	7401
302 cid 18mm		-	0,8	AR6FS	3323	---	---
305 cid		-	1,1	UR4	4762	UR4IX	7401
350 cid		-	1,1	UR4	4762	UR4IX	7401
350 cid		-	1,1	UR4	4762	UR4IX	7401
351 cid 14mm		-	1,1	UR4	4762	UR4IX	7401
351 cid 18mm		-	0,8	AR6FS	3323	---	---
454 cid		-	1,1	UR4	4762	UR4IX	7401
460 cid 14mm		-	1,1	UR4	4762	UR4IX	7401
460 cid 18mm		-	0,8	AR6FS	3323	---	---
5.7L HO MPI		-	1,1	TR4	4392	TR4IX	7300
5.7L HO Ski TBI 275hp		-	1,1	UR4	4762	UR4IX	7401
5.8L Carburator 260hp		-	0,7	UR6	4079	UR6IX	7348
5.8L HO MPI 310hp		-	1,1	TR4	4392	TR4IX	7300
7.4L MPI		-	1,1	TR4	4392	TR4IX	7300
7.4L Carburator		-	1,1	UR4	4762	UR4IX	7401
7.4L HO TBI 350hp		-	1,1	UR4	4762	UR4IX	7401

**POLARIS****Optimax 3.0L 250 hp**

EX 2100/LE2100 - Jet Drive	2004 -	1,1	PZFR5F-11	4363	---	---
----------------------------	--------	-----	-----------	------	-----	-----

**REDLINE**

5.0L 302 cid	-	0,9	BPR6FS	2623	UR6IX	7348
5.8L 351 cid	-	0,9	BPR6FS	2623	UR6IX	7348
5.8L 351 cid HO	-	1,0	BPR6EFS	3623	TR6IX	3689
7.5L 460 cid	-	0,9	BPR6FS	2623	UR6IX	7348

**TOYOTA**

Epic 21	-	1,1	---	---	IFR6T-11	4589
Epic 22	-	1,1	---	---	IFR6T-11	4589
S22	-	1,1	---	---	IFR6T-11	4589
X22	-	1,1	---	---	IFR6T-11	4589
Epic VT 300i 4,0ltr. 8Zyl.	-	1,1	PFR5G-11	2647		

**U. S. MARINE**

5.0L 305 cid	-	0,9	BR6FS	4323	BR6FIX	2318
5.8L 351 cid	-	1,0	UR5	2139	UR5IX	7177
5.7L 350 cid	-	0,9	BR6FS	4323	BR6FIX	2318
	-	0,9	BR5ES	4722	---	---
7.4L 454 cid	-	0,9	BR6FS	4323	BR6FIX	2318
7.5L 460 cid	-	1,0	UR5	2139	UR5IX	7177

Order  
No.

Iridium

Order  
No.**UNIVERSAL**

Sabre 198 cid	-	0,9	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
Super Sabre 225 cid	-	0,9	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
LEVH	-	0,7	<b>B6S</b>	<b>3510</b>	---	---
LEV	-	0,7	<b>B6S</b>	<b>3510</b>	---	---
NKEV	-	0,9	---	---	<b>WR5IX</b>	<b>7510</b>
Arrow	-	0,9	<b>B6S</b>	<b>3510</b>	---	---
Atomic 1	-	0,9	<b>B6S</b>	<b>3510</b>	---	---
Atomic 2	-	0,9	<b>B6S</b>	<b>3510</b>	---	---
Atomic 3	-	0,9	<b>B6S</b>	<b>3510</b>	---	---
Atomic 4	-	0,9	<b>B6S</b>	<b>3510</b>	---	---
Atomic Stevedore	-	0,9	<b>B6S</b>	<b>3510</b>	---	---
Big King	-	0,9	---	---	<b>WR5IX</b>	<b>7510</b>
Bluefin	-	0,9	<b>B6S</b>	<b>3510</b>	---	---
Bullit	-	0,9	<b>B6S</b>	<b>3510</b>	---	---
Colt	-	0,9	<b>B6S</b>	<b>3510</b>	---	---
DX Super Sabre	-	0,9	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
Elf	-	0,8	<b>B6S</b>	<b>3510</b>	---	---
Knight	-	0,8	<b>B6S</b>	<b>3510</b>	---	---
Little King	-	0,7	<b>B6S</b>	<b>3510</b>	---	---
Marlin	-	0,8	<b>B6S</b>	<b>3510</b>	---	---
Strato King	-	0,8	<b>B6S</b>	<b>3510</b>	---	---
Tarpon	-	0,8	<b>B6S</b>	<b>3510</b>	---	---
Z-Drive	-	0,9	<b>B6S</b>	<b>3510</b>	---	---

**VOLVO-PENTA***Inboard - B Series*

B16A	-	0,6	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
B16C	-	0,6	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
B18A	-	0,6	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>

*Inboard - BB Series*

BB100	-	0,6	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
BB100A	-	0,6	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
BB115A	-	0,6	<b>BP7HS</b>	<b>5111</b>	<b>BPR7HIX</b>	<b>5944</b>
BB115B	-	0,6	<b>BP7HS</b>	<b>5111</b>	<b>BPR7HIX</b>	<b>5944</b>
BB115C	-	0,6	<b>BP7HS</b>	<b>5111</b>	<b>BPR7HIX</b>	<b>5944</b>
BB140	-	0,9	<b>BP6ES</b>	<b>7811</b>	<b>BPR6EIX</b>	<b>6637</b>
BB140A	-	0,6	<b>BP8ES</b>	<b>2912</b>	<b>BPR8EIX</b>	<b>6684</b>
BB145	-	0,9	<b>BP6ES</b>	<b>7811</b>	<b>BPR6EIX</b>	<b>6637</b>
BB145C	-	0,6	<b>BP8ES</b>	<b>2912</b>	<b>BPR8EIX</b>	<b>6684</b>
BB165A	-	0,6	<b>BP7HS</b>	<b>5111</b>	<b>BPR7HIX</b>	<b>5944</b>
BB170A	-	0,6	<b>BP7HS</b>	<b>5111</b>	<b>BPR7HIX</b>	<b>5944</b>
BB170B	-	0,6	<b>BP7HS</b>	<b>5111</b>	<b>BPR7HIX</b>	<b>5944</b>
BB225	-	0,9	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
BB25	-	0,6	<b>B6S</b>	<b>3510</b>	---	---
BB260	-	0,9	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
BB30B	-	0,6	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
BB70	-	0,6	<b>B6S</b>	<b>3510</b>	---	---
BB70 (Sustained High Speed Use)	-	0,6	<b>B8S</b>	<b>3810</b>	---	---

Order  
No.

Iridium

Order  
No.**VOLVO-PENTA*****Inboard - C Series***

C10	-	0,6	AB-6	2910	---	---
C23	-	0,6	AB-6	2910	---	---
C5	-	0,6	AB-6	2910	---	---

***Inboard - M Series***

MB10	-	0,6	BP5HS	4111	---	---
MB10A	-	0,6	BP5HS	4111	---	---
MB20A	-	0,6	BP6HS	4511	BPR6EIX	6637
MB20B	-	0,6	BP6HS	4511	BPR6HIX	4085
MB36A	-	0,6	B6S	3510	---	---
MB36B	-	0,6	B6S	3510	---	---

***Inboard Series***

5.7L GXi	-	1,5	TR55	1048	TR55IX	7164
5.8L FL 4 bbl	-	0,9	UR4	4762	UR4IX	7401
5.8L FSi EFI HO	-	0,9	BPR6EFS	3623	TR6IX	3689
7.4L Gi EFI	-	1,1	BPR6FS	2623	UR6IX	7348
7.4L GL 4 bbl	-	1,1	BR6FS	4323	BR6FIX	2318
7.4L GSi EFI	-	1,1	BR6FS	4323	BR6FIX	2318
8.1L Gi/Gsi	-	1,5	TR4	4392	TR4IX	7300
8.1L GXi	-	1,5	TR55	1048	TR55IX	7164
8.2L GSi EFI	-	1,1	BR6FS	4323	BR6FIX	2318

***Kerosene***

AQ60F	-	0,9	B5HS	4210	---	---
BB30F	-	0,9	B5HS	4210	---	---
Chevrolet 305 cid PZ-200 I/O	-	0,9	BR6FS	4323	BR6FIX	2318
MB18F	-	0,9	B5HS	4210	---	---
Sail Drive MB10A/100S	-	0,6	BP5HS	4111	---	---
Sail Drive MB2/50S	-	0,6	D6HA	6512	---	---

***Ocean Series***

4.3L OSi-XPD	-	0,9	TR5	7837	TR5IX	7397
5.0L OSi-XPD	-	0,9	TR5	7837	TR5IX	7397
5.7L OSi-XPD	-	0,9	TR5	7837	TR5IX	7397
5.7L OSXi-XPD	-	0,9	TR5	7837	TR5IX	7397

***Stern Drive - AQ***

145A, B	-	0,9	BP7ES	2412	BPR7EIX	4055
AQ 80	-	0,6	B6S	3510	---	---
AQ 90	-	0,6	B6HS	4510	BR6HIX	3419
AQ105A, 110, 115A, 120	-	0,6	BP7HS	5111	BPR7HIX	5944
AQ120 (B21)	-	0,9	BP6ES	7811	BPR6EIX	6637
AQ125 A,B, 145	-	0,9	BP6ES	7811	BPR6EIX	6637
AQ130, A, B, C, D	-	0,6	BP7HS	5111	BPR7HIX	5944
AQ131, A, B, C, D	-	0,9	BP7ES	2412	BPR7EIX	4055
AQ140A	-	0,9	BP7ES	2412	BPR7EIX	4055
AQ150, A, B	-	0,9	XR5	5953	XR5IX	7355
AQ151A, B, C	-	0,6	BP7ES	2412	BPR7EIX	4055
AQ165A	-	0,6	BP7HS	5111	BPR7HIX	5944

Order  
No.

Iridium

Order  
No.**VOLVO-PENTA****Stern Drive - AQ**

AQ170, A, B, C	-	0,6	<b>BP7HS</b>	<b>5111</b>	<b>BPR7HIX</b>	<b>5944</b>
AQ171A, C	-	0,9	<b>BP6ES</b>	<b>7811</b>	<b>BPR6EIX</b>	<b>6637</b>
AQ175, 175A	-	0,9	<b>YR5</b>	<b>5334</b>	<b>YR5IX</b>	<b>7516</b>
AQ180	-	0,6	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
AQ190	-	0,9	<b>YR5</b>	<b>5334</b>	<b>YR5IX</b>	<b>7516</b>
AQ190A	-	0,6	<b>AR6FS</b>	<b>3323</b>	---	---
AQ200, A, B, C, D, F	-	0,6	<b>UR5</b>	<b>2139</b>	<b>UR5IX</b>	<b>7177</b>
AQ205A	-	0,9	<b>YR5</b>	<b>5334</b>	<b>YR5IX</b>	<b>7516</b>
AQ210A (From: 177315)	-	0,6	<b>UR6</b>	<b>4079</b>	<b>UR6IX</b>	<b>7348</b>
AQ210A (To: 177314)	-	0,6	<b>B6S</b>	<b>3510</b>	---	---
AQ211/DP	-	0,9	<b>YR5</b>	<b>5334</b>	<b>YR5IX</b>	<b>7516</b>
AQ211A	-	0,9	<b>YR5</b>	<b>5334</b>	<b>YR5IX</b>	<b>7516</b>
AQ225, A, B, C, D	-	0,6	<b>UR6</b>	<b>4079</b>	<b>UR6IX</b>	<b>7348</b>
AQ225E, F	-	0,9	<b>YR5</b>	<b>5334</b>	<b>YR5IX</b>	<b>7516</b>
AQ230A	-	0,9	<b>BPR6ES</b>	<b>7822</b>	<b>BPR6EIX</b>	<b>6637</b>
AQ231/DP	-	0,9	<b>YR5</b>	<b>5334</b>	<b>YR5IX</b>	<b>7516</b>
AQ231A, B	-	0,9	<b>YR5</b>	<b>5334</b>	<b>YR5IX</b>	<b>7516</b>
AQ240A	-	0,6	<b>UR6</b>	<b>4079</b>	<b>UR6IX</b>	<b>7348</b>
AQ255B	-	0,6	<b>UR6</b>	<b>4079</b>	<b>UR6IX</b>	<b>7348</b>
AQ260, A, B	-	0,6	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
AQ271/DP	-	0,9	<b>YR5</b>	<b>5334</b>	<b>YR5IX</b>	<b>7516</b>
AQ271A, B, C, D	-	0,6	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
AQ280A	-	0,6	<b>UR6</b>	<b>4079</b>	<b>UR6IX</b>	<b>7348</b>
AQ290A	-	0,6	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
AQ290B	-	0,6	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
AQ311A	-	0,6	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
AQ311B	-	0,6	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
AQ430	-	0,6	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
AQ500A	-	0,9	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
AQ501A	-	0,9	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
AQ531	-	0,6	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
AQ570A	-	0,9	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
AQ571A	-	0,9	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
AQ572	-	0,9	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
AQ740A	-	0,9	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
AQ95, 95A, 100	-	0,6	<b>BP6HS</b>	<b>4511</b>	<b>BPR6HIX</b>	<b>4085</b>

**Stern Drive - DPX**

5.7L DPX 375	-	1,5	<b>TR55</b>	<b>1048</b>	<b>TR55IX</b>	<b>7164</b>
7.4L DPX 385 GSi EFI	-	1,1	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>
8.1L DPX 420	-	1,5	<b>TR55</b>	<b>1048</b>	<b>TR55IX</b>	<b>7164</b>
8.2L DPX 415 GSi EFI	-	1,1	<b>BR6FS</b>	<b>4323</b>	<b>BR6FIX</b>	<b>2318</b>

**Stern Drive - DuoProp**

4.3L Gi EFI (.460 Rch.)	-	1,1	<b>BPR6FS</b>	<b>2623</b>	<b>UR6IX</b>	<b>7348</b>
4.3L Gi EFI (.708 Rch.)	-	1,1	<b>BPR6EFS</b>	<b>3623</b>	<b>TR6IX</b>	<b>3689</b>
4.3L GL 2 bbl (.460 Reach)	-	1,1	<b>BPR6FS</b>	<b>2623</b>	<b>UR6IX</b>	<b>7348</b>
4.3L GL 2 bbl (.708 Reach)	-	1,1	<b>BPR6EFS</b>	<b>3623</b>	<b>TR6IX</b>	<b>3689</b>
4.3L GS 4 bbl (.460 Reach)	-	1,1	<b>BPR6FS</b>	<b>2623</b>	<b>UR6IX</b>	<b>7348</b>
4.3L GS 4 bbl (.708 Reach)	-	1,1	<b>BPR6EFS</b>	<b>3623</b>	<b>TR6IX</b>	<b>3689</b>
5.0L Fi EFI	-	0,9	<b>TR5</b>	<b>7837</b>	<b>TR5IX</b>	<b>7397</b>
5.0L FL 2 bbl	-	0,9	<b>UR4</b>	<b>4762</b>	<b>UR4IX</b>	<b>7401</b>

Order  
No.

Iridium

Order  
No.**VOLVO-PENTA****Stern Drive - DuoProp**

5.0L Gi Gen 1+	-	1,1	BPR6EFS	3623	TR6IX	3689
5.0L GL Gen 1+	-	1,1	BPR6EFS	3623	TR6IX	3689
5.7L Gi EFI	-	1,1	BPR6FS	2623	UR6IX	7348
5.7L GL 2 bbl	-	1,1	BR6FS	4323	BR6FIX	2318
5.7L GLi EFI	-	1,1	BPR6FS	2623	UR6IX	7348
5.7L GS 4 bbl	-	1,1	BR6FS	4323	BR6FIX	2318
5.7L GS Gen 1+	-	1,1	BPR6EFS	3623	TR6IX	3689
5.7L GSi Gen 1+	-	1,1	BPR6EFS	3623	TR6IX	3689
5.7L GXi	-	1,5	TR55	1048	TR55IX	7164
5.8L FL 4 bbl	-	0,9	UR4	4762	UR4IX	7401
5.8L FSi EFI HO	-	0,9	BPR6EFS	3623	TR6IX	3689
7.4L Gi EFI	-	1,1	BPR6FS	2623	UR6IX	7348
7.4L Gi L29	-	0,9	BPR6EFS	3623	TR6IX	3689
7.4L GL 4 bbl	-	1,1	BR6FS	4323	BR6FIX	2318
7.4L GSi EFI	-	1,1	BR6FS	4323	BR6FIX	2318
8.2L GSi EFI	-	1,1	BR6FS	4323	BR6FIX	2318

**Stern Drive - PJX Water Jet**

4.3L Gi EFI	-	1,1	BPR6EFS	3623	TR6IX	3689
4.3L GS 4 bbl	-	1,1	BPR6EFS	3623	TR6IX	3689

**Stern Drive - SX Cobra**

3.0L GS 2 bbl	-	1,1	BPR6EFS	3623	TR6IX	3689
4.3L Gi EFI (.460 Reach)	-	1,1	BPR6FS	2623	UR6IX	7348
4.3L Gi EFI (.708 Reach)	-	1,1	BPR6EFS	3623	TR6IX	3689
4.3L GL 2 bbl	-	1,1	BPR6EFS	3623	TR6IX	3689
4.3L GS 4 bbl	-	1,1	BPR6EFS	3623	TR6IX	3689
5.0L Fi EFI	-	0,9	TR5	7837	TR5IX	7397
5.0L FL 2 bbl	-	0,9	UR4	4762	UR4IX	7401
5.0L Gi Gen 1+	-	1,1	BPR6EFS	3623	TR6IX	3689
5.0L GL Gen 1+	-	1,1	BPR6EFS	3623	TR6IX	3689
5.7L Gi EFI	-	1,1	BPR6FS	2623	UR6IX	7348
5.7L GL 2 bbl	-	1,1	BR6FS	4323	BR6FIX	2318
5.7L GLi EFI	-	1,1	BPR6FS	2623	UR6IX	7348
5.7L GS 4 bbl	-	1,1	BR6FS	4323	BR6FIX	2318
5.7L GS Gen 1+	-	1,1	BPR6EFS	3623	TR6IX	3689
5.7L GSi Gen 1+	-	1,1	BPR6EFS	3623	TR6IX	3689
5.7L GXi	-	1,5	TR55	1048	TR55IX	7164
5.8L FL 4 bbl	-	0,9	UR4	4762	UR4IX	7401
5.8L FSi EFI HO	-	0,9	BPR6EFS	3623	TR6IX	3689
7.4L Gi EFI	-	1,1	BPR6FS	2623	UR6IX	7348
7.4L Gi L29	-	0,9	BPR6EFS	3623	TR6IX	3689
7.4L GL 4 bbl	-	1,1	BR6FS	4323	BR6FIX	2318

**VW****4 Zyl**

SDI 45-4	2001 -		Y-732U	2408	
SDI 50-4	-		Y-732U	2408	
SDI 60-4	2001 -		Y-732U	2408	
TDI 115-4	2001 -		Y-732U	2408	

Order  
No.

Iridium

Order  
No.**VW****5 Zyl**

SDI 55-5	2001 -	Y-732U	2408			
SDI 75-5	2001 -	Y-732U	2408			
TDI 100-5	2001 -	Y-732U	2408			
TDI 120-5	-	Y-732U	2408			
TDI 150-5	2001 -	Y-732U	2408			
TDI 165-5	-	Y-732U	2408			

**6 Zyl**

TDI 225-6	-	Y-732U	2408			
-----------	---	--------	------	--	--	--

**YAMAHA****110**

110	1963 - 1966	0,8	B6ES	7310	---	---
-----	-------------	-----	------	------	-----	-----

**1100 cc**

AR210	2007 -	0,8	CR9EB	6955	---	---
AR230	2003 - 2005	0,8	CR9EB	6955	---	---
AR230 High Output	2005 - 2007	0,8	CR9EB	6955	---	---
Exciter 220	1996 - 1998	0,6	BR8HS	4322	BR8HIX	7001
SR210	2007 -	0,8	CR9EB	6955	---	---
SR230	2003 - 2005	0,8	CR9EB	6955	---	---
SR230 High Output	2007 -	0,8	CR9EB	6955	---	---
SX210	2007 -	0,8	CR9EB	6955	---	---
SX230	2003 - 2005	0,8	CR9EB	6955	---	---
SX230 High Output	2005 - 2007	0,8	CR9EB	6955	---	---

**1200 cc**

AR210	2003 - 2005	0,6	BR8HS	4322	BR8HIX	7001
Exciter 135	1998 - 1999	0,6	BR8HS	4322	BR8HIX	7001
Exciter 227	1998 - 1999	0,6	BR8HS	4322	BR8HIX	7001
Exciter 270	1998 - 1999	0,6	BR8HS	4322	BR8HIX	7001
LS2000	1999 - 2003	0,6	BR8HS	4322	BR8HIX	7001
LX2000	2002 -	0,6	BR8HS	4322	BR8HIX	7001
LX210	2003 - 2005	0,6	BR8HS	4322	BR8HIX	7001
XR1800	2000 - 2001	1,1	BR8ES-11	7986	---	---

**Stern Drive**

all L4 3.0l	-	0,9	BR6FS	4323	BR6FIX	2318
all V6	-	0,9	BR6FS	4323	BR6FIX	2318
all V8	-	0,9	BR6FS	4323	BR6FIX	2318



Order No. Iridium



Order No.

## AERO MARINE

Jet Pak		1971 - 1973	0,9	<b>BP5S</b>	<b>3011</b>	---	---
<b>4 hp</b>							
AM 4000	4 PS	1970 - 1973	0,9	<b>BP5S</b>	<b>3011</b>	---	---
<b>5 hp</b>							
AM 5000 M, AM 5000 E	5 PS	1970 - 1972	0,9	<b>B6L</b>	<b>3212</b>	---	---
<b>7,5 hp</b>							
AM 7500M, AM 7500E	7,5 PS	1970 - 1973	0,9	<b>BM6A</b>	<b>5921</b>	---	---
<b>9 hp</b>							
AM 9000	9 PS	1971 - 1973	0,6	<b>BM6A</b>	<b>5921</b>	---	---

## AILSA CRAIG

AL-23	-	0,6	<b>A6</b>	<b>1010</b>	---	---
0-11, 0-21, 0-22, 0-41, 0-411	-	0,6	<b>A6</b>	<b>1010</b>	---	---

## AIRBOY

120	-	0,8	<b>B6L</b>	<b>3212</b>	---	---
20, 40, 90 (B S)	-	0,8	<b>B6S</b>	<b>3510</b>	---	---
50	-	0,8	<b>B6S</b>	<b>3510</b>	---	---
90 (OMC)	-	0,8	<b>AP5FS</b>	<b>2610</b>	---	---

## ALSPORT

14mm	-	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
18mm	-	0,8	<b>A7</b>	<b>1110</b>	---	---

## APACHE

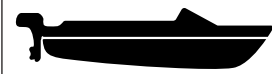
J 5	-	0,8	<b>BR6S</b>	<b>3522</b>	---	---
J 9	-	0,8	<b>BR6S</b>	<b>3522</b>	---	---

## ARKOS

Aquascooter	-	0,5	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
-------------	---	-----	-------------	-------------	---------------	-------------

## ARROW

4, 5, 5, 7,5 PS	-	0,5	<b>BP5S</b>	<b>3011</b>	---	---
-----------------	---	-----	-------------	-------------	-----	-----

Order  
No.

Iridium

Order  
No.

## BEAVER

5.5 hp	-	0,7	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>
7.5 hp	-	0,7	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>
9.0 hp	-	0,7	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>

## BIANCHI

125 CC	-	0,5	<b>B6S</b>	<b>3510</b>	---	---
--------	---	-----	------------	-------------	-----	-----

## BLUEJET

3.5 hp	1961 -	0,8	<b>BR6S</b>	<b>3522</b>	---	---
5.0 hp	1963 -	0,7	<b>BM4A</b>	<b>5628</b>	---	---

## BOATIMPELLER

all models	-	0,5	<b>A6</b>	<b>1010</b>	---	---
------------	---	-----	-----------	-------------	-----	-----

## BOMBARDIER

Speedster 20 Mot. 1503	-	0,7	<b>DCPR8E</b>	<b>4339</b>	<b>DCPR8EIX</b>	<b>6546</b>
Sportster 4-TEC Mot. 1503	-	0,7	<b>DCPR8E</b>	<b>4339</b>	<b>DCPR8EIX</b>	<b>6546</b>
Sportster LE-Di Mot. 947Di	-	1,1	<b>ZFR4F-11</b>	<b>4043</b>	---	---

## BRIGGS & STRATTON

### 5.0 hp

4-cycle, OHV, Air Cooled	-	0,8	<b>BKR5ES</b>	<b>2460</b>	<b>BKR5EIX</b>	<b>6341</b>
--------------------------	---	-----	---------------	-------------	----------------	-------------

## BRIT. SEAGULL

45, 55, 60, 75, 80, 90	-	0,5	<b>A6</b>	<b>1010</b>	---	---
125, 160, 170	-	0,8	<b>B7ES</b>	<b>1111</b>	<b>BR7EIX</b>	<b>6664</b>
Century, /Plus, Featherweight	-	0,5	<b>A6</b>	<b>1010</b>	---	---
Century, /Plus, Featherweight	-	0,5	<b>A6</b>	<b>1010</b>	---	---
Forty Plus (CD ign. -'80)	-	0,5	<b>A6</b>	<b>1010</b>	---	---
Forty Plus (Magneto ign. -'80)	-	0,5	<b>A6</b>	<b>1010</b>	---	---
Minor BM	-	0,5	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
QB serie: Curlew, Osprey	-	0,8	<b>B7ES</b>	<b>1111</b>	<b>BR7EIX</b>	<b>6664</b>
QB serie: Kingfisher	-	0,8	<b>B7ES</b>	<b>1111</b>	<b>BR7EIX</b>	<b>6664</b>

## BRITISH ANZANI

180 18 PS	-	0,7	<b>B6L</b>	<b>3212</b>	---	---
65	-	0,7	<b>B6S</b>	<b>3510</b>	---	---
Fleetwin, Unitwin, 400	-	0,6	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
Pilot 1, 2, 3, 4	-	0,6	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
Pilot 30 Minor Seamaid, Jet 3	-	0,6	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
Seasprite, Supertwin, Magnitwin	-	0,6	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
Super Single, Super Snipe	-	0,6	<b>A6</b>	<b>1010</b>	---	---
Triton	-	0,6	<b>B6ES</b>	<b>7310</b>	---	---

Order  
No.

Iridium

Order  
No.**CAL-JET**

Econojet, Ramjet

-

0,8

**B6S****3510**

---

**CARNITI**

18, 280CN, 45, 55, 65, 80

-

0,5

**B8HS****5510****BR8HIX****7001**

25, 40, 50, 70, 85, 100 PS

-

0,5

**B6HS****4510****BR6HIX****3419**

3, 3.5, 5, 8, 9.5, 15, 20 PS

-

0,5

**B6HS****4510****BR6HIX****3419**

45S, 65S, 80S

-

0,8

**B9HS****5810**

---

---

700Sport, 850Sport, 1000Sport

-

0,5

**B8HS****5510****BR8HIX****7001****CARNITS**

90.0 hp

-

0,8

**BR6HS****3922****BR6HIX****3419****CHIEF**

J-200/300/350/400/500/700

-

0,8

**BM6A****5921**

---

---

J-5

-

0,8

**BM6A****5921**

---

---

J-9

-

0,8

**BP5S****3011**

---

---

K-150/200/300/400/990

-

0,8

**BM6A****5921**

---

---

K-201

1976 - 1978

0,6

**BP5S****3011**

---

---

K-350

1976 - 1978

0,6

**BM6A****5921**

---

---

K-500, K-700, K-750

1973 -

0,8

**BM6A****5921**

---

---

K-500, K-700, K-750

1974 - 1975

0,8

**BP5S****3011**

---

---

K-505, K-550, K-751

1976 - 1978

0,6

**BP5S****3011**

---

---

K-753, K-900

1976 - 1978

0,6

**BP5S****3011**

---

---

**CHRIS-CRAFT**

Challenger, Commander

-

0,7

**B6S****3510**

---

---

**CHRYSLER****3.5 hp**

1980 - 1984

0,8

**BR6HS****3922****BR6HIX****3419****4.0 hp**

1976 - 1984

0,8

**BR6HS****3922****BR6HIX****3419****4.4 hp**

1968 -

0,8

**BR6HS****3922****BR6HIX****3419****4.5 hp**

1974 -

0,8

**BR6HS****3922****BR6HIX****3419****4.9 hp**

1973 - 1975

0,8

**BR5HS****3722**

---

---

Order  
No.

Iridium

Order  
No.**CHRYSLER****5.0 hp**

1974 - 1976	0,8	<b>BR5HS</b>	<b>3722</b>	---	---
1969 - 1970	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>

**6.0 hp**

1978 - 1982	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
1971 - 1977	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
1965 - 1967	0,8	<b>BR5HS</b>	<b>3722</b>	---	---

**6.6 hp**

1968 -	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
--------	-----	--------------	-------------	---------------	-------------

**7.0 hp**

1969 - 1970	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
-------------	-----	--------------	-------------	---------------	-------------

**7.5 hp**

1979 - 1984	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
-------------	-----	--------------	-------------	---------------	-------------

**8.0 hp**

1979 - 1981	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
-------------	-----	--------------	-------------	---------------	-------------

**9.0 hp**

1965 -	0,8	<b>BR6S</b>	<b>3522</b>	---	---
--------	-----	-------------	-------------	-----	-----

**9.2 hp**

1966 - 1967	0,8	<b>BR6S</b>	<b>3522</b>	---	---
-------------	-----	-------------	-------------	-----	-----

**9.9 hp**

1968 - 1986	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
-------------	-----	--------------	-------------	---------------	-------------

**10 hp**

1974 - 1978	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
-------------	-----	--------------	-------------	---------------	-------------

**12 hp**

1979 -	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
--------	-----	--------------	-------------	---------------	-------------

**12.9 hp**

1971 - 1973	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
-------------	-----	--------------	-------------	---------------	-------------

**15 hp**

1974 - 1984	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
-------------	-----	--------------	-------------	---------------	-------------

Order  
No.

Iridium

Order  
No.**CHRYSLER**

<b>20 hp</b>						
	1968 - 1982	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
	1965 - 1967	0,8	<b>BR6S</b>	<b>3522</b>	---	---
<b>25 hp</b>						
	1973 - 1984	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
<b>30 hp</b>						
	1973 - 1982	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
<b>35 hp</b>						
	1965 - 1967	0,8	<b>BR6S</b>	<b>3522</b>	---	---
	1968 - 1984	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
<b>45 hp</b>						
Magneto	1965 - 1967	0,8	<b>BR6S</b>	<b>3522</b>	---	---
	1971 - 1978	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
	1968 - 1984	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
<b>50 hp</b>						
	1965 - 1966	0,8	<b>BR6S</b>	<b>3522</b>	---	---
	1981 - 1984	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
<b>55 hp</b>						
Magneto	1980 - 1983	---	<b>BUHW</b>	<b>2622</b>	---	---
Std Ign	1969 - 1980	---	<b>BUHX</b>	<b>2522</b>	---	---
	1967 - 1976	0,8	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
<b>60 hp</b>						
	1974 - 1976	---	<b>BUHX</b>	<b>2522</b>	---	---
	1984 -	---	<b>BUHW</b>	<b>2622</b>	---	---
<b>65 hp</b>						
	1977 - 1978	---	<b>BUHX</b>	<b>2522</b>	---	---
<b>70 hp</b>						
	1979 - 1980	---	<b>BUHW</b>	<b>2622</b>	---	---
	1969 - 1973	---	<b>BUHW</b>	<b>2622</b>	---	---
<b>75 hp</b>						
	1974 - 1984	---	<b>BUHW</b>	<b>2622</b>	---	---
	1966 - 1967	0,8	<b>BR6S</b>	<b>3522</b>	---	---
	1968 -	---	<b>BUHX</b>	<b>2522</b>	---	---
<b>80 hp</b>						
	1965 -	0,8	<b>BR6S</b>	<b>3522</b>	---	---

Order  
No.

Iridium

Order  
No.**CHRYSLER****85 hp**

1977 - 1984	---	<b>BUHW</b>	<b>2622</b>	---	---
1969 - 1973	---	<b>BUHW</b>	<b>2622</b>	---	---

**90 hp**

1983 - 1984	---	<b>BUHW</b>	<b>2622</b>	---	---
1974 - 1977	---	<b>BUHW</b>	<b>2622</b>	---	---

**100 hp**

1979 - 1984	---	<b>BUHW</b>	<b>2622</b>	---	---
-------------	-----	-------------	-------------	-----	-----

**105 hp**

1968 - 1974	---	<b>BUHW</b>	<b>2622</b>	---	---
1966 - 1967	0,8	<b>BR6S</b>	<b>3522</b>	---	---
1975 - 1976	---	<b>BUHX</b>	<b>2522</b>	---	---
1976 - 1983	---	<b>BUHW</b>	<b>2622</b>	---	---

**115 hp**

1977 - 1982	---	<b>BUHW</b>	<b>2622</b>	---	---
1983 - 1984	---	<b>BUHX</b>	<b>2522</b>	---	---

**120 hp**

1970 - 1977	---	<b>BUHW</b>	<b>2622</b>	---	---
-------------	-----	-------------	-------------	-----	-----

**125 hp**

1981 -	---	<b>BUHX</b>	<b>2522</b>	---	---
--------	-----	-------------	-------------	-----	-----

**130 hp**

1972 - 1973	---	<b>BUHW</b>	<b>2622</b>	---	---
-------------	-----	-------------	-------------	-----	-----

**135 hp**

1974 - 1977	---	<b>BUHW</b>	<b>2622</b>	---	---
1969 - 1971	---	<b>BUHW</b>	<b>2622</b>	---	---

**140 hp**

1978 - 1984	---	<b>BUHW</b>	<b>2622</b>	---	---
-------------	-----	-------------	-------------	-----	-----

**150 hp**

1972 - 1976	---	<b>BUHW</b>	<b>2622</b>	---	---
-------------	-----	-------------	-------------	-----	-----

**CLINTON****1.5 hp**

K-150	-	0,8	<b>BM4A</b>	<b>5628</b>	---	---
K-150	1976 - 1979	0,6	<b>BR6S</b>	<b>3522</b>	---	---

**2.0 hp**

K-200	-	0,8	<b>BM4A</b>	<b>5628</b>	---	---
J-200	-	0,8	<b>BM4A</b>	<b>5628</b>	---	---

Order  
No.

Iridium

Order  
No.**CLINTON*****2.0 hp***

K-201	1976 - 1991	0,6	<b>BR6S</b>	<b>3522</b>	---	---
-------	-------------	-----	-------------	-------------	-----	-----

***3.0 hp***

K-300	-	0,8	<b>BM4A</b>	<b>5628</b>	---	---
-------	---	-----	-------------	-------------	-----	-----

J-300	-	0,8	<b>BM4A</b>	<b>5628</b>	---	---
-------	---	-----	-------------	-------------	-----	-----

***3.5 hp***

J-350	-	0,8	<b>BM4A</b>	<b>5628</b>	---	---
-------	---	-----	-------------	-------------	-----	-----

K-350	1976 - 1987	0,6	<b>BM4A</b>	<b>5628</b>	---	---
-------	-------------	-----	-------------	-------------	-----	-----

***4.0 hp***

K-400	-	0,8	<b>BM4A</b>	<b>5628</b>	---	---
-------	---	-----	-------------	-------------	-----	-----

J-400	-	0,8	<b>BM4A</b>	<b>5628</b>	---	---
-------	---	-----	-------------	-------------	-----	-----

***5.0 hp***

J-9	-	0,8	<b>BR6S</b>	<b>3522</b>	---	---
-----	---	-----	-------------	-------------	-----	-----

K-505	1976 - 1991	0,6	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
-------	-------------	-----	------------	-------------	--------------	-------------

K-500	1974 - 1975	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
-------	-------------	-----	------------	-------------	--------------	-------------

AJ-9	-	0,8	<b>BM4A</b>	<b>5628</b>	---	---
------	---	-----	-------------	-------------	-----	-----

BJ-9	-	0,8	<b>BM4A</b>	<b>5628</b>	---	---
------	---	-----	-------------	-------------	-----	-----

J-5	-	0,8	<b>BM4A</b>	<b>5628</b>	---	---
-----	---	-----	-------------	-------------	-----	-----

J-500	-	0,8	<b>BM4A</b>	<b>5628</b>	---	---
-------	---	-----	-------------	-------------	-----	-----

K-500	1973 - 1973	0,8	<b>BM4A</b>	<b>5628</b>	---	---
-------	-------------	-----	-------------	-------------	-----	-----

***5.5 hp***

K-550	1976 - 1991	0,6	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
-------	-------------	-----	------------	-------------	--------------	-------------

***7.0 hp***

K-700	1974 - 1975	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
-------	-------------	-----	------------	-------------	--------------	-------------

J-700	-	0,8	<b>BM4A</b>	<b>5628</b>	---	---
-------	---	-----	-------------	-------------	-----	-----

K-700	1973 -	0,8	<b>BM4A</b>	<b>5628</b>	---	---
-------	--------	-----	-------------	-------------	-----	-----

***7.5 hp***

K-751	1976 - 1991	0,6	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
-------	-------------	-----	------------	-------------	--------------	-------------

K-753	1976 - 1991	0,6	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
-------	-------------	-----	------------	-------------	--------------	-------------

K-750	1976 - 1984	0,6	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
-------	-------------	-----	------------	-------------	--------------	-------------

K-750	1974 - 1975	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
-------	-------------	-----	------------	-------------	--------------	-------------

K-750	1973 -	0,8	<b>BM4A</b>	<b>5628</b>	---	---
-------	--------	-----	-------------	-------------	-----	-----

***9.0 hp***

K-900	1976 - 1991	0,6	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
-------	-------------	-----	------------	-------------	--------------	-------------

***9.9 hp***

K-990	-	0,8	<b>BM4A</b>	<b>5628</b>	---	---
-------	---	-----	-------------	-------------	-----	-----

Order  
No.

Iridium

Order  
No.**CLINTON****10 hp**

W-100	-	0,6	<b>BR6HS</b>	3922	<b>BR6HIX</b>	<b>3419</b>
-------	---	-----	--------------	------	---------------	-------------

**14 hp**

W-140	-	0,6	<b>BR6HS</b>	3922	<b>BR6HIX</b>	<b>3419</b>
-------	---	-----	--------------	------	---------------	-------------

**25 hp**

W-250	-	0,6	<b>BR6HS</b>	3922	<b>BR6HIX</b>	<b>3419</b>
-------	---	-----	--------------	------	---------------	-------------

**COAST TO COAST****4.6 hp**

1965 -	0,8	<b>BR6S</b>	3522	---	---
--------	-----	-------------	------	-----	-----

**COLT****3.0 hp**

1963 -	0,8	<b>BR6S</b>	3522	---	---
--------	-----	-------------	------	-----	-----

**5.0 hp**

1963 -	0,9	<b>BM4A</b>	5628	---	---
--------	-----	-------------	------	-----	-----

**COMMODORE****18.0 hp**

-	0,8	<b>BR6S</b>	3522	---	---
---	-----	-------------	------	-----	-----

**40.0 hp**

-	0,8	<b>BR6S</b>	3522	---	---
---	-----	-------------	------	-----	-----

**COV. CLIMAX**

FWA Mk.III, PPF

-	0,6	<b>B8ES</b>	2411	<b>BR8EIX</b>	<b>5044</b>
---	-----	-------------	------	---------------	-------------

FWM 750 cc

-	0,6	<b>B6ES</b>	7310	---	---
---	-----	-------------	------	-----	-----

**COV. VICTOR**

14 mm, M14 x 12,7

-	0,6	<b>B6HS</b>	4510	<b>BR6HIX</b>	<b>3419</b>
---	-----	-------------	------	---------------	-------------

14 mm, M14 x 19

-	0,6	<b>B6ES</b>	7310	---	---
---	-----	-------------	------	-----	-----

18 mm, M18 X 12

-	0,5	<b>A6</b>	1010	---	---
---	-----	-----------	------	-----	-----

**CRUISE N`CARRY****1.5 hp**

1.5 hp	1981 - 1988	0,7	<b>BM4A</b>	5628	---	---
--------	-------------	-----	-------------	------	-----	-----

**1.75 hp**

Xenoah Engines	-	0,8	<b>BR6S</b>	3522	---	---
----------------	---	-----	-------------	------	-----	-----

Order  
No.

Iridium

Order  
No.**CRUISE N`CARRY****2.5 hp**

Xenoah Engines	1984 - 1988	0,8	<b>BR6S</b>	<b>3522</b>	---	---
----------------	-------------	-----	-------------	-------------	-----	-----

**6.0 hp**

Xenoah Engines	-	0,7	<b>BPR5HS</b>	<b>6222</b>	---	---
----------------	---	-----	---------------	-------------	-----	-----

**CUYUNA**

40 hp	-	0,8	<b>BR8ES</b>	<b>5422</b>	<b>BR8EIX</b>	<b>5044</b>
-------	---	-----	--------------	-------------	---------------	-------------

**DELFINO**

2.5, 3 PS	-	0,5	<b>B6S</b>	<b>3510</b>	---	---
-----------	---	-----	------------	-------------	-----	-----

**DM**

DM 5 219cid	-	0,8	<b>B5HS</b>	<b>4210</b>	---	---
-------------	---	-----	-------------	-------------	-----	-----

**DUCATI**

100, 150, 200	-	0,5	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
---------------	---	-----	-------------	-------------	---------------	-------------

Bambi 30	-	0,6	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
----------	---	-----	-------------	-------------	---------------	-------------

Cucciolo 5, 10, 15, 20 PS	-	0,5	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
---------------------------	---	-----	-------------	-------------	---------------	-------------

**DYNAFOIL**

340 cc 3/4 Rch Xenoah engine	-	0,8	<b>BR6ES</b>	<b>4922</b>	---	---
------------------------------	---	-----	--------------	-------------	-----	-----

440 cc 3/4 Rch Xenoah engine	-	0,8	<b>BR6ES</b>	<b>4922</b>	---	---
------------------------------	---	-----	--------------	-------------	-----	-----

**ELGIN****3.5 hp**

60900	-	0,8	<b>BM4A</b>	<b>5628</b>	---	---
-------	---	-----	-------------	-------------	-----	-----

6091	-	0,8	<b>BM4A</b>	<b>5628</b>	---	---
------	---	-----	-------------	-------------	-----	-----

6092	-	0,8	<b>BM4A</b>	<b>5628</b>	---	---
------	---	-----	-------------	-------------	-----	-----

**9.0 hp**

6067	-	0,8	<b>BM4A</b>	<b>5628</b>	---	---
------	---	-----	-------------	-------------	-----	-----

6066	-	0,8	<b>BM4A</b>	<b>5628</b>	---	---
------	---	-----	-------------	-------------	-----	-----

**12 hp**

6012	-	1,0	<b>BR6S</b>	<b>3522</b>	---	---
------	---	-----	-------------	-------------	-----	-----

**14 hp**

6069	-	1,0	<b>BR6S</b>	<b>3522</b>	---	---
------	---	-----	-------------	-------------	-----	-----

6015	-	1,0	<b>BR6S</b>	<b>3522</b>	---	---
------	---	-----	-------------	-------------	-----	-----

6013	-	1,0	<b>BR6S</b>	<b>3522</b>	---	---
------	---	-----	-------------	-------------	-----	-----

6014	-	1,0	<b>BR6S</b>	<b>3522</b>	---	---
------	---	-----	-------------	-------------	-----	-----

Order  
No.

Iridium

Order  
No.**ELGIN****18 hp**59661  
59671- 1,0 **BR6S****3522**---  
---**25 hp**6028  
6032  
6025- 1,0 **BR6S**  
- 1,0 **BR6S**  
- 1,0 **BR6S****3522**  
**3522**  
**3522**---  
---  
---**27.7 hp**6035  
6033- 1,0 **BR6S**  
- 1,0 **BR6S****3522**  
**3522**---  
---**28 hp**6038  
6070  
6034  
6036  
6037- 1,0 **BR6S**  
- 1,0 **BR6S**  
- 1,0 **BR6S**  
- 1,0 **BR6S**  
- 1,0 **BR6S****3522**  
**3522**  
**3522**  
**3522**  
**3522**---  
---  
---  
---  
---**40 hp**594011  
59421  
59461  
59471  
594001  
6043  
594031  
6040  
6047- 1,0 **BR6S**  
- 1,0 **BR6S**  
- 1,0 **BR6S**  
- 1,0 **BR6S**  
- 1,0 **BR6S**  
- 1,0 **BR6S**  
- 1,0 **BR6S**  
- 1,0 **BR6S**  
- 1,0 **BR6S****3522**  
**3522**  
**3522**  
**3522**  
**3522**  
**3522**  
**3522**  
**3522**  
**3522**---  
---  
---  
---  
---  
---  
---  
---  
---**43.7 hp**6053  
6052- 1,0 **BR6S**  
- 1,0 **BR6S****3522**  
**3522**---  
---**45 hp**6063  
6055  
6056  
6054  
6062  
6057- 1,0 **BR6S**  
- 1,0 **BR6S**  
- 1,0 **BR6S**  
- 1,0 **BR6S**  
- 1,0 **BR6S**  
- 1,0 **BR6S****3522**  
**3522**  
**3522**  
**3522**  
**3522**  
**3522**---  
---  
---  
---  
---  
---**60 hp**6063  
6062  
6061  
6060- 1,0 **BR6S**  
- 1,0 **BR6S**  
- 1,0 **BR6S**  
- 1,0 **BR6S****3522**  
**3522**  
**3522**  
**3522**---  
---  
---  
---

Order  
No.

Iridium

Order  
No.**ELGIN****75 hp**

6065	-	1,0	<b>BR6S</b>	<b>3522</b>	---	---
6076	-	1,0	<b>BR6S</b>	<b>3522</b>	---	---
6075	-	1,0	<b>BR6S</b>	<b>3522</b>	---	---
6074	-	1,0	<b>BR6S</b>	<b>3522</b>	---	---
6064	-	1,0	<b>BR6S</b>	<b>3522</b>	---	---
6077	-	1,0	<b>BR6S</b>	<b>3522</b>	---	---

**75.2 hp**

6072	-	1,0	<b>BR6S</b>	<b>3522</b>	---	---
6073	-	1,0	<b>BR6S</b>	<b>3522</b>	---	---

**EMERALD BAY****50 hp**

Banshee XS	1996 -	0,9	<b>B8ES</b>	<b>2411</b>	<b>BR8EIX</b>	<b>5044</b>

**80 hp**

Banshee XS	1996 -	0,9	<b>B8ES</b>	<b>2411</b>	<b>BR8EIX</b>	<b>5044</b>

**ESKA**

1707	1970 - 1974	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
1747	1970 - 1974	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
1777	1970 - 1974	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
1790	1970 - 1974	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>

**1.2 hp**

1977 - 1978	0,6	<b>BR6S</b>	<b>3522</b>	---	---

**1.6 hp**

1987 -	0,6	<b>BM4A</b>	<b>5628</b>	---	---

**2.5 hp**

1977 - 1987	0,6	<b>BM4A</b>	<b>5628</b>	---	---

**3.0 hp**

1961 -	0,8	<b>BR6S</b>	<b>3522</b>	---	---
1980 -	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
1967 - 1969	0,8	<b>BR6S</b>	<b>3522</b>	---	---
1975 - 1976	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>

**4.0 hp**

1963 -	0,8	<b>BR6S</b>	<b>3522</b>	---	---
1977 - 1978	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>

**4.5 hp**

1975 - 1976	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>

Order  
No.

Iridium

Order  
No.**ESKA****5.0 hp**

1961 - 1969	0,8	<b>BR6S</b>	<b>3522</b>	---	---
1970 - 1987	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>

**5.5 hp**

1975 - 1976	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
-------------	-----	------------	-------------	--------------	-------------

**6.0 hp**

1963 -	0,8	<b>BR6S</b>	<b>3522</b>	---	---
--------	-----	-------------	-------------	-----	-----

**7.0 hp**

1969 -	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
1968 -	0,8	<b>BR6S</b>	<b>3522</b>	---	---
1967 -	0,8	<b>BR6S</b>	<b>3522</b>	---	---

**7.5 hp**

1970 - 1987	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
-------------	-----	------------	-------------	--------------	-------------

**9.5 hp**

1970 - 1974	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
-------------	-----	------------	-------------	--------------	-------------

**9.9 hp**

1976 - 1987	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
-------------	-----	------------	-------------	--------------	-------------

**14.0 hp**

1970 - 1974	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
-------------	-----	------------	-------------	--------------	-------------

**15.0 hp**

1976 - 1987	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
-------------	-----	------------	-------------	--------------	-------------

**EVINRUDE**

18mm Heads	1939 - 1950	0,8	<b>AB-6</b>	<b>2910</b>	---	---
3.6L	1985 - 1986	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
Air Bouy Diving Unit	-	0,6	<b>BM4A</b>	<b>5628</b>	---	---
CD, JH	1954 - 1968	0,8	<b>B6S</b>	<b>3510</b>	---	---
FD, FDE	1956 - 1968	0,8	<b>B6S</b>	<b>3510</b>	---	---
JHF, JWF	1967 - 1968	0,8	<b>B6S</b>	<b>3510</b>	---	---
JW	1952 - 1968	0,8	<b>B6S</b>	<b>3510</b>	---	---
LD	1965 - 1968	0,8	<b>B6S</b>	<b>3510</b>	---	---
MQ	1964 - 1968	0,8	<b>B6S</b>	<b>3510</b>	---	---
RD, RDE, RDDS, RJE, RK	1951 - 1968	0,8	<b>B6S</b>	<b>3510</b>	---	---
RX	1962 - 1968	0,8	<b>B6S</b>	<b>3510</b>	---	---
RXE	1965 - 1968	0,8	<b>B6S</b>	<b>3510</b>	---	---
SC	1968 -	0,8	<b>B6S</b>	<b>3510</b>	---	---
TN, AD, QD, V4H, V4ML	1952 - 1966	0,8	<b>B6S</b>	<b>3510</b>	---	---

Order  
No.

Iridium

Order  
No.**EVINRUDE****1.0 hp**

1R	1968 - 1970	0,8	B6S	3510	---	---
----	-------------	-----	-----	------	-----	-----

**1.1 hp**

	1946 - 1947	0,8	B4L	3112	---	---
--	-------------	-----	-----	------	-----	-----

**1.2 hp**

Magneto	1986 - 1990	0,8	B6S	3510	---	---
---------	-------------	-----	-----	------	-----	-----

**1.5 hp**

	1968 - 1970	0,8	B6S	3510	---	---
--	-------------	-----	-----	------	-----	-----

**2.0 hp**

	1968 - 1970	0,8	B6S	3510	---	---
--	-------------	-----	-----	------	-----	-----

2R	1971 - 1984	0,8	B6S	3510	---	---
----	-------------	-----	-----	------	-----	-----

Jr., Colt	1971 - 1990	0,8	B6S	3510	---	---
-----------	-------------	-----	-----	------	-----	-----

1-cyl.	1991 - 1998	0,8	BPR6HS	7022	BPR6HIX	4085
--------	-------------	-----	--------	------	---------	------

Commercial	2000 - 2001	0,8	BZ7HS-10	3579	---	---
------------	-------------	-----	----------	------	-----	-----

Aquanaut Diving Unit	1966 - 1970	0,8	BM4A	5628	---	---
----------------------	-------------	-----	------	------	-----	-----

**2.3 hp**

	1998 - 1999	0,8	BZ7HS-10	3579	---	---
--	-------------	-----	----------	------	-----	-----

	1991 - 1997	0,8	BPR6HS	7022	BPR6HIX	4085
--	-------------	-----	--------	------	---------	------

**2.5 hp**

	1987 - 1988	0,8	BZ7HS-10	3579	---	---
--	-------------	-----	----------	------	-----	-----

**3.0 hp**

	1999 -	0,8	BZ7HS-10	3579	---	---
--	--------	-----	----------	------	-----	-----

2-cyl.	1989 - 1997	0,8	BR6HS	3922	BR6HIX	3419
--------	-------------	-----	-------	------	--------	------

Lightwin	1952 - 1968	0,8	B6S	3510	---	---
----------	-------------	-----	-----	------	-----	-----

	1952 - 1974	0,8	B6S	3510	---	---
--	-------------	-----	-----	------	-----	-----

**3.3 hp**

	1948 - 1951	0,8	B6S	3510	---	---
--	-------------	-----	-----	------	-----	-----

1-cyl.	1991 - 2003	0,8	BPR6HS	7022	BPR6HIX	4085
--------	-------------	-----	--------	------	---------	------

**3.4 hp**

Yachtwin	1964 - 1974	0,8	B6S	3510	---	---
----------	-------------	-----	-----	------	-----	-----

**4.0 hp**

V4S, VX, VXB	1958 - 1967	0,8	B6S	3510	---	---
--------------	-------------	-----	-----	------	-----	-----

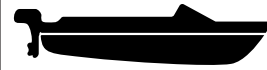
2-cyl.	1989 - 1998	0,8	BR6HS	3922	BR6HIX	3419
--------	-------------	-----	-------	------	--------	------

Ultra, Excel	1987 - 1988	0,8	BZ7HS-10	3579	---	---
--------------	-------------	-----	----------	------	-----	-----

	1977 - 1987	0,8	BR6HS	3922	BR6HIX	3419
--	-------------	-----	-------	------	--------	------

	1981 - 1984	0,8	BZ7HS-10	3579	---	---
--	-------------	-----	----------	------	-----	-----

4R, 4W	1969 - 1976	0,8	B6S	3510	---	---
--------	-------------	-----	-----	------	-----	-----

Order  
No.

Iridium

Order  
No.**EVINRUDE****4.0 hp**

Yachtwin	1964 - 1974	0,8	<b>B6S</b>	<b>3510</b>	---	---
V4, V4A, V4M	1958 - 1967	0,8	<b>B6S</b>	<b>3510</b>	---	---

**4.5 hp**

	1980 - 1985	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
--	-------------	-----	--------------	-------------	---------------	-------------

**5.0 hp**

4-Stroke OHC 128cc	1997 - 2003	0,7	<b>D6HA</b>	<b>6512</b>	---	---
Angler	1965 - 1968	0,8	<b>B6S</b>	<b>3510</b>	---	---
	1998 -	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
	1990 - 1997	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>

**5.2 hp**

Lightwin	1952 - 1974	0,8	<b>B6S</b>	<b>3510</b>	---	---
----------	-------------	-----	------------	-------------	-----	-----

**5.5 hp**

Fisherman	1956 - 1974	0,8	<b>B6S</b>	<b>3510</b>	---	---
	1956 - 1964	0,8	<b>B6S</b>	<b>3510</b>	---	---

**6.0 hp**

2-Stroke	1977 - 1998	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
Fisherman	1956 - 1974	0,8	<b>B6S</b>	<b>3510</b>	---	---
	1965 - 1976	0,8	<b>B6S</b>	<b>3510</b>	---	---
	1975 - 1976	0,8	<b>B6S</b>	<b>3510</b>	---	---
4-Stroke OHC 128cc	1997 - 2003	0,7	<b>D6HA</b>	<b>6512</b>	---	---
6R, 6RL	1971 - 1976	0,8	<b>B6S</b>	<b>3510</b>	---	---

**6.5 hp**

COM	1981 - 1993	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
-----	-------------	-----	--------------	-------------	---------------	-------------

**7.5 hp**

	1977 - 1997	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
	1952 - 1958	0,8	<b>B6S</b>	<b>3510</b>	---	---

**8.0 hp**

COM	1977 - 1998	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
2-Stroke	1977 - 1998	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
4-Stroke OHC 211cc	1996 - 2003	0,8	<b>D6HA</b>	<b>6512</b>	---	---

**9.0 hp**

9R, 9RL, 9EL	1974 -	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
--------------	--------	-----	-----------------	-------------	-----	-----

**9.5 hp**

Sportwin	1952 - 1973	0,8	<b>B6S</b>	<b>3510</b>	---	---
	1956 - 1973	0,8	<b>B6S</b>	<b>3510</b>	---	---

Order  
No.

Iridium

Order  
No.**EVINRUDE****9.7 hp**

1942 - 1949	0,8	<b>AB-6</b>	<b>2910</b>	---	---
-------------	-----	-------------	-------------	-----	-----

**9.9 hp**

1974 - 1976	0,8	<b>B7HS</b>	<b>5110</b>	---	---
2002 - 2003	0,8	<b>DCPR7E</b>	<b>3932</b>	<b>DCPR7EIX</b>	<b>6046</b>
1995 - 2003	0,8	<b>DCPR7E</b>	<b>3932</b>	<b>DCPR7EIX</b>	<b>6046</b>
2-Stroke	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
4-Stroke 211cc	1996 - 1998	0,7	<b>D6HA</b>	<b>6512</b>	---

**10 hp**

Sportwin	1956 - 1973	0,8	<b>B6S</b>	<b>3510</b>	---
	1952 - 1963	0,8	<b>B6S</b>	<b>3510</b>	---
10R, 10RL	1975 - 1976	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---
10E, 10EL	1975 - 1976	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---
COM	1994 - 2003	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>
COM	1992 - 1993	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---

**14 hp**

COM	1950 - 1972	0,8	<b>B6S</b>	<b>3510</b>	---
	1981 - 1991	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---
	1988 - 1989	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---

**15 hp**

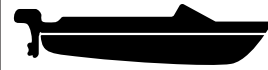
15E, 15EL, 15R, 15RL	1974 - 1976	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---
4-Stroke OHC 305cc	1995 - 2003	0,8	<b>DCPR7E</b>	<b>3932</b>	<b>DCPR7EIX</b>
COM	1994 - 2001	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>
Kero	1995 - 1998	0,8	<b>BUHXW-1</b>	<b>5526</b>	---
2-Stroke	1994 - 1998	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>
COM	1992 - 1993	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---
	1977 - 1992	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---
	1974 - 1976	0,8	<b>B7HS</b>	<b>5110</b>	---
	1956 - 1958	0,8	<b>B6S</b>	<b>3510</b>	---

**18 hp**

Fastwin	1950 - 1972	0,8	<b>B6S</b>	<b>3510</b>	---
	1957 - 1973	0,8	<b>B8S</b>	<b>3810</b>	---
	1957 - 1973	0,8	<b>B6S</b>	<b>3510</b>	---
Jet 2-cyl.	1995 - 1998	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>

**20 hp**

20R, 25R	1969 - 1972	0,8	<b>B6S</b>	<b>3510</b>	---
20RL, 25RL	1971 - 1972	0,8	<b>B6S</b>	<b>3510</b>	---
20R, 20RL	1973 -	0,8	<b>B6S</b>	<b>3510</b>	---
	1966 - 1973	0,8	<b>B6S</b>	<b>3510</b>	---
2-cyl.	1978 - 1998	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>
	1978 - 1993	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>

Order  
No.

Iridium

Order  
No.**EVINRUDE****25 hp**

3-cyl.	1969 - 1976	0,8	<b>B6S</b>	<b>3510</b>	---	---
Bigwin	1995 - 1998	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
20R, 25R	1951 - 1970	0,8	<b>B8S</b>	<b>3810</b>	---	---
20RL, 25RL	1969 - 1972	0,8	<b>B6S</b>	<b>3510</b>	---	---
	1971 - 1972	0,8	<b>B6S</b>	<b>3510</b>	---	---
	1977 -	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
25R, 25RL	1952 - 1955	0,8	<b>B6S</b>	<b>3510</b>	---	---
Evinrude 25	1973 - 1976	0,8	<b>B6S</b>	<b>3510</b>	---	---
4-Stroke	1978 - 1993	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
COM	2000 - 2001	0,8	<b>DCPR7E</b>	<b>3932</b>	<b>DCPR7EIX</b>	<b>6046</b>
2-cyl.	1981 - 1998	---	<b>BUHXW-1</b>	<b>5526</b>	---	---
Commercial	1977 - 1998	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
25E, 25EL	1999 - 2001	---	<b>BUHXW-1</b>	<b>5526</b>	---	---
	1972 - 1976	0,8	<b>B6S</b>	<b>3510</b>	---	---

**28 hp**

	1978 - 1997	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
	1962 - 1964	0,8	<b>B6S</b>	<b>3510</b>	---	---
28 Jet	1992 - 2003	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---

**30 hp**

	1978 - 1998	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
	1956 - 1971	0,8	<b>B6S</b>	<b>3510</b>	---	---
Bigwin	1951 - 1970	0,8	<b>B8S</b>	<b>3810</b>	---	---
	2000 - 2003	0,8	<b>DCPR7E</b>	<b>3932</b>	<b>DCPR7EIX</b>	<b>6046</b>

**33 hp**

	1965 - 1971	0,8	<b>B6S</b>	<b>3510</b>	---	---
--	-------------	-----	------------	-------------	-----	-----

**35 hp**

4-Stroke	1977 - 1997	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
2-cyl.	1957 - 1959	0,8	<b>B6S</b>	<b>3510</b>	---	---
	1993 - 2001	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
2-cyl.	1995 - 2001	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
	1976 -	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
Bigwin	1951 - 1970	0,8	<b>B8S</b>	<b>3810</b>	---	---

**40 hp**

	1965 - 1971	0,8	<b>B6S</b>	<b>3510</b>	---	---
	1956 - 1971	0,8	<b>B6S</b>	<b>3510</b>	---	---
Bigwin	1951 - 1970	0,8	<b>B8S</b>	<b>3810</b>	---	---
40E, 40EL, 40R, 40RL	1974 - 1976	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
	1960 - 1973	0,8	<b>B6S</b>	<b>3510</b>	---	---
	1974 - 1976	0,8	<b>B7HS</b>	<b>5110</b>	---	---
2-cyl.	1980 - 1988	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
COM 43 cid	1981 - 1990	0,8	<b>B7HS</b>	<b>5110</b>	---	---
2-cyl.	1989 - 1998	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
3-cyl.	1984 - 2003	---	<b>BUHXW-1</b>	<b>5526</b>	---	---
	1999 - 2003	0,8	<b>DCPR7E</b>	<b>3932</b>	<b>DCPR7EIX</b>	<b>6046</b>

Order  
No.

Iridium

Order  
No.**EVINRUDE****40 hp**

E-Tec	2004 - 2005	0,8	<b>PZFR6H</b>	<b>7696</b>	---	---
E-Tec 40 Inline 2	2006 - 2008	0,8	---	---	<b>IZFR6N-E</b>	<b>4757</b>
40E, 40EL, 40R, 40RL	1969 - 1973	0,8	<b>B6S</b>	<b>3510</b>	---	---

**45 hp**

COM	1986 - 1990	---	<b>BUZHW-2</b>	<b>2173</b>	---	---
COM	1991 - 2003	---	<b>BUHXW-1</b>	<b>5526</b>	---	---

**48 hp**

2-cyl.	1980 - 1988	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
2-cyl.	1989 - 1997	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
2-cyl.	1994 - 1997	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---

**50 hp**

4-Stroke DOHC 815cc	1999 - 2003	0,8	<b>DCPR7E</b>	<b>3932</b>	<b>DCPR7EIX</b>	<b>6046</b>
3-cyl.	1995 - 1998	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
2-cyl.	1989 - 1998	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
2-cyl.	1980 - 1988	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
	1978 - 1979	0,8	<b>B7HS</b>	<b>5110</b>	---	---
	1971 - 1975	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
	1958 - 1959	0,8	<b>B6S</b>	<b>3510</b>	---	---
E-Tec	2004 - 2005	0,8	<b>PZFR6H</b>	<b>7696</b>	---	---
E-Tec 50 Inline 2	2006 - 2008	0,8	---	---	<b>IZFR6N-E</b>	<b>4757</b>

**55 hp**

3-cyl.	1968 - 1969	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
Surper Six-0	1971 -	---	<b>BUHW</b>	<b>2622</b>	---	---
2-cyl.	1976 - 1989	0,8	<b>B7HS</b>	<b>5110</b>	---	---
COM 2 cyl.	1994 - 1995	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
COM	1986 - 2003	---	<b>BUHXW-1</b>	<b>5526</b>	---	---

**60 hp**

4-Stroke OHC	2002 - 2003	0,9	<b>BPR6ES</b>	<b>7822</b>	<b>BPR6EIX</b>	<b>6637</b>
3-cyl. 56 cid	1994 - 1998	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
3-cyl. 56 cid	1989 - 1993	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
3-cyl. 49 cid	1975 - 1989	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
2-cyl.	1980 - 1985	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
Triumph 3cyl.	1970 - 1971	---	<b>BUHW</b>	<b>2622</b>	---	---
V4	1964 - 1967	0,8	<b>B6S</b>	<b>3510</b>	---	---
Surper Six-0	1971 -	---	<b>BUHW</b>	<b>2622</b>	---	---
E-Tec 60 Inline 2	2006 - 2008	0,8	---	---	<b>IZFR6N-E</b>	<b>4757</b>
E-Tec	2005 - 2005	0,8	<b>PZFR6H</b>	<b>7696</b>	---	---

**65 hp**

	1998 - 2001	---	<b>BUHXW-1</b>	<b>5526</b>	---	---
V4 Sportfour	1968 -	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
CV4 65 Jet	1992 - 1997	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
COM 3 cyl.	1994 - 1995	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---

Order  
No.

Iridium

Order  
No.**EVINRUDE****65 hp**

COM HC LC	1984 - 1987	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
Triumph 3 cyl.	1972 - 1973	0,8	<b>B7HS</b>	<b>5110</b>	---	---
COM HC LC	1988 - 1997	---	<b>BUHXW-1</b>	<b>5526</b>	---	---

**70 hp**

4-Stroke OHC 1298cc	1998 - 2003	0,9	<b>BPR6ES</b>	<b>7822</b>	<b>BPR6EIX</b>	<b>6637</b>
3-cyl. 56 cid	1994 - 1998	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
3-cyl. 56 cid	1989 - 1993	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
3-cyl. 49 cid	1975 - 1989	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---

**75 hp**

V4	1960 - 1965	0,8	<b>B6S</b>	<b>3510</b>	---	---
	1975 - 1988	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---
	1975 - 1988	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---
E-Tec	2004 - 2005	0,8	<b>PZFR6H</b>	<b>7696</b>	---	---
	2001 - 2005	0,8	<b>BKR5EK</b>	<b>7956</b>	<b>BKR5EIX</b>	<b>6341</b>
E-TEC	2006 -	0,8	---	---	<b>IZFR6N-E</b>	<b>4757</b>

**80 hp**

Starfire	1966 - 1967	0,8	<b>B8S</b>	<b>3810</b>	---	---
	1966 - 1967	0,8	<b>B6S</b>	<b>3510</b>	---	---
80 Jet CV4	1979 - 1998	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>

**85 hp**

V4 Backtroller	1968 - 1980	0,8	<b>B7HS</b>	<b>5110</b>	---	---
	1986 - 1993	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
	1994 - 1995	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>

**88 hp**

SPL CV4	1979 - 1997	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
---------	-------------	-----	--------------	-------------	---------------	-------------

**90 hp**

Turbojet CV4	1994 - 1997	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
LV4	1995 - 1998	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
	1964 - 1965	0,8	<b>B6S</b>	<b>3510</b>	---	---
CV4	1979 - 1998	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
LV4 F.F.I.	1998 - 2000	0,8	<b>PZFR6H</b>	<b>7696</b>	---	---
E-Tec	2004 - 2005	0,8	<b>PZFR6H</b>	<b>7696</b>	---	---
	2001 - 2004	0,8	<b>BKR5EK</b>	<b>7956</b>	<b>BKR5EIX</b>	<b>6341</b>
E-Tec 1.3L I3	2006 - 2008	0,8	---	---	<b>IZFR6N-E</b>	<b>4757</b>

**100 hp**

V4	1999 - 2001	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
Starfire	1979 - 1980	0,8	<b>B7HS</b>	<b>5110</b>	---	---
	1967 - 1972	0,8	<b>B7HS</b>	<b>5110</b>	---	---
	1966 -	0,8	<b>B6S</b>	<b>3510</b>	---	---
4 cyl DI	2004 - 2005	0,8	<b>PZFR6H</b>	<b>7696</b>	---	---
4 cyl.	2004 - 2005	0,8	<b>BKR5EK</b>	<b>7956</b>	<b>BKR5EIX</b>	<b>6341</b>

Order  
No.

Iridium

Order  
No.**EVINRUDE****100 hp**

COM	1984 - 1998	---	BUHXW-1	5526	---	---
-----	-------------	-----	---------	------	-----	-----

**105 hp**

COM LV4	1997 - 2003	0,8	BPZ8HS-10	3133	---	---
105 Jet LV6	1993 - 2003	0,8	BPZ8HS-10	3133	---	---

**110 hp**

CV4	1979 - 1997	0,8	BR7HS	4122	BR7HIX	7067
-----	-------------	-----	-------	------	--------	------

**112 hp**

CV4	1979 - 1997	0,8	BR7HS	4122	BR7HIX	7067
-----	-------------	-----	-------	------	--------	------

**115 hp**

LV4 F.F.I.	2004 - 2005	0,8	BKR5EK	7956	BKR5EIX	6341
Intruder LV4	1998 - 2003	0,8	PZFR6H	7696	---	---
E-Tec 1.7L V4	1995 - 1998	0,8	BPZ8HS-10	3133	---	---
CV4	2007 - 2008	0,8	---	---	IZFR6N-E	4757
CV4	1979 - 1998	0,8	BR7HS	4122	BR7HIX	7067
	1986 - 1993	0,8	BZ7HS-10	3579	---	---
COM	1975 - 1984	0,8	BZ7HS-10	3579	---	---
	1985 -	---	BUHXW-1	5526	---	---
X-115	1967 - 1968	---	BUHW	2622	---	---
	1969 - 1970	0,8	B7HS	5110	---	---
	1973 - 1979	0,8	BZ7HS-10	3579	---	---
Turbojet CV4	1994 - 1998	0,8	BR7HS	4122	BR7HIX	7067

**120 hp**

LV 4	1985 - 2003	0,8	BPZ8HS-10	3133	---	---
------	-------------	-----	-----------	------	-----	-----

**125 hp**

	1971 - 1972	0,8	B7HS	5110	---	---
--	-------------	-----	------	------	-----	-----

**130 hp**

LV4	1985 - 2003	0,8	BPZ8HS-10	3133	---	---
-----	-------------	-----	-----------	------	-----	-----

**135 hp**

	1973 - 1984	---	BUHXW-1	5526	---	---
--	-------------	-----	---------	------	-----	-----

**140 hp**

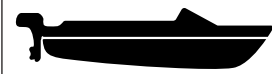
LV4	1985 - 2003	0,8	BPZ8HS-10	3133	---	---
-----	-------------	-----	-----------	------	-----	-----

140	1973 - 1984	---	BUHXW-1	5526	---	---
-----	-------------	-----	---------	------	-----	-----

**150 hp**

Intruder L	1991 - 1998	0,8	BPZ8HS-10	3133	---	---
------------	-------------	-----	-----------	------	-----	-----

E-Tec 150 I V6	2007 - 2008	0,8	---	---	IZFR6N-E	4757
----------------	-------------	-----	-----	-----	----------	------

Order  
No.

Iridium

Order  
No.**EVINRUDE****150 hp**

LV6 F.F.I.	1997 - 2003	0,8	PZFR6H	7696	---	---
E-Tec 150 HO V6	2007 - 2008	0,8	---	---	IZFR6N-E	4757
COM L	1993 - 1998	0,8	BPZ8HS-10	3133	---	---
CV6	1988 - 1991	0,8	BZ7HS-10	3579	---	---
CV6	1978 - 1987	---	BUHXW-1	5526	---	---

**155 hp**

COM CV6	1989 - 1992	---	BUHXW-1	5526	---	---
CV6	1978 - 1987	---	BUHXW-1	5526	---	---

**175 hp**

Intruder LV6	1991 - 1998	0,8	BPZ8HS-10	3133	---	---
E-Tec 175 I V6	2007 - 2008	0,8	---	---	IZFR6N-E	4757
CV6	1988 - 1991	0,8	BZ7HS-10	3579	---	---
	1977 - 1987	---	BUHXW-1	5526	---	---
LV6 F.F.I.	1998 - 2003	0,8	PZFR6H	7696	---	---

**185 hp**

COM.	1990 - 1994	0,8	BZ7HS-10	3579	---	---
	1977 - 1987	---	BUZ8H	7447	---	---

**200 hp**

E-Tec 200 HO V6	2007 - 2008	0,8	---	---	IZFR6N-E	4757
	1976 - 1983	---	BUHXW-1	5526	---	---
V6	1986 - 1993	0,8	BZ7HS-10	3579	---	---
COM	1993 - 1998	0,8	BPZ8HS-10	3133	---	---
Vindicator L	1994 - 1998	0,8	BPZ8HS-10	3133	---	---
LV6 F.F.I.	1999 - 2004	0,8	PZFR6H	7696	---	---
	2004 -	0,8	PZFR6H	7696	---	---
F Models	2005 -	0,8	PZFR6H	7696	---	---
COM	1992 -	---	BUHXW-1	5526	---	---
E-Tec 200 I V6	2007 - 2008	0,8	---	---	IZFR6N-E	4757
HSLSDS	2006 -	0,8	---	---	IZFR6N-E	4757
DCXSOC	2005 -	0,8	---	---	IZFR6N-E	4757
DHLSDF	2006 -	0,8	---	---	IZFR6N-E	4757
DHLSOC	2005 -	0,8	---	---	IZFR6N-E	4757
DHLSOG	2005 -	0,8	---	---	IZFR6N-E	4757
DPLSOC	2005 -	0,8	---	---	IZFR6N-E	4757
DPXSOC	2005 -	0,8	---	---	IZFR6N-E	4757
DSLSCOC	2005 -	0,8	---	---	IZFR6N-E	4757
HCXSDS	2006 -	0,8	---	---	IZFR6N-E	4757
DHXSDS	2006 -	0,8	---	---	IZFR6N-E	4757

**225 hp**

DPXSDR	2006 -	0,8	---	---	IZFR6N-E	4757
DPZSOC	2005 -	0,8	---	---	IZFR6N-E	4757
DCXSDR	2006 -	0,8	---	---	IZFR6N-E	4757
DCZSDR	2006 -	0,8	---	---	IZFR6N-E	4757
E-Tec 225 I V6	2007 - 2008	0,8	---	---	IZFR6N-E	4757
E-Tec 225 HO V6	2007 - 2008	0,8	---	---	IZFR6N-E	4757

Order  
No.

Iridium

Order  
No.**EVINRUDE****225 hp**

DCXSOC	2005 -	0,8	---	---	IZFR6N-E	4757
DCZSOC	2005 -	0,8	---	---	IZFR6N-E	4757
DHLSDF	2006 -	0,8	---	---	IZFR6N-E	4757
DHLSONF	2005 -	0,8	---	---	IZFR6N-E	4757
DPLSDR	2006 -	0,8	---	---	IZFR6N-E	4757
DHLSOC	2005 -	0,8	---	---	IZFR6N-E	4757
DHLSOG	2005 -	0,8	---	---	IZFR6N-E	4757
DHXSOC	2005 -	0,8	---	---	IZFR6N-E	4757
F Models	2005 -	0,8	PZFR6H	7696	---	---
DPZSDR	2005 -	0,8	---	---	IZFR6N-E	4757
Vindicator	1994 - 1998	0,8	BPZ8HS-10	3133	---	---
	1986 - 1993	0,8	BZ7HS-10	3579	---	---
LV6 F.F.I.	1999 - 2004	0,8	PZFR6H	7696	---	---
	2004 -	0,8	PZFR6H	7696	---	---
DPXSOC	2005 -	0,8	---	---	IZFR6N-E	4757
DPLSOC	2005 -	0,8	---	---	IZFR6N-E	4757
DHXSOG	2005 -	0,8	---	---	IZFR6N-E	4757

**235 hp**

	1978 - 1985	---	BUHXW-1	5526	---	---
--	-------------	-----	---------	------	-----	-----

**250 hp**

DCXSOC	2005 -	0,8	---	---	IZFR6N-E	4757
DPZSDR	2006 -	0,8	---	---	IZFR6N-E	4757
DPZSOC	2005 -	0,8	---	---	IZFR6N-E	4757
DCZSOC	2005 -	0,8	---	---	IZFR6N-E	4757
F Models V8	2005 -	0,8	PZFR6H	7696	---	---
V8	1985 - 1998	0,8	BPZ8HS-10	3133	---	---
DPLSOC	2005 -	0,8	---	---	IZFR6N-E	4757
V8	2003 - 2004	0,8	PZFR6H	7696	---	---
DCXSDR	2005 -	0,8	---	---	IZFR6N-E	4757
DPXSDR	2006 -	0,8	---	---	IZFR6N-E	4757
DPLSDR	2006 -	0,8	---	---	IZFR6N-E	4757
DCZSDR	2006 -	0,8	---	---	IZFR6N-E	4757
E-Tec 250 I V6 (Not 250 H.O. engine)	2007 - 2008	0,8	---	---	IZFR6N-E	4757
DPXSOC	2005 -	0,8	---	---	IZFR6N-E	4757

**275 hp**

	1985 - 1988	0,8	BPZ8HS-10	3133	---	---
--	-------------	-----	-----------	------	-----	-----

**300 hp**

V8	1985 - 1997	0,8	BPZ8HS-10	3133	---	---
----	-------------	-----	-----------	------	-----	-----

**EXPLORER****3.5 hp**

	1981 - 1984	0,8	XR5	5953	XR5IX	7355
--	-------------	-----	-----	------	-------	------

Order  
No.

Iridium

Order  
No.**EXPLORER****5.0 hp**1981 - 1984 | 0,8 | **XR5** | 5953 | **XR5IX** | 7355**7.5 hp**1981 - 1984 | 0,8 | **XR5** | 5953 | **XR5IX** | 7355**9.9 hp**1981 - 1984 | 0,8 | **XR5** | 5953 | **XR5IX** | 7355**15 hp**1981 - 1984 | 0,8 | **XR5** | 5953 | **XR5IX** | 7355**FEDERAL****3.5 hp**1971 - 1974 | 0,7 | **XR4** | 2637 | **XR4IX** | 7189**5.0 hp**1971 - 1974 | 0,7 | **XR4** | 2637 | **XR4IX** | 7189**7.0 hp**1971 - 1974 | 0,7 | **XR4** | 2637 | **XR4IX** | 7189**FIAT NAUTICA****3.5 hp**- | 0,9 | **BR6HS** | 3922 | **BR6HIX** | 3419**6.0 hp**- | 0,9 | **BR6HS** | 3922 | **BR6HIX** | 3419**8.0 hp**- | 0,9 | **BR6HS** | 3922 | **BR6HIX** | 3419**12.0 hp**- | 0,9 | **BR6HS** | 3922 | **BR6HIX** | 3419**14.0 hp**- | 0,9 | **BR6HS** | 3922 | **BR6HIX** | 3419**24.0 hp**- | 0,9 | **BR6HS** | 3922 | **BR6HIX** | 3419

Order  
No.

Iridium

Order  
No.**FIRESTONE**

Featherweight 5	1966 -	0,8	<b>BR6S</b>	<b>3522</b>	---	---
-----------------	--------	-----	-------------	-------------	-----	-----

**FISHER PIERCE**

Bearcat 55	-	0,8	<b>BR6S</b>	<b>3522</b>	---	---
Bearcat 85	-	0,8	<b>BR8ES</b>	<b>5422</b>	<b>BR8EIX</b>	<b>5044</b>

**FLAMBEAU**

Single (2.5PS), Double (5 PS)	-	0,6	<b>B6S</b>	<b>3510</b>	---	---
-------------------------------	---	-----	------------	-------------	-----	-----

**FLYING-O****3.5 hp**

	1968 - 1969	0,8	<b>BR6S</b>	<b>3522</b>	---	---
--	-------------	-----	-------------	-------------	-----	-----

**5.0 hp**

	1968 - 1969	0,8	<b>BR6S</b>	<b>3522</b>	---	---
	1970 - 1974	0,7	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>

**5.5 hp**

	1975 -	0,7	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>
--	--------	-----	------------	-------------	--------------	-------------

**7.0 hp**

	1970 - 1972	0,7	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>
	1968 - 1969	0,8	<b>BR6S</b>	<b>3522</b>	---	---

**7.5 hp**

	1973 -	0,7	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>
--	--------	-----	------------	-------------	--------------	-------------

**9.9 hp**

	1973 - 1974	0,7	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>
--	-------------	-----	------------	-------------	--------------	-------------

**15.0 hp**

	1973 - 1974	0,7	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>
--	-------------	-----	------------	-------------	--------------	-------------

**FORCE (U.S. MARINE)****3.0 hp**

	1990 - 1994	1,0	<b>BP6HS-10</b>	<b>6326</b>	---	---
--	-------------	-----	-----------------	-------------	-----	-----

**4.0 hp**

	1984 - 1987	0,8	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
--	-------------	-----	-------------	-------------	---------------	-------------

**5.0 hp**

	1988 - 1993	0,8	<b>BP6HS</b>	<b>4511</b>	<b>BR6HIX</b>	<b>3419</b>
	1994 - 1999	0,9	<b>BP6HS</b>	<b>4511</b>	<b>BR6HIX</b>	<b>3419</b>

Order  
No.

Iridium

Order  
No.**FORCE (U.S. MARINE)****7.5 hp**1985 - 0,8 **B6HS** **4510** **BR6HIX** **3419****9.9 hp**1984 - 1993 0,8 **BP6HS** **4511** **BR6HIX** **3419**1994 - 1999 0,9 **BP6HS** **4511** **BR6HIX** **3419****15 hp**1984 - 1993 0,8 **BP7HS** **5111** **BR7HIX** **7067**1994 - 1999 0,9 **BP7HS** **5111** **BR7HIX** **7067****25 hp**1996 - 1999 0,9 **BP7HS** **5111** **BR7HIX** **7067****35 hp**1986 - 1991 1,0 **B6HS-10** **1052** --- ---**40 hp**1994 - 1999 --- **BUZHW** **2147** --- ---1992 - 1993 --- **BUHW** **2622** --- ---**50 hp**w/Thunderbolt Ign. 1994 - 1999 --- **BUZHW** **2147** --- ---w/Thunderbolt Ign. 1991 - 1993 --- **BUHW** **2622** --- ---w/Presolite Ign. 1988 - 1991 --- **BUHX** **2522** --- ---1984 - 1987 0,8 **B7HS** **5110** --- ---**60 hp**1985 - --- **BUHW** **2622** --- ---**70 hp**w/Thunderbolt Ign. 1991 - 1995 --- **BUHW** **2622** --- ---**75 hp**1996 - 1999 --- **BUZHW** **2147** --- ---**85 hp**1983 - 1989 --- **BUHX** **2522** --- ---**90 hp**w/Presolite Ign. 1990 - 1991 --- **BUHX** **2522** --- ---w/Thunderbolt Ign. 1994 - 1999 --- **BUZHW** **2147** --- ---w/Thunderbolt Ign. 1991 - 1993 --- **BUHW** **2622** --- ---

Order  
No.

Iridium

Order  
No.**FORCE (U.S. MARINE)****120 hp**

w/Thunderbolt Ign.	1994 - 1999	---	<b>BUZHW</b>	<b>2147</b>	---	---
w/Thunderbolt Ign.	1991 - 1993	---	<b>BUHW</b>	<b>2622</b>	---	---
w/Presolite Ign.	1990 - 1991	---	<b>BUHX</b>	<b>2522</b>	---	---

**125 hp**

	1983 - 1989	---	<b>BUHX</b>	<b>2522</b>	---	---
--	-------------	-----	-------------	-------------	-----	-----

**150 hp**

w/Presolite Ign.	1989 - 1991	---	<b>BUHX</b>	<b>2522</b>	---	---
w/Thunderbolt Ign.	1991 - 1994	---	<b>BUHW</b>	<b>2622</b>	---	---

**FOREMOST**

<b>9,2hp</b>	-	0,8	<b>BR6S</b>	<b>3522</b>	---	---
--------------	---	-----	-------------	-------------	-----	-----

**FRANCHI**

<b>18hp, 40hp</b>	-	0,7	<b>B6L</b>	<b>3212</b>	---	---
<b>6hp</b>	-	0,7	<b>B6S</b>	<b>3510</b>	---	---

**FURY**

<b>3,5hp</b>	1961 -	0,8	<b>BR6S</b>	<b>3522</b>	---	---
--------------	--------	-----	-------------	-------------	-----	-----

**GALE**

<b>Buccaneer 25, 35, 40, 60 PS</b>	-	0,8	<b>B6S</b>	<b>3510</b>	---	---
<b>Buccaneer 3, 5, 5,5, 12, 15 PS</b>	-	0,8	<b>B6S</b>	<b>3510</b>	---	---
<b>Sovereign 35, 40, 60 PS</b>	-	0,8	<b>B6S</b>	<b>3510</b>	---	---

**GAMBLES****3.5 hp**

	1970 -	0,7	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>
	- 1969	0,8	<b>BR6S</b>	<b>3522</b>	---	---

**5.0 hp**

	1970 -	0,7	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>
	- 1969	0,8	<b>BR6S</b>	<b>3522</b>	---	---

**7.0 hp**

	1969 -	0,7	<b>XR4</b>	<b>2637</b>	<b>XR4IX</b>	<b>7189</b>
--	--------	-----	------------	-------------	--------------	-------------

**GARELLI**

<b>Gari Jet</b>	-	0,5	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
-----------------	---	-----	-------------	-------------	---------------	-------------

Order  
No.

Iridium

Order  
No.**GUAZZONI**

Gamberino 4.5 PS

-

0,5

**B6S****3510**

---

---

**HONDA*****2.0 hp***

BF2A	1cyl. 4-Stroke SOHV	- 2000	0,6	<b>BMR4A</b>	<b>5728</b>	---	---
BF20	1cyl. 4-Stroke Side Valve	1984 - 1998	0,6	<b>BMR4A</b>	<b>5728</b>	---	---
BF2D (From 1026044)	1cyl. 4-Stroke Side Valve	1999 -	0,6	<b>CR4HSB</b>	<b>4695</b>	---	---
BF2D (To 1026043)	1cyl. 4-Stroke Side Valve	2001 -	0,6	<b>CR5HSB</b>	<b>6535</b>	---	---

***2.3 hp***

BF2.3		-	0,6	<b>CR5HSB</b>	<b>6535</b>	<b>CR5HIX</b>	<b>7120</b>
-------	--	---	-----	---------------	-------------	---------------	-------------

***5.0 hp***

BF50	1cyl. 4-Stroke SOHV	-	0,7	<b>BPR5ES</b>	<b>7422</b>	<b>BPR5EIX</b>	<b>6597</b>
BF5A	1cyl. 4-Stroke SOHV	-	0,7	<b>BPR5ES</b>	<b>7422</b>	<b>BPR5EIX</b>	<b>6597</b>

***6.0 hp***

BF6CH		2004 -	0,9	<b>CR5EH-9</b>	<b>6689</b>	---	---
-------	--	--------	-----	----------------	-------------	-----	-----

***7.5 hp***

B75	2cyl. 4-Stroke SOHC	1977 -	0,6	<b>DR5HS</b>	<b>4623</b>	---	---
BF75	2cyl. 4-Stroke SOHC	1977 -	0,6	<b>DR5HS</b>	<b>4623</b>	---	---

***8.0 hp***

BFP8D1	2cyl. 4-Stroke SOHC	2001 -	0,9	<b>CR5EH-9</b>	<b>6689</b>	---	---
BF8	2cyl. 4-Stroke SOHC	- 2000	0,6	<b>DR5HS</b>	<b>4623</b>	---	---
BF8A	2cyl. 4-Stroke SOHC	- 2000	0,6	<b>DR5HS</b>	<b>4623</b>	---	---
BF8D	2cyl. 4-Stroke SOHC	2001 -	0,9	<b>CR5EH-9</b>	<b>6689</b>	---	---
BFP8D	2cyl. 4-Stroke SOHC	2001 -	0,9	<b>CR5EH-9</b>	<b>6689</b>	---	---

***9.8 hp***

BF100	2cyl. 4-Stroke SOHC	-	0,6	<b>DR5HS</b>	<b>4623</b>	---	---
-------	---------------------	---	-----	--------------	-------------	-----	-----

***9.9 hp***

BF9.9D	2cyl. 4-Stroke SOHC	2001 -	0,9	<b>CR5EH-9</b>	<b>6689</b>	---	---
BFP9.9D	2cyl. 4-Stroke SOHC	2001 -	0,9	<b>CR5EH-9</b>	<b>6689</b>	---	---
BF9.9A	2cyl. 4-Stroke SOHC	- 2000	0,6	<b>DR5HS</b>	<b>4623</b>	---	---

***15 hp***

BF15A	2cyl. 4-Stroke SOHC	- 2000	0,6	<b>DR6HS</b>	<b>4823</b>	---	---
BF15D	2cyl. 4-Stroke SOHC	2001 -	0,9	<b>CR5EH-9</b>	<b>6689</b>	---	---
BFP15D	2cyl. 4-Stroke SOHC	2001 -	0,9	<b>CR5EH-9</b>	<b>6689</b>	---	---

***20 hp***

BF20D	2cyl. 4-Stroke SOHC	2001 -	0,9	<b>CR5EH-9</b>	<b>6689</b>	---	---
BFP20D	2cyl. 4-Stroke SOHC	2001 -	0,9	<b>CR5EH-9</b>	<b>6689</b>	---	---

Order  
No.

Iridium

Order  
No.**HONDA*****25 hp***

BF25A	3cyl. 4-Stroke SOHC	-	0,7	DR7EA	7839	---	---
BF25D	3cyl. 4-Stroke SOHC	2004 -	0,7	DR7EA	7839	---	---

***30 hp***

BF30A	3cyl. 4-Stroke SOHC	-	0,7	DR7EA	7839	---	---
BF30D	3cyl. 4-Stroke SOHC	2004 -	0,7	DR7EA	7839	---	---

***35 hp***

BF35A	3cyl. 4-Stroke SOHC	1990 -	0,7	DR7EA	7839	---	---
-------	---------------------	--------	-----	-------	------	-----	-----

***40 hp***

BF40A	3cyl. 4-Stroke SOHC	1994 -	0,7	DR7EA	7839	---	---
-------	---------------------	--------	-----	-------	------	-----	-----

***45 hp***

B45	3cyl. 4-Stroke SOHC	1990 -	0,6	DR5HS	4623	---	---
BF45A	3cyl. 4-Stroke SOHC	-	0,7	DR7EA	7839	---	---

***50 hp***

BF50F	3cyl. 4-Stroke SOHC	-	0,7	BPR5ES	7422	BPR5EIX	6597
BF50A	3cyl. 4-Stroke SOHC	-	0,7	DR7EA	7839	---	---

***75 hp***

BF75A	4cyl. 4-Stroke SOHC	2003 -	0,7	DR7EA	7839	---	---
-------	---------------------	--------	-----	-------	------	-----	-----

***90 hp***

BF90A	4cyl. 4-Stroke SOHC	1995 -	0,7	DR7EA	7839	---	---
-------	---------------------	--------	-----	-------	------	-----	-----

***115 hp***

BF115	4cyl. 4-Stroke SOHC	-	0,8	ZFR7F	5913	---	---
-------	---------------------	---	-----	-------	------	-----	-----

***130 hp***

BF130	4cyl. 4-Stroke SOHC	-	0,8	ZFR7F	5913	---	---
-------	---------------------	---	-----	-------	------	-----	-----

***135 hp***

BF135	4cyl. 4-Stroke DOHC	-	1,1	---	---	IZFR6K11	6994
-------	---------------------	---	-----	-----	-----	----------	------

***150 hp***

BF150	4cyl. 4-Stroke DOHC	-	1,1	---	---	IZFR6K11	6994
-------	---------------------	---	-----	-----	-----	----------	------

***200 hp***

BF200	4cyl. 4-Stroke DOHC	-	1,1	---	---	IZFR6F11	4095
-------	---------------------	---	-----	-----	-----	----------	------

Order  
No.

Iridium

Order  
No.**HONDA****220 hp**

BF220 4cyl. 4-Stroke SOHC

-

1,1

---

---

IZFR6F11

4095

**225 hp**

BF225 4cyl. 4-Stroke SOHC

-

1,1

---

---

IZFR6F11

4095

**HUSQVARNA**

all models

-

0,5

B6HS

4510

BR6HIX

3419

**ITALMARINE****70 hp**

70 hp 920 25 SIL / SITL

-

1,0

BZ7HS-10

3579

---

**150 hp**

150 hp Ocean Runner V6

-

BUZW

2147

---

**175 hp**

175 hp Ocean Runner V6

-

BUZW

2147

---

**200 hp**

200 hp Ocean Runner V6

-

1,0

BZ7HS-10

3579

---

**225 hp**

225 hp Ocean Runner V6

-

1,0

BZ7HS-10

3579

---

**250 hp**

250 hp Ocean Runner V6

-

1,0

BZ7HS-10

3579

---

**J.C.PENNY****3.0 hp**

1974 - 1980

0,7

XR4

2637 XR4IX

7189

**3.5 hp**

1978 - 1980

0,7

XR4

2637 XR4IX

7189

**5.0 hp**

1979 -

0,7

XR4

2637 XR4IX

7189

**5.5 hp**

1974 - 1978

0,7

XR4

2637 XR4IX

7189

Order  
No.

Iridium

Order  
No.**J.C. PENNY****7.5 hp**1974 - 1979 | 0,7 | **XR4** | **2637** | **XR4IX** | **7189****9.9 hp**1975 - 1979 | 0,7 | **XR4** | **2637** | **XR4IX** | **7189****15.0 hp**1975 - 1978 | 0,7 | **XR4** | **2637** | **XR4IX** | **7189****J.L.O.**

Aquascooter	-	0,5	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
L-35	-	0,5	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>

**JOHNSON**

18mm Heads	1939 - 1950	0,8	<b>AB-6</b>	<b>2910</b>	---	---
3.6 L	1985 - 1986	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
Air Bouy Diving Unit	-	0,6	<b>BM4A</b>	<b>5628</b>	---	---
CD, JH	1954 - 1968	0,8	<b>B6S</b>	<b>3510</b>	---	---
FD, FDE	1956 - 1968	0,8	<b>B6S</b>	<b>3510</b>	---	---
JHF, JWF	1967 - 1968	0,8	<b>B6S</b>	<b>3510</b>	---	---
JW	1952 - 1968	0,8	<b>B6S</b>	<b>3510</b>	---	---
LD	1965 - 1968	0,8	<b>B6S</b>	<b>3510</b>	---	---
MQ	1964 - 1968	0,8	<b>B6S</b>	<b>3510</b>	---	---
RD, RDE, RDDS, RJE, RK	1951 - 1968	0,8	<b>B6S</b>	<b>3510</b>	---	---
RX	1962 - 1968	0,8	<b>B6S</b>	<b>3510</b>	---	---
RXE	1965 - 1968	0,8	<b>B6S</b>	<b>3510</b>	---	---
SC	1968 -	0,8	<b>B6S</b>	<b>3510</b>	---	---
TN, AD, QD, V4H, V4ML	1952 - 1966	0,8	<b>B6S</b>	<b>3510</b>	---	---

**1.0 hp**

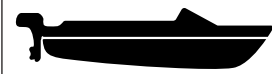
1R	1968 - 1970	0,8	<b>B6S</b>	<b>3510</b>	---	---
----	-------------	-----	------------	-------------	-----	-----

**1.1 hp**1946 - 1947 | 0,8 | **B4L** | **3112** | --- | ---**1.2 hp**

Magneto	1986 - 1990	0,8	<b>B6S</b>	<b>3510</b>	---	---
---------	-------------	-----	------------	-------------	-----	-----

**1.5 hp**1968 - 1970 | 0,8 | **B6S** | **3510** | --- | ---**2.0 hp**

Aquanaut Diving Unit	1966 - 1970	0,8	<b>BM4A</b>	<b>5628</b>	---	---
2R	1971 - 1984	0,8	<b>B6S</b>	<b>3510</b>	---	---

Order  
No.

Iridium

Order  
No.**JOHNSON*****2.0 hp***

Excel 4, Ultra	1987 - 1988	0,8	B7HS	5110	---	---
Colt, Jr	1971 - 1990	0,8	B6S	3510	---	---
1-cyl.	1991 - 2001	0,8	BPR6HS	7022	BPR6HIX	4085
	1968 - 1970	0,8	B6S	3510	---	---

***2.3 hp***

1-cyl.	1991 - 1998	0,8	BPR6HS	7022	BPR6HIX	4085
--------	-------------	-----	--------	------	---------	------

***2.5 hp***

	1987 - 1988	0,8	BR6HS	3922	BR6HIX	3419
--	-------------	-----	-------	------	--------	------

***3.0 hp***

2-cyl.	1989 - 1997	0,8	BR6HS	3922	BR6HIX	3419
Lightwin	1952 - 1974	0,8	B6S	3510	---	---
	1952 - 1968	0,8	B6S	3510	---	---

***3.3 hp***

1-cyl.	1991 - 2003	0,8	BPR6HS	7022	BPR6HIX	4085
	1948 - 1951	0,8	B6S	3510	---	---

***3.5 hp***

	2004 - 2005	0,5	BP7HS	5111	BR7HIX	7067
--	-------------	-----	-------	------	--------	------

***4.0 hp***

	1977 - 1987	0,8	BR6HS	3922	BR6HIX	3419
	1988 - 1988	0,8	BZ7HS-10	3579	---	---
V4S, VX, VХ	1958 - 1967	0,8	B6S	3510	---	---
V4, V4A, V4M	1958 - 1967	0,8	B6S	3510	---	---
4R, 4W	1969 - 1976	0,8	B6S	3510	---	---
	1981 - 1984	0,8	BZ7HS-10	3579	---	---
Excel, Ultra	1987 - 1988	0,8	BZ7HS-10	3579	---	---
2-cyl.	1989 - 2003	0,8	BR6HS	3922	BR6HIX	3419
	2004 - 2005	0,9	BPR6ES	7822	BPR6EIX	6637
	1969 - 1976	0,8	B6S	3510	---	---

***4.5 hp***

	1980 - 1985	0,8	BR6HS	3922	BR6HIX	3419
--	-------------	-----	-------	------	--------	------

***5.0 hp***

Angler	1965 - 1968	0,8	B6S	3510	---	---
	2004 - 2005	0,9	BPR6ES	7822	BPR6EIX	6637
4-Stroke	1997 - 2003	0,7	D6HA	6512	---	---
1-cyl.	1998 - 2001	0,8	BZ7HS-10	3579	---	---

Order  
No.

Iridium

Order  
No.**JOHNSON****5.2 hp**

Lightwin	1952 - 1974	0,8	<b>B6S</b>	<b>3510</b>	---	---
----------	-------------	-----	------------	-------------	-----	-----

**5.5 hp**

	1956 - 1964	0,8	<b>B6S</b>	<b>3510</b>	---	---
--	-------------	-----	------------	-------------	-----	-----

**6.0 hp**

	2005 -	0,9	<b>BPR6ES</b>	<b>7822</b>	<b>BPR6EIX</b>	<b>6637</b>
--	--------	-----	---------------	-------------	----------------	-------------

RLSRS, RSRS	2004 - 2004	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
-------------	-------------	-----	--------------	-------------	---------------	-------------

4-Stroke	1997 - 2003	0,7	<b>D6HA</b>	<b>6512</b>	---	---
----------	-------------	-----	-------------	-------------	-----	-----

2-Stroke	1977 - 2001	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
----------	-------------	-----	--------------	-------------	---------------	-------------

6R, 6RL	1971 - 1976	0,8	<b>B6S</b>	<b>3510</b>	---	---
---------	-------------	-----	------------	-------------	-----	-----

	1965 - 1976	0,8	<b>B6S</b>	<b>3510</b>	---	---
--	-------------	-----	------------	-------------	-----	-----

**6.5 hp**

COM	1981 - 1993	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
-----	-------------	-----	--------------	-------------	---------------	-------------

**7.5 hp**

	1977 - 1997	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
--	-------------	-----	--------------	-------------	---------------	-------------

	1952 - 1958	0,8	<b>B6S</b>	<b>3510</b>	---	---
--	-------------	-----	------------	-------------	-----	-----

**8.0 hp**

RLSRC, RSRC	2004 -	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
-------------	--------	-----	--------------	-------------	---------------	-------------

4-Stroke	1996 - 1998	0,7	<b>D6HA</b>	<b>6512</b>	---	---
----------	-------------	-----	-------------	-------------	-----	-----

2-Stroke	1977 - 2001	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
----------	-------------	-----	--------------	-------------	---------------	-------------

4-Stroke 211cc	1996 - 2003	0,7	<b>D6HA</b>	<b>6512</b>	---	---
----------------	-------------	-----	-------------	-------------	-----	-----

	2005 -	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
--	--------	-----	--------------	-------------	---------------	-------------

COM	1977 - 2001	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
-----	-------------	-----	--------------	-------------	---------------	-------------

**9.0 hp**

9R, 9RL, 9EL	1974 -	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
--------------	--------	-----	-----------------	-------------	-----	-----

**9.5 hp**

	1952 - 1973	0,8	<b>B6S</b>	<b>3510</b>	---	---
--	-------------	-----	------------	-------------	-----	-----

**9.7 hp**

	1942 - 1949	0,8	<b>AB-6</b>	<b>2910</b>	---	---
--	-------------	-----	-------------	-------------	-----	-----

**9.9 hp**

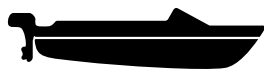
4-Stroke OHC 302cc	2002 - 2004	0,8	<b>DCPR7E</b>	<b>3932</b>	<b>DCPR7EIX</b>	<b>6046</b>
--------------------	-------------	-----	---------------	-------------	-----------------	-------------

2-Stroke SOHC	2002 - 2004	0,8	<b>DCPR7E</b>	<b>3932</b>	<b>DCPR7EIX</b>	<b>6046</b>
---------------	-------------	-----	---------------	-------------	-----------------	-------------

4-Stroke OHC 305cc	1995 - 2004	0,8	<b>DCPR7E</b>	<b>3932</b>	<b>DCPR7EIX</b>	<b>6046</b>
--------------------	-------------	-----	---------------	-------------	-----------------	-------------

2-Stroke OHC	1977 - 2001	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
--------------	-------------	-----	--------------	-------------	---------------	-------------

	1974 - 1976	0,8	<b>B7HS</b>	<b>5110</b>	---	---
--	-------------	-----	-------------	-------------	-----	-----

Order  
No.

Iridium

Order  
No.**JOHNSON****10 hp**

EL4SOR, R4SOA, L4SOA, TBL4S0B, TE4SOA, TEL4SOA	2005 -	0,8	BKR6ES	3783	BKR6EIX	6418
	1952 - 1963	0,8	B6S	3510	---	---
EL4SRC, R4SR, RL4SR, RBL4SR, RE4SR, TEL4SR	2004 -	0,9	DCPR6E	3481	---	---
	2006 -	0,8	BR7HS	4122	BR7HIX	7067
RHLSOR, RHSOR, RLSOS, RSOS	2005 -	0,8	BR7HS	4122	BR7HIX	7067
RHLSRC, RHSRC, RLSRD, RSRD	2004 -	0,8	BR7HS	4122	BR7HIX	7067
R4STC, BL4STS, LE4STS, L4STC, BL4STC, RE4STC, TEL4STC	2003 -	0,9	DCPR6E	3481	---	---
RHLSTS, RHSTS, RLSTE, RSTE	2003 -	0,8	BR7HS	4122	BR7HIX	7067
COM	1994 - 2002	0,8	BR7HS	4122	BR7HIX	7067
COM	1992 - 1993	0,8	BZ7HS-10	3579	---	---
COM	1981 - 1982	---	BUHW-2	5626	---	---
10E, 10EL	1975 - 1976	0,8	BZ7HS-10	3579	---	---
10R, 10RL	1975 - 1976	0,8	BZ7HS-10	3579	---	---

**14 hp**

	1988 - 1989	0,8	BZ7HS-10	3579	---	---
Fastwin	1950 - 1972	0,8	B6S	3510	---	---
COM	1981 - 1991	0,8	BZ7HS-10	3579	---	---

**15 hp**

Kero	1995 - 1998	---	BUHXW-1	5526	---	---
	1956 - 1971	0,8	B6S	3510	---	---
15E, 15EL, 15R, 15RL	1974 - 1976	0,8	BZ7HS-10	3579	---	---
	1974 - 1976	0,8	B7HS	5110	---	---
	1978 - 1980	---	BUHW-2	5626	---	---
COM	1992 - 1993	0,8	BZ7HS-10	3579	---	---
	2006 -	0,8	BR7HS	4122	BR7HIX	7067
COM	1994 - 2001	0,8	BR7HS	4122	BR7HIX	7067
2-Stroke	1994 - 2001	0,8	BR7HS	4122	BR7HIX	7067
4-Stroke OHC	1995 - 2003	0,8	DCPR7E	3932	DCPR7EIX	6046
LSRS, RSRS, WRLSRM, WRSRM	2004 -	0,8	BR7HS	4122	BR7HIX	7067
L4SR, R4SR, TE4SR, TEL4SR	2004 -	0,9	DCPR6E	3481	---	---
	2005 -	0,8	BKR6ES	3783	BKR6EIX	6418
	1977 - 1992	0,8	BZ7HS-10	3579	---	---

**18 hp**

Jet 2 cyl.	1995 - 1998	0,8	BR7HS	4122	BR7HIX	7067
	1957 - 1973	0,8	B6S	3510	---	---
Fastwin	1950 - 1972	0,8	B6S	3510	---	---
Fastwin	1957 - 1973	0,8	B8S	3810	---	---

**20 hp**

	1966 - 1973	0,8	B6S	3510	---	---
20R, 20RL	1973 -	0,8	B6S	3510	---	---
2 cyl.	1978 - 1998	0,8	BR7HS	4122	BR7HIX	7067
Jet 2 cyl.	1999 - 2001	0,8	BR7HS	4122	BR7HIX	7067
20R, 25R	1969 - 1972	0,8	B6S	3510	---	---
	1978 - 1993	0,8	BR7HS	4122	BR7HIX	7067

Order  
No.

Iridium

Order  
No.**JOHNSON****20 hp**

20RL, 25RL	1971 - 1972	0,8	B6S	3510	---	---
------------	-------------	-----	-----	------	-----	-----

**25 hp**

20R, 25R	1969 - 1972	0,8	B6S	3510	---	---
	1952 - 1955	0,8	B6S	3510	---	---
	1969 - 1976	0,8	B6S	3510	---	---
25E, 25EL, 25R, 25RL	1973 - 1976	0,8	B6S	3510	---	---
3-cyl.	1995 - 2001	0,8	BR6HS	3922	BR6HIX	3419
2-cyl.	1977 - 2002	0,8	BR7HS	4122	BR7HIX	7067
COM	1981 - 2002	---	BUHXW-1	5526	---	---
	2003 - 2005	0,8	BZ7HS-10	3579	---	---
20R, 25R	1969 - 1972	0,8	B6S	3510	---	---

**28 hp**

28 Jet	1992 - 2003	0,8	BPZ8HS-10	3133	---	---
SPL 2cyl.	1978 - 1997	0,8	BR7HS	4122	BR7HIX	7067
	1962 - 1964	0,8	B6S	3510	---	---

**30 hp**

Jet 2cyl.	1999 - 2001	0,8	BPR7HS	6422	---	---
2-cyl.	1978 - 2002	0,8	BR7HS	4122	BR7HIX	7067
	2004 - 2005	0,8	BZ7HS-10	3579	---	---
4-Stroke OHC	1995 - 2003	0,8	DCPR7E	3932	DCPR7EIX	6046

**33 hp**

	1969 - 1970	0,8	B6S	3510	---	---
--	-------------	-----	-----	------	-----	-----

**35 hp**

2-cyl.	1977 - 1997	0,8	BZ7HS-10	3579	---	---
3-cyl.	1995 - 2001	0,8	BR7HS	4122	BR7HIX	7067
Jet 2 cyl.	1993 - 2003	0,8	BPZ8HS-10	3133	---	---
	1969 - 1970	0,8	B6S	3510	---	---
	1976 -	0,8	B7HS	5110	---	---
	1957 - 1959	0,8	B6S	3510	---	---

**40 hp**

COM 43cid	1981 - 1990	0,8	B7HS	5110	---	---
2-cyl.	1980 - 1988	0,8	BZ7HS-10	3579	---	---
40E, 40EL, 40R, 40RL	1975 - 1976	0,8	BZ7HS-10	3579	---	---
	1974 - 1976	0,8	B7HS	5110	---	---
40E, 40EL, 40R, 40RL	1969 - 1973	0,8	B6S	3510	---	---
40E, 40EL, 40R, 40RL	1974 -	0,8	BZ7HS-10	3579	---	---
	1960 - 1973	0,8	B6S	3510	---	---
Jet 3cyl.	1999 - 2001	0,8	BPR7HS	6422	---	---
COM 45 cid	1984 - 2003	---	BUHXW-1	5526	---	---
4-Stroke DOHC	2002 - 2003	0,8	DCPR7E	3932	DCPR7EIX	6046
PLSRS, RLSRS, RSRS	2004 -	0,8	BZ7HS-10	3579	---	---
PL4SRM, PL4SRS	2004 -	0,9	DCPR6E	3481	---	---

Order  
No.

Iridium

Order  
No.**JOHNSON*****40 hp***

2-cyl.

2005 -	0,9	<b>DCPR6E</b>	<b>3481</b>	---	---
1989 - 2002	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---

***45 hp***

COM

1984 - 2002	---	<b>BUHXW-1</b>	<b>5526</b>	---	---
-------------	-----	----------------	-------------	-----	-----

***48 hp***

SPL 2cyl.

1994 - 1997	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
-------------	-----	------------------	-------------	-----	-----

2-cyl.

1980 - 1988	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
-------------	-----	-----------------	-------------	-----	-----

2cyl.

1989 - 1997	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
-------------	-----	------------------	-------------	-----	-----

***50 hp***

PLSTD

2003 -	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
--------	-----	-----------------	-------------	-----	-----

2-cyl.

1980 - 1988	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
-------------	-----	-----------------	-------------	-----	-----

PLSRS

2004 -	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
--------	-----	-----------------	-------------	-----	-----

2005 -	0,9	<b>DCPR6E</b>	<b>3481</b>	---	---
--------	-----	---------------	-------------	-----	-----

Sizzler

1971 - 1975	0,8	<b>B7HS</b>	<b>5110</b>	---	---
-------------	-----	-------------	-------------	-----	-----

3-cyl.

1995 - 1998	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
-------------	-----	------------------	-------------	-----	-----

2-cyl.

1989 - 2002	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
-------------	-----	------------------	-------------	-----	-----

PL4STC

2003 -	0,9	<b>DCPR6E</b>	<b>3481</b>	---	---
--------	-----	---------------	-------------	-----	-----

PL4SRS, PL4SRM

2004 -	0,9	<b>DCPR6E</b>	<b>3481</b>	---	---
--------	-----	---------------	-------------	-----	-----

1958 - 1959	0,8	<b>B6S</b>	<b>3510</b>	---	---
-------------	-----	------------	-------------	-----	-----

***55 hp***

COM 2cyl.

1994 - 1995	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
-------------	-----	------------------	-------------	-----	-----

2-cyl.

1976 - 1989	0,8	<b>B7HS</b>	<b>5110</b>	---	---
-------------	-----	-------------	-------------	-----	-----

COM

1986 - 2005	---	<b>BUHXW-1</b>	<b>5526</b>	---	---
-------------	-----	----------------	-------------	-----	-----

3-cyl.

1968 - 1969	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
-------------	-----	-----------------	-------------	-----	-----

***60 hp***

4-Stroke OHC

2002 - 2005	0,9	<b>BPR6ES</b>	<b>7822</b>	<b>BPR6EIX</b>	<b>6637</b>
-------------	-----	---------------	-------------	----------------	-------------

Triumph

1970 - 1971	---	<b>BUHW</b>	<b>2622</b>	---	---
-------------	-----	-------------	-------------	-----	-----

V4

1964 - 1967	0,8	<b>B6S</b>	<b>3510</b>	---	---
-------------	-----	------------	-------------	-----	-----

3-cyl. 49 cid

1975 - 1989	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
-------------	-----	-----------------	-------------	-----	-----

3-cyl. 56 cid

1989 - 1993	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
-------------	-----	-----------------	-------------	-----	-----

2-cyl.

1980 - 1985	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
-------------	-----	-----------------	-------------	-----	-----

1999 - 2001	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
-------------	-----	-----------------	-------------	-----	-----

3-cyl. 56 cid

1994 - 1998	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
-------------	-----	------------------	-------------	-----	-----

***65 hp***

3cyl.

1972 - 1973	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
-------------	-----	-----------------	-------------	-----	-----

COM HC LC

1984 - 1987	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
-------------	-----	-----------------	-------------	-----	-----

COM 3cyl.

1994 - 1995	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
-------------	-----	------------------	-------------	-----	-----

65 Jet CV4

1992 - 1997	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
-------------	-----	--------------	-------------	---------------	-------------

COM HC LC

1988 - 2003	---	<b>BUHXW-1</b>	<b>5526</b>	---	---
-------------	-----	----------------	-------------	-----	-----

V4 Sportfour

1968 -	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
--------	-----	-----------------	-------------	-----	-----

***70 hp***

3-cyl. 56 cid

1994 - 2001	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
-------------	-----	------------------	-------------	-----	-----

3-cyl. 56 cid

1989 - 1993	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
-------------	-----	-----------------	-------------	-----	-----

Order  
No.

Iridium

Order  
No.**JOHNSON****70 hp**

3-cyl. 49 cid	1975 - 1989	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
	2002 - 2005	0,9	<b>BPR6ES</b>	<b>7822</b>	<b>BPR6EIX</b>	<b>6637</b>

**75 hp**

V4	1960 - 1965	0,8	<b>B6S</b>	<b>3510</b>	---	---
----	-------------	-----	------------	-------------	-----	-----

**80 hp**

80 Jet CV4	1979 - 2001	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
	1966 - 1967	0,8	<b>B6S</b>	<b>3510</b>	---	---

Starfire	1966 - 1967	0,8	<b>B8S</b>	<b>3810</b>	---	---
----------	-------------	-----	------------	-------------	-----	-----

**85 hp**

V4 Backtroller	1968 - 1980	0,8	<b>B7HS</b>	<b>5110</b>	---	---
	1994 - 1995	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
	1986 - 1993	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---

**88 hp**

CV4 SPL	1979 - 1997	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
---------	-------------	-----	--------------	-------------	---------------	-------------

**90 hp**

GLSOB, PX4SOR	2005 -	0,8	<b>BKR6ES</b>	<b>3783</b>	<b>BKR6EIX</b>	<b>6418</b>
LV4 F.F.I.	1998 -	0,8	<b>PZFR6H</b>	<b>7696</b>	---	---
CV4	1979 - 1998	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
Turbojet CV4	1994 - 1998	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
LV4	1995 - 2000	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
Carburated	2001 - 2002	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
PL4STC, PX4STC, PL4STC, PX4STC	2003 -	0,8	<b>BKR6ES</b>	<b>3783</b>	<b>BKR6EIX</b>	<b>6418</b>
GLSTA, PLSTC	2003 -	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
GLSRM, PLSRR, PXSRS	2004 -	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
	1964 - 1965	0,8	<b>B6S</b>	<b>3510</b>	---	---
PL4SOR, PLSOA, PXSOC	2005 -	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
	2006 -	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
PL4SRC, PX4SRC, PL4SRC, PX4SRC	2004 -	0,8	<b>BKR6ES</b>	<b>3783</b>	<b>BKR6EIX</b>	<b>6418</b>

**100 hp**

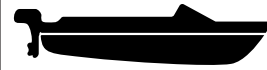
V4	1979 - 1980	0,8	<b>B7HS</b>	<b>5110</b>	---	---
COM	1984 - 2001	---	<b>BUHXW-1</b>	<b>5526</b>	---	---
Starfire	1967 - 1972	0,8	<b>B7HS</b>	<b>5110</b>	---	---
	1966 -	0,8	<b>B6S</b>	<b>3510</b>	---	---

**105 hp**

COM LV4	1997 - 2003	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
LV6 105 Jet	1993 - 2003	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---

**110 hp**

CV4	1979 - 1997	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
-----	-------------	-----	--------------	-------------	---------------	-------------

Order  
No.

Iridium

Order  
No.**JOHNSON*****112 hp***

CV4	1979 - 1997	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
-----	-------------	-----	--------------	-------------	---------------	-------------

***115 hp***

L4SRC, 5X4SRC, PL4SRC, PX4SRC	2004 -	0,8	<b>BKR6ES</b>	<b>3783</b>	<b>BKR6EIX</b>	<b>6418</b>
Turbojet CV4	1994 - 1998	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
	1969 - 1970	0,8	<b>B7HS</b>	<b>5110</b>	---	---
	1973 - 1979	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
COM	1975 - 1984	0,8	<b>B7HS</b>	<b>5110</b>	---	---
	1985 -	---	<b>BUHXW-1</b>	<b>5526</b>	---	---
	1986 - 1993	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
CV4	1979 - 1998	0,8	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
X-115	1967 - 1968	---	<b>BUHW</b>	<b>2622</b>	---	---
LV4 F.F.I.	1998 -	0,8	<b>PZFR6H</b>	<b>7696</b>	---	---
Fast Strike LV4	1995 - 2002	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
GLSTA, PLSTS, PXSTS	2003 -	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
GLSRC, PLSRC, PXSRM, WPLSRS	2004 -	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
PL450R, PX450R	2005 -	0,8	<b>BKR6ES</b>	<b>3783</b>	<b>BKR6EIX</b>	<b>6418</b>
GLSOB, PLSOR, PXSOR, WPLSOC	2005 -	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
	2006 -	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
L4STS, X4STS, PL4STS, PX4STS	2003 -	0,8	<b>BKR6ES</b>	<b>3783</b>	<b>BKR6EIX</b>	<b>6418</b>

***120 hp***

LV4	1985 - 2003	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
-----	-------------	-----	------------------	-------------	-----	-----

***125 hp***

125 Com	1971 - 1972	0,8	<b>B7HS</b>	<b>5110</b>	---	---
---------	-------------	-----	-------------	-------------	-----	-----

***130 hp***

LV4	1985 - 2003	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
-----	-------------	-----	------------------	-------------	-----	-----

***135 hp***

Starflite	1973 - 1984	---	<b>BUHXW-1</b>	<b>5526</b>	---	---
-----------	-------------	-----	----------------	-------------	-----	-----

***140 hp***

LV4	2003 - 2005	0,8	<b>BKR6ES</b>	<b>3783</b>	<b>BKR6EIX</b>	<b>6418</b>
	1985 - 2002	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
	1973 - 1984	---	<b>BUHXW-1</b>	<b>5526</b>	---	---

***150 hp***

CV6	1988 - 1991	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
CV6	1978 - 1987	---	<b>BUHXW-1</b>	<b>5526</b>	---	---
COM LV6	1993 - 1998	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
LV6 F.F.I.	1997 - 1998	0,8	<b>PZFR6H</b>	<b>7696</b>	---	---
Fast Strike LV6	1991 - 2001	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
Carburated	2002 -	0,8	<b>BPZ8HS-10</b>	<b>3133</b>	---	---

Order  
No.

Iridium

Order  
No.**JOHNSON****150 hp**

2003 - 2006 | 0,8 | BPZ8HS-10 | 3133 | --- | ---

**155 hp**

CV6 | 1978 - 1987 | --- | BUZ8H | 7447 | --- | ---

COM CV6 | 1989 - 1992 | --- | BUZ8H | 7447 | --- | ---

**175 hp**

Fast Strike LV6 | 1991 - 2002 | 0,8 | BPZ8HS-10 | 3133 | --- | ---

CV6 | 1988 - 1991 | 0,8 | BZ7HS-10 | 3579 | --- | ---

LV6 F.F.I. | 1977 - 1987 | --- | BUHXW-1 | 5526 | --- | ---

LV6 F.F.I. | 1998 - | 0,8 | PZFR6H | 7696 | --- | ---

**185 hp**

COM | 1990 - 1993 | 0,8 | BZ7HS-10 | 3579 | --- | ---

COM | 1977 - 1987 | --- | BUZ8H | 7447 | --- | ---

**200 hp**

COM | 1992 - | --- | BUZ8H | 7447 | --- | ---

COM | 2004 - 2005 | 0,8 | BKR6ES | 3783 | BKR6EIX | 6418

LV6 DI | 2004 - | 0,8 | PZFR6H | 7696 | --- | ---

Venom LV6 | 1994 - 2003 | 0,8 | BPZ8HS-10 | 3133 | --- | ---

COM | 1993 - 1998 | 0,8 | BPZ8HS-10 | 3133 | --- | ---

V6 | 1976 - 1983 | --- | BUZ8H | 7447 | --- | ---

V6 | 1986 - 1993 | 0,8 | BZ7HS-10 | 3579 | --- | ---

**225 hp**

COM | 2004 - 2005 | 0,8 | BKR6ES | 3783 | BKR6EIX | 6418

Venom LV6 | 1994 - 2001 | 0,8 | BPZ8HS-10 | 3133 | --- | ---

V6 | 1986 - 1993 | 0,8 | BZ7HS-10 | 3579 | --- | ---

LV6 DI | 2004 - | 0,8 | PZFR6H | 7696 | --- | ---

**235 hp**

LV6 | 1978 - 1985 | --- | BUHXW-1 | 5526 | --- | ---

**250 hp**

LV6 | 1999 - 2001 | --- | BUHXW-1 | 5526 | --- | ---

V8 | 1985 - 1997 | 0,8 | BPZ8HS-10 | 3133 | --- | ---

**275 hp**

V8 | 1985 - 1988 | 0,8 | BPR7HS | 6422 | --- | ---

**300 hp**

V8 | 1985 - 1997 | 0,8 | BPZ8HS-10 | 3133 | --- | ---

Order  
No.

Iridium

Order  
No.**LAURA**

Boatmaster	-	0,5	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
Boatmaster Sustained full throttle	-	0,8	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>

**MARINEPOWER****2.5 hp**

2.5 2-Takt/Stroke	-	1,0	<b>BPR6HS-10</b>	<b>2633</b>	---	---
-------------------	---	-----	------------------	-------------	-----	-----

**3.3 hp**

3.3 2-Takt/Stroke	-	1,0	<b>BPR6HS-10</b>	<b>2633</b>	---	---
-------------------	---	-----	------------------	-------------	-----	-----

**4 hp**

4 2-Takt/Stroke	-	1,0	<b>BPR7HS-10</b>	<b>1092</b>	---	---
-----------------	---	-----	------------------	-------------	-----	-----

4 4-Takt/Stroke	-	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---
-----------------	---	-----	---------------	-------------	-----	-----

**5 hp**

5 4-Takt/Stroke	-	0,8	<b>DCPR6E</b>	<b>3481</b>	---	---
-----------------	---	-----	---------------	-------------	-----	-----

5 2-Takt/Stroke	-	1,0	<b>BPR7HS-10</b>	<b>1092</b>	---	---
-----------------	---	-----	------------------	-------------	-----	-----

**6 hp**

6 2-Takt/Stroke	-	1,0	<b>BP8HN-10</b>	<b>4838</b>	---	---
-----------------	---	-----	-----------------	-------------	-----	-----

6 4-Takt/Stroke	-	0,8	<b>DCPR6E</b>	<b>3481</b>	---	---
-----------------	---	-----	---------------	-------------	-----	-----

**8 hp**

8 2-Takt/Stroke	-	1,0	<b>BP8HN-10</b>	<b>4838</b>	---	---
-----------------	---	-----	-----------------	-------------	-----	-----

8 4-Takt/Stroke	-	0,9	<b>DPR6EA-9</b>	<b>5531</b>	---	---
-----------------	---	-----	-----------------	-------------	-----	-----

**9.9 hp**

9.9 2-Takt/Stroke	-	1,5	<b>BP8HS-15</b>	<b>6729</b>	---	---
-------------------	---	-----	-----------------	-------------	-----	-----

9.9 4-Takt/Stroke	-	0,9	<b>DPR6EA-9</b>	<b>5531</b>	---	---
-------------------	---	-----	-----------------	-------------	-----	-----

**10 hp**

10 Seapro Marathon	-	1,5	<b>BP8HS-15</b>	<b>6729</b>	---	---
--------------------	---	-----	-----------------	-------------	-----	-----

XR10 2-Takt/Stroke	-	1,5	<b>BP8HS-15</b>	<b>6729</b>	---	---
--------------------	---	-----	-----------------	-------------	-----	-----

**15 hp**

15 4-Takt/Stroke	-	0,9	<b>DPR6EA-9</b>	<b>5531</b>	---	---
------------------	---	-----	-----------------	-------------	-----	-----

15 2-Takt/Stroke	-	1,5	<b>BP8HS-15</b>	<b>6729</b>	---	---
------------------	---	-----	-----------------	-------------	-----	-----

15 Seapro Marathon	-	1,5	<b>BP8HS-15</b>	<b>6729</b>	---	---
--------------------	---	-----	-----------------	-------------	-----	-----

**20 hp**

20 2-Takt/Stroke	-	1,0	<b>BP8HN-10</b>	<b>4838</b>	---	---
------------------	---	-----	-----------------	-------------	-----	-----

**25 hp**

25 4-Takt/Stroke	-	0,9	<b>DPR6EA-9</b>	<b>5531</b>	---	---
------------------	---	-----	-----------------	-------------	-----	-----

25 2-Takt/Stroke	-	1,0	<b>BP8HN-10</b>	<b>4838</b>	---	---
------------------	---	-----	-----------------	-------------	-----	-----

Order  
No.

Iridium

Order  
No.**MARINEPOWER****30 hp**

30 EFI	4-Takt/Stroke	-	0,9	<b>DCPR7E</b>	3932	<b>DCPR7EIX</b>	<b>6046</b>
30 Vergaser	4-Takt/Stroke	-	0,9	<b>DPR6EA-9</b>	5531	---	---
30	2-Takt/Stroke	-	1,0	<b>BPZ8H-N-10</b>	4495	---	---

**40 hp**

40 EFI	4-Takt/Stroke	-	0,9	<b>DCPR7E</b>	3932	<b>DCPR7EIX</b>	<b>6046</b>
40 Vergaser	4-Takt/Stroke	-	0,9	<b>DPR6EA-9</b>	5531	---	---
40	2-Takt/Stroke	-	1,0	<b>BPZ8H-N-10</b>	4495	---	---

**45 hp**

45	4-Takt/Stroke	- 2001	0,9	<b>DPR6EA-9</b>	5531	---	---
----	---------------	--------	-----	-----------------	------	-----	-----

**50 hp**

50	4-Takt/Stroke	-	0,9	<b>DPR6EA-9</b>	5531	---	---
60	4-Takt/Stroke	-	0,9	<b>DPR6EA-9</b>	5531	---	---
50	2-Takt/Stroke	-	1,0	<b>BPZ8H-N-10</b>	4495	---	---

**60 hp**

60	2-Takt/Stroke	-	1,0	<b>BPZ8H-N-10</b>	4495	---	---
60	4-Takt/Stroke	- 2001	1,0	<b>BPZ8H-N-10</b>	4495	---	---

**75 hp**

75	4-Takt/Stroke	-	1,1	<b>LFR5A-11</b>	6376	---	---
75	2-Takt/Stroke	-		<b>BUZHW-2</b>	2173	---	---
75 Seapro Marathon	2-Takt/Stroke	-		<b>BUZHW-2</b>	2173	---	---
75 Optimax		2004 -	0,8	<b>PZFR6H</b>	7696	---	---

**90 hp**

90	4-Takt/Stroke	-	1,1	<b>LFR5A-11</b>	6376	---	---
90	2-Takt/Stroke	-		<b>BUZHW-2</b>	2173	---	---
90 Optimax		2004 -	0,8	<b>PZFR6H</b>	7696	---	---

**100 hp**

100	2-Takt/Stroke	-	1,0	<b>BPZ8H-N-10</b>	4495	---	---
-----	---------------	---	-----	-------------------	------	-----	-----

**115 hp**

115 Optimax		- 2000	1,1	<b>PZFR5F-11</b>	4363	---	---
115	2-Takt/Stroke	-	1,0	<b>BPZ8H-N-10</b>	4495	---	---
115 Optimax		2004 -	0,8	<b>PZFR6H</b>	7696	---	---
115	4-Takt/Stroke	-	1,1	<b>LFR6A-11</b>	3672	---	---

**125 hp**

125	2-Takt/Stroke	-	1,0	<b>BPZ8H-N-10</b>	4495	---	---
-----	---------------	---	-----	-------------------	------	-----	-----

Order  
No.

Iridium

Order  
No.**MARINEPOWER****135 hp**

135 Optimax	-	1,1	PZFR5F-11	4363	---	---
135 2-Takt/Stroke	- 1999	0,7	BU8H	6431		

**140 hp**

140 2-Takt/Stroke	- 2003	1,0	BPZ8HS-10	3133	---	---
140 2-Takt/Stroke	2004 -	1,0	BPZ8H-N-10	4495	---	---

**150 hp**

150 Optimax	-	1,1	PZFR5F-11	4363	---	---
150 2-Takt/Stroke	- 2003	1,0	BPZ8HS-10	3133	---	---
150 2-Takt/Stroke	2004 -	1,0	BPZ8H-N-10	4495	---	---
150 2-Takt/Stroke	- 1999	0,7	BU8H	6431		

**175 hp**

175 2-Takt/Stroke	- 1999	0,7	BU8H	6431		
175 2-Takt/Stroke	- 2003	1,0	BPZ8HS-10	3133	---	---
175 Optimax	-	1,1	PZFR5F-11	4363	---	---

**200 hp**

200 2-Takt/Stroke	- 2003	1,0	BPZ8HS-10	3133	---	---
200 2-Takt/Stroke	2004 -	1,0	BPZ8H-N-10	4495	---	---
200 2-Takt/Stroke	- 1999	0,7	BU8H	6431		
200 Optimax	-	1,1	PZFR5F-11	4363	---	---

**210 hp**

Sport Jet 175XR <sup>2</sup>	-	0,8	BUZ8H	7447	---	---
210 Jetdrive	-	0,8	BUZ8H	7447	---	---

**225 hp**

225 4-Takt/Stroke	2004 -	1,1	LFR5A-11	6376	---	---
3L 2-Takt/Stroke	-	0,7	BR8HS	4322	BR8HIX	7001
225 Optimax	-	1,1	PZFR5F-11	4363	---	---
225 2-Takt/Stroke	-	0,7	BR8HS	4322	BR8HIX	7001

**240 hp**

240 Jetdrive	-	1,0	BPZ8HS-10	3133	---	---
--------------	---	-----	-----------	------	-----	-----

**250 hp**

250 2-Takt/Stroke	-	0,7	BR8HS	4322	BR8HIX	7001
-------------------	---	-----	-------	------	--------	------

**MARINER****2.0 hp**

2B 6A1 (From M-011601)	-	0,6	B5HS	4210	---	---
2B 6A1 (To M-011600)	-	0,6	B6HS	4510	BR6HIX	3419
2A 646	-	0,6	B6HS	4510	BR6HIX	3419

**2.5 hp**

2,5	1990 - 2002	1,0	BPR6HS-10	2633	---	---
-----	-------------	-----	-----------	------	-----	-----

Order  
No.

Iridium

Order  
No.**MARINER****3.3 hp**

3,3	1993 - 2002	1,0	BPR6HS-10	2633	---	---
-----	-------------	-----	-----------	------	-----	-----

**3.5 hp**

3.5 642 (To ML-41690)	-	0,6	B7HS	5110	---	---
3.5 642 (From ML-41691)	-	0,6	B6HS	4510	BR6HIX	3419
3.5 642 (From M-23741)	-	0,6	B6HS	4510	BR6HIX	3419
3.5 642 (To M-23740)	-	0,6	B7HS	5110	---	---

**4.0 hp**

4,0 2 Stroke	1990 - 2002	1,0	BPR7HS-10	1092	---	---
4,0 4 Stroke	1999 - 2002	0,9	DCPR6E	3481	---	---
4A 6E0	-	0,6	B7HS	5110	---	---

**5.0 hp**

5,0 4 Stroke	1999 - 2002	0,9	DCPR6E	3481	---	---
5A 661	-	0,6	B7HS	5110	---	---
5C 6E3	-	0,6	B7HS	5110	---	---
5,0 2 Stroke	1990 - 2002	1,0	BPR7HS-10	1092	---	---

**6.0 hp**

6D 6H6	-	0,8	B7HS-10	2129	---	---
6,0 4 Stroke	2000 - 2002	0,9	DCPR6E	3481	---	---
6,0 2 Stroke	1992 - 2002	1,0	BP8H-N-10	4838	---	---
	1987 - 1992	1,0	BP8HS-10	3823	---	---
6B 678	-	0,6	B5HS	4210	---	---
6C 6H8	-	0,8	B7HS-10	2129	---	---

**8.0 hp**

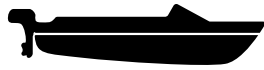
K8 680	1991 - 2000	0,6	B6HS	4510	BR6HIX	3419
8.0 Bodensee	1995 - 1999	0,7	CR6HS	7023	CR6HIX	7274
	1987 - 1992	1,0	BP8HS-10	3823	---	---
8A 647	-	0,6	B6HS	4510	BR6HIX	3419
8A 655	-	0,6	B6HS	4510	BR6HIX	3419
8B 677	-	0,6	B7HS	5110	---	---
8C 6G1	-	0,8	B7HS-10	2129	---	---
Marathon 8 677	-	0,6	B7HS	5110	---	---
W8 677	-	0,6	B7HS	5110	---	---
8,0	1993 - 2002	1,0	BP8H-N-10	4838	---	---

**9.9 hp**

9,9 4 Stroke	1999 - 2002	0,9	DPR6EA-9	5531	---	---
9.9C 682 w/CDI	-	0,8	B7HS-10	2129	---	---
	1987 - 1994	1,0	BP8HS-10	3823	---	---
9,9 4 Stroke Big Foot, Sail Power	1995 - 2002	0,7	CR6HS	7023	CR6HIX	7274
9,9	1995 - 2000	1,5	BP8HS-15	6729	---	---
9.9C 682	-	0,6	B7HS	5110	---	---

**10 hp**

10 Marathon	1991 - 2002	1,5	BP8HS-15	6729	---	---
10 Magnum	1991 - 1998	1,5	BP8HS-15	6729	---	---

Order  
No.

Iridium

Order  
No.**MARINER*****15 hp***

2-Cyl	1989 - 2002	1,5	<b>BP8HS-15</b>	<b>6729</b>	---	---
W15 662	-	0,6	<b>B7HS</b>	<b>5110</b>	---	---
K15 6M7	-	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---
K15 669	-	0,6	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
15C 684	-	0,6	<b>B7HS</b>	<b>5110</b>	---	---
15C 684 w/CDI	-	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---
15A 651	-	0,6	<b>B7HS</b>	<b>5110</b>	---	---
15 Marathon 684	-	0,6	<b>B7HS</b>	<b>5110</b>	---	---
W15 684	-	0,9	<b>B7HS-10</b>	<b>2129</b>	---	---
15 Marathon	1992 - 1996	1,0	<b>BP8H-N-10</b>	<b>4838</b>	---	---
K15 6K4	1984 - 2000	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---
15 4 Stroke	1998 - 2002	0,9	<b>DPR6EA-9</b>	<b>5531</b>	---	---
15 Marathon 684 w/CDI	-	0,9	<b>B7HS-10</b>	<b>2129</b>	---	---
15 Marathon	1997 - 2002	1,5	<b>BP8HS-15</b>	<b>6729</b>	---	---

***20 hp***

20C 6A9	-	0,6	<b>B7HS</b>	<b>5110</b>	---	---
20A 653	-	0,6	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
20 Jet	1995 - 2001	1,0	<b>BP8H-N-10</b>	<b>4838</b>	---	---
20	1985 - 2002	1,0	<b>BP8H-N-10</b>	<b>4838</b>	---	---

***25 hp***

25A 648	-	0,6	<b>B7HS</b>	<b>5110</b>	---	---
W25 695	-	0,6	<b>B7HS</b>	<b>5110</b>	---	---
W25 694	-	0,6	<b>B7HS</b>	<b>5110</b>	---	---
25	1992 -	---	<b>BU8H</b>	<b>6431</b>	---	---
25 Marathon 648	-	0,6	<b>B7HS</b>	<b>5110</b>	---	---
25 Marathon 694	-	0,6	<b>B7HS</b>	<b>5110</b>	---	---
W25 648	-	0,6	<b>B7HS</b>	<b>5110</b>	---	---
25B 690	-	0,6	<b>B7HS</b>	<b>5110</b>	---	---
25 Marathon 695	-	0,6	<b>B7HS</b>	<b>5110</b>	---	---
25 4 Stroke	1998 - 2002	0,9	<b>DPR6EA-9</b>	<b>5531</b>	---	---
25 Marathon	1993 - 2002	1,0	<b>BP8H-N-10</b>	<b>4838</b>	---	---
25	1985 - 2001	1,0	<b>BP8H-N-10</b>	<b>4838</b>	---	---
K25 6A4	1997 - 2000	0,6	<b>B7HS</b>	<b>5110</b>	---	---
25C 695	-	0,6	<b>B7HS</b>	<b>5110</b>	---	---

***28 hp***

28 664	-	0,6	<b>B7HS</b>	<b>5110</b>	---	---
--------	---	-----	-------------	-------------	-----	-----

***30 hp***

30 Marathon	1995 - 2002	1,0	<b>BP8H-N-10</b>	<b>4838</b>	---	---
30 Marathon 698B	-	0,6	<b>B7HS</b>	<b>5110</b>	---	---
30 2cyl. 4 Stroke	1999 - 2002	0,9	<b>DPR6EA-9</b>	<b>5531</b>	---	---
30 Jet 3 cyl.	1998 - 2001	1,0	<b>BP8H-N-10</b>	<b>4838</b>	---	---
30	1995 - 2000	1,0	<b>BP8H-N-10</b>	<b>4838</b>	---	---
30 Jet 3 Cyl.	1995 - 1997	---	<b>BUHW-2</b>	<b>5626</b>	---	---
30A 689	1992 - 1994	0,6	<b>B7HS</b>	<b>5110</b>	---	---
W30 689B	1992 - 1993	0,6	<b>B7HS</b>	<b>5110</b>	---	---
W30 689A	1992 - 1993	0,6	<b>B7HS</b>	<b>5110</b>	---	---

Order  
No.

Iridium

Order  
No.**MARINER****40 hp**

40B 675B		-	0,6	B8HS	5510	BR8HIX	7001
W40 6F6		-	0,6	B7HS	5110	---	---
W40 676A		-	0,6	B8HS	5510	BR8HIX	7001
K40 6F5 2 cyl.		1984 - 2000	0,6	B7HS	5110	---	---
40C 6E9		1981 - 1994	0,6	B8HS	5510	BR8HIX	7001
40 2 cyl.		1989 - 1997	---	BUHW-2	5626	---	---
40 3 cyl. 4 Stroke		1998 - 2001	0,9	DPR6EA-9	5531	---	---
40 3 cyl.		1998 - 2001	1,0	BP8H-N-10	4838	---	---
40 2 cyl.		1998 - 2001	1,0	BP8H-N-10	4838	---	---
40 Marathon 6F6		1985 - 1994	0,6	B7HS	5110	---	---
40 Marathon 2cyl.		1995 - 2002	1,0	BP8H-N-10	4838	---	---
40A 676A		-	0,6	B8HS	5510	BR8HIX	7001

**45 hp**

45 Jet 3 cyl.		1995 - 2001	1,0	BP8H-N-10	4838	---	---
45 Bodensee 4 cyl.		1995 - 1998	0,9	DPR6EA-9	5531	---	---
45 4 cyl.		1986 - 1989	---	BUHW-2	5626	---	---

**48 hp**

W48 670		-	0,6	B7HS	5110	---	---
48 670		-	0,6	B7HS	5110	---	---

**50 hp**

50 3 cyl.		1986 - 1990	---	BUHW	2622	---	---
50 4 cyl. 4 Stroke		1995 - 2001	0,9	DPR6EA-9	5531	---	---
50 4 cyl.		1980 - 1985	---	BUHW-2	5626	---	---
50		1991 - 2001	1,0	BP8H-N-10	4838	---	---

**55 hp**

W55 663		-	0,6	B8HS	5510	BR8HIX	7001
Marathon 55 663		-	0,6	B8HS	5510	BR8HIX	7001
M55 663 (To EL-315378)		-	0,6	B8HS	5510	BR8HIX	7001
M55 663 (To E-004040)		-	0,6	B8HS	5510	BR8HIX	7001
M55 663 (From EL-315379)		-	0,9	B8HS-10	5126	---	---
55 Marathon		1991 - 2002	1,0	BP8H-N-10	4838	---	---
M55 663 (From E-004041)		-	0,9	B8HS-10	5126	---	---

**60 hp**

60 675 (To L-302050)		-	0,6	B8HS	5510	BR8HIX	7001
60 Marathon		1995 - 2002	1,0	BP8H-N-10	4838	---	---
60 675 (To S-000780)		-	0,6	B8HS	5510	BR8HIX	7001
60 6F0		-	0,9	B8HS-10	5126	---	---
60 3 cyl. 849 cc		1984 - 1990	---	BUHW	2622	---	---
60 675 (From L-302051)		-	0,9	B8HS-10	5126	---	---
60 675 (From S-000781)		-	0,9	B8HS-10	5126	---	---
60		1991 - 2001	1,0	BP8H-N-10	4838	---	---
60 Big Foot		1995 - 1999	1,0	BP8H-N-10	4838	---	---

Order  
No.Order  
No.**MARINER****65 hp**

65 Jet	1995 - 2001	---	<b>BUHW-2</b>	<b>5626</b>	---	---
--------	-------------	-----	---------------	-------------	-----	-----

**70 hp**

70 3cyl.	-	---	<b>BUHW</b>	<b>2622</b>	---	---
----------	---	-----	-------------	-------------	-----	-----

**75 hp**

75 Marathon	1991 - 2002	---	<b>BUHW-2</b>	<b>5626</b>	---	---
-------------	-------------	-----	---------------	-------------	-----	-----

75	1987 - 2001	---	<b>BUHW-2</b>	<b>5626</b>	---	---
----	-------------	-----	---------------	-------------	-----	-----

75 4cyl.	-	---	<b>BUHW-2</b>	<b>5626</b>	---	---
----------	---	-----	---------------	-------------	-----	-----

75 4Stroke	2000 -	1,1	---	---	<b>LFR5AIX-11</b>	<b>4469</b>
------------	--------	-----	-----	-----	-------------------	-------------

**80 hp**

80 4cyl.	-	---	<b>BUHW-2</b>	<b>5626</b>	---	---
----------	---	-----	---------------	-------------	-----	-----

80 Jet	1995 - 2001	1,0	<b>BP8H-N-10</b>	<b>4838</b>	---	---
--------	-------------	-----	------------------	-------------	-----	-----

**85 hp**

85	-	---	<b>BUHW-2</b>	<b>5626</b>	---	---
----	---	-----	---------------	-------------	-----	-----

**90 hp**

90	-	---	<b>BUHW</b>	<b>2622</b>	---	---
----	---	-----	-------------	-------------	-----	-----

90 4 Stroke	2000 -	1,1	---	---	<b>LFR5AIX-11</b>	<b>4469</b>
-------------	--------	-----	-----	-----	-------------------	-------------

90	1987 - 2001	---	<b>BUHW-2</b>	<b>5626</b>	---	---
----	-------------	-----	---------------	-------------	-----	-----

**100 hp**

100	1988 - 1999	1,0	<b>BP8H-N-10</b>	<b>4838</b>	---	---
-----	-------------	-----	------------------	-------------	-----	-----

**105 hp**

105 Jet 6cyl.	1995 - 1999	---	<b>BU8H</b>	<b>6431</b>	---	---
---------------	-------------	-----	-------------	-------------	-----	-----

**115 hp**

115 OptiMax	2000 - 2004	1,0	<b>PZFR5F-11</b>	<b>4363</b>	---	---
-------------	-------------	-----	------------------	-------------	-----	-----

115 4cyl. 2Stroke	1989 - 2002	1,0	<b>BP8H-N-10</b>	<b>4838</b>	---	---
-------------------	-------------	-----	------------------	-------------	-----	-----

115	1977 - 1988	---	<b>BUHW</b>	<b>2622</b>	---	---
-----	-------------	-----	-------------	-------------	-----	-----

**125 hp**

125	1994 - 2002	1,0	<b>BP8H-N-10</b>	<b>4838</b>	---	---
-----	-------------	-----	------------------	-------------	-----	-----

**135 hp**

135	2000 - 2001	1,0	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
-----	-------------	-----	------------------	-------------	-----	-----

135	1986 - 1999	---	<b>BU8H</b>	<b>6431</b>	---	---
-----	-------------	-----	-------------	-------------	-----	-----

135 Marathon	1986 - 1999	---	<b>BU8H</b>	<b>6431</b>	---	---
--------------	-------------	-----	-------------	-------------	-----	-----

135 Work	1986 - 1993	---	<b>BU8H</b>	<b>6431</b>	---	---
----------	-------------	-----	-------------	-------------	-----	-----

135 Opti Max	1998 - 2002	1,0	<b>PZFR5F-11</b>	<b>4363</b>	---	---
--------------	-------------	-----	------------------	-------------	-----	-----

Order  
No.

Iridium

Order  
No.**MARINER****140 hp**

140 6cyl.	-	---	<b>BUHW</b>	<b>2622</b>	---	---
140 Jet	1995 - 1999	---	<b>BU8H</b>	<b>6431</b>	---	---

**150 hp**

150 Opti Max	1997 - 2002	1,0	<b>PZFR5F-11</b>	<b>4363</b>	---	---
150 EFI	2000 - 2001	1,0	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
150 Magnum II	1988 - 1991	---	<b>BU8H</b>	<b>6431</b>	---	---
150	1979 - 1999	---	<b>BU8H</b>	<b>6431</b>	---	---
150 Work	-	---	<b>BU8H</b>	<b>6431</b>	---	---
150	2000 - 2001	1,0	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
150 Magnum	-	---	<b>BU8H</b>	<b>6431</b>	---	---
150 Magnum III	1992 - 1997	---	<b>BU8H</b>	<b>6431</b>	---	---
150 EFI	1997 - 1999	---	<b>BU8H</b>	<b>6431</b>	---	---
150 Magnum EFI	1993 - 1997	---	<b>BU8H</b>	<b>6431</b>	---	---

**175 hp**

175 EFI	1998 - 1999	---	<b>BU8H</b>	<b>6431</b>	---	---
175	1978 - 1998	---	<b>BU8H</b>	<b>6431</b>	---	---
175 Magnum EFI	1991 - 1997	---	<b>BU8H</b>	<b>6431</b>	---	---
175 SKI	1989 - 1994	---	<b>BU8H</b>	<b>6431</b>	---	---
175 EFI	2000 -	1,0	<b>BPZ8HS-10</b>	<b>3133</b>	---	---

**200 hp**

200	2000 -	1,0	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
200 Opti Max	1997 - 2004	1,0	<b>PZFR5F-11</b>	<b>4363</b>	---	---
200 EFI	1998 - 1999	---	<b>BU8H</b>	<b>6431</b>	---	---
200 Magnum EFI	1989 - 1997	---	<b>BU8H</b>	<b>6431</b>	---	---
200 EFI	2000 -	1,0	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
200 DFI 3.0L	1997 -	1,0	<b>PZFR6H</b>	<b>7696</b>	---	---
200 Super Magnum EFI	1997 -	---	<b>BU8H</b>	<b>6431</b>	---	---
200	1979 - 1999	---	<b>BU8H</b>	<b>6431</b>	---	---

**220 hp**

220 Magnum EFI	1987 - 1988	---	<b>BU8H</b>	<b>6431</b>	---	---
----------------	-------------	-----	-------------	-------------	-----	-----

**225 hp**

225 Opti Max	1998 - 2004	1,0	<b>PZFR5F-11</b>	<b>4363</b>	---	---
3.0L Marathon	1997 - 2001	0,9	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>
225 EFI	1995 - 2000	0,9	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>
225	1994 - 2000	1,0	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>
220 Super Magnum EFI	1997 -	---	<b>BU8H</b>	<b>6431</b>	---	---

**250 hp**

250 3.4L	1989 - 1990	---	<b>BU8H</b>	<b>6431</b>	---	---
250 Magnum EFI	1996 - 2001	0,9	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>

**260 hp**

2.5L EFI	1995 - 1998	---	<b>BU8H</b>	<b>6431</b>	---	---
----------	-------------	-----	-------------	-------------	-----	-----

Order  
No.Order  
No.**MARINER****265 hp**

2.5L EFI	1997 -	---	<b>BU8H</b>	<b>6431</b>	---	---
----------	--------	-----	-------------	-------------	-----	-----

**275 hp**

275 3.4L	1991 - 1994	---	<b>BU8H</b>	<b>6431</b>	---	---
----------	-------------	-----	-------------	-------------	-----	-----

**300 hp**

2.5L Drag EFI V6	1997 - 1998	---	<b>BUZHW</b>	<b>2147</b>	---	---
------------------	-------------	-----	--------------	-------------	-----	-----

3.0L Super Magnum EFI	1997 - 1998	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
-----------------------	-------------	-----	-----------------	-------------	-----	-----

**MARTIN**

20 (2 PS), 100 (10PS)	-	0,9	<b>B6S</b>	<b>3510</b>	---	---
-----------------------	---	-----	------------	-------------	-----	-----

40, 45 (4.5PS), 75 (7.5PS)	-	0,9	<b>B6S</b>	<b>3510</b>	---	---
----------------------------	---	-----	------------	-------------	-----	-----

60, 66 (7.2PS)	-	0,9	<b>B6S</b>	<b>3510</b>	---	---
----------------	---	-----	------------	-------------	-----	-----

**MCCULLOCH**

4 PS	-	0,9	<b>BP5S</b>	<b>3011</b>	---	---
------	---	-----	-------------	-------------	-----	-----

9 PS	-	0,9	<b>BM6A</b>	<b>5921</b>	---	---
------	---	-----	-------------	-------------	-----	-----

9.5 PS	-	0,9	<b>B6S</b>	<b>3510</b>	---	---
--------	---	-----	------------	-------------	-----	-----

14 PS	-	0,9	<b>B6S</b>	<b>3510</b>	---	---
-------	---	-----	------------	-------------	-----	-----

28, 45 PS	-	0,9	<b>B6S</b>	<b>3510</b>	---	---
-----------	---	-----	------------	-------------	-----	-----

590630	-	0,9	<b>B6S</b>	<b>3510</b>	---	---
--------	---	-----	------------	-------------	-----	-----

**MEDINA**

all models	-	0,8	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
------------	---	-----	-------------	-------------	---------------	-------------

**MERCURY**

10X	High Performance Engine	-	1,0	<b>BP8HS-10</b>	<b>3823</b>	---
-----	-------------------------	---	-----	-----------------	-------------	-----

2.0L F1 Carb/EFI	High Performance Engine	-	---	<b>BUHW</b>	<b>2622</b>	---
------------------	-------------------------	---	-----	-------------	-------------	-----

2.4L Bass	High Performance Engine	-	---	<b>BUHW</b>	<b>2622</b>	---
-----------	-------------------------	---	-----	-------------	-------------	-----

2.4L EFI	High Performance Engine	-	---	<b>BUHW</b>	<b>2622</b>	---
----------	-------------------------	---	-----	-------------	-------------	-----

2.4L Mod VP	High Performance Engine	-	---	<b>BUHW</b>	<b>2622</b>	---
-------------	-------------------------	---	-----	-------------	-------------	-----

2.5L Carb	High Performance Engine	1991 - 1993	---	<b>BUHW</b>	<b>2622</b>	---
-----------	-------------------------	-------------	-----	-------------	-------------	-----

2.5L EFI	High Performance Engine	1994 - 1997	---	<b>BUZHW</b>	<b>2147</b>	---
----------	-------------------------	-------------	-----	--------------	-------------	-----

25SS	High Performance Engine	-	---	<b>BUHW-2</b>	<b>5626</b>	---
------	-------------------------	---	-----	---------------	-------------	-----

25XS	High Performance Engine	-	---	<b>BUHW</b>	<b>2622</b>	---
------	-------------------------	---	-----	-------------	-------------	-----

44XS	High Performance Engine	-	---	<b>BUHW-2</b>	<b>5626</b>	---
------	-------------------------	---	-----	---------------	-------------	-----

SST 140	High Performance Engine	-	---	<b>BUHW</b>	<b>2622</b>	---
---------	-------------------------	---	-----	-------------	-------------	-----

XR-2 Magnum	High Performance Engine	-	---	<b>BUHW</b>	<b>2622</b>	---
-------------	-------------------------	---	-----	-------------	-------------	-----

150 Magnum	Pro Max Super	-	---	<b>BUHW</b>	<b>2622</b>	---
------------	---------------	---	-----	-------------	-------------	-----

200 Magnum EFI	Pro Max Super	-	---	<b>BUHW</b>	<b>2622</b>	---
----------------	---------------	---	-----	-------------	-------------	-----

225 Magnum EFI	Pro Max Super	-	---	<b>BUHW</b>	<b>2622</b>	---
----------------	---------------	---	-----	-------------	-------------	-----

21.9 cu in 25SS	Racing	-	---	<b>BUHW</b>	<b>2622</b>	---
-----------------	--------	---	-----	-------------	-------------	-----

49.9 cu in 650X	Racing	-	---	<b>BUHW</b>	<b>2622</b>	---
-----------------	--------	---	-----	-------------	-------------	-----

99.9 cu in Twister 11-X	Racing	-	---	<b>BUHW</b>	<b>2622</b>	---
-------------------------	--------	---	-----	-------------	-------------	-----

Order  
No.

Iridium

Order  
No.**MERCURY****2.5 hp**

2,5	2006 -	1,0	BPR6HS-10	2633	---	---
-----	--------	-----	-----------	------	-----	-----

**3.0 hp**

3,0	1990 - 1992	1,0	BPR6HS-10	2633	---	---
-----	-------------	-----	-----------	------	-----	-----

**3.3 hp**

3,3	1993 - 2006	1,0	BPR6HS-10	2633	---	---
-----	-------------	-----	-----------	------	-----	-----

**3.5 hp**

3,5	1983 - 1985	1,0	BP6HS-10	6326	---	---
-----	-------------	-----	----------	------	-----	-----

**3.6 hp**

3,6	1980 - 1982	1,0	BP7HS-10	7829	---	---
-----	-------------	-----	----------	------	-----	-----

**3.9 hp**

39	1967 - 1968	0,8	B5HS	4210	---	---
----	-------------	-----	------	------	-----	-----

39	1964 - 1966	0,6	B6S	3510	---	---
----	-------------	-----	-----	------	-----	-----

**4.0 hp**

40	1970 - 1974	---	BUHW-2	5626	---	---
----	-------------	-----	--------	------	-----	-----

40 Gnat	1976 - 1979	0,8	BR6HS	3922	BR6HIX	3419
---------	-------------	-----	-------	------	--------	------

4,0 4Stroke	2000 - 2006	0,9	DCPR6E	3481	---	---
-------------	-------------	-----	--------	------	-----	-----

4,0	1986 - 1987	---	BUHW-2	5626	---	---
-----	-------------	-----	--------	------	-----	-----

4,0 2Stroke	1988 - 2006	1,0	BPR7HS-10	1092	---	---
-------------	-------------	-----	-----------	------	-----	-----

40	1969 - 1969	0,8	B5HS	4210	---	---
----	-------------	-----	------	------	-----	-----

4,0	1980 - 1982	0,9	BP7HS	5111	BR7HIX	7067
-----	-------------	-----	-------	------	--------	------

**4.5 hp**

4,5	1975 - 1985	---	BUHW-2	5626	---	---
-----	-------------	-----	--------	------	-----	-----

**5.0 hp**

5,0 4Stroke	2000 - 2006	0,9	DCPR6E	3481	---	---
-------------	-------------	-----	--------	------	-----	-----

5,0 2Stroke	1988 - 2006	1,0	BPR7HS-10	1092	---	---
-------------	-------------	-----	-----------	------	-----	-----

**6.0 hp**

60	1963 - 1966	0,6	B6S	3510	---	---
----	-------------	-----	-----	------	-----	-----

6,0 4Stroke	2000 - 2006	0,9	DCPR6E	3481	---	---
-------------	-------------	-----	--------	------	-----	-----

6,0 2Stroke	2001 - 2006	1,0	BPZ8H-N-10	4495	---	---
-------------	-------------	-----	------------	------	-----	-----

6,0 2Stroke	1986 - 2000	1,0	BP8H-N-10	4838	---	---
-------------	-------------	-----	-----------	------	-----	-----

60	1967 - 1968	0,8	B6HS	4510	BR6HIX	3419
----	-------------	-----	------	------	--------	------

**7.5 hp**

75	1969 -	0,8	B6HS	4510	BR6HIX	3419
----	--------	-----	------	------	--------	------

75	1974 -	---	BUHW	2622	---	---
----	--------	-----	------	------	-----	-----

Order  
No.

Iridium

Order  
No.**MERCURY*****7.5 hp***

75	1970 - 1973	---	BUHW-2	5626	---	---
75	1979 - 1985	1,0	B9HS-10	3626	---	---
75	1975 - 1978	---	BUHW-2	5626	---	---

***8.0 hp***

8,0 2Stroke	2001 - 2006	1,0	BPZ8H-N-10	4495	---	---
8,0 Bodensee	1995 - 2002	0,7	CR6HS	7023	CR6HIX	7274
8,0 2Stroke	1986 - 2000	1,0	BP8H-N-10	4838	---	---
8,0 4Stroke	2006 -	0,9	DCPR6E	3481	---	---

***9.8 hp***

9,8	1979 - 1985	1,0	B9HS-10	3626	---	---
110	1974 -	---	BUHW	2622	---	---
110	1970 - 1973	---	BUHW-2	5626	---	---
110	1967 - 1969	0,8	B7HS	5110	---	---
100	1960 - 1961	0,6	B6S	3510	---	---
110	1962 - 1966	0,6	B6S	3510	---	---
110	1975 - 1978	---	BUHW-2	5626	---	---

***9.9 hp***

9,9 4Stroke	1995 - 1998	0,7	CR6HS	7023	CR6HIX	7274
9,9 2Stroke	1986 - 1994	1,0	BP8H-N-10	4838	---	---
9,9 2Stroke	1995 - 2000	1,5	BP8HS-15	6729	---	---
9,9 4Stroke	1999 - 2002	0,9	DPR6EA-9	5531	---	---
9,9 2Stroke	2001 - 2006	1,5	BPZ8HS-15	3180	---	---
9,9 4Stroke	2006 -	0,9	DCPR6E	3481	---	---

***10 hp***

10 Sea Pro	2001 - 2002	1,5	BPZ8HS-15	3180	---	---
10 Sea Pro	1991 - 2000	1,5	BP8HS-15	6729	---	---
XR10	1992 - 1998	1,5	BP8HS-15	6729	---	---
10	1991 -	1,5	BP8HS-15	6729	---	---

***15 hp***

15 Sea Pro 2Stroke	1997 - 2000	1,5	BP8HS-15	6729	---	---
15 2Stroke	2001 - 2006	1,5	BPZ8HS-15	3180	---	---
15 Sea Pro 2Stroke	2001 - 2002	1,5	BPZ8HS-15	3180	---	---
15 2Stroke	1989 - 2000	1,5	BP8HS-15	6729	---	---
15 Sea Pro	1995 - 1996	1,0	BP8HS-10	3823	---	---
150	1960 - 1961	0,6	B6S	3510	---	---
15 4Stroke	1998 - 2006	0,9	DPR6EA-9	5531	---	---

***18 hp***

18 XD	1984 - 1985	1,0	BP8H-N-10	4838	---	---
18	1981 - 1983	1,0	BP8H-N-10	4838	---	---

***20 hp***

200	1963 - 1966	0,6	B6S	3510	---	---
20 Jet 2Stroke	2001 - 2002	1,0	BPZ8H-N-10	4495	---	---

Order  
No.

Iridium

Order  
No.**MERCURY*****20 hp***

20 Jet	2Stroke	1995 - 2000	1,0	BP8H-N-10	4838	---	---
20	2Stroke	1986 - 2000	1,0	BP8H-N-10	4838	---	---
20		1979 - 1980	---	BUHW-2	5626	---	---
200		1967 - 1969	0,8	B7HS	5110	---	---
200		1960 - 1961	0,6	B6S	3510	---	---
25 Sea Pro	2Stroke	2001 -	1,0	BPZ8H-N-10	4495	---	---
20	2Stroke	2001 - 2006	1,0	BPZ8H-N-10	4495	---	---
200		1970 - 1978	---	BUHW-2	5626	---	---

***25 hp***

25	2Stroke	2001 - 2006	1,0	BPZ8H-N-10	4495	---	---
250		1962 -	0,6	B6S	3510	---	---
25	4Stroke EFI	2006 -	0,9	DCPR6E	3481	---	---
25		1980 - 1983	1,0	BP8H-N-10	4838	---	---
25 XD		1984 - 1985	1,0	BP8H-N-10	4838	---	---
25		1986 - 1992	1,0	BP8H-N-10	4838	---	---
25	2Stroke	1993 - 2000	1,0	BP8H-N-10	4838	---	---
25 Sea Pro	2Stroke	1993 - 2002	1,0	BP8H-N-10	4838	---	---
25	4Stroke	1998 - 2001	0,9	DPR6EA-9	5531	---	---

***30 hp***

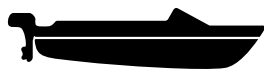
30	3cyl.	1995 - 1997	---	BUHW-2	5626	---	---
30 Sea Pro	2cyl. 2Stroke	2001 - 2002	1,0	BPZ8H-N-10	4495	---	---
300	4cyl.	1960 -	0,6	B6S	3510	---	---
30 Jet	2cyl. 2Stroke	2001 -	1,0	BPZ8H-N-10	4495	---	---
30	3cyl. 2Stroke	2001 -	1,0	BPZ8H-N-10	4495	---	---
30	2cyl. 2Stroke	2001 -	1,0	BPZ8H-N-10	4495	---	---
30	3cyl. 4Stroke EFI	2006 -	0,9	DCPR7E	3932	DCPR7EIX	6046
30 Jet	3cyl. 2Stroke	1998 - 2001	1,0	BP8H-N-10	4838	---	---
30	2cyl. 42Stroke	1999 - 2002	0,9	DPR6EA-9	5531	---	---
30	2cyl. 2Stroke	1995 - 2002	1,0	BP8H-N-10	4838	---	---
30 Sea Pro	2cyl. 2Stroke	1995 - 2000	1,0	BP8H-N-10	4838	---	---

***35 hp***

350		1967 - 1969	0,8	B7HS	5110	---	---
350	4cyl.	1961 -	0,6	B6S	3510	---	---
350		1963 - 1965	0,6	B6S	3510	---	---
35		1984 - 1991	---	BUHW	2622	---	---
350		1966 -	0,6	B7S	3710	---	---

***40 hp***

40	2cyl. 2Stroke	2001 -	1,0	BPZ8H-N-10	4495	---	---
402		1972 - 1978	---	BUHW	2622	---	---
40 Sea Pro	2cyl. 2Stroke	1995 - 2000	1,0	BP8H-N-10	4838	---	---
40	4cyl. 4Stroke EFI	2006 -	0,9	DCPR7E	3932	DCPR7EIX	6046
40	3cyl. 4Stroke EFI	2006 -	0,9	DCPR7E	3932	DCPR7EIX	6046
400		1970 - 1971	---	BUHW	2622	---	---
40	2cyl.	1979 - 1983	---	BUHW	2622	---	---
40	4cyl.	1988 - 1997	---	BUHW-2	5626	---	---

Order  
No.

Iridium

Order  
No.**MERCURY****40 hp**

40	2cyl. 2Stroke	1995 - 2002	1,0	BP8H-N-10	4838	---	---
40	3cyl. 2Stroke	1998 - 2002	1,0	BP8H-N-10	4838	---	---
40	3cyl. 4Stroke	1998 - 2002	0,9	DPR6EA-9	5531	---	---
400		1960 - 1961	0,6	B6S	3510	---	---
40	3cyl. 2Stroke	2001 - 2002	1,0	BPZ8H-N-10	4495	---	---
40 Sea Pro	2cyl. 2Stroke	2001 - 2006	1,0	BPZ8H-N-10	4495	---	---
40 Big Foot	4cyl. 4Stroke	2001 - 2006	0,9	DPR6EA-9	5531	---	---

**45 hp**

450		1962 -	0,6	B6S	3510	---	---
45		1986 - 1989	---	BUHW-2	5626	---	---
45 Jet	3cyl. 2Stroke	1995 - 2000	1,0	BP8H-N-10	4838	---	---
45 Jet	3cyl. 2Stroke	2001 - 2002	1,0	BPZ8H-N-10	4495	---	---
45 Bodensee	4cyl. 4Stroke	1995 - 2002	0,9	DPR6EA-9	5531	---	---

**50 hp**

500		1968 - 1977	---	BUHW	2622	---	---
500M		1967 -	0,8	B7HS	5110	---	---
500S		1967 -	0,8	B7HS	5110	---	---
500		1978 -	---	BUHW-2	5626	---	---
50	4cyl. 4Stroke EFI	2006 -	0,9	DCPR7E	3932	DCPR7EIX	6046
500		1961 - 1964	0,6	B6S	3510	---	---
500		1965 - 1966	0,6	B7S	3710	---	---
50	3cyl.	1986 - 1990	---	BUHW	2622	---	---
50	3cyl. 2Stroke	1991 - 2000	1,0	BP8H-N-10	4838	---	---
50	4cyl. 4Stroke	1995 - 2001	0,9	DPR6EA-9	5531	---	---
50	3cyl. 2Stroke	2001 - 2006	1,0	BPZ8H-N-10	4495	---	---
500SS		1967 -	---	BUHW	2622	---	---
50	4cyl.	1979 - 1985	---	BUHW-2	5626	---	---

**55 hp**

55 Sea Pro	3cyl. 2Stroke	2001 - 2006	1,0	BPZ8H-N-10	4495	---	---
55 Sea Pro	3cyl. 2Stroke	1992 - 2000	1,0	BP8H-N-10	4838	---	---

**60 hp**

60		1984 - 1990	---	BUHW	2622	---	---
60	6cyl.	1960 -	0,6	B6S	3510	---	---
60	4cyl. 4Stroke EFI	2006 -	0,9	DCPR7E	3932	DCPR7EIX	6046
60 Sea Pro	3cyl. 2Stroke	1995 - 2000	1,0	BP8H-N-10	4838	---	---
60	3cyl. 2Stroke	1991 - 2002	1,0	BP8H-N-10	4838	---	---
60 Sea Pro	3cyl. 2Stroke	2001 - 2002	1,0	BPZ8H-N-10	4495	---	---
60	3cyl. 2Stroke	2001 - 2006	1,0	BPZ8H-N-10	4495	---	---
60	4cyl. 4Stroke	2001 -	0,9	DPR6EA-9	5531	---	---
60 Big Foot		1995 - 2002	1,0	BP8H-N-10	4838	---	---

**65 hp**

650		1972 - 1976	---	BUHW	2622	---	---
650S		1967 -	0,8	B7HS	5110	---	---

Order  
No.

Iridium

Order  
No.**MERCURY*****65 hp***

650		1963 - 1966	0,6	B7S	3710	---	---
650S		1968 - 1971	---	BUHW	2622	---	---
65 Jet	3cyl. 2Stroke	1995 - 2000	---	BUHW-2	5626	---	---
65 Jet	3cyl. 2Stroke	2001 - 2002	---	BUZHW-2	2173	---	---
650SS		1967 - 1971	---	BUH	2422	---	---

***70 hp***

70		1987 - 1989	---	BUHW-2	5626	---	---
		1979 - 1983	---	BUHW	2622	---	---
700		1977 - 1978	---	BUHW	2622	---	---
700		1960 - 1961	0,6	B6S	3510	---	---

***75 hp***

75 Jet	3cyl. 2Stroke	2001 -	---	BUZHW-2	2173	---	---
75	3cyl. 2Stroke	1987 - 2000	---	BUHW-2	5626	---	---
75 Sea Pro	3cyl. 2Stroke	1991 - 2001	---	BUHW-2	5626	---	---
Opti Max		2006 -	0,8	---	---	IZFR5J	5899
75	4cyl. 4Stroke DOHC	2000 - 2006	1,1	---	---	LFR5AIX-11	4469
75XD	4cyl.	1984 - 1986	---	BUHW-2	5626	---	---
75	3cyl. 2Stroke	2001 - 2006	---	BUZHW-2	2173	---	---
Walleye		2007 -	0,8	LFR4A-E	6499	---	---

***80 hp***

800		1978 -	---	BUHW-2	5626	---	---
800		1969 -	---	BUHW	2622	---	---
80 Jet	4cyl. 2Stroke	2001 - 2001	1,0	BPZ8H-N-10	4495	---	---
800	6cyl.	1960 - 1961	0,6	B7S	3710	---	---
80	4cyl.	1979 - 1983	---	BUHW-2	5626	---	---
80	3cyl.	1987 - 1989	---	BUHW-2	5626	---	---
80 Jet	4cyl. 2Stroke	1995 - 2000	1,0	BP8H-N-10	4838	---	---
800		1970 - 1972	---	BUHW	2622	---	---

***85 hp***

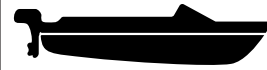
850	6cyl.	1962 - 1964	0,6	B7S	3710	---	---
850		1973 - 1977	---	BUHW	2622	---	---

***90 hp***

90	3cyl. 2Stroke	2001 - 2006	---	BUZHW-2	2173	---	---
Opti Max		2006 -	0,8	---	---	IZFR5J	5899
900		1965 -	0,6	B7S	3710	---	---
900		1978 -	---	BUHW	2622	---	---
90	6cyl.	1979 - 1986	---	BUHW	2622	---	---
90		1987 - 1998	---	BUHW-2	5626	---	---
90	4cyl. 4Stroke DOHC	2000 - 2006	1,1	---	---	LFR5AIX-11	4469
Walleye L4NA engine		2007 -	0,8	LFR4A-E	6499	---	---
90	3cyl.	1999 - 2000	---	BUZHW-2	2173	---	---

***95 hp***

950SS		1966 - 1967	---	BUHW	2622	---	---
950		1966 -	0,8	B7HS	5110	---	---

Order  
No.

Iridium

Order  
No.**MERCURY****100 hp**

1000BP		1968 - 1969	---	<b>BUHW</b>	<b>2622</b>	---	---
1000SS		1968 - 1969	---	<b>BUHW</b>	<b>2622</b>	---	---
1000		1962 - 1964	0,6	<b>B7S</b>	<b>3710</b>	---	---
100		1988 - 1999	1,0	<b>BP8H-N-10</b>	<b>4838</b>	---	---

**105 hp**

105 Jet		1995 - 1998	---	<b>BU8H</b>	<b>6431</b>	---	---
---------	--	-------------	-----	-------------	-------------	-----	-----

**110 hp**

1100SS		1966 - 1967	---	<b>BUHW</b>	<b>2622</b>	---	---
1100		1966 -	0,8	<b>B7HS</b>	<b>5110</b>	---	---

**115 hp**

115 OptiMax	6cyl. 2Stroke	2000 - 2002	1,0	<b>PZFR5F-11</b>	<b>4363</b>	---	---
Walleye		2007 -	0,8	<b>LFR4A-E</b>	<b>6499</b>	---	---
Opti Max		2006 -	0,8	---	---	<b>IZFR5J</b>	<b>5899</b>
1150		1970 - 1978	---	<b>BUHW</b>	<b>2622</b>	---	---
115	4cyl. 2Stroke	1989 - 2000	1,0	<b>BP8H-N-10</b>	<b>4838</b>	---	---
115 OptiMax	6cyl. 2Stroke	2003 - 2004	0,8	---	---	<b>IZFR5G</b>	<b>5887</b>
115 EFI MFI	4cyl. 4Stroke	2001 - 2006	1,1	---	---	<b>LFR6AIX-11</b>	<b>6619</b>
115	4cyl. 2Stroke	2001 - 2006	1,0	<b>BPZ8H-N-10</b>	<b>4495</b>	---	---
115	6cyl.	1979 - 1988	---	<b>BUHW</b>	<b>2622</b>	---	---

**125 hp**

125	4cyl. 2Stroke	2001 - 2006	1,0	<b>BPZ8H-N-10</b>	<b>4495</b>	---	---
125	4cyl. 2Stroke	1994 - 2000	1,0	<b>BP8H-N-10</b>	<b>4838</b>	---	---
1250 BP		1968 - 1969	---	<b>BUHW</b>	<b>2622</b>	---	---
1250SS		1968 - 1969	---	<b>BUHW</b>	<b>2622</b>	---	---

**135 hp**

135 EFI	6cyl. 4Stroke Supercharged	2006 -	0,8	---	---	<b>ILFR6G</b>	<b>5588</b>
1350		1970 - 1971	---	<b>BUHW</b>	<b>2622</b>	---	---
135		1986 - 1999	---	<b>BU8H</b>	<b>6431</b>	---	---
135	6cyl. 2Stroke	2000 - 2002	1,0	<b>BPZ8HS-10</b>	<b>3133</b>	---	---
135 OptiMax DFI	6cyl. 2Stroke	1996 - 2001	1,0	<b>PZFR5F-11</b>	<b>4363</b>	---	---
135 OptiMax DFI	6cyl. 2Stroke	2003 - 2006	0,8	---	---	<b>IZFR5G</b>	<b>5887</b>

**140 hp**

140		1979 - 1980	---	<b>BUHW</b>	<b>2622</b>	---	---
1400		1972 - 1978	---	<b>BUHW</b>	<b>2622</b>	---	---
1400		1970 - 1973	---	<b>BUHW</b>	<b>2622</b>	---	---
140 Jet		1995 - 1999	---	<b>BU8H</b>	<b>6431</b>	---	---

**150 hp**

150 XR-4		1985 - 2002	---	<b>BU8H</b>	<b>6431</b>	---	---
1500		1978 -	---	<b>BU8H</b>	<b>6431</b>	---	---
150 EFI	6cyl. 4Stroke Supercharged	2006 -	0,8	---	---	<b>ILFR6G</b>	<b>5588</b>
1500		1973 - 1977	---	<b>BUHW</b>	<b>2622</b>	---	---
150		1979 - 1984	---	<b>BU8H</b>	<b>6431</b>	---	---
150 Marathon		1985 - 1988	---	<b>BU8H</b>	<b>6431</b>	---	---

Order  
No.

Iridium

Order  
No.**MERCURY****150 hp**

150 XR-6		1992 - 1997	---	BU8H	6431	---	---
150 EFI		1998 - 1999	---	BU8H	6431	---	---
150 XR-2		1985 - 2002	---	BU8H	6431	---	---
150 XRI		1993 - 2002	---	BU8H	6431	---	---
150 EFI	6cyl. 2Stroke	2000 - 2006	1,0	BPZ8HS-10	3133	---	---
150		2000 - 2006	1,0	BPZ8HS-10	3133	---	---
150 OptiMax DFI	6cyl. 2Stroke	1996 - 2002	1,0	PZFR5F-11	4363	---	---
150 OptiMax DFI	6cyl. 2Stroke	2003 - 2006	0,8	---	---	IZFR5G	5887
150		1991 - 1999	---	BU8H	6431	---	---

**175 hp**

175		1979 - 1998	---	BU8H	6431	---	---
1750		1976 - 1978	---	BUHW	2622	---	---
175 EFI	6cyl. 4Stroke Supercharged	2006 -	0,8	---	---	ILFR6G	5588
175 EFI		1998 - 1999	---	BU8H	6431	---	---
175 OptiMax DFI	6cyl. 2Stroke	2003 - 2006	0,8	---	---	IZFR5G	5887
175 OptiMax DFI	6cyl. 2Stroke	2001 - 2002	1,0	PZFR5F-11	4363	---	---
175 EFI MFI	6cyl. 2Stroke	2000 - 2001	1,0	BPZ8HS-10	3133	---	---
175 XRI		1991 - 2002	---	BU8H	6431	---	---

**200 hp**

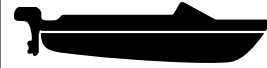
200		1979 - 1999	---	BU8H	6431	---	---
Opti Max 200XS	3.0L	2000 - 2004	1,0	PZFR5F-11	4363	---	---
200 Opti Max	6cyl. 2Stroke	2003 - 2006	0,8	---	---	IZFR5G	5887
200 Opti Max	6cyl. 2Stroke	1996 - 2002	1,0	PZFR5F-11	4363	---	---
200	6cyl. 2Stroke	2000 - 2006	1,0	BPZ8HS-10	3133	---	---
200 EFI MFI	6cyl. 2Stroke	2000 - 2006	1,0	BPZ8HS-10	3133	---	---
Opti Max 200XS	2.5L	2000 - 2004	1,0	PZFR5F-11	4363	---	---
200 EFI		1998 - 1999	---	BU8H	6431	---	---
200 EFI	6cyl. 2Stroke	2006 -	1,0	BR8HS	4322	BR8HIX	7001
200 EFI		2006 -	0,8	---	---	ILFR6G	5588
200 Verado	6cyl. 4Stroke	2004 -	0,8	---	---	ILFR6G	5588
2.0L Duece High EFI		1997 -	---	BUZ8H	7447	---	---
2.0L F1 EFI		1997 -	---	BUZHW	2147	---	---
2.0L SST 120 EFI		1997 -	---	BUHW	2622	---	---
2.0L XR2 SS EFI		1997 -	---	BUHW	2622	---	---
200 DFI		1997 -	1,0	PZFR6H	7696	---	---
2000		1978 -	---	BUHW	2622	---	---
Opti Max 200XS	6cyl.	2002 - 2004	1,0	PZFR5F-11	4363	---	---
200 XRI		1989 - 2002	---	BUZ8H	7447	---	---

**220 hp**

V-220 Laser		1987 - 1988	---	BUZ8H	7447	---	---
-------------	--	-------------	-----	-------	------	-----	-----

**225 hp**

225 XRI EFI		1995 - 2002	0,9	BR8HS	4322	BR8HIX	7001
225 EFI DFI	6cyl. 2Stroke	1995 - 2006	0,9	BR8HS	4322	BR8HIX	7001
225XS Opti Max	6cyl. 2Stroke	2003 - 2004	0,8	---	---	IZFR6J	4462
225 Opti Max	6cyl. 2Stroke	2006 -	0,8	---	---	IZFR5G	5887

Order  
No.Order  
No.**MERCURY****225 hp**

3.0L Sea Pro 6cyl. 2Stroke	1997 - 2002	0,9	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>
225 6cyl. 2Stroke	1998 - 2001	0,9	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>
225	1994 - 1997	1,0	<b>BPZ8H-N-10</b>	<b>4495</b>	---	---
3.0L Work	1994 - 1997	1,0	<b>BPZ8H-N-10</b>	<b>4495</b>	---	---
225	1980 - 1981	---	<b>BU8H</b>	<b>6431</b>	---	---
225 EFI 6cyl. 4Stroke Supercharged	2006 -	0,8	---	---	<b>ILFR6G</b>	<b>5588</b>
225 EFI DFI 6cyl. 4Stroke	2006 -	1,1	---	---	<b>LFR5AIX-11</b>	<b>4469</b>
225 Verado 6cyl. 4Stroke	2004 -	0,8	---	---	<b>ILFR6G</b>	<b>5588</b>
225 Opti Max 6cyl. 2Stroke	1996 - 2004	1,0	<b>PZFR5F-11</b>	<b>4363</b>	---	---
225 3.0L DFI	1997 -	1,0	<b>PZFR5F-11</b>	<b>4363</b>	---	---
3.0L Work	1998 -	0,9	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>

**245 hp**

2.5L	1995 - 1996	---	<b>BU8H</b>	<b>6431</b>	---	---
------	-------------	-----	-------------	-------------	-----	-----

**250 hp**

250XS Opti Max 6cyl. 2Stroke	2003 - 2006	0,8	---	---	<b>IZFR6J</b>	<b>4462</b>
250 XRI EFI 6cyl. 2Stroke	1995 - 2006	0,9	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>
250 Verado 6cyl. 4Stroke	2004 -	0,8	---	---	<b>ILFR6G</b>	<b>5588</b>
250 EFI 6cyl. 4Stroke Supercharged	2006 -	0,8	---	---	<b>ILFR6G</b>	<b>5588</b>
250 3.4L	1989 - 1990	---	<b>BU8H</b>	<b>6431</b>	---	---

**260 hp**

2.5L Offshore	1995 - 1997	---	<b>BU8H</b>	<b>6431</b>	---	---
---------------	-------------	-----	-------------	-------------	-----	-----

**265 hp**

2.5L SS Drag EFI	1997 -	---	<b>BU8H</b>	<b>6431</b>	---	---
------------------	--------	-----	-------------	-------------	-----	-----

**275 hp**

275	1989 - 1994	---	<b>BU8H</b>	<b>6431</b>	---	---
275 EFI 6cyl. 4Stroke Supercharged	2006 -	0,8	---	---	<b>ILFR6G</b>	<b>5588</b>
275 Verado 6cyl. 4Stroke	2004 -	0,8	---	---	<b>ILFR6G</b>	<b>5588</b>

**280 hp**

2.5L EFI Sport, EFI SS	2002 -	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---
2.5L Offshore	2002 -	0,8	<b>BZ7HS-10</b>	<b>3579</b>	---	---

**300 hp**

3.4L	1984 - 1988	---	<b>BU8H</b>	<b>6431</b>	---	---
300	1981 - 1983	---	<b>BU8H</b>	<b>6431</b>	---	---
2.5L S3000 EFI	1997 -	---	<b>BU8H</b>	<b>6431</b>	---	---

**MIGHTY MITE****1.7 hp**

-	0,6	<b>B2</b>	<b>3110</b>	---	---
---	-----	-----------	-------------	-----	-----

Order  
No.

Iridium

Order  
No.**MIGHTY MITE****2.0 hp**

- 0,6 B2 3110 --- ---

**MONO**

M-50

- 0,8 B6S 3510 --- ---

M-5A, M-6A

- 0,8 B6S 3510 --- ---

M-75

- 0,8 BP5S 3011 --- ---

**MOSKVA**

Moskva-25

- 0,8 BP6HS 4511 BPR6HIX 4085

Moskva-30D

- 0,8 BP6ES 7811 --- ---

**NAUTILO****3 hp**

75

- 0,5 B6HS 4510 BR6HIX 3419

**5 hp**

100

- 0,5 B6HS 4510 BR6HIX 3419

**NEPTUNE**

101

- 0,6 B6S 3510 --- ---

1010

- 0,6 B6S 3510 --- ---

1016

- 0,6 A6 1010 --- ---

104

- 0,6 B6S 3510 --- ---

106

- 0,6 B6S 3510 --- ---

10A1

- 0,6 B6S 3510 --- ---

10A16

- 0,6 A6 1010 --- ---

10A4/A6/A10

- 0,6 B6S 3510 --- ---

111

- 0,6 B4 3210 --- ---

1110

- 0,6 B6S 3510 --- ---

113

- 0,6 B6S 3510 --- ---

114

- 0,6 B6S 3510 --- ---

116

- 0,6 B6S 3510 --- ---

11A1

- 0,6 B4 3210 --- ---

11A10

- 0,6 B6S 3510 --- ---

11A12

- 0,6 A6 1010 --- ---

11A16

- 0,6 A6 1010 --- ---

11A3/AA3

- 0,6 B6S 3510 --- ---

11A6/AA6

- 0,6 B6S 3510 --- ---

139

- 0,6 B6S 3510 --- ---

15A1

- 0,6 B4 3210 --- ---

15A3/AA3

- 0,6 B6S 3510 --- ---

15A6 / AA6

- 0,6 B6S 3510 --- ---

15A9/AA9

- 0,6 B6S 3510 --- ---

1638

- 0,6 A6 1010 --- ---

1639

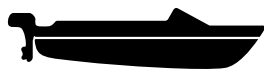
- 0,6 A6 1010 --- ---

16A39

- 0,6 A6 1010 --- ---

17A1, 17A2, 17A3, A1,AA1, AA1A

- 0,6 B6S 3510 --- ---

Order  
No.

Iridium

Order  
No.

## NEPTUNE

189	-	0,6	B6S	3510	---	---	---
1A39	-	0,6	B6S	3510	---	---	---
238	-	0,6	A6	1010	---	---	---
239	-	0,6	A6	1010	---	---	---
438	-	0,6	A6	1010	---	---	---
439	-	0,6	A6	1010	---	---	---
4A39	-	0,6	B6S	3510	---	---	---
539	-	0,6	B6S	3510	---	---	---
5A39	-	0,6	B6S	3510	---	---	---
639	-	0,6	A6	1010	---	---	---
938	-	0,6	B6S	3510	---	---	---
939	-	0,6	B6S	3510	---	---	---
9A39	-	0,6	B6S	3510	---	---	---
A2	-	0,6	B6S	3510	---	---	---
AA10	-	0,6	B6S	3510	---	---	---
AA2	-	0,6	B6S	3510	---	---	---
AA4	-	0,6	B6S	3510	---	---	---
AA6	-	0,6	B6S	3510	---	---	---
OB1	-	0,6	A6	1010	---	---	---
OB102	-	0,6	A6	1010	---	---	---
OB11	-	0,6	A6	1010	---	---	---
OB112	-	0,6	A6	1010	---	---	---
OB12	-	0,6	A6	1010	---	---	---
OB2	-	0,6	A6	1010	---	---	---
OB2C	-	0,6	A6	1010	---	---	---
OB3	-	0,6	A6	1010	---	---	---
OB31	-	0,6	A6	1010	---	---	---
OB32	-	0,6	A6	1010	---	---	---
OB34	-	0,6	A6	1010	---	---	---
OB4	-	0,6	A6	1010	---	---	---
OB51	-	0,6	A6	1010	---	---	---
OB63	-	0,6	A6	1010	---	---	---
OB64	-	0,6	A6	1010	---	---	---
OB65	-	0,6	A6	1010	---	---	---

## NISSAN

### 2.0 hp

NSF 2.0A 4Stroke	2007 -	0,6	DCPR6E	3481	---	---
------------------	--------	-----	--------	------	-----	-----

### 2.5 hp

NS 2.5A	1985 - 1996	1,0	BP6HS-10	6326	---	---
NS 2.5A	1997 - 2007	1,0	BPR6HS-10	2633	---	---

### 3.5 hp

NS 3.5B	1993 - 1996	1,0	BP6HS-10	6326	---	---
NS 3.5B	1997 - 2007	1,0	BPR6HS-10	2633	---	---
NS 3.5A	1997 - 2006	1,0	BPR6HS-10	2633	---	---
NS 3.5A2	2007 -	1,0	BPR6HS-10	2633	---	---
NSF 3.5A 4Stroke	2007 -	0,6	DCPR6E	3481	---	---
NS 3.5A	1985 - 1992	1,0	BP6HS-10	6326	---	---

Order  
No.

Iridium

Order  
No.**NISSAN*****4.0 hp***

NSF 4	4Stroke	2007 -	0,6	DCPR6E	3481	---	---
NSF 4A	4Stroke	2000 - 2007	0,6	DCPR6E	3481	---	---

***5.0 hp***

NSF 5A	4Stroke	1999 - 2007	0,6	DCPR6E	3481	---	---
NS 5B	2Stroke	1997 - 2007	1,0	BPR7HS-10	1092	---	---
NSF 5	4Stroke	2007 -	0,6	DCPR6E	3481	---	---
NS 5		1985 - 1996	1,0	BP7HS-10	7829	---	---

***6.0 hp***

NSF 6A	4Stroke	2004 - 2007	0,6	DCPR6E	3481	---	---
NSF 6	4Stroke	2007 -	0,6	DCPR6E	3481	---	---

***8.0 hp***

NSF 8A	4Stroke	2004 - 2007	1,0	DCPR6E	3481	---	---
NS 8A		1985 - 1986	1,0	BP7HS-10	7829	---	---
NS 8B		1987 - 1996	1,0	BP7HS-10	7829	---	---
NS 8B	2Stroke	1997 - 2007	1,0	BPR7HS-10	1092	---	---

***9.8 hp***

NSF 9.8A	4Stroke	2007 -	0,6	DCPR6E	3481	---	---
NS 9.8B	2Stroke	1998 - 2007	1,0	BPR7HS-10	1092	---	---

***9.9 hp***

NS 9.9C	2Stroke	2004 - 2007	1,0	B7HS-10	2129	---	---
NS 9.9D		2004 - 2007	1,0	B7HS-10	2129	---	---
NS 9.9B		1985 - 1996	1,0	B7HS-10	2129	---	---
NS 9.9B		1997 - 2007	1,0	BR7HS-10	1098	---	---
NSF 9.9A	4Stroke	2000 - 2007	0,6	DCPR6E	3481	---	---
NSF 9.9B	4Stroke	2004 - 2007	0,6	DCPR6E	3481	---	---

***12 hp***

NS 12		1985 - 1987	1,0	B7HS-10	2129	---	---
NS 12C		2004 - 2007	1,0	BR7HS-10	1098	---	---
NS 12		1994 -	1,0	B7HS-10	2129	---	---

***15 hp***

NS 15D		2000 - 2001	0,8	BPR7HS-10	1092	---	---
NS 15C	2Stroke	2004 - 2007	1,0	B7HS-10	2129	---	---
NSF 15A	4Stroke	2004 - 2007	0,6	DCPR6E	3481	---	---
NSF 15B	4Stroke	2004 - 2007	0,6	DCPR6E	3481	---	---
NS 15D		2004 - 2007	1,0	BR7HS-10	1098	---	---
NS 15B		2004 - 2007	1,0	BR7HS-10	1098	---	---
NS 15B		1985 - 1992	1,0	B7HS-10	2129	---	---
NS 15C		1997 - 1999	1,0	BPR7HS-10	1092	---	---
NS 15C		1993 - 1996	1,0	BP7HS-10	7829	---	---

***18 hp***

NS 18C		2004 - 2007	1,0	B7HS-10	2129	---	---
NS 18E		2000 - 2001	0,8	BPR7HS-10	1092	---	---

Order  
No.

Iridium

Order  
No.**NISSAN*****18 hp***

NS 18	1997 - 1999	1,0	<b>BR7HS-10</b>	<b>1098</b>	---	---
NS 18	1993 - 1996	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---
NS 18C	1985 - 1992	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---
NS 18D 2Stroke	2004 - 2007	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---
NSF 18B 4Stroke	2004 - 2007	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---
NS 18E	2004 - 2007	1,0	<b>BR7HS-10</b>	<b>1098</b>	---	---

***25 hp***

NS 25	1986 - 1996	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---
NSF 25A 4Stroke	2004 - 2007	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---
NSF 25B 4Stroke	2007 -	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---
NS 25C	1997 - 2007	0,8	<b>BR7HS-10</b>	<b>1098</b>	---	---

***30 hp***

NS 30A	1997 - 2007	1,0	<b>BR7HS-10</b>	<b>1098</b>	---	---
NS 30A	1986 - 1996	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---
NSF 30A 4Stroke	2004 - 2007	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---
NSF 30B 4Stroke	2007 -	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---

***35 hp***

NS 35C	1994 - 1995	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---
--------	-------------	-----	----------------	-------------	-----	-----

***40 hp***

NS 40C	2004 - 2007	1,0	<b>BR7HS-10</b>	<b>1098</b>	---	---
NSD 40A TLDI	2004 - 2007	1,1	<b>ZFR6F-11</b>	<b>4291</b>	---	---
NS 40C	1985 - 1992	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---
NS 40D	1997 - 2006	0,8	<b>BR7HS-10</b>	<b>1098</b>	---	---
NS 40D2	2007 -	0,8	<b>BR7HS-10</b>	<b>1098</b>	---	---
NS 40D 2Stroke	2007 -	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---
NSD 40B TLDI	2004 - 2007	0,8	<b>PZFR6H</b>	<b>7696</b>	---	---
NS 40D	1991 - 1996	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---

***45 hp***

NS 45A	1994 - 1995	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---
--------	-------------	-----	----------------	-------------	-----	-----

***50 hp***

NS 50D	1991 - 1996	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---
W50B TLDI	2004 - 2007	0,8	<b>PZFR6H</b>	<b>7696</b>	---	---
NSD 50B TLDI	2004 - 2007	0,8	<b>PZFR6H</b>	<b>7696</b>	---	---
NS 50C	1985 - 1992	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---
NS 50D	1997 - 2006	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
NS 50D2	2007 -	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
NS 50D 2Stroke	2007 -	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---
NSD 50A TLDI	2004 - 2007	1,1	<b>ZFR6F-11</b>	<b>4291</b>	---	---

***60 hp***

NS 60B	1993 - 1995	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---
NS 60A	1987 - 1992	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---
NS 55	1985 - 1986	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---
NS 60B	2004 - 2007	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---

Order  
No.

Iridium

Order  
No.**NISSAN*****60 hp***

NS 60C	2004 - 2007	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
--------	-------------	-----	-----------------	-------------	-----	-----

***70 hp***

NS 70B	1986 - 1996	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---
NS 70B	1997 - 1999	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
NS 70B	2004 - 2007	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---
NSD 70A TLDI	2004 - 2007	1,1	<b>ZFR6F-11</b>	<b>4291</b>	---	---
NSD 70B TLDI	2007 -	1,1	<b>PZFR6R-11</b>	<b>3271</b>	---	---
NSD 70B TLDI	2004 - 2006	0,8	<b>PZFR6H</b>	<b>7696</b>	---	---
NS 70C	2000 - 2007	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---

***90 hp***

NSD 90A TLDI	2004 - 2007	1,1	<b>ZFR6F-11</b>	<b>4291</b>	---	---
NSD 90B TLDI	2007 -	1,1	<b>PZFR6R-11</b>	<b>3271</b>	---	---
NS 90A	1987 - 1996	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---
NS 90A	1997 - 2007	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
NSD 90B TLDI	2004 - 2006	0,8	<b>PZFR6H</b>	<b>7696</b>	---	---

***115 hp***

NSD 115A TLDI	2007 -	0,8	---	---	<b>IZFR5J</b>	<b>5899</b>
---------------	--------	-----	-----	-----	---------------	-------------

***120 hp***

NS 120A	1997 - 2007	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
NS 120A	1990 - 1996	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---

***140 hp***

NS 140A	1990 - 1996	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---
NS 140A2	1997 - 2006	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---

**SEA KING (Wards)**

9.2 cu in.	1976 -	0,8	<b>B8HS</b>	<b>5510</b>	<b>BR8HIX</b>	<b>7001</b>
9.2 cu in.	1979 - 1980	0,6	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>

***2.0 hp***

	1979 - 1980	0,6	<b>B2</b>	<b>3110</b>	---	---
--	-------------	-----	-----------	-------------	-----	-----

***3.5 hp***

	1964 - 1970	0,8	<b>B6L</b>	<b>3212</b>	---	---
	1979 - 1980	0,6	<b>BM6A</b>	<b>5921</b>	---	---

***4.0 hp***

	1979 - 1986	0,8	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
--	-------------	-----	-------------	-------------	---------------	-------------

Order  
No.

Iridium

Order  
No.**SEA KING (Wards)****5.0 hp**

1969 -	0,9	B6S	3510	---	---
--------	-----	-----	------	-----	-----

**5.8 hp**

1964 - 1970	0,8	B6L	3212	---	---
-------------	-----	-----	------	-----	-----

**5.9 hp**

1979 - 1980	0,6	XR5	5953	XR5IX	7355
-------------	-----	-----	------	-------	------

**6.0 hp**

1972 - 1976	0,8	B8HS	5510	BR8HIX	7001
-------------	-----	------	------	--------	------

1967 - 1971	0,8	B6L	3212	---	---
-------------	-----	-----	------	-----	-----

**7.0 hp**

1969 -	0,9	XR5	5953	XR5IX	7355
--------	-----	-----	------	-------	------

**7.5 hp**

1979 - 1986	0,8	B6HS	4510	BR6HIX	3419
-------------	-----	------	------	--------	------

**9.6 hp**

1968 - 1974	0,8	B8HS	5510	BR8HIX	7001
-------------	-----	------	------	--------	------

**9.9 hp**

1980 - 1986	0,8	B7HS	5110	---	---
-------------	-----	------	------	-----	-----

**10 hp**

1974 - 1976	0,8	B8HS	5510	BR8HIX	7001
-------------	-----	------	------	--------	------

**15 hp**

1978 - 1986	0,8	B7HS	5110	---	---
-------------	-----	------	------	-----	-----

1974 - 1976	0,8	B8HS	5510	BR8HIX	7001
-------------	-----	------	------	--------	------

**20 hp**

1968 - 1974	0,8	B8HS	5510	BR8HIX	7001
-------------	-----	------	------	--------	------

**25 hp**

1974 - 1976	0,8	B8HS	5510	BR8HIX	7001
-------------	-----	------	------	--------	------

**35 hp**

1978 - 1979	0,8	B8HS	5510	BR8HIX	7001
-------------	-----	------	------	--------	------

1968 - 1975	0,8	B8HS	5510	BR8HIX	7001
-------------	-----	------	------	--------	------

Order  
No.

Iridium

Order  
No.**SEA KING (Wards)****55 hp**

1968 - 1975 0,8 B8HS 5510 BR8HIX 7001

**SEARS****1.2 hp**

585122	-	0,6	BMR6A	7421	---	---
585120	-	0,6	BR6S	3522	---	---
585121	-	0,6	BR6S	3522	---	---

**2.0 hp**

58241	-	0,8	B4	3210	---	---
58250	-	0,8	B4	3210	---	---

**3.0 hp**

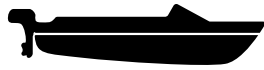
585220	-	0,8	XR5	5953	XR5IX	7355
58540	-	0,8	XR5	5953	XR5IX	7355
58541	-	0,8	XR5	5953	XR5IX	7355
58543	-	0,8	XR5	5953	XR5IX	7355
58544	-	0,8	XR5	5953	XR5IX	7355
585210	-	0,8	XR5	5953	XR5IX	7355
585211	-	0,8	XR5	5953	XR5IX	7355

**3.5 hp**

59501	-	0,8	BM6A	5921	---	---
585280	-	0,8	XR5	5953	XR5IX	7355
585241	-	0,8	XR5	5953	XR5IX	7355
585240	-	0,8	XR5	5953	XR5IX	7355
585230	-	0,8	XR5	5953	XR5IX	7355
60020	-	0,8	B6L	3212	---	---
59862	-	0,9	XR5	5953	XR5IX	7355
6003	-	0,8	B6L	3212	---	---
59860	-	0,9	B6S	3510	---	---
6091	-	0,8	BM6A	5921	---	---
58560	-	0,9	XR5	5953	XR5IX	7355
58550	-	0,9	XR5	5953	XR5IX	7355
58542	-	0,9	XR5	5953	XR5IX	7355
58510	-	0,9	B6S	3510	---	---
6094	-	0,8	BM6A	5921	---	---
59900	-	0,8	BM6A	5921	---	---
59861	-	0,9	B6S	3510	---	---
60030	-	0,8	B6L	3212	---	---

**3.6 hp**

60000	-	0,8	B6L	3212	---	---
58514	-	0,9	XR5	5953	XR5IX	7355
58513	-	0,9	XR5	5953	XR5IX	7355
58512	-	0,9	B6S	3510	---	---
58511	-	0,9	B6S	3510	---	---
6001	-	0,8	B6L	3212	---	---

Order  
No.

Iridium

Order  
No.**SEARS****4.0 hp**

585270	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355
58580	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355

**4.5 hp**

59463	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355
59464	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355
59462	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355
59461	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355
59460	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355

**4.8 hp**

58970	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355
58971	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355

**5.0 hp**

59671	-	0,9	<b>B6S</b>	3510	---	---
58520	-	0,9	<b>B6S</b>	3510	---	---
58521	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355
58610	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355
58960	-	0,9	<b>B6S</b>	3510	---	---
58962	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355
58990	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355
58991	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355
58992	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355
59310	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355
59311	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355
59670	-	0,9	<b>B6S</b>	3510	---	---
58620	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355
59672	-	0,9	<b>B6S</b>	3510	---	---
59673	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355
59680	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355
585411	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355
585420	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355
585430	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355
585441	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355
585460	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355
585470	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355
595410	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355
595431	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355
595440	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355
59520	-	0,9	<b>B6S</b>	3510	---	---
58961	-	0,9	<b>B6S</b>	3510	---	---

**5.5 hp**

59430	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355
59431	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355
59432	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355
59433	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355
59980	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355
585710	-	0,9	<b>XR5</b>	5953	<b>XR5IX</b>	7355

Order  
No.

Iridium

Order  
No.**SEARS*****6.0 hp***

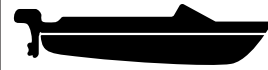
6004	-	0,8	B6L	3212	---	---
6005	-	0,8	B6L	3212	---	---
60060	-	0,8	B6L	3212	---	---

***7.0 hp***

58532	-	0,9	XR5	5953	XR5IX	7355
585861	-	0,8	XR5	5953	XR5IX	7355
585860	-	0,8	XR5	5953	XR5IX	7355
59970	-	0,9	XR5	5953	XR5IX	7355
59840	-	0,9	XR5	5953	XR5IX	7355
58830	-	0,9	XR5	5953	XR5IX	7355
58531	-	0,9	XR5	5953	XR5IX	7355
58530	-	0,9	XR5	5953	XR5IX	7355
59440	-	0,9	XR5	5953	XR5IX	7355

***7.5 hp***

58891	-	0,9	XR5	5953	XR5IX	7355
58850	-	0,9	XR5	5953	XR5IX	7355
6008	-	0,8	B6L	3212	---	---
6010	-	0,8	B6L	3212	---	---
6012	-	0,8	B6L	3212	---	---
58809	-	0,9	XR5	5953	XR5IX	7355
58821	-	0,9	XR5	5953	XR5IX	7355
58880	-	0,9	XR5	5953	XR5IX	7355
58881	-	0,9	XR5	5953	XR5IX	7355
58882	-	0,9	XR5	5953	XR5IX	7355
585911	-	0,9	XR5	5953	XR5IX	7355
586120	-	0,9	XR5	5953	XR5IX	7355
586111	-	0,9	XR5	5953	XR5IX	7355
586110	-	0,9	XR5	5953	XR5IX	7355
585931	-	0,9	XR5	5953	XR5IX	7355
58820	-	0,9	XR5	5953	XR5IX	7355
585920	-	0,8	XR5	5953	XR5IX	7355
59450	-	0,9	XR5	5953	XR5IX	7355
585910	-	0,9	XR5	5953	XR5IX	7355
585890	-	0,8	XR5	5953	XR5IX	7355
585880	-	0,9	XR5	5953	XR5IX	7355
585850	-	0,8	XR5	5953	XR5IX	7355
585840	-	0,8	XR5	5953	XR5IX	7355
59490	-	0,9	XR5	5953	XR5IX	7355
585821	-	0,9	XR5	5953	XR5IX	7355
585811	-	0,8	XR5	5953	XR5IX	7355
585810	-	0,8	XR5	5953	XR5IX	7355
585780	-	0,9	XR5	5953	XR5IX	7355
60100	-	0,8	B6L	3212	---	---
60090	-	0,8	B6L	3212	---	---
60070	-	0,8	B6L	3212	---	---
59491	-	0,9	XR5	5953	XR5IX	7355
585830	-	0,9	XR5	5953	XR5IX	7355
585930	-	0,8	XR5	5953	XR5IX	7355

Order  
No.

Iridium

Order  
No.**SEARS****9.9 hp**

586240	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355
586220	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355
586211	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355
586210	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355
58710	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355
586231	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355
586230	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355
58711	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355

**10.5 hp**

58720	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355
58721	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355

**12 hp**

5927	-	0,8	<b>B6L</b>	3212	---	---
------	---	-----	------------	------	-----	-----

**14 hp**

6013	-	0,8	<b>B6S</b>	3510	---	---
6014	-	0,8	<b>B6S</b>	3510	---	---
6015	-	0,8	<b>B6S</b>	3510	---	---

**15 hp**

58760	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355
58761	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355
586320	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355
586310	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355
586311	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355
586330	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355
586331	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355
586340	-	0,8	<b>XR5</b>	5953	<b>XR5IX</b>	7355
58105	-	0,8	<b>B7HS</b>	5110	---	---

**25 hp**

	-	0,8	<b>B8HS</b>	5510	<b>BR8HIX</b>	7001
--	---	-----	-------------	------	---------------	------

**27.7 hp**

6033	-	0,8	<b>B6S</b>	3510	---	---
6035	-	0,8	<b>B6S</b>	3510	---	---

**28 hp**

60340	-	0,8	<b>B8S</b>	3810	---	---
6038	-	0,8	<b>B6S</b>	3510	---	---
6037	-	0,8	<b>B6S</b>	3510	---	---
60360	-	0,8	<b>B8S</b>	3810	---	---
60370	-	0,8	<b>B8S</b>	3810	---	---
60380	-	0,8	<b>B8S</b>	3810	---	---



Order No. Iridium

Order No.

## SEARS

### 35 hp

5941	-	0,8	B8S	3810	---	---
------	---	-----	-----	------	-----	-----

### 43.7 hp

6050	-	0,8	B6S	3510	---	---
------	---	-----	-----	------	-----	-----

60541	-	0,8	B6S	3510	---	---
-------	---	-----	-----	------	-----	-----

6045	-	0,8	B6S	3510	---	---
------	---	-----	-----	------	-----	-----

60644	-	0,8	B6S	3510	---	---
-------	---	-----	-----	------	-----	-----

### 45 hp

5056	-	0,8	B8S	3810	---	---
------	---	-----	-----	------	-----	-----

5058	-	0,8	B8S	3810	---	---
------	---	-----	-----	------	-----	-----

60540	-	0,8	B8S	3810	---	---
-------	---	-----	-----	------	-----	-----

5057	-	0,8	B8S	3810	---	---
------	---	-----	-----	------	-----	-----

60550	-	0,8	B8S	3810	---	---
-------	---	-----	-----	------	-----	-----

### 75 hp

60740	-	0,8	B8S	3810	---	---
-------	---	-----	-----	------	-----	-----

60750	-	0,8	B8S	3810	---	---
-------	---	-----	-----	------	-----	-----

6078	-	0,8	B8S	3810	---	---
------	---	-----	-----	------	-----	-----

### 75.2 hp

6076	-	0,8	B8S	3810	---	---
------	---	-----	-----	------	-----	-----

6071	-	0,8	B6S	3510	---	---
------	---	-----	-----	------	-----	-----

6070	-	0,8	B6S	3510	---	---
------	---	-----	-----	------	-----	-----

6077	-	0,8	B8S	3810	---	---
------	---	-----	-----	------	-----	-----

## SELVA

S85, S95, S110, S120, S125	-	0,5	BP6HS	4511	BPR6HIX	4085
----------------------------	---	-----	-------	------	---------	------

S95 SC, S115 SC, S115, S135 SC	-	0,5	BP6HS	4511	BPR6HIX	4085
--------------------------------	---	-----	-------	------	---------	------

S130, S135, S165, S170	-	0,5	BP6HS	4511	BPR6HIX	4085
------------------------	---	-----	-------	------	---------	------

S1350, S1400	-	0,5	B8HS	5510	BR8HIX	7001
--------------	---	-----	------	------	--------	------

S155, S175, S495 XS, S525	-	0,5	BP6HS	4511	BPR6HIX	4085
---------------------------	---	-----	-------	------	---------	------

S250, S260, S350	-	0,5	BP6HS	4511	BPR6HIX	4085
------------------	---	-----	-------	------	---------	------

S400, S405, S490, S495, S505	-	0,5	BP7HS	5111	BR7HIX	7067
------------------------------	---	-----	-------	------	--------	------

S500	-	0,5	B6HS	4510	BR6HIX	3419
------	---	-----	------	------	--------	------

S600 Master, S650 (40HP)	-	0,5	B8HS	5510	BR8HIX	7001
--------------------------	---	-----	------	------	--------	------

S650	1989 -	0,5	B8HS	5510	BR8HIX	7001
------	--------	-----	------	------	--------	------

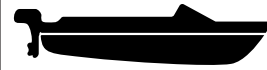
S650 (50HP), S850	-	0,5	B8HS	5510	BR8HIX	7001
-------------------	---	-----	------	------	--------	------

S650, S700, S750, S800	-	0,5	B8HS	5510	BR8HIX	7001
------------------------	---	-----	------	------	--------	------

S800 Best, S1000	-	0,5	B8HS	5510	BR8HIX	7001
------------------	---	-----	------	------	--------	------

### 2.4 hp

2.4 HP Elba 56cc	-	0,5	BPMR6A	6726	---	---
------------------	---	-----	--------	------	-----	-----

Order  
No.

Iridium

Order  
No.**SELVA*****2.5 hp***

2.5 HP S60 SI

0,5

**BPM6A****7021**

---

---

***4 hp***

4.0 HP models

0,5

**BP6HS****4511****BPR6HIX****4085*****5 hp***

5.0 HP Capri 125cc

0,8

**BPR6HS****7022****BPR6HIX****4085**

5.0 HP S115 / S115 SI

0,5

**BPR6HS****7022****BPR6HIX****4085*****6 hp***

6.0 HP models

0,5

**BP6HS****4511****BPR6HIX****4085*****8 hp***

8.0 HP Izmir 170cc

0,8

**BPR6HS****7022****BPR6HIX****4085**

8.0 HP S165

0,5

**BPR6HS****7022****BPR6HIX****4085*****9.9 hp***

9.9HP models

0,5

**BP6HS****4511****BPR6HIX****4085*****15 hp***

15 HP models

0,5

**BP6HS****4511****BPR6HIX****4085*****20 hp***

20.0 HP models

0,5

**BP7HS****5111****BR7HIX****7067**

20.0 HP Rhodes 398cc

0,8

**BPR6HS****7022****BPR6HIX****4085**

20.0 HP S405

0,5

**BPR6HS****7022****BPR6HIX****4085*****25 hp***

25.0 HP Antibes 489cc

0,8

**BPR6HS****7022****BPR6HIX****4085**

25.0 HP Majorca 489cc

0,8

**BPR6HS****7022****BPR6HIX****4085**

25.0 HP Master

0,5

**B8HS****5510****BR8HIX****7001**

25.0 HP S1050 Super Best

1,0

**B7HS-10****2129**

---

---

25.0 HP S495

0,5

**BPR6HS****7022****BPR6HIX****4085**

25.0 HP S500 Grand Prix

1,0

**B7HS-10****2129**

---

---

25.0 HP S600 Master

1,0

**B7HS-10****2129**

---

---

25.0 HP S800 Best

1,0

**B7HS-10****2129**

---

---

25.0 HP XS (495CC, 2carb.)

0,5

**BP6HS****4511****BPR6HIX****4085*****30 hp***

30.0 HP S505 Antibes 489cc

1,0

**B7HS-10****2129**

---

---

***35 hp***

35,0 HP other models,

0,5

**B8HS****5510****BR8HIX****7001**

35.0 HP S525 Majorca 489cc

1,0

**B7HS-10****2129**

---

---

Order  
No.

Iridium

Order  
No.**SELVA****40 hp**

40.0 HP S625 Madeira 684cc

-

1,0

**B7HS-10****2129**

---

40.0 HP Saint Tropez 741cc

-

1,0

**B7HS-10****2129**

---

**50 hp**

50.0 HP other models,

-

0,5

**B8HS****5510****BR8HIX****7001**

50.0 HP S700 Madeira 684cc

-

1,0

**B7HS-10****2129**

---

**55 hp**

55.0 HP S750

-

1,0

**B7HS-10****2129**

---

**60 hp**

60.0 HP Saint Tropez 831cc

-

1,0

**B7HS-10****2129**

---

**65 hp**

65.0 HP other models

-

0,5

**B8HS****5510****BR8HIX****7001**

65.0 HP S850

-

1,0

**B7HS-10****2129**

---

**70 hp**

70.0 HP Tenerifa 831cc

-

1,0

**B7HS-10****2129**

---

**74.5hp**

74.5 HP S1300 Endurance

-

1,0

**B7HS-10****2129**

---

**75 hp**

75.0 HP Montecarlo 1298cc

-

1,0

**B7HS-10****2129**

---

**80 hp**

80.0 HP other models

-

0,5

**B8HS****5510****BR8HIX****7001**

80.0 HP S1000 Potofino 1026cc

-

1,0

**B7HS-10****2129**

---

**90 hp**

90.0 HP S1350 Montecarlo 1298cc

-

1,0

**B7HS-10****2129**

---

**100 hp**

100.0 HP S1400 Montecarlo 1368cc

-

1,0

**B7HS-10****2129**

---

**SELVA GEMINI**

3, 4.5 PS

-

0,5

**B6S****3510**

---

6 PS

-

0,5

**B6S****3510**

---

**SOLO**

2.5, 4 PS

-

0,5

**B6HS****4510****BR6HIX****3419**

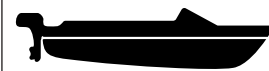
55, 70 PS

-

0,9

**B9HS****5810**

---

Order  
No.

Iridium

Order  
No.**SPIRIT (Suzuki)****2.0 hp**

2,0	1977 - 1981	0,6	<b>BR5HS</b>	<b>3722</b>	---	---
-----	-------------	-----	--------------	-------------	-----	-----

**3.5 hp**

3,5	1979 - 1981	.032	<b>BPR6HS</b>	<b>7022</b>	<b>BPR6HIX</b>	<b>4085</b>
-----	-------------	------	---------------	-------------	----------------	-------------

**4.5 hp**

4,5	1976 - 1977	0,7	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
-----	-------------	-----	--------------	-------------	---------------	-------------

**5.0 hp**

5,0	1978 - 1981	.032	<b>BPR6HS</b>	<b>7022</b>	<b>BPR6HIX</b>	<b>4085</b>
-----	-------------	------	---------------	-------------	----------------	-------------

**7.5 hp**

7,5	-	0,7	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
-----	---	-----	--------------	-------------	---------------	-------------

**8.0 hp**

8,0	1980 - 1981	0,7	<b>BPR6HS</b>	<b>7022</b>	<b>BPR6HIX</b>	<b>4085</b>
-----	-------------	-----	---------------	-------------	----------------	-------------

**9.0 hp**

9,9	1976 - 1981	0,7	<b>BR6HS</b>	<b>3922</b>	<b>BR6HIX</b>	<b>3419</b>
-----	-------------	-----	--------------	-------------	---------------	-------------

**16 hp**

16	1976 - 1981	0,7	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
----	-------------	-----	--------------	-------------	---------------	-------------

**20 hp**

20	1976 - 1981	0,7	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
----	-------------	-----	--------------	-------------	---------------	-------------

**25 hp**

25	1976 - 1981	0,7	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
----	-------------	-----	--------------	-------------	---------------	-------------

**40 hp**

40	1980 - 1981	0,9	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>
----	-------------	-----	--------------	-------------	---------------	-------------

**50 hp**

50	1977 - 1981	0,9	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>
----	-------------	-----	--------------	-------------	---------------	-------------

**65 hp**

65	1977 - 1981	0,9	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>
----	-------------	-----	--------------	-------------	---------------	-------------

Order  
No.

Iridium

Order  
No.**SPIRIT (Suzuki)****85 hp**

85	1979 - 1981	0,9	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>
----	-------------	-----	--------------	-------------	---------------	-------------

**SUZUKI****2.0 hp**

DT2	1977 - 1997	0,7	<b>B4H</b>	<b>4110</b>	---	---
-----	-------------	-----	------------	-------------	-----	-----

**2.2 hp**

DT2.2	1986 - 1997	0,7	<b>B4H</b>	<b>4110</b>	---	---
-------	-------------	-----	------------	-------------	-----	-----

**3.5 hp**

DT3.5	1977 - 1984	0,7	<b>BP6HS</b>	<b>4511</b>	<b>BR6HIX</b>	<b>3419</b>
-------	-------------	-----	--------------	-------------	---------------	-------------

**4.0 hp**

DT4D	1977 - 1979	0,7	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
------	-------------	-----	-------------	-------------	---------------	-------------

DF4	2003 - 2004	0,8	<b>BPR6ES</b>	<b>7822</b>	<b>BPR6EIX</b>	<b>6637</b>
-----	-------------	-----	---------------	-------------	----------------	-------------

DT4	1988 - 1998	0,7	<b>BPR5HS</b>	<b>6222</b>	---	---
-----	-------------	-----	---------------	-------------	-----	-----

DT4	1985 - 1987	0,7	<b>BP6HS</b>	<b>4511</b>	<b>BR6HIX</b>	<b>3419</b>
-----	-------------	-----	--------------	-------------	---------------	-------------

**4.5 hp**

DT4.5	1977 - 1979	0,7	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
-------	-------------	-----	-------------	-------------	---------------	-------------

**5.0 hp**

DT5 2cyl.	1977 - 1983	0,6	<b>BP6HS</b>	<b>4511</b>	<b>BR6HIX</b>	<b>3419</b>
-----------	-------------	-----	--------------	-------------	---------------	-------------

DT5Y 1cyl.	1999 - 2002	1,0	<b>BPR7HS-10</b>	<b>1092</b>	---	---
------------	-------------	-----	------------------	-------------	-----	-----

DT5	1999 - 2000	0,7	<b>BPR5HS</b>	<b>6222</b>	---	---
-----	-------------	-----	---------------	-------------	-----	-----

**6.0 hp**

DF6	2003 - 2004	0,8	<b>BPR6ES</b>	<b>7822</b>	<b>BPR6EIX</b>	<b>6637</b>
-----	-------------	-----	---------------	-------------	----------------	-------------

DT6 2cyl.	1986 - 1992	1,0	<b>B6HS-10</b>	<b>1052</b>	---	---
-----------	-------------	-----	----------------	-------------	-----	-----

DT6 2cyl.	1984 - 1985	0,9	<b>BP6HS</b>	<b>4511</b>	<b>BR6HIX</b>	<b>3419</b>
-----------	-------------	-----	--------------	-------------	---------------	-------------

DT6 2cyl.	1993 - 2002	1,0	<b>BR6HS-10</b>	<b>1090</b>	---	---
-----------	-------------	-----	-----------------	-------------	-----	-----

**7.5 hp**

DT7.5 2cyl.	1977 - 1979	0,7	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
-------------	-------------	-----	-------------	-------------	---------------	-------------

**8.0 hp**

DT8 2cyl.	1977 - 1987	0,9	<b>BP6HS</b>	<b>4511</b>	<b>BR6HIX</b>	<b>3419</b>
-----------	-------------	-----	--------------	-------------	---------------	-------------

DT8c 2cyl.	1988 - 1992	1,0	<b>B6HS-10</b>	<b>1052</b>	---	---
------------	-------------	-----	----------------	-------------	-----	-----

DT8c 2cyl.	1993 - 1997	1,0	<b>BR6HS-10</b>	<b>1090</b>	---	---
------------	-------------	-----	-----------------	-------------	-----	-----

**9.0 hp**

DT9 2cyl.	1977 - 1979	0,7	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
-----------	-------------	-----	-------------	-------------	---------------	-------------

Order  
No.

Iridium

Order  
No.**SUZUKI****9.9 hp**

DT9.9c	2cyl.	1993 - 1997	1,0	<b>BR6HS-10</b>	<b>1090</b>	---	---
DT9.9c	2cyl.	1992 -	1,0	<b>B6HS-10</b>	<b>1052</b>	---	---
DT9.9	2cyl.	1977 - 1982	1,0	<b>BR7HS-10</b>	<b>1098</b>	---	---
DT9.9	2cyl.	1983 - 1985	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---
DF9.9	2cyl. 4Stroke	1996 - 2004	0,9	<b>DCPR6E</b>	<b>3481</b>	---	---
DT9.9c	2cyl.	1988 - 1991	0,7	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
DT9.9	2cyl.	1986 - 1988	1,0	<b>B6HS-10</b>	<b>1052</b>	---	---

**15 hp**

DT15	2cyl.	1983 - 1988	0,7	<b>B7HS</b>	<b>5110</b>	---	---
DF15	2cyl. 4Stroke	1996 - 2004	0,9	<b>DCPR6E</b>	<b>3481</b>	---	---
DT15c	2cyl.	1992 - 1997	1,0	<b>BR7HS-10</b>	<b>1098</b>	---	---
DT15c	2cyl.	1989 - 1991	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---

**16 hp**

DT16	2cyl.	1977 - 1982	0,7	<b>B7HS</b>	<b>5110</b>	---	---
------	-------	-------------	-----	-------------	-------------	-----	-----

**20 hp**

DT20	2cyl.	1977 - 1988	0,7	<b>B7HS</b>	<b>5110</b>	---	---
------	-------	-------------	-----	-------------	-------------	-----	-----

**25 hp**

DF25	3cyl. 4Stroke	2000 - 2004	0,9	<b>DCPR6E</b>	<b>3481</b>	---	---
DT25c	3cyl.	1996 - 2000	1,0	<b>BR7HS-10</b>	<b>1098</b>	---	---
DT25c	3cyl.	1993 - 1995	1,0	<b>BR7HS-10</b>	<b>1098</b>	---	---
DT25c	3cyl.	1989 - 1992	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---
DT25	3cyl.	1985 - 1988	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---
DT25	3cyl.	1977 - 1984	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---

**30 hp**

DT30	2cyl.	1986 - 1987	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---
DT30c	3cyl.	1988 - 1992	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---
DF30	3cyl. 4Stroke	2000 - 2004	0,9	<b>DCPR6E</b>	<b>3481</b>	---	---
DT30c	3cyl.	1996 - 1998	1,0	<b>BR7HS-10</b>	<b>1098</b>	---	---
DT30c	3cyl.	1993 - 1995	1,0	<b>BR7HS-10</b>	<b>1098</b>	---	---
DT30	1cyl.	1983 - 1985	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---

**35 hp**

DT35	2cyl.	1987 - 1989	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---
DT35		1980 - 1982	0,9	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>

**40 hp**

PU40	2cyl.	1993 -	0,9	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>
DT40c	2cyl.	1984 - 1992	0,9	<b>B8HS</b>	<b>5510</b>	<b>BR8HIX</b>	<b>7001</b>
DT40c	2cyl.	1993 -	0,9	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>
DF40	3cyl. 4Stroke	1999 - 2004	0,9	<b>DCPR6E</b>	<b>3481</b>	---	---
DT40	2cyl.	1980 - 1982	0,9	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>
DT40	2cyl.	1983 - 1985	0,9	<b>B8HS</b>	<b>5510</b>	<b>BR8HIX</b>	<b>7001</b>
DT40c	2cyl.	1994 - 1998	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
PU40	2cyl.	1994 - 1995	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---

Order  
No.

Iridium

Order  
No.**SUZUKI****40 hp**

PU40	2cyl.	1989 - 1992	0,9	B8HS	5510	BR8HIX	7001
------	-------	-------------	-----	------	------	--------	------

**50 hp**

DT50	2cyl.	1977 - 1984	1,0	B8HS-10	5126	---	---
------	-------	-------------	-----	---------	------	-----	-----

DF50	3cyl. 4Stroke	1999 - 2004	0,9	DCPR6E	3481	---	---
------	---------------	-------------	-----	--------	------	-----	-----

**55 hp**

DT55	3cyl.	1996 - 1997	1,0	BR8HS-10	1134	---	---
------	-------	-------------	-----	----------	------	-----	-----

PU55	3cyl.	1994 - 1995	1,0	BR8HS-10	1134	---	---
------	-------	-------------	-----	----------	------	-----	-----

DT55	3cyl.	1993 - 1995	0,8	BR8HS	4322	BR8HIX	7001
------	-------	-------------	-----	-------	------	--------	------

PU55	3cyl.	1989 - 1993	0,9	BR8HS	5510	BR8HIX	7001
------	-------	-------------	-----	-------	------	--------	------

DT55	3cyl.	1985 - 1992	0,9	BR8HS	5510	BR8HIX	7001
------	-------	-------------	-----	-------	------	--------	------

**60 hp**

DF60	4cyl. 4Stroke	1998 - 2004	0,8	BPR6ES	7822	BPR6EIX	6637
------	---------------	-------------	-----	--------	------	---------	------

DT60	3cyl.	1983 - 1984	0,9	B8HS	5510	BR8HIX	7001
------	-------	-------------	-----	------	------	--------	------

**65 hp**

DT65	3cyl.	1993 - 1995	0,8	BR8HS	4322	BR8HIX	7001
------	-------	-------------	-----	-------	------	--------	------

DT65	3cyl.	1978 - 1982	0,9	B8HS	5510	BR8HIX	7001
------	-------	-------------	-----	------	------	--------	------

DT65	3cyl.	1985 - 1992	0,9	B8HS	5510	BR8HIX	7001
------	-------	-------------	-----	------	------	--------	------

DT65	3cyl.	1996 - 1997	1,0	BR8HS-10	1134	---	---
------	-------	-------------	-----	----------	------	-----	-----

**70 hp**

DF70	4cyl. 4Stroke	1998 - 2004	0,8	BPR6ES	7822	BPR6EIX	6637
------	---------------	-------------	-----	--------	------	---------	------

**75 hp**

DT75	3cyl.	1983 - 1992	0,8	B8HS	5510	BR8HIX	7001
------	-------	-------------	-----	------	------	--------	------

DT75	3cyl.	1996 - 1997	1,0	BR8HS-10	1134	---	---
------	-------	-------------	-----	----------	------	-----	-----

DT75	3cyl.	1993 - 1996	0,8	B8HS	4322	BR8HIX	7001
------	-------	-------------	-----	------	------	--------	------

**85 hp**

DT85	3cyl.	1993 -	0,9	BR8HS	4322	BR8HIX	7001
------	-------	--------	-----	-------	------	--------	------

PU85	3cyl.	1989 - 1993	0,9	B8HS	5510	BR8HIX	7001
------	-------	-------------	-----	------	------	--------	------

DT85	3cyl.	1994 - 2000	1,0	BR8HS-10	1134	---	---
------	-------	-------------	-----	----------	------	-----	-----

DT85	3cyl.	1979 - 1992	0,9	B8HS	5510	BR8HIX	7001
------	-------	-------------	-----	------	------	--------	------

PU85	3cyl.	1994 - 1997	1,0	BR8HS-10	1134	---	---
------	-------	-------------	-----	----------	------	-----	-----

**90 hp**

DT90	V4	1996 - 1997	1,0	BR8HS-10	1134	---	---
------	----	-------------	-----	----------	------	-----	-----

DT90	V4	1991 - 1995	1,0	BR8HCS-10	1157	---	---
------	----	-------------	-----	-----------	------	-----	-----

DT90	V4	1989 - 1990	1,0	BR8HS-10	1134	---	---
------	----	-------------	-----	----------	------	-----	-----

DF90	4cyl. 4Stroke	2001 - 2004	0,8	---	---	BKR6EIX	6418
------	---------------	-------------	-----	-----	-----	---------	------

**100 hp**

DT100	V4	1996 - 2000	1,0	BR8HS-10	1134	---	---
-------	----	-------------	-----	----------	------	-----	-----

DT100	V4	1991 - 1995	1,0	BR8HCS-10	1157	---	---
-------	----	-------------	-----	-----------	------	-----	-----

Order  
No.

Iridium

Order  
No.**SUZUKI****100 hp**

DT100 V4	1989 - 1990	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
----------	-------------	-----	-----------------	-------------	-----	-----

**115 hp**

DF115 4cyl. 4Stroke	2001 - 2004	0,8	---	---	<b>BKR6EIX</b>	<b>6418</b>
DT115S EFI 4cyl.	1996 - 2001	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
DT115 4cyl.	1998 - 2000	0,9	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>
DT115 4cyl.	1991 - 1997	1,0	<b>BR8HCS-10</b>	<b>1157</b>	---	---
DT115 4cyl. 4Stroke	1981 - 1990	0,9	<b>B8HS</b>	<b>5510</b>	<b>BR8HIX</b>	<b>7001</b>

**140 hp**

DT140 4cyl.	1997 - 2000	0,9	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>
DT140 EFI 4cyl.	1997 - 2001	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
PU140 4cyl.	1996 - 1997	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
PU140 4cyl.	1989 - 1995	1,0	<b>BR8HCS-10</b>	<b>1157</b>	---	---
DT140 4cyl.	1986 - 1995	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---
DT140 4cyl.	1981 - 1985	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---
DT140 4cyl.	1996 -	1,0	<b>BR8HCS-10</b>	<b>1157</b>	---	---
DF140 4cyl. 4Stroke	2002 - 2004	0,8	---	---	<b>BKR6EIX</b>	<b>6418</b>

**150 hp**

DT150 EFI V6	1987 - 2003	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
DT150S EFI V6	1987 - 2003	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
DT150 V6	1986 - 1997	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
DT150SS V6	1989 - 1992	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
DT150SS V6	1986 - 1988	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---

**175 hp**

DT175 V6	1987 - 1992	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
----------	-------------	-----	-----------------	-------------	-----	-----

**200 hp**

DT200V Carb. V6	1989 - 1991	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
DT200V Carb. V6	1987 - 1988	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---
DF200 V6	2004 -	1,0	---	---	<b>BKR6EIX</b>	<b>6418</b>
DT200 Carb. V6	1986 -	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---
DT200 Carb. V6	1987 - 1997	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
DT200 EFI V6	1987 - 2000	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---

**225 hp**

DT225 V6	1987 - 2003	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
DF225 V6	2004 -	0,9	---	---	<b>BKR6EIX</b>	<b>6418</b>

**250 hp**

DF250 V6	2004 -	1,0	---	---	<b>BKR6EIX</b>	<b>6418</b>
----------	--------	-----	-----	-----	----------------	-------------

**TANAKA**

Bumble Bee	1992 -	0,6	<b>BM6F</b>	<b>6221</b>	---	---
------------	--------	-----	-------------	-------------	-----	-----

Order  
No.

Iridium

Order  
No.**TANAKA****1.2 hp**

TOB 120	1993 - 1998	0,6	<b>BMR6A</b>	<b>7421</b>	---	---
TOB 120	1981 - 1992	0,6	<b>BMR6A</b>	<b>7421</b>	---	---
TOB 12	1972 - 1989	0,6	<b>BMR6A</b>	<b>7421</b>	---	---

**1.75 hp**

TOB 175	1981 - 1990	0,6	<b>BMR6A</b>	<b>7421</b>	---	---
---------	-------------	-----	--------------	-------------	-----	-----

**2.5 hp**

TOB 25	1973 - 1979	0,6	<b>BMR6A</b>	<b>7421</b>	---	---
--------	-------------	-----	--------------	-------------	-----	-----

**3.0 hp**

TOB 300	1993 - 1999	0,6	<b>BMR6A</b>	<b>7421</b>	---	---
TOB 300	1981 - 1992	0,6	<b>BMR6A</b>	<b>7421</b>	---	---

**5.5 hp**

TOB 550	1984 - 1988	0,6	<b>BPR7HS</b>	<b>6422</b>	---	---
TOB 550L	1984 - 1988	0,6	<b>BPR7HS</b>	<b>6422</b>	---	---

**TOHATSU****2.0 hp**

MFS2.0A 4Stroke	2007 -	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---
-----------------	--------	-----	---------------	-------------	-----	-----

**2.5 hp**

M2.5A	1997 - 2007	1,0	<b>BPR6HS-10</b>	<b>2633</b>	---	---
M2.5A	1980 - 1996	1,0	<b>BP6HS-10</b>	<b>6326</b>	---	---

**3.5 hp**

MFS3.5A 4Stroke	2007 -	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---
M3.5A 4Stroke	1997 - 2007	1,0	<b>BPR6HS-10</b>	<b>2633</b>	---	---
M3.5B	1991 - 1996	1,0	<b>BP6HS-10</b>	<b>6326</b>	---	---
M3.5A	1986 - 1990	1,0	<b>BP6HS-10</b>	<b>6326</b>	---	---
M3.5B	1997 - 2007	1,0	<b>BPR6HS-10</b>	<b>2633</b>	---	---

**4.0 hp**

MFS4A2 4Stroke	2004 - 2007	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---
MFS4A 4Stroke	2000 - 2007	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---

**5.0 hp**

MFS5A 4Stroke	1999 - 2007	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---
M5BS 2Stroke	2007 -	1,0	<b>BPR7HS-10</b>	<b>1092</b>	---	---
M5B 2Stroke	1997 - 2007	1,0	<b>BPR7HS-10</b>	<b>1092</b>	---	---
M5B	1983 - 1996	1,0	<b>BP7HS-10</b>	<b>7829</b>	---	---
M5A2	1978 - 1983	0,6	<b>B7HS</b>	<b>5110</b>	---	---
MFS5A2 4Stroke	2004 - 2007	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---

Order  
No.

Iridium

Order  
No.**TOHATSU*****6.0 hp***

MFS6A 4Stroke	2004 - 2007	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---
MFS6A2 4Stroke	2004 - 2007	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---

***8.0 hp***

B13B	1974 - 1976	0,6	<b>B7HS</b>	<b>5110</b>	---	---
M8B	1997 - 2007	1,0	<b>BPR7HS-10</b>	<b>1092</b>	---	---
M8A	1976 - 1986	0,6	<b>B7HS</b>	<b>5110</b>	---	---
MSF8A 4Stroke	2004 - 2007	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---
M8B	1986 - 1996	1,0	<b>BP7HS-10</b>	<b>7829</b>	---	---

***9.8 hp***

M9.8B	2000 - 2007	1,0	<b>BPR7HS-10</b>	<b>1092</b>	---	---
M9.8A	1976 - 1985	0,6	<b>B7HS</b>	<b>5110</b>	---	---
B18D	1974 - 1976	0,6	<b>B7HS</b>	<b>5110</b>	---	---
MSF9.8A 4Stroke	2004 - 2007	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---

***9.9 hp***

M9.9B2	1986 - 1994	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---
MFS9.9A 4Stroke	2000 - 2007	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---
M9.9D	1996 - 2007	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---
M9.9C	1994 - 2007	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---
M9.9B	1982 - 1986	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---
MFS9.9B2 4Stroke	2004 - 2007	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---
MFS9.9B 4Stroke	2004 - 2007	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---

***12 hp***

M12C	1982 - 1986	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---
M12B	1980 - 1982	0,6	<b>B7HS</b>	<b>5110</b>	---	---
M12A	1976 - 1980	0,6	<b>B7HS</b>	<b>5110</b>	---	---
B18C	1974 - 1976	0,6	<b>B7HS</b>	<b>5110</b>	---	---
M12C	2007 -	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---

***15 hp***

M15B2	1986 - 1994	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---
MFS15A 4Stroke	2000 - 2007	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---
M15D	2000 - 2001	0,8	<b>BPR7HS-10</b>	<b>1092</b>	---	---
M15C	1994 - 1996	0,8	<b>BP7HS-10</b>	<b>7829</b>	---	---
M15B	2007 -	0,8	<b>BR7HS-10</b>	<b>1098</b>	---	---
M15A	1980 - 1982	0,6	<b>B7HS</b>	<b>5110</b>	---	---
M15C	2004 - 2007	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---
M15D	2004 - 2007	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---
MFS15B 4Stroke	2004 - 2007	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---
MFS15B2 4Stroke	2004 - 2007	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---
M15D	1997 - 1999	0,8	<b>BPR7HS-10</b>	<b>1092</b>	---	---
M15B	1982 - 1986	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---

***18 hp***

M18D	1994 - 2007	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---
M18E	1996 -	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---

Order  
No.

Iridium

Order  
No.**TOHATSU****18 hp**

MFS18B2 4Stroke	2004 - 2007	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---
MFS18B 4Stroke	2004 - 2007	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---
M18E	2004 - 2007	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---
M18A	1980 - 1983	0,6	<b>B7HS</b>	<b>5110</b>	---	---
M18C	1982 - 1986	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---
M18C2	1986 - 1994	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---
M18C	2007 -	0,8	<b>BR7HS-10</b>	<b>1098</b>	---	---
M18E	2000 - 2001	0,8	<b>BPR7HS-10</b>	<b>1092</b>	---	---
M18E	1996 - 1999	0,8	<b>BR7HS-10</b>	<b>1098</b>	---	---

**20 hp**

M20A2	1976 - 1980	0,6	<b>B7HS</b>	<b>5110</b>	---	---
B30C	1974 - 1976	0,6	<b>B7HS</b>	<b>5110</b>	---	---

**25 hp**

M25C4	2000 - 2001	0,8	<b>BR7HS-10</b>	<b>1098</b>	---	---
M25C2	1986 - 2007	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---
M25C	1984 - 1986	0,6	<b>B7HS</b>	<b>5110</b>	---	---
M25B	1979 - 1985	0,6	<b>B7HS</b>	<b>5110</b>	---	---
M25A2	1976 - 1983	0,6	<b>B7HS</b>	<b>5110</b>	---	---
B40A	1973 - 1976	0,6	<b>B7HS</b>	<b>5110</b>	---	---
MFS25A & MFS25B 4Stroke	2004 - 2007	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---
M25C3	1997 - 2007	0,8	<b>BR7HS-10</b>	<b>1098</b>	---	---

**30 hp**

MFS30A & MFS30B 4Stroke	2004 - 2007	0,6	<b>DCPR6E</b>	<b>3481</b>	---	---
M30A3	2004 - 2007	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---
M30A4	2000 - 2007	0,8	<b>BR7HS-10</b>	<b>1098</b>	---	---
M30A2	1981 - 1986	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---
M30A3	1997 - 1999	0,8	<b>BR7HS-10</b>	<b>1098</b>	---	---
M30A	1979 - 1981	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---
M30A3	1986 - 1996	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---

**35 hp**

M35B	1979 - 1982	0,6	<b>B7HS</b>	<b>5110</b>	---	---
M35C	1984 - 1990	0,6	<b>B7HS</b>	<b>5110</b>	---	---
M35A	1976 - 1980	0,6	<b>B7HS</b>	<b>5110</b>	---	---

**40 hp**

M40D	1989 - 1996	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---
MD40B TLDI	2004 - 2007	0,8	<b>PZFR6H</b>	<b>7696</b>	---	---
MD40A TLDI	2004 - 2007	1,1	<b>ZFR6F-11</b>	<b>4291</b>	---	---
M40D	2007 -	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---
M40A	1973 - 1976	0,6	<b>B7HS</b>	<b>5110</b>	---	---
M40C	1983 - 2006	0,8	<b>B7HS-10</b>	<b>2129</b>	---	---
M40C	2007 -	0,8	<b>BR7HS-10</b>	<b>1098</b>	---	---
M40D	1997 - 2006	0,8	<b>BR7HS-10</b>	<b>1098</b>	---	---
M40D2	2004 - 2007	0,8	<b>BR7HS-10</b>	<b>1098</b>	---	---

Order  
No.

Iridium

Order  
No.**TOHATSU*****50 hp***

W50 TLDI	2004 - 2007	0,8	PZFR6H	7696	---	---
M50D2	2004 - 2007	1,0	BR8HS-10	1134	---	---
MD50B TLDI	2004 - 2007	0,8	PZFR6H	7696	---	---
MD50A TLDI	2004 - 2007	1,1	ZFR6F-11	4291	---	---
M50D	2007 -	1,0	B8HS-10	5126	---	---
M50D	1997 - 2006	1,0	BR8HS-10	1134	---	---
M50D	1990 - 1996	1,0	B8HS-10	5126	---	---
M50C	1986 - 1991	1,0	B8HS-10	5126	---	---
M50C	2004 - 2006	1,0	B8HS-10	5126	---	---

***55 hp***

M55B	2004 - 2006	1,0	B8HS-10	5126	---	---
M55B	1980 - 1986	1,0	B8HS-10	5126	---	---
M55A	1980 - 1983	1,0	B8HS-10	5126	---	---

***60 hp***

M60C	2004 - 2006	1,0	B8HS-10	5126	---	---
M60A	1986 - 1991	1,0	B8HS-10	5126	---	---
M60C	2007 -	1,0	BR8HS-10	1134	---	---
M60B	1992 - 2007	1,0	B8HS-10	5126	---	---
M60A	2004 - 2006	1,0	B8HS-10	5126	---	---

***70 hp***

M70B	1992 - 1996	1,0	B8HS-10	5126	---	---
MD70B TLDI	2004 - 2007	0,8	PZFR6H	7696	---	---
MD70A2 TLDI	2004 - 2007	1,1	PZFR6H	7696	---	---
M70A2	2004 - 2006	1,0	B8HS-10	5126	---	---
M70A	2004 - 2006	1,0	B8HS-10	5126	---	---
M70A2	1986 - 1992	1,0	B8HS-10	5126	---	---
M70B	1997 - 2006	1,0	BR8HS-10	1134	---	---
M70B	2007 -	1,0	B8HS-10	5126	---	---
M70C	2000 - 2007	1,0	BR8HS-10	1134	---	---
M70A	1982 - 1986	1,0	B8HS-10	5126	---	---

***90 hp***

M90A	1987 - 1996	1,0	B8HS-10	5126	---	---
MD90A TLDI	2004 - 2007	1,1	PZFR6H	7696	---	---
MD90A2 TLDI	2004 - 2007	1,1	PZFR6H	7696	---	---
MD90B TLDI	2004 - 2007	0,8	PZFR6H	7696	---	---
M90A	1997 - 2007	1,0	BR8HS-10	1134	---	---

***115 hp***

M115A2	2004 - 2006	1,0	BR8HS-10	1134	---	---
M115A2	1997 - 2001	1,0	BR8HS-10	1134	---	---
M115A2	1995 - 1996	1,0	B8HS-10	5126	---	---
M115A	2004 - 2006	1,0	B8HS-10	5126	---	---
M115A	1993 - 1995	1,0	B8HS-10	5126	---	---

Order  
No.

Iridium

Order  
No.**TOHATSU****120 hp**

M120A2	2007 -	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
M120A2	1997 - 1999	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
M120A2	1995 - 1996	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---
M120A	1990 - 1995	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---
M120A	2004 - 2006	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---

**140 hp**

M140A2	1997 - 2006	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
M140A2	1995 - 1996	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---
M140A	1989 - 1995	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---

**TOMOS**

18	-	1,0	<b>BPR7HS-10</b>	<b>1092</b>	---	---
18E	-	1,0	<b>BPR7HS-10</b>	<b>1092</b>	---	---
3.0 h.p.	-	0,6	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
3.5 h.p.	-	0,6	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
4.4 h.p. Electronic / 10 / 10E	-	0,6	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
4.5 h.p.	-	0,6	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
5.0 h.p.5 / TS4 / Lamo 06N	-	0,6	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
T10	-	0,6	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
T18	-	0,6	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
T4RN	-	0,6	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>

**TRITON**

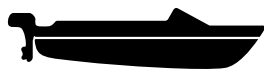
4.0 h.p.	-	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
5.5 h.p.	-	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
7.5 h.p.	-	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>

**VALMET**

Terhi 3	-	0,7	<b>BP5S</b>	<b>3011</b>	---	---
Terhi 3.5 PS	-	0,5	<b>B6S</b>	<b>3510</b>	---	---
Terhi 4.5PS, 9.9PS, 23PS	-	0,5	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
Terhi 5, 15, 20, 40	-	0,5	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
Terhi 50 PS	-	0,5	<b>BP5HS</b>	<b>4111</b>	---	---
Tern 6, 17, 25	-	0,5	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>

**VIKING**

3.5, 15 PS	1965 - 1971	0,8	<b>B6L</b>	<b>3212</b>	---	---
6 PS	1965 - 1971	0,8	<b>B6L</b>	<b>3212</b>	---	---
9.2 PS	1960 - 1970	0,8	<b>B6S</b>	<b>3510</b>	---	---
9.6, 20, 35, 55 PS	1968 - 1971	0,8	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>

Order  
No.

Iridium

Order  
No.

## VOLVO PENTA

35	- 1974	0,5	B6HS	4510	BR6HIX	3419
39	1973 - 1979	0,5	B6HS	4510	BR6HIX	3419
40	- 1974	0,5	B6HS	4510	BR6HIX	3419
50	- 1974	0,5	B6HS	4510	BR6HIX	3419
50A	- 1974	0,5	B6HS	4510	---	---
51	1975 - 1978	0,5	B6HS	4510	BR6HIX	3419
60	1978 - 1979	0,5	B6HS	4510	BR6HIX	3419
80	1971 - 1974	0,5	B5HS	4210	---	---
80	1978 - 1979	0,5	B5HS	4210	---	---
90	1971 - 1974	0,5	B5HS	4210	---	---
90	1975 - 1979	0,5	B6HS	4510	BR6HIX	3419
120	1974 -	0,5	B5HS	4210	---	---
140	1972 - 1974	0,5	B5HS	4210	---	---
140	1975 - 1979	0,5	B6HS	4510	BR6HIX	3419
200	1975 - 1979	---	BUHX	2522	---	---
250	- 1975	---	BUHX	2522	---	---
252	1973 - 1974	0,5	BP7HS	5111	BR7HIX	7067
350	1975 - 1976	0,5	B8HS	5510	BR8HIX	7001
360	1971 - 1974	0,5	B6HS	4510	BR6HIX	3419
450	1971 - 1974	0,5	B8HS	5510	BR8HIX	7001
450	1975 - 1976	---	BUHX	2522	---	---
550X	- 1974	0,5	B8HS	5510	BR8HIX	7001
600	1973 - 1976	---	BUHX	2522	---	---
700	1973 - 1977	---	BUHX	2522	---	---
U22	- 1974	0,5	B5HS	4210	---	---

## WIZARD

<b>3.0 hp</b>						
	1970 - 1974	0,8	XR5	5953	XR5IX	7355
	1976 -	0,8	XR5	5953	XR5IX	7355
<b>3.2 hp</b>						
WD3S	-	0,6	B6S	3510	---	---
WD3	-	0,6	B6S	3510	---	---
<b>3.5 hp</b>						
	1970 - 1974	0,8	XR5	5953	XR5IX	7355
<b>4.5 hp</b>						
	1975 - 1976	0,8	XR5	5953	XR5IX	7355
<b>5.0 hp</b>						
WH6A	-	0,6	B6S	3510	---	---
WH6-1	-	0,6	B6S	3510	---	---
WH6	-	0,6	B6S	3510	---	---
	1970 - 1974	0,9	XR5	5953	XR5IX	7355
	1977 - 1981	0,8	XR5	5953	XR5IX	7355

Order  
No.

Iridium

Order  
No.**WIZARD****5.5 hp**

OC575	1975 - 1976	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
OC585	-	0,8	<b>B6S</b>	<b>3510</b>	---	---
	-	0,8	<b>B6S</b>	<b>3510</b>	---	---

**6.0 hp**

WD4S	-	0,6	<b>B6S</b>	<b>3510</b>	---	---
WF4	-	0,6	<b>B6S</b>	<b>3510</b>	---	---
WD4	-	0,6	<b>B6S</b>	<b>3510</b>	---	---
	1959 - 1971	0,8	<b>B6L</b>	<b>3212</b>	---	---
WG4	-	0,6	<b>B6S</b>	<b>3510</b>	---	---

**7.0 hp**

	1970 - 1974	0,9	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
--	-------------	-----	------------	-------------	--------------	-------------

**7.5 hp**

	1977 - 1981	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
	1970 - 1976	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>

**9.2 hp**

	1966 - 1971	0,8	<b>B8S</b>	<b>3810</b>	---	---
--	-------------	-----	------------	-------------	-----	-----

**9.9 hp**

	1977 - 1978	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>
	1970 - 1976	0,8	<b>XR5</b>	<b>5953</b>	<b>XR5IX</b>	<b>7355</b>

**10 hp**

WN7	-	0,6	<b>B6S</b>	<b>3510</b>	---	---
WM7A	-	0,6	<b>B6S</b>	<b>3510</b>	---	---
WM7	-	0,6	<b>B6S</b>	<b>3510</b>	---	---
WG7	-	0,6	<b>B6S</b>	<b>3510</b>	---	---
WK7	-	0,6	<b>B6S</b>	<b>3510</b>	---	---
WN7A	-	0,6	<b>B6S</b>	<b>3510</b>	---	---
WJ7	-	0,6	<b>B6S</b>	<b>3510</b>	---	---
WF7	-	0,6	<b>B6S</b>	<b>3510</b>	---	---
WH7	-	0,6	<b>B6S</b>	<b>3510</b>	---	---
WG7A	-	0,6	<b>B6S</b>	<b>3510</b>	---	---

**12 hp**

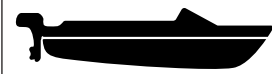
	-	0,6	<b>B6S</b>	<b>3510</b>	---	---
--	---	-----	------------	-------------	-----	-----

**14 hp**

	1959 - 1964	0,6	<b>B6S</b>	<b>3510</b>	---	---
--	-------------	-----	------------	-------------	-----	-----

**15 hp**

OC1585	-	0,8	<b>B6L</b>	<b>3212</b>	---	---
OC1575	-	0,8	<b>B6L</b>	<b>3212</b>	---	---

Order  
No.

Iridium

Order  
No.**WIZARD****20 hp**1968 - 1971 | 0,8 | **B8HS** | **5510** | **BR8HIX** | **7001****25 hp**WA25E | - | 0,6 | **B6S** | **3510** | --- | ---WA25 | - | 0,6 | **B6S** | **3510** | --- | ---**35 hp**OC3585 | - | 0,8 | **AB-7** | **3010** | --- | ---**YAMAHA**V6 Excel | 1987 - 1989 | 1,0 | **BR9HS-10** | **4551** | --- | ---**2.0 hp**2 1-cyl. | 1984 - 2002 | 0,6 | **B5HS** | **4210** | --- | ---**2.5 hp**F2.5 4 STROKE | 2003 - 2005 | 0,6 | **BR6HS** | **3922** | **BR6HIX** | **3419****3.0 hp**3 1-cyl. | 1988 - 2002 | 1,0 | **B6HS-10** | **1052** | --- | ---**4.0 hp**F4 1-cyl. 4 STROKE | 1999 - 2005 | 0,6 | **BR6HS** | **3922** | **BR6HIX** | **3419**4 1-cyl. | 1984 - 1999 | 0,6 | **B7HS** | **5110** | --- | ---**5.0 hp**5 1-cyl. | 1984 - 2002 | 0,6 | **B7HS** | **5110** | --- | ---**6.0 hp**6 2-cyl. | 1986 - 2000 | 1,0 | **B7HS-10** | **2129** | --- | ---F6 OHV 4-Stroke | 2001 - 2005 | 1,0 | **BR6HS-10** | **1090** | --- | ---**8.0 hp**T8 OHV 4-Stroke High Thrust | 2001 - 2005 | 1,0 | **BR6HS-10** | **1090** | --- | ---8 2-cyl. 2 STROKE | 1986 - 2005 | 1,0 | **B7HS-10** | **2129** | --- | ---F8 OHV 4-Stroke | 2001 - 2005 | 1,0 | **BR6HS-10** | **1090** | --- | ---**9.0 hp**T9.9 2-cyl. OHC 4-Stroke High Thrust | 1985 - 2004 | 0,6 | **CR6HS** | **7023** | **CR6HIX** | **7274**T9.9 2-cyl. OHC 4-Stroke High Thrust | 2005 - | 0,9 | **DPR6EA-9** | **5531** | --- | ---FT9.9 2-cyl. OHC 4-Stroke Standard | 2005 - | 0,9 | **DPR6EA-9** | **5531** | --- | ---T9.9 Cold Climates 2-cyl. OHC 4-Stroke High Thrust | 1985 - 2004 | 0,6 | --- | --- | **CR6HIX** | **7274**FT9.9 Cold Climates 2-cyl. OHC 4-Stroke Standard | 1985 - 2004 | 0,6 | --- | --- | **CR6HIX** | **7274**FT9.9 2-cyl. OHC 4-Stroke Standard | 1985 - 2004 | 0,6 | **CR6HS** | **7023** | **CR6HIX** | **7274**

Order  
No.

Iridium

Order  
No.**YAMAHA****9.0 hp**

F9.9 Cold Climates 2-cyl. OHC 4-Stroke Standard	1985 - 2004	0,6	---	---	<b>CR6HIX</b>	<b>7274</b>
F9.9 2-cyl. OHC 4-Stroke Standard	1985 - 2004	0,6	<b>CR6HS</b>	<b>7023</b>	<b>CR6HIX</b>	<b>7274</b>
9,9 2-cyl. 2 STROKE	1984 - 2005	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---
F9.9 2-cyl. OHC 4-Stroke Standard	2005 -	0,9	<b>DPR6EA-9</b>	<b>5531</b>	---	---

**9.9 hp**

9.9D 2-cyl. 4 STROKE	2005 -	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---
F9.9D 2-cyl. 4 STROKE	2005 -	0,9	<b>CR6HSA</b>	<b>2983</b>	---	---
T9.9D 2-cyl. 4 STROKE	2005 -	0,9	<b>CR6HSA</b>	<b>2983</b>	---	---

**15 hp**

15 2-cyl.	1984 - 2005	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---
F15 2-cyl. 4 STROKE	1998 - 2004	0,9	<b>DPR6EA-9</b>	<b>5531</b>	---	---

**20 hp**

20 2-cyl.	1996 - 1997	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---
C20 2-cyl.	1996 -	0,6	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>

**25 hp**

25 3-cyl. 2 STROKE	1996 - 2002	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---
F25 2-cyl. OHC 4-Stroke	1998 - 2005	0,9	<b>DPR6EA-9</b>	<b>5531</b>	---	---
25 2-cyl. 2 STROKE	1984 - 2005	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---
T25 2-cyl. OHC 4-Stroke High Thrust	2001 - 2005	0,9	<b>DPR6EA-9</b>	<b>5531</b>	---	---
C25 2-cyl.	1990 - 1997	0,6	<b>B7HS</b>	<b>5110</b>	---	---

**28 hp**

28 3-cyl.	1987 - 1997	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---
-----------	-------------	-----	----------------	-------------	-----	-----

**30 hp**

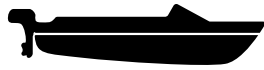
30 3-cyl.	1984 - 1986	0,6	<b>B7HS</b>	<b>5110</b>	---	---
F30 OHC 4-Stroke	2001 - 2005	0,9	<b>DPR6EA-9</b>	<b>5531</b>	---	---
30 3-cyl.	1987 - 2002	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---
C30 2-cyl.	1993 - 1997	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---
C30 2-cyl.	1989 - 1992	0,6	<b>B7HS</b>	<b>5110</b>	---	---

**35 hp**

35 3-cyl.	1987 - 1997	1,0	<b>B8HS-10</b>	<b>5126</b>	---	---
-----------	-------------	-----	----------------	-------------	-----	-----

**40 hp**

40 3-cyl. 2 STROKE	1984 - 2005	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---
C40 3-cyl.	1997 - 2002	1,0	<b>B7HS-10</b>	<b>2129</b>	---	---
C40 2-cyl.	1989 - 1997	0,6	<b>B8HS</b>	<b>5510</b>	<b>BR8HIX</b>	<b>7001</b>
F40 4-cyl. 4-STROKE	1999 -	0,9	<b>DPR6EA-9</b>	<b>5531</b>	---	---
F40 3-cyl. 4-STROKE	2000 - 2005	0,9	<b>DPR6EA-9</b>	<b>5531</b>	---	---

Order  
No.

Iridium

Order  
No.**YAMAHA*****48 hp***

E48	2-cyl.	1995 - 2000	0,6	B7HS	5110	---	---
-----	--------	-------------	-----	------	------	-----	-----

***50 hp***

T50LRD	4-cyl. 4-Stroke OHC High Thrust	1996 - 2004	0,9	DPR6EB-9	3108	---	---
C50	3-cyl.	1998 -	1,0	BR8HS-10	1134	---	---
C50	3-cyl.	1999 - 2001	0,6	B8HS	5510	BR8HIX	7001
T50 (EFI)	4-cyl. 4-Stroke OHC High Thrust	2005 -	0,9	DPR6EB-9	3108	---	---
F50 (EFI)	4-cyl. 4-Stroke OHC Standard	2005 -	0,9	DPR6EB-9	3108	---	---
P50	3-cyl.	1987 - 1996	1,0	BR8HS-10	1134	---	---
F50	4-cyl. 4-Stroke OHC Standard	1995 - 2004	0,9	DPR6EA-9	5531	---	---
50	3-cyl 2 STROKE	1984 - 2005	1,0	BR8HS-10	1134	---	---
T50	4-cyl. 4-Stroke OHC High Thrust	1995 - 2004	0,9	DPR6EA-9	5531	---	---

***55 hp***

C55	2-cyl.	1989 - 1995	1,0	B8HS-10	5126	---	---
-----	--------	-------------	-----	---------	------	-----	-----

***60 hp***

T60	4 STROKE	2003 - 2004	0,9	DPR5EA-9	2887	---	---
T60 (EFI)	4 STROKE	2005 -	0,9	DPR6EB-9	3108	---	---
F60 (EFI)	4 STROKE	2005 -	0,9	DPR6EB-9	3108	---	---
P60	3-cyl.	1991 - 1999	1,0	B8HS-10	5126	---	---
E60	3-cyl.	1995 - 2000	1,0	B8HS-10	5126	---	---
F60	4 STROKE	2002 - 2004	0,9	DPR5EA-9	2887	---	---
60	2 STROKE	2001 - 2005	1,0	B8HS-10	5126	---	---
C60	3-cyl.	1996 - 2002	1,0	B8HS-10	5126	---	---

***65 hp***

65	3-cyl.	1987 - 1997	1,0	B8HS-10	5126	---	---
----	--------	-------------	-----	---------	------	-----	-----

***70 hp***

C70	3-cyl.	2000 - 2001	1,0	B8HS-10	5126	---	---
70	3-cyl. 2 STROKE	1984 - 2005	1,0	B8HS-10	5126	---	---

***75 hp***

P75	3-cyl.	1996 - 1999	1,0	B8HS-10	5126	---	---
C75	3-cyl.	1994 - 1999	1,0	B8HS-10	5126	---	---
E75	3-cyl.	1995 - 2000	1,0	B8HS-10	5126	---	---
F75	4 STROKE	2003 - 2005	1,1	---	---	LFR5AIX-11	4469

***80 hp***

F80	3-cyl.	1999 - 2002	1,1	---	---	LFR5AIX-11	4469
C80	3-cyl.	1997 -	1,0	B8HS-10	5126	---	---

***85 hp***

C85	3-cyl.	1989 - 1996	1,0	B8HS-10	5126	---	---
-----	--------	-------------	-----	---------	------	-----	-----

Order  
No.

Iridium

Order  
No.**YAMAHA****90 hp**

F90	4 STROKE	2003 - 2005	1,1	---	---	LFR5AIX-11	4469
90	3-cyl. 2 STROKE	1984 - 2005	1,0	B8HS-10	5126	---	---
C90	3-cyl.	1997 - 2001	1,0	B8HS-10	5126	---	---
B90	3-cyl.	1998 - 1999	1,0	B8HS-10	5126	---	---

**100 hp**

F100		1999 - 2002	1,1	---	---	LFR5AIX-11	4469
------	--	-------------	-----	-----	-----	------------	------

**115 hp**

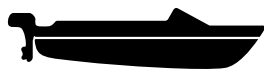
115TJR	V4 - 1.7L	1987 - 1997	1,0	BR8HS-10	1134	---	---
P115	V4 - 1.7L	1993 - 1996	1,0	BR8HS-10	1134	---	---
S115	V4 - 1.7L	1984 - 1999	1,0	BR8HS-10	1134	---	---
B115	V4 - 1.7L	1998 - 1999	1,0	BR8HS-10	1134	---	---
C115	V4 - 1.7L	1991 - 2000	1,0	BR8HS-10	1134	---	---
LF115	V4 - 1.7L	2000 - 2005	1,1	---	---	LFR6AIX-11	6619
F115	V4 - 1.7L	2000 - 2005	1,1	---	---	LFR6AIX-11	6619
115 / P115	V4 - 1.7L	1984 - 2005	1,0	BR8HS-10	1134	---	---

**130 hp**

L130	V4 - 1.7L	1989 - 2001	1,0	BR9HS-10	4551	---	---
S130	V4 - 1.7L	1988 - 1999	1,0	BR9HS-10	4551	---	---
130	V4 - 1.7L	1988 - 2004	1,0	BR9HS-10	4551	---	---

**150 hp**

LZ150TX HPDI (From 800555)	HPDI	2001 -	---	BKR6EKU	6993	---	---
C150	V6 - 2.6L	1996 -	1,0	BR7HS-10	1098	---	---
L150	V6 - 2.6L	1996 - 1999	1,0	BR7HS-10	1098	---	---
PX150	V6 - 2.6L	1999 -	0,6	BR7HS	4122	BR7HIX	7067
S150	V6 - 2.6L	1994 - 1999	1,0	BR7HS-10	1098	---	---
150TJR	V6 - 2.6L	1996 - 1997	1,0	BR7HS-10	1098	---	---
150	V6 - 2.6L	1988 - 1995	1,0	BR8HS-10	1134	---	---
L150	V6 - 2.6L	1988 - 1995	1,0	BR8HS-10	1134	---	---
P150	V6 - 2.6L	1986 - 1995	1,0	BR8HS-10	1134	---	---
D150 Twin Prop	V6 - 2.6L	1986 - 1993	1,0	B8HS-10	5126	---	---
150	V6 - 2.6L	1984 - 1987	1,0	BR7HS-10	1098	---	---
VZ150T HPDI (From 800712)	HPDI	2001 -	---	BKR6EKU	6993	---	---
Z150TL HPDI (From 800453)	HPDI	2001 -	---	BKR6EKU	6993	---	---
C150	V6 - 2.6L	1997 - 1999	1,0	BR8HS-10	1134	---	---
D150	V6 - 2.6L	1997 - 1999	1,0	BR8HS-10	1134	---	---
Z150TX HPDI (From 851536)	HPDI	2001 -	---	BKR6EKU	6993	---	---
L150	V6 - 2.6L	1986 - 1987	1,0	BR7HS-10	1098	---	---
Z150TL	HPDI	2002 - 2005	---	BKR6EKU	6993	---	---
Z150TX HPDI (To 851535)	HPDI	2000 - 2001	1,1	BKR6ES-11	5553	BKR6EIX-11	3764
P150	V6 - 2.6L	1996 - 1999	1,0	BR7HS-10	1098	---	---
F150	4 STROKE	2004 - 2005	1,1	---	---	LFR5AIX-11	4469
LF150	V6 - 2.6L	2004 - 2005	1,1	---	---	LFR5AIX-11	4469
VZ150	HPDI	2002 - 2005	---	BKR6EKU	6993	---	---
VX150	V6 - 2.6L	2000 - 2005	1,0	BR7HS-10	1098	---	---
DX150	V6 - 2.6L	1999 - 2005	1,0	BR7HS-10	1098	---	---
V150	V6 - 2.6L	1999 - 2005	1,0	BR7HS-10	1098	---	---

Order  
No.

Iridium

Order  
No.**YAMAHA****150 hp**

LX150 V6 - 2.6L	1999 - 2004	0,6	<b>BR7HS</b>	<b>4122</b>	<b>BR7HIX</b>	<b>7067</b>
SX150 V6 - 2.6L	1999 - 2004	1,0	<b>BR7HS-10</b>	<b>1098</b>	---	---
150 V6 - 2.6L	1996 - 2004	1,0	<b>BR7HS-10</b>	<b>1098</b>	---	---
LZ150TX HPDI (To 800554) HPDI	2000 - 2001	1,1	<b>BKR6ES-11</b>	<b>5553</b>	<b>BKR6EIX-11</b>	<b>3764</b>
VZ150T HPDI (To 800711) HPDI	2000 - 2001	1,1	<b>BKR6ES-11</b>	<b>5553</b>	<b>BKR6EIX-11</b>	<b>3764</b>
Z150TL HPDI (To 800452) HPDI	2000 - 2001	1,1	<b>BKR6ES-11</b>	<b>5553</b>	<b>BKR6EIX-11</b>	<b>3764</b>
LZ150 V6 - 2.6L	2002 - 2005	---	<b>BKR6EKU</b>	<b>6993</b>	---	---

**175 hp**

VZ175 HPDI	2002 - 2005	---	<b>BKR7EKU</b>	<b>5881</b>	---	---
VZ175TL HPDI (800105 to 800201) HPDI	2001 -	1,1	<b>BKR7ES-11</b>	<b>2387</b>	<b>BKR7EIX-11</b>	<b>6988</b>
S175 V6 - 2.6L	1999 -	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
V175 V6 - 2.6L	2000 -	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
Z175TX HPDI (From 800232) HPDI	2001 -	---	<b>BKR7EKU</b>	<b>5881</b>	---	---
Z175TX HPDI (800101 to 800231) HPDI	2001 -	1,1	<b>BKR7ES-11</b>	<b>2387</b>	<b>BKR7EIX-11</b>	<b>6988</b>
VZ175TL HPDI (From 800202) HPDI	2001 -	---	<b>BKR7EKU</b>	<b>5881</b>	---	---
S175 / T175 / P175 V6 - 2.6L	1994 - 1999	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
P175 V6 - 2.6L	1994 - 1999	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
Z175 HPDI	2002 - 2005	---	<b>BKR7EKU</b>	<b>5881</b>	---	---
175 V6 - 2.6L	1984 - 2000	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---

**200 hp**

LX200 V6 - 2.6L	1999 - 2001	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
Z200TL HPDI (From 150690) HPDI	2001 -	---	<b>BKR7EKU</b>	<b>5881</b>	---	---
Z200TX HPDI (From 102421) HPDI	2001 -	---	<b>BKR7EKU</b>	<b>5881</b>	---	---
LZ200TX HPDI (From 100875) HPDI	2001 -	---	<b>BKR7EKU</b>	<b>5881</b>	---	---
VZ200 V6 - 3.3L	2005 -	---	<b>BKR6EKU</b>	<b>6993</b>	---	---
VX200D V6 - 3.3L	2005 -	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
200TJR V6 - 2.6L	1987 - 1995	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
P200 V6 - 2.6L	1991 - 1995	1,0	<b>BR9HS-10</b>	<b>4551</b>	---	---
200 / L200 / S200 V6 - 2.6L	1984 - 1999	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
Z200TX HPDI (From 102421) HPDI	2001 -	---	<b>BKR7EKU</b>	<b>5881</b>	---	---
V200 V760 EFI V6 - 2.6L	1998 - 1999	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
LF200	2002 - 2005	1,1	---	---	<b>LFR5AIX-11</b>	<b>4469</b>
P200 V6 - 2.6L	1996 - 1999	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
Z200TX HPDI (2000 to 102420) HPDI	2000 - 2001	1,1	<b>BKR7ES-11</b>	<b>2387</b>	<b>BKR7EIX-11</b>	<b>6988</b>
F200 4 STROKE	2002 - 2005	1,1	---	---	<b>LFR5AIX-11</b>	<b>4469</b>
LZ200	2002 - 2005	---	<b>BKR7EKU</b>	<b>5881</b>	---	---
Z200	2002 - 2005	1,0	<b>BKR7EKU</b>	<b>5881</b>	---	---
VX200 V6 - 3.1L	2000 - 2005	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
SX200 V6 - 2.6L	1999 - 2005	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
VZ200 V6 - 2.6L	2000 - 2004	---	<b>BKR7EKU</b>	<b>5881</b>	---	---
LZ200TX HPDI (2000 to 100874) HPDI	2000 - 2001	1,1	<b>BKR7ES-11</b>	<b>2387</b>	<b>BKR7EIX-11</b>	<b>6988</b>
Z200TL HPDI (2000 to 150689) HPDI	2000 - 2001	1,1	<b>BKR7ES-11</b>	<b>2387</b>	<b>BKR7EIX-11</b>	<b>6988</b>

**220 hp**

220 V6 Special	1984 - 1986	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---

Order  
No.

Iridium

Order  
No.**YAMAHA****225 hp**

SX225 V6 - 3.1L	1997 - 2002	1,0	<b>BR9HS-10</b>	<b>4551</b>	---	---
I225	1994 - 1995	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
225L 20" Shaft Only V6 - 2.6L	1994 - 1998	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
S225 V6 - 3.1L	1994 - 1999	1,0	<b>BR9HS-10</b>	<b>4551</b>	---	---
L225 V6 - 3.1L	1994 - 1999	1,0	<b>BR9HS-10</b>	<b>4551</b>	---	---
V225 V760 EFI V6 - 3.1L	1997 - 2001	1,0	<b>BR9HS-10</b>	<b>4551</b>	---	---
225 / Excel Resistor Required V6 - 2.6L	1987 - 1995	1,0	<b>BR9HS-10</b>	<b>4551</b>	---	---
LX225	2002 - 2003	1,1	---	---	<b>LFR5AIX-11</b>	<b>4469</b>
VX225 V760 EFI V6 - 3.1L	1997 - 2004	1,0	<b>BR9HS-10</b>	<b>4551</b>	---	---
VZ225	2003 - 2004	---	<b>BKR6EKU</b>	<b>6993</b>	---	---
LF225	2002 - 2005	1,1	---	---	<b>LFR5AIX-11</b>	<b>4469</b>
F225	2002 - 2005	1,1	---	---	<b>LFR5AIX-11</b>	<b>4469</b>
LX225 V6 - 3.1L	1997 - 2002	1,0	<b>BR9HS-10</b>	<b>4551</b>	---	---
225X V6 - 3.1L	1994 - 1999	1,0	<b>BR9HS-10</b>	<b>4551</b>	---	---

**250 hp**

VZ250	2003 - 2005	---	<b>BKR6EKU</b>	<b>6993</b>	---	---
LF250	2005 -	1,1	---	---	<b>LFR5AIX-11</b>	<b>4469</b>
F250	2005 -	1,1	---	---	<b>LFR5AIX-11</b>	<b>4469</b>
250 / L250 V6 - 3.1L	1990 - 1995	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
S250 V6 - 3.1L	1990 - 1996	1,0	<b>BR8HS-10</b>	<b>1134</b>	---	---
L250 / S250 V6 - 3.1L	1997 - 1999	1,0	<b>BR9HS-10</b>	<b>4551</b>	---	---
SX250 V6 - 3.1L	1997 - 2003	1,0	<b>BR9HS-10</b>	<b>4551</b>	---	---
VX250 V6 - 3.1L	2002 - 2004	1,0	<b>BR9HS-10</b>	<b>4551</b>	---	---
LZ250 / Z250 3.3L	2003 - 2005	---	<b>BKR6EKU</b>	<b>6993</b>	---	---
LX250 V6 - 3.1L	1997 - 2003	1,0	<b>BR9HS-10</b>	<b>4551</b>	---	---

**300 hp**

LX300 / Z300 3.3L	2004 - 2005	---	<b>BKR6EKU</b>	<b>6993</b>	---	---
VZ300	2004 - 2005	---	<b>BKR6EKU</b>	<b>6993</b>	---	---

**YAMATO**

350, 35	-	0,5	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
---------	---	-----	-------------	-------------	---------------	-------------

**ZÜNDAPP**

5 CV	-	0,5	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
5 PS, 6 PS, type 304	-	0,5	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>
Delphin	-	0,5	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>



ccm



Order No.

Iridium



Order No.

## AQUABUG

Aquabug 120 1.2HP	120	-	0,8	BP5S	3011		
Superbug 175 1.75HP	175	-	0,8	BP5S	3011		
Superbug 300 3.0HP	300	-	0,8	BP5S	3011		

## AQUA-JET (Jet Bike)

Solution SX1	432	-	0,8	B7ES	1111		
WX-1 1250 R	1250	2001 - 2003	0,6	BR8ES	3961	BR8EIX	5044

## AQUASCOOTER

ILO engine	---	-	0,8	B5HS	4210		
------------	-----	---	-----	------	------	--	--

## ARCTCO

Barracuda	639	1994 -	0,8	BR9EV	4725	BR9EIX	3981
Daytona	639	1994 -	0,8	BR9EV	4725	BR9EIX	3981
Monte Carlo	639	1994 -	0,8	BR9EV	4725	BR9EIX	3981
Montego	639	1995 -	0,8	BR9EV	4725	BR9EIX	3981
Montego Deluxe	639	1995 -	0,8	BR9EV	4725	BR9EIX	3981
Tigershark Daytona	639	1993 -	0,8	BR9EV	4725	BR9EIX	3981
TS 640	640	1998 -	0,7	BR9EYA	7548		
TS 640 L	640	1998 -	0,7	BR9EYA	7548		
TS 640 R	640	1998 -	0,7	BR9EYA	7548		
Montego	644	1994 -	0,8	BR9EV	4725	BR9EIX	3981
Montego Deluxe	644	1994 -	0,8	BR9EV	4725	BR9EIX	3981
Tigershark	644	1993 -	0,8	BR9EV	4725	BR9EIX	3981
Tigershark Daytona	644	1993 -	0,8	BR9EV	4725	BR9EIX	3981
Daytona 770	768	1996 - 1997	0,8	BR9EV	4725	BR9EIX	3981
Monte Carlo 770	770	1996 - 1997	0,8	BR9EV	4725	BR9EIX	3981
TS 770	770	1998 -	0,7	BR9EYA	7548		
TS 770 L	770	1998 -	0,7	BR9EYA	7548		
TS 770 R	770	1998 -	0,7	BR9EYA	7548		
Monte Carlo 900	896	1995 -	0,8	BR9EV	4725	BR9EIX	3981
Tigershark	900	1995 -	0,8	BR9EV	4725	BR9EIX	3981
Daytona 1000	1000	1997 -	0,8	BR9EV	4725	BR9EIX	3981
Monte Carlo 1000	1000	1997 -	0,8	BR9EV	4725	BR9EIX	3981
TS 1000 L	1000	1998 -	0,7	BR9EYA	7548		
TS 1000 R	1000	1998 -	0,7	BR9EYA	7548		

## ARCTIC CAT (Tigershark)

Barracuda	640	1994 -	0,8	BR9ES	3194	BR9EIX	3981
Daytona	640	1993 - 1995	0,8	BR9ES	3194	BR9EIX	3981
Monte Carlo 640	640	1994 - 1996	0,8	BR9ES	3194	BR9EIX	3981
Monte Carlo 640	640	1997 -	0,8	BR9EYA	7548	BR9EIX	3981
Montego	640	1994 -	0,8	BR9ES	3194	BR9EIX	3981
Montego	640	1995 - 1996	0,8	BR9ES	3194	BR9EIX	3981
Montego	640	1997 -	0,8	BR9EYA	7548	BR9EIX	3981
Tigershark	640	1993 -	0,8	BR9ES	3194	BR9EIX	3981



ccm



Order No.

Iridium



Order No.

**ARCTIC CAT (Tigershark)**

Tigershark 640	640	1998 - 1999	0,8	<b>BR9EYA</b>	7548	<b>BR9EIX</b>	<b>3981</b>
Daytona 770	770	1996 -	0,8	<b>BR9ES</b>	3194	<b>BR9EIX</b>	<b>3981</b>
Daytona 770	770	1997 -	0,8	<b>BR9EYA</b>	7548	<b>BR9EIX</b>	<b>3981</b>
Monte Carlo 770	770	1996 -	0,8	<b>BR9ES</b>	3194	<b>BR9EIX</b>	<b>3981</b>
Monte Carlo 770	770	1997 -	0,8	<b>BR9EYA</b>	7548	<b>BR9EIX</b>	<b>3981</b>
Tigershark 770	770	1998 - 1999	0,8	<b>BR9EYA</b>	7548	<b>BR9EIX</b>	<b>3981</b>
Monte Carlo 900	900	1996 -	0,8	<b>BR9ES</b>	3194	<b>BR9EIX</b>	<b>3981</b>
Tigershark 900	900	1995 -	0,8	<b>BR9ES</b>	3194	<b>BR9EIX</b>	<b>3981</b>
Tigershark 900	900	1999 -	0,8	<b>BR9EYA</b>	7548	<b>BR9EIX</b>	<b>3981</b>
Monte Carlo 1000	1000	1997 -	0,8	<b>BR9EYA</b>	7548	<b>BR9EIX</b>	<b>3981</b>
Tigershark 1000	1000	1998 -	0,8	<b>BR9EYA</b>	7548	<b>BR9EIX</b>	<b>3981</b>
Tigershark 1100	1100	1999 -	0,7	<b>BR9EYA</b>	7548	<b>BR9EIX</b>	<b>3981</b>
Tigershark 1100 Li	1100	1999 -	0,7	<b>PZFR6H</b>	7696	---	---

**BOMBARDIER**

Barracuda Premium 6157/6158		2004 -	0,6	<b>BR8ES</b>	5422	<b>BR8EIX</b>	<b>5044</b>
Bullet 5599/6115/6162/6163		2004 -	0,6	<b>DCPR8E</b>	4339	<b>DCPR8EIX</b>	<b>6546</b>
GTI LE 6135/6136		2004 -	0,6	<b>BR8ES</b>	5422	<b>BR8EIX</b>	<b>5044</b>
GTI STD 6133/6134		2004 -	0,6	<b>BR8ES</b>	5422	<b>BR8EIX</b>	<b>5044</b>
GTI-RFI LE 6139/6140		2004 -	0,6	<b>BR8ES</b>	5422	<b>BR8EIX</b>	<b>5044</b>
GTI-RFI STD 6137/6138		2004 -	0,6	<b>BR8ES</b>	5422	<b>BR8EIX</b>	<b>5044</b>
GTX 4-Tec LTD 6141/6142		2004 -	0,6	<b>DCPR8E</b>	4339	<b>DCPR8EIX</b>	<b>6546</b>
GTX 4-Tec STD 6147/6148		2004 -	0,6	<b>DCPR8E</b>	4339	<b>DCPR8EIX</b>	<b>6546</b>
GTX 4-Tec Supercharg 6143/6144		2004 -	0,6	<b>DCPR8E</b>	4339	<b>DCPR8EIX</b>	<b>6546</b>
GTX 4-Tec Wake 6149/6150		2004 -	0,6	<b>DCPR8E</b>	4339	<b>DCPR8EIX</b>	<b>6546</b>
XP-Di STD 6151/6152		2004 -	1,1	<b>ZFR4F-11</b>	4043		
5801	580	1988 -	0,7	<b>BR7ES</b>	5122		
5802	580	1989 -	0,7	<b>BR7ES</b>	5122		
5803	580	1990 -	0,7	<b>BR7ES</b>	5122		
5810	580	1990 -	0,7	<b>BR7ES</b>	5122		
EXP	580	1993 -	0,7	<b>BR7ES</b>	5122		
GT	580	1991 -	0,7	<b>BR7ES</b>	5122		
GTS	580	1992 -	0,7	<b>BR7ES</b>	5122		
GTX	580	1992 - 1993	0,7	<b>BR7ES</b>	5122		
SP	580	1991 -	0,7	<b>BR7ES</b>	5122		
SPi	580	1993 -	0,7	<b>BR7ES</b>	5122		
SPX	580	1993 -	0,7	<b>BR7ES</b>	5122		
XP	580	1991 - 1992	0,7	<b>BR7ES</b>	5122		
GTX	650	1994 -	0,6	<b>BR8ES</b>	5422	<b>BR8EIX</b>	<b>5044</b>
SPX	650	1994 -	0,6	<b>BR8ES</b>	5422	<b>BR8EIX</b>	<b>5044</b>
XP	650	1993 -	0,6	<b>BR8ES</b>	5422	<b>BR8EIX</b>	<b>5044</b>
GS	718	1997 -	0,6	<b>BR8ES</b>	5422	<b>BR8EIX</b>	<b>5044</b>
GSI	718	1997 -	0,6	<b>BR8ES</b>	5422	<b>BR8EIX</b>	<b>5044</b>
GTI	718	1996 - 1997	0,6	<b>BR8ES</b>	5422	<b>BR8EIX</b>	<b>5044</b>
GTI 3	718	1997 -	0,6	<b>BR8ES</b>	5422	<b>BR8EIX</b>	<b>5044</b>
GTS	718	1997 -	0,6	<b>BR8ES</b>	5422	<b>BR8EIX</b>	<b>5044</b>
GTS	718	1998 -	0,6	<b>BR8ES</b>	5422	<b>BR8EIX</b>	<b>5044</b>
HX	718	1995 -	0,6	<b>BR8ES</b>	5422	<b>BR8EIX</b>	<b>5044</b>
SPX	718	1996 - 1997	0,6	<b>BR8ES</b>	5422	<b>BR8EIX</b>	<b>5044</b>
XP	718	1995 -	0,6	<b>BR8ES</b>	5422	<b>BR8EIX</b>	<b>5044</b>
XP 785	781	1995 -	0,6	<b>BR8ES</b>	5422	<b>BR8EIX</b>	<b>5044</b>



ccm



Order No.

Iridium



Order No.

## BOMBARDIER

GSX	782	1996 - 1997	0,6	BR8ES	5422	BR8EIX	5044
GTX	782	1996 - 1997	0,6	BR8ES	5422	BR8EIX	5044
SP	782	1997 -	0,6	BR8ES	5422	BR8EIX	5044
SPX	782	1997 -	0,6	BR8ES	5422	BR8EIX	5044
XP	782	1996 - 1997	0,6	BR8ES	5422	BR8EIX	5044
GSX Limited	951	1997 -	0,6	BR8ES	5422	BR8EIX	5044
GTX Limited	951	1998 -	0,6	BR8ES	5422	BR8EIX	5044
XP Limited	951	1998 -	0,6	BR8ES	5422	BR8EIX	5044

## DOLPHIN

Mark 7 Auxiliary 12HP		-	0,6	B6ES	7310		
-----------------------	--	---	-----	------	------	--	--

## FUN BOATS

Pump'r with 60HP		-	1,0	B7HS	5110	BR7HIX	7067
------------------	--	---	-----	------	------	--------	------

## HONDA

Aqua Trax R-12 (RX1200N)	1200	2002 -	0,7			IMR9D-9H	6544
Aqua Trax R-12X (RX1200T)	1200	2002 -	0,7			IMR9D-9H	6544
ARX 1200 N3/T3	1200	2002 - 2004	0,9			IMR9D-9H	6544
ARX 1200 N2/T2	1200	2004 - 2004	0,9			IMR9D-9H	6544
Aqua Trax F-12	1235	2002 -	0,7			IMR9D-9H	6544
Aqua Trax F-12X	1235	2002 -	0,7			IMR9D-9H	6544

## HOVERCRAFT

EC25-PS	440	-	0,8	BR9ES	3194	BR9EIX	3981
EC44-2PM	440	-	0,8	BR9ES	3194	BR9EIX	3981
EC44-PM	440	-	0,8	BR9ES	3194	BR9EIX	3981
EC50-2PM	440	-	0,8	BR9ES	3194	BR9EIX	3981

## HYDRO-DISC

50 HP		-	0,8	B9ES	2611	BR9EIX	3981
-------	--	---	-----	------	------	--------	------

## JET BREEZE

Hurricane 50 HP		-	0,8	B9ES	2611	BR9EIX	3981
-----------------	--	---	-----	------	------	--------	------

## JET STAR 1250

Suzuki engine		-	0,8	B6HS	4510	BR6HIX	3419
---------------	--	---	-----	------	------	--------	------

## KAWASAKI

300	300	-	0,8	BR7ES	5122		
300SX	300	-	0,8	B7ES	1111		



ccm



Order No.

Iridium



Order No.

**KAWASAKI**

JS 400A		400	-	0,8	B7ES	1111		
440		440	-	0,8	BR7ES	5122		
440 SX		440	- 1992	0,8	BR7ES	5122		
550		550	- 1985	0,8	BR7ES	5122		
550		550	1986 -	0,8	BR8ES	5422	BR8EIX	5044
550SX		550	-	0,8	BR8ES	5422	BR8EIX	5044
650SC		650	-	0,8	BR7ES	5122		
650SX		650	-	0,8	BR7ES	5122		
650TS		650	-	0,8	BR7ES	5122		
650X-2		650	-	0,8	BR7ES	5122		
JB 650 Jet Mate		650	1989 - 1992	0,8	BR7ES	5122		
JF 650 AX-2		650	1986 - 1995	0,8	BR7ES	5122		
JF 650 B TS		650	1989 - 1996	0,8	BR7ES	5122		
Mate		650	-	0,8	BR7ES	5122		
750 X4 (JH750E)		750	-	0,7	BR8ES	5422	BR8EIX	5044
750 XII (JH750F)		750	-	0,7	BR8ES	5422	BR8EIX	5044
750 ZXI (JH750C)		750	-	0,7	BR8ES	5422	BR8EIX	5044
750FX		750	-	0,8	BR8ES	5422	BR8EIX	5044
750SS		750	-	0,8	BR8ES	5422	BR8EIX	5044
750STS (JT750B1)		750	-	0,8	BR8ES	5422	BR8EIX	5044
750SX		750	-	0,8	BR9ES	5722	BR9EIX	3981
750SX <sub>i</sub> (JT750B1)		750	-	0,8	BR8ES	5422	BR8EIX	5044
750X-4		750	-	0,8	BR8ES	5422	BR8EIX	5044
750Xi		750	-	0,8	BR8ES	5422	BR8EIX	5044
750ZX <sub>i</sub> (JH750C1)		750	-	0,8	BR8ES	5422	BR8EIX	5044
JH 750 A Super Sport		750	1992 - 1994	0,8	BR8ES	5422	BR8EIX	5044
JH 750 B Super Sport Xi		750	1993 - 1995	0,8	BR8ES	5422	BR8EIX	5044
JH 750 D XiR		750	1994 -	0,7	BR8ES	5422	BR8EIX	5044
JH 750 E Super Sport		750	1996 - 1998	0,8	BR8ES	5422	BR8EIX	5044
JH 750 G		750	1998 -	0,8	BR8ES	5422	BR8EIX	5044
JS 750 A		750	1992 - 1994	0,8	BR8ES	5422	BR8EIX	5044
JS 750 C SXI		750	1998 -	0,8	BR8ES	5422	BR8EIX	5044
JS 750 SX (JS750A)		750	-	0,7	BR8ES	5422	BR8EIX	5044
JS 750 SXI (JS750B)		750	-	0,7	BR8ES	5422	BR8EIX	5044
JT 750 C		750	1998 -	0,8	BR8ES	5422	BR8EIX	5044
JT 750 Sxi Pro		750	2003 -	0,8	BR8ES	5422	BR8EIX	5044
JS 800 A (800SX-R)		800	2003 -	0,8	BR8ES	5422	BR8EIX	5044
JS 800 SX-R		800	2003 -	0,8	BR9ES	5722	BR9EIX	3981
900ZX <sub>i</sub> (JH900A1)		900	-	0,8	BR9ES	5722	BR9EIX	3981
900 ZXI (JH900A)		900	-	0,7	BR9ES	5722	BR9EIX	3981
JT 900 B STS		900	2001 - 2002	0,8	BR9ES	5722	BR9EIX	3981
JT 900 D STX		900	2003 -	0,8	BR9ES	5722	BR9EIX	3981
JT 900 STX		900	1998 -	0,8	BR9ES	5722	BR9EIX	3981
JT 900-C (STX)		900	2001 - 2002	0,8	BR9ES	5722	BR9EIX	3981
JT 900-E (STX)		900	2004 - 2006	0,8	BR9ES	5722	BR9EIX	3981
1100 STX		1071	1998 -	0,8	BR9ES	5722	BR9EIX	3981
1100 SXI		1071	1998 -	0,8	BR9ES	5722	BR9EIX	3981
JH 1100-A		1071	1998 -	0,8	BR9ES	5722	BR9EIX	3981
JT 1100-B		1071	1998 -	0,8	BR9ES	5722	BR9EIX	3981
1100 STX (JT1100A)		1100	-	0,7	BR9ES	5722	BR9EIX	3981
1100 ZXI (JH1100A)		1100	-	0,7	BR9ES	5722	BR9EIX	3981
JH 1100-B (ULTRA 130 DI)		1100	2001 - 2004	0,8	PZFR7G-G	4253		



ccm



Order No.

Iridium



Order No.

## KAWASAKI

JT 1100-C STX	1100	2000 -	0,8	PZFR7G-G	4253		
JT 1100-F STX DI	1100	2001 - 2003	0,8	PZFR7G-G	4253		
JT 1100-G STX DI	1100	2003 -	0,8	PZFR7G-G	4253		
STX 1100 Di	1100	2002 -	0,8	BR9ES	5722	BR9EIX	3981
STX 1100 Di (C1/F1)	1100	2000 -	0,8	PZFR7G-G	4253		
150Ultra	1200	2004 -	0,8	BR9ES	5722	BR9EIX	3981
JH 1200 Ultra 150	1200	1999 - 2000	0,6	R6918C-9	5196		
JH 1200 Ultra 150	1200	2000 -	0,8	BR9ES	5722	BR9EIX	3981
JT 1200-A (Ultra 150)	1200	2000 - 2002	0,8	BR9ES	5722	BR9EIX	3981
JT 1200-A (STX-R)	1200	2002 - 2003	0,8	BR9ES	5722	BR9EIX	3981
JT 1200-B (Ultra 150)	1200	2003 - 2005	0,8	BR9ES	5722	BR9EIX	3981
JT 1200-B (STX-12F)	1200	2003 - 2007	0,6	CR9EK	4548	CR9EIX	3521
JT 1200-C STX-R	1200	2004 - 2006	0,8	BR9ES	5722	BR9EIX	3981
STX 1200	1200	2000 -	0,8	BR9ES	5722	BR9EIX	3981
STX 1200 12F	1200	2003 -	0,6	CR9EK	4548	CR9EIX	3521
STX 1200 F	1200	2004 -	0,6	CR9EK	4548	CR9EIX	3521
STX 1200 R	1200	2002 -	0,8	BR9ES	5722	BR9EIX	3981
JT 1500-A (STX-15F)	1500	2004 -	0,6	CR9EK	4548	CR9EIX	3521
JT 1500-B7F (Ultra 250x)	1500	2007 -	0,6	CR9EK	4548	CR9EIX	3521
JT 1500-C (STX 15 F)	1500	2004 -	0,6	CR9EK	4548	CR9EIX	3521
JT 1500-C7F (Ultra Lx)	1500	2007 -	0,6	CR9EK	4548	CR9EIX	3521
STX 1500 F	1500	2004 -	0,6	CR9EK	4548	CR9EIX	3521

## MASTERCRAFT (Wet-Jet)

428	428	1985 -	0,8	BR8ES	3961	BR8EIX	5044
428	428	1986 - 1987	0,8	BR8ES	3961	BR8EIX	5044
432	432	1988 - 1988	0,8	BR8ES	3961	BR8EIX	5044
432	432	1988 - 1992	0,7	BR8ES	3961	BR8EIX	5044
Duo 200	432	1994 - 1994	0,8	BR8ES	3961	BR8EIX	5044
Special Edition	432	1991 - 1992	0,7	BR8ES	3961	BR8EIX	5044
Sport	432	1990 - 1993	0,7	BR8ES	3961	BR8EIX	5044
Duo	700	1996 -	0,6	BR8HS	4322	BR8HIX	7001
Duo 300	700	1995 -	0,6	BR8HS	4322	BR8HIX	7001
Kraze	700	1997 -	0,6	BR8HS	4322	BR8HIX	7001
ZX	700	1997 -	0,6	BR8HS	4322	BR8HIX	7001

## NAUTICA

Mercury 90HP	-	1,0	BZ7HS-10	3579		
Mercury 120HP	-	1,0	BZ7HS-10	3579		

## POLARIS

SL	650	1994 - 1995	0,7	BPR7ES	2023	BPR7EIX	4055
Delux	700	1997 -	0,8	BPR6ES	7822	BPR6EIX	6637
Hurricane	700	1996 - 1997	0,7	BPR8ES	3923		
SL-700	700	1996 - 1997	0,7	BPR7ES	2023	BPR7EIX	4055
SLR-700	700	1996 - 1997	0,7	BPR7ES	2023	BPR7EIX	4055
SLT-700	700	1996 - 1997	0,7	BPR7ES	2023	BPR7EIX	4055



ccm



Order No.

Iridium



Order No.

**POLARIS**

SL 750	750	1994 - 1995	0,7	BPR7ES	2023	BPR7EIX	4055
SLT 750	750	1995 -	0,7	BPR7ES	2023	BPR7EIX	4055
SLX Pro785 EC78PWE 04	778	1998 -	0,8	BR9ES	5722	BR9EIX	3981
SL-780	780	1996 - 1997	0,7	BPR8ES	3923		
SLT-780	780	1996 - 1997	0,7	BPR8ES	3923		
SLX EC78ZPWE 04	780	1998 -	0,8	BR9ES	5722	BR9EIX	3981
SLX-780	780	1996 - 1997	0,7	BPR8ES	3923		
SL-900	900	1996 - 1997	0,7	BPR8ES	3923		
SLT-1050	1050	1996 - 1997	0,7	BPR8ES	3923		
SLTX W 105 TCSP 04	1050	1998 -	0,8	BR9ES	5722	BR9EIX	3981
SLTX-1050	1050	1996 - 1997	0,7	BPR8ES	3923		
SLXH W 9105 TCSP 05	1050	1998 -	0,8	BR9ES	5722	BR9EIX	3981
SLTX-1051	1051	1999 -	0,7	BPR8ES	3923		
SLX-1051	1051	1999 -	0,7	BPR8ES	3923		
Genesis 1165	1165	1999 -	0,8	BR9ES	5722	BR9EIX	3981
Genesis 1165 inj.	1165	2000 -	0,8	PZFR6H	7696		
Pro 1165	1165	2000 -	0,8	BR9ES	5722	BR9EIX	3981
SLX 1165	1165	2000 -	0,8	BR9ES	5722	BR9EIX	3981
Virage 1165	1165	2000 -	0,8	BR9ES	5722	BR9EIX	3981
Virage 1165 inj.	1165	2001 -	0,8	PZFR6H	7696		
X45 1165	1165	1999 -	0,8	BR9ES	5722	BR9EIX	3981
Genesis 1200 inj.	1200	2000 -	0,8	PZFR6H	7696		
MSX 110	750	2004 -	0,8	BKR7E	6097	BKR7EIX	2667
MSX 150	750	2004 -	0,8	BKR7E	6097	BKR7EIX	2667

**POWER BOARD**

Power Board		1989 -	1,0	BPR7HS-10	1092		
-------------	--	--------	-----	-----------	------	--	--

**PROGRESSIVE POWER**

Formula Micro		1987 - 1990	0,6	BPM6A	7021		
---------------	--	-------------	-----	-------	------	--	--

**SEA-DOO**

Barracuda Premium		2004 -	0,8	BR8ES	5422	BR8EIX	5044
GTi STD,LE,RFI		2004 -	0,8	BR8ES	5422	BR8EIX	5044
5801	580	1988 - 1995	0,6	BR7ES	5122		
5802	580	1989 -	0,6	BR7ES	5122		
5803	580	1990 -	0,6	BR7ES	5122		
5810	580	1990 -	0,6	BR7ES	5122		
EXP	580	1993 -	0,6	BR7ES	5122		
GT	580	1991 -	0,6	BR7ES	5122		
GTS	580	1992 - 1997	0,6	BR7ES	5122		
GTX	580	1992 - 1993	0,6	BR7ES	5122		
SP	580	1991 - 1997	0,6	BR7ES	5122		
SPI	580	1993 - 1997	0,6	BR7ES	5122		
SPX	580	1993 -	0,6	BR7ES	5122		
XP	580	1991 - 1993	0,6	BR7ES	5122		
GTX 650	650	1994 - 1995	0,8	BR8ES	5422	BR8EIX	5044
SPX 650	650	1994 - 1995	0,8	BR8ES	5422	BR8EIX	5044



ccm



Order No.

Iridium



Order No.

## SEA-DOO

XP 650	650	1993 - 1995	0,8	BR8ES	5422	BR8EIX	5044
GS 718	718	1997 -	0,8	BR8ES	5422	BR8EIX	5044
GSi 718	718	1997 - 1999	0,8	BR8ES	5422	BR8EIX	5044
GTi 718	718	1996 -	0,8	BR8ES	5422	BR8EIX	5044
GTi 718 Le,Le Rfi	718	2003 -	0,8	BR8ES	5422	BR8EIX	5044
GTS 718	718	1997 -	0,8	BR8ES	5422	BR8EIX	5044
HX 718	718	1995 - 1996	0,8	BR8ES	5422	BR8EIX	5044
SPX 718	718	1996 - 1997	0,8	BR8ES	5422	BR8EIX	5044
XP 718	718	1995 -	0,8	BR8ES	5422	BR8EIX	5044
GSX 782	782	1996 - 1998	0,8	BR8ES	5422	BR8EIX	5044
GTX 782	782	1996 - 1998	0,8	BR8ES	5422	BR8EIX	5044
SP 782	782	1997 -	0,8	BR8ES	5422	BR8EIX	5044
SPX 782	782	1997 - 1998	0,8	BR8ES	5422	BR8EIX	5044
XP 782	782	1995 - 1997	0,8	BR8ES	5422	BR8EIX	5044
GTX 947 Di	947	2000 -	0,8	ZFR5F	5165	ZFR5FIX-11	2477
RX 947	947	2000 -	0,8	ZFR5F	5165	ZFR5FIX-11	2477
GSX 951 Limited	951	1997 - 1998	0,8	BR8ES	5422	BR8EIX	5044
GTX 951 Di	951	2000 -	0,8	ZFR5F	5165	ZFR5FIX-11	2477
LRV 951	951	-	0,8	BR8ES	5422	BR8EIX	5044
RX 951 Di	951	2003 -	1,1	ZFR4F-11	4043		
RX 951 Di	951	2001 -	0,8	ZFR5F	5165	ZFR5FIX-11	2477
XP 951	951	1996 -	0,8	BR8ES	5422	BR8EIX	5044
XP 951 LTD Di	951	2004 -	1,1	ZFR4F-11	4043		

## SEAFETCH

Suzuki engine		-	0,8	B6HS	4510	BR6HIX	3419
---------------	--	---	-----	------	------	--------	------

## SEA-SOO

Bullet		2004 -	0,8	DCPR8E	4339	DCPR8EIX	6546
GTX 1494 4TEC Lim.Superchar.	1500	2004 -	0,8	DCPR8E	4339	DCPR8EIX	6546
GTX 1494 4TEC Superchar.	1500	2004 -	0,8	DCPR8E	4339	DCPR8EIX	6546

## SKIDADDLE

Aquajet		-	0,8	BR7ES	5122		
---------	--	---	-----	-------	------	--	--

## SKI-FREE

2 Cyl. 40HP		-	0,6	BR8ES	5422	BR8EIX	5044
-------------	--	---	-----	-------	------	--------	------

## SKI-WHEE

Ski Tow Kohler 440-2LC	440	-	0,6	B9ES	2611	BR9EIX	3981
------------------------	-----	---	-----	------	------	--------	------

## SOS EXPRESS

Tide Rider Cuyuna 45HP		-	0,6	BR8ES	5422	BR8EIX	5044
------------------------	--	---	-----	-------	------	--------	------



ccm



Order No.

Iridium



Order No.

**SURF- JET**

Fuji engine LC 26	255	1980 - 1997	0,6	B6HS	4510	BR6HIX	3419
Fuji engine LC 26	260	1980 - 1997	0,6	B6HS	4510	BR6HIX	3419
Fuji engine LC26	260	1998 -	0,6	B7HS	5110	BR7HIX	7067

**SUZUKI**

Nomad 292	292	-	0,7	B7HS	5110	BR7HIX	7067
C340	340	-	0,8	BR9EYA	7548	BR9EIX	3981
F340	340	-	0,8	BR9EYA	7548	BR9EIX	3981
Nomad 336	340	-	0,7	B7HS	5110	BR7HIX	7067
SM10	360	-	0,7	B7HS	5110	BR7HIX	7067
SM10D	360	-	0,7	B7HS	5110	BR7HIX	7067
C370	370	-	0,8	BR9EYA	7548	BR9EIX	3981
F370	370	-	0,8	BR9EYA	7548	BR9EIX	3981
SM20	395	-	0,7	B7HS	5110	BR7HIX	7067
SM20 Hop Up Kit	395	-	0,7	B8ES	2411	BR8EIX	5044
Wide Track 400	395	-	0,7	B7HS	5110	BR7HIX	7067
XR400	395	-	0,7	B7HS	5110	BR7HIX	7067
C-ZRV 440	400	2000 -	0,8	BR9EYA	7548	BR9EIX	3981
L / C-ZRV 440	400	1998 -	0,7	BR10ES	4832	BR10EIX	6801
L / C-ZRV 440	400	1999 -	0,8	BR10EYA	6029	BR10EIX	6801
L440	400	2000 -	0,8	BR9EYA	7548	BR9EIX	3981
XR440	432	-	0,7	B7HS	5110	BR7HIX	7067
C440	433	-	0,8	BR9EYA	7548	BR9EIX	3981
C-LWS 440	433	-	0,8	BR9EYA	7548	BR9EIX	3981
F / C-C 440	433	-	0,8	BR9ES	5722	BR9EIX	3981
F440	433	-	0,8	BR9EYA	7548	BR9EIX	3981
L440	433	-	0,8	BR9EYA	7548	BR9EIX	3981
SM 440M	433	-	0,8			BR9EIX	3981
F / C 500	500	-	0,8	BR9ES	5722	BR9EIX	3981
L / C 500	500	-	0,8	BR9EYA	7548	BR9EIX	3981
L / C 500	500	2000 -	0,8	BR10EYA	6029	BR10EIX	6801
L / C-EID 500	500	-	0,8	BR9EYA	7548	BR9EIX	3981
L / C 530	530	-	0,7	BR10ES	4832	BR10EIX	6801
L / C 550	530	-	0,8	BR9EYA	7548	BR9EIX	3981
L / C-EID 580	580	-	0,8	BR9EYA	7548	BR9EIX	3981
L / C 600	600	-	0,8	BR9EYA	7548	BR9EIX	3981
L / C-EID 600	600	-	0,8	BR9EYA	7548	BR9EIX	3981
L / C 650	650	-	0,7	BR10ES	4832	BR10EIX	6801
L / C 700	650	-	0,7	BR10ES	4832	BR10EIX	6801
F / C 700	700	- 1995	0,8	BR9ES	5722	BR9EIX	3981
L / C 785	785	-	0,8	BR9EYA	7548	BR9EIX	3981
L / C 800	800	-	0,8	BR9EYA	7548	BR9EIX	3981
L / C 900	900	-	0,8	BR9EYA	7548	BR9EIX	3981
L / C 1000	1000	-	0,8	BR9EYA	7548	BR9EIX	3981

**THUNDER JET**

F - II 700		-	0,6	BR8ES	5422	BR8EIX	5044
F - II 800		-	0,6	BR8ES	5422	BR8EIX	5044
F14		-	0,6	BR8ES	5422	BR8EIX	5044
F15		-	0,6	BR8ES	5422	BR8EIX	5044



ccm



Order No.

Iridium



Order No.

## TIDE RIDER

Cuyuna engine 45HP		-	0,6	<b>BR8ES</b>	<b>5422</b>	<b>BR8EIX</b>	<b>5044</b>
--------------------	--	---	-----	--------------	-------------	---------------	-------------

## TIGERSHARK

639	639	1993 - 1997	0,6	<b>B9ES</b>	<b>2611</b>	<b>BR9EIX</b>	<b>3981</b>
644	644	1993 - 1994	0,6	<b>B9ES</b>	<b>2611</b>	<b>BR9EIX</b>	<b>3981</b>
768	768	1997 -	0,6	<b>B9ES</b>	<b>2611</b>	<b>BR9EIX</b>	<b>3981</b>
896	896	1995 - 1997	0,6	<b>B9ES</b>	<b>2611</b>	<b>BR9EIX</b>	<b>3981</b>
999	999	1997 -	0,6	<b>B9ES</b>	<b>2611</b>	<b>BR9EIX</b>	<b>3981</b>

## ULTRANAUTICS

Wetbike Suzuki engine		-	1,0	<b>B7HS</b>	<b>5110</b>	<b>BR7HIX</b>	<b>7067</b>
Seaflash ST Suzuki engine	789	-	1,0	<b>B7HS</b>	<b>5110</b>	<b>BR7HIX</b>	<b>7067</b>
Seaflash XL Suzuki engine	789	-	1,0	<b>B7HS</b>	<b>5110</b>	<b>BR7HIX</b>	<b>7067</b>
Seaflash XP Suzuki engine	789	-	1,0	<b>B7HS</b>	<b>5110</b>	<b>BR7HIX</b>	<b>7067</b>
Mercury engine	1231	-		<b>BUHW</b>	<b>2622</b>		

## WET JET

428	428	1985 -	0,7	<b>BR8ES</b>	<b>5422</b>	<b>BR8EIX</b>	<b>5044</b>
428 LC	428	1986 - 1988	0,7	<b>BR8ES</b>	<b>5422</b>	<b>BR8EIX</b>	<b>5044</b>
200 Duo	432	1994 -	0,7	<b>BR8ES</b>	<b>5422</b>	<b>BR8EIX</b>	<b>5044</b>
432	432	1988 -	0,7	<b>BR8ES</b>	<b>5422</b>	<b>BR8EIX</b>	<b>5044</b>
432 Brut	432	1988 - 1992	0,7	<b>BR8ES</b>	<b>5422</b>	<b>BR8EIX</b>	<b>5044</b>
Special Edition Brut	432	1991 - 1992	0,7	<b>BR8ES</b>	<b>5422</b>	<b>BR8EIX</b>	<b>5044</b>
Sport Brut	432	1992 -	0,7	<b>BR8ES</b>	<b>5422</b>	<b>BR8EIX</b>	<b>5044</b>
Sport II Brut	432	1990 - 1992	0,7	<b>BR8ES</b>	<b>5422</b>	<b>BR8EIX</b>	<b>5044</b>
Duo	701	1996 -	0,6	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>
Duo 300	701	1995 -	0,6	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>
Duo 300ZX	701	1995 -	0,6	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>
Duo 300ZX Kraze	701	1995 -	0,6	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>
Kraze	701	1996 - 1997	0,6	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>
ZX	701	1996 -	0,6	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>

## WETBIKE

Spirit engine		-	1,0	<b>B7HS</b>	<b>5110</b>	<b>BR7HIX</b>	<b>7067</b>
Suzuki engine		-	0,8	<b>B6HS</b>	<b>4510</b>	<b>BR6HIX</b>	<b>3419</b>

## WILD CAT

Brute 50HP		-	0,6	<b>B9ES</b>	<b>2611</b>	<b>BR9EIX</b>	<b>3981</b>
Brute 75HP		-	0,6	<b>B9ES</b>	<b>2611</b>	<b>BR9EIX</b>	<b>3981</b>

## YAMAHA

FX 140 F1B	140	2002 -	0,7	<b>CR9EB</b>	<b>6955</b>		
WJ 500	500	-	0,6	<b>B7HS</b>	<b>5110</b>	<b>BR7HIX</b>	<b>7067</b>



ccm



Order No.

Iridium



Order No.

**YAMAHA**

WJ 500	500	1987 - 1990	0,6	B7HS	5110	BR7HIX	7067
WR 500	500	1987 - 1993	0,6	B7HS	5110	BR7HIX	7067
WR 500	500	1987 - 1994	0,6	B7HS	5110	BR7HIX	7067
MJ 650	650	1989 - 1994	0,6	BR8HS	4322	BR8HIX	7001
MJ T 650	650	1990 - 1995	0,6	BR8HS	4322	BR8HIX	7001
MJ TX 650	650	1992 -	0,6	BR8HS	4322	BR8HIX	7001
SJ 650 Super Jet	650	1990 - 1994	0,6	B8HS	5510	BR8HIX	7001
WR 650	650	1990 - 1992	0,6	B8HS	5510	BR8HIX	7001
WRA 650	650	1990 - 1993	0,6	BR8HS	4322	BR8HIX	7001
WRA 650	650	1995 -	0,6	B8HS	5510	BR8HIX	7001
WRB 650	650	1991 - 1996	0,6	B8HS	5510	BR8HIX	7001
FX1 FX 700	700	1995 - 1997	0,6	B8HS	5510	BR8HIX	7001
MJ TL 700	700	1993 - 1996	0,6	BR8HS	4322	BR8HIX	7001
MJ TX 700	700	1993 - 1996	0,6	BR8HS	4322	BR8HIX	7001
RA 700	700	1994 -	0,6	BR8HS	4322	BR8HIX	7001
SJ 700 Super Jet	700	1994 - 1995	0,6	B8HS	5510	BR8HIX	7001
SJ 700 Super Jet	700	1998 -	0,6	BR7HS	4122	BR7HIX	7067
SJ A 700	700	1996 -	0,6	BR8HS	4322	BR8HIX	7001
VN 700	700	1995 -	0,6	BR8HS	4322	BR8HIX	7001
WAR 700	700	1995 - 1996	0,6	BR8HS	4322	BR8HIX	7001
WB 700	700	1993 - 1996	0,6	B8HS	5510	BR8HIX	7001
WB A 700	700	1996 - 1999	0,6	BR8HS	4322	BR8HIX	7001
WRA 700	700	1993 -	0,6	BR8HS	4322	BR8HIX	7001
WRB 700	700	1993 - 1997	0,6	BR8HS	4322	BR8HIX	7001
WVT 700	700	1995 -	0,6	BR8HS	4322	BR8HIX	7001
XL 700	700	1999 -	0,6	BR8HS	4322	BR8HIX	7001
GP 760	760	1997 - 1999	0,6	BR8HS	4322	BR8HIX	7001
GP 760 Wave Runner	760	-	0,6	BR8HS	4322	BR8HIX	7001
RA 760	760	1996 - 1999	0,6	BR8HS	4322	BR8HIX	7001
RA 760 Wave Raider	760	-	0,6	BR8HS	4322	BR8HIX	7001
WB 760 Wave Blaster II	760	1996 -	0,6	BR8HS	4322	BR8HIX	7001
WVT 760 Wave Venture	760	1997 -	0,6	BR8HS	4322	BR8HIX	7001
XL 760 Waverunner	760	1998 -	0,6	BR8HS	4322	BR8HIX	7001
GP 800 Waverunner	800	1998 -	0,6	BR9ES	5722	BR9EIX	3981
WB 800	800	1999 - 2002	0,6	BR8ES	5422	BR8EIX	5044
XA 800	800	2004 -	0,6	BR8ES	5422	BR8EIX	5044
XL 800	800	2000 -	0,8	BR9ES	5722	BR9EIX	3981
XLT 800	800	2002 -	0,6	BR8ES	5422	BR8EIX	5044
FX 1000	1000	2003 -	0,7	CR9EB	6955		
FX 1100	1100	2005 -	0,7	CR9EB	6955		
FX 1100 Cruiser Hight Output	1100	2005 -	0,7	CR9EB	6955		
FX 1100 LG FX Hight Output	1100	2008 -	0,7	CR9EB	6955		
FX 1100 G FX Hight Output	1100	2008 -	0,7	CR9EB	6955		
FX 160	1100	2004 -	0,7	CR9EB	6955		
RA 1100	1100	1995 - 1997	0,6	BR8HS	4322	BR8HIX	7001
VX 1100 deluxe	1100	2005 -	0,7	CR9EB	6955		
VX 1100 sport	1100	2005 -	0,7	CR9EB	6955		
VX 1100 BGB VX Deluxe	1100	2008 -	0,7	CR9EB	6955		
VX 1100 CB VX Sport	1100	2008 -	0,7	CR9EB	6955		
VX 1100 G	1100	2008 -	0,7	CR9EB	6955		
VX 1100 AGW Cruise	1100	2008 -	0,7	CR9EB	6955		
WVT 1100 Wave Venture	1100	1996 - 1998	0,6	BR8HS	4322	BR8HIX	7001



ccm



Order No.

Iridium

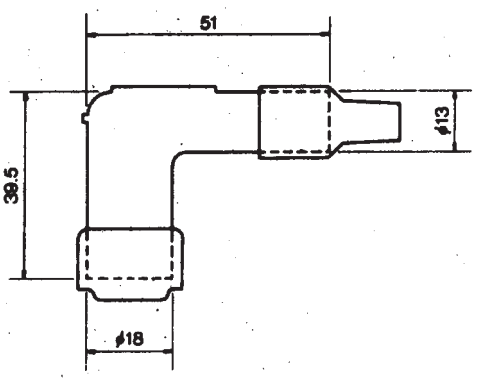


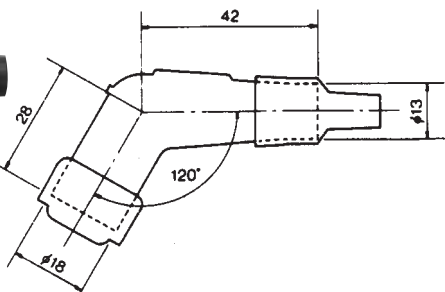
Order No.

**YAMAHA**

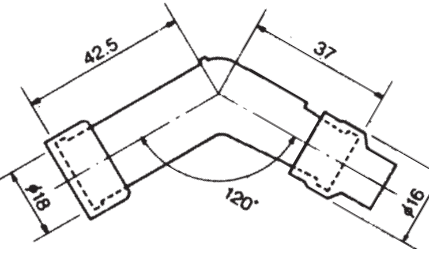
GP 1200	1200	2003 -	1,1	<b>BR8ES-11</b>	<b>7986</b>		
GP 1200 Wave Runner	1200	1997 - 2000	0,6	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>
XL 1200	1200	1999 - 2001	1,1	<b>BR8ES-11</b>	<b>7986</b>		
XL 122 Waverunner	1200	1998 - 1999	0,6	<b>BR8HS</b>	<b>4322</b>	<b>BR8HIX</b>	<b>7001</b>
XLT 1200	1200	2001 -	1,1	<b>BR8ES-11</b>	<b>7986</b>		
GP R 1300	1300	2003 -	1,1	<b>BR8ES-11</b>	<b>7986</b>		

# NGK SPARK PLUG RESISTOR COVER

Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
	<b>LBE</b>	No resistor
	<b>LBEPK</b>	No resistor
	<b>LB○E</b>	1,5,10
	<b>LB○EP</b>	1,5
	<b>LB○EPK</b>	5
	<b>LB○FF</b>	1,5,10
	<b>LB○FG</b>	5
 [ LB-type: 14 mm ø thread LZ-type: 10, 12 & 14 mm ø thread Phenolic resin ]	<b>LB○E</b>	5,10
		

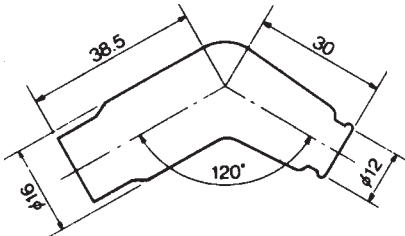
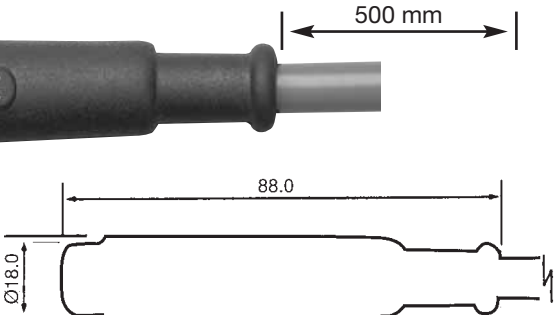
Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
 [ YB-type: 14 mm ø thread YD-type: 10 & 12 mm ø thread Phenolic resin ]	<b>YB○F</b>	1,5,10
	<b>YD○F</b>	1,5
	<b>YB○F</b>	5
	<b>YD○F</b>	5

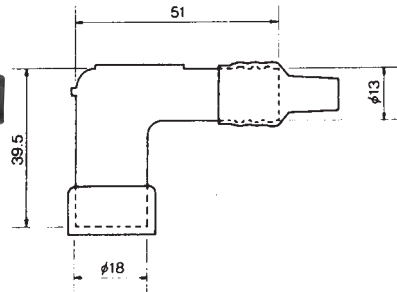
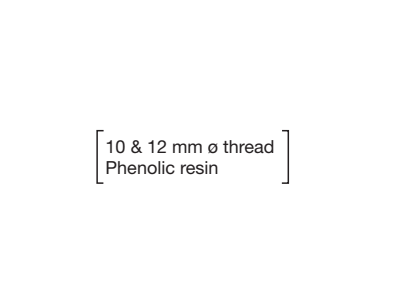
# NGK SPARK PLUG RESISTOR COVER

Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	
	<b>VB○E</b>	5,1
	<b>VB○F</b>	1,5,10
	<b>VB○FP</b>	5
	<b>VD○F</b>	1,5,10
	<b>VB○F</b>	5
	<b>VD○F</b>	5
	<b>VD○EG</b>	5

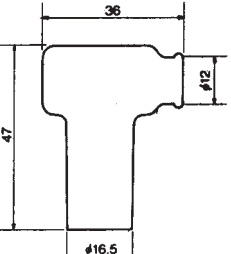
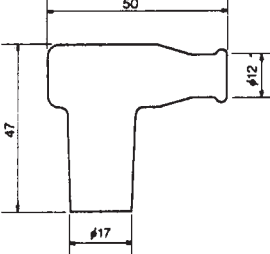
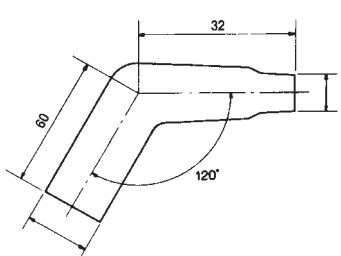
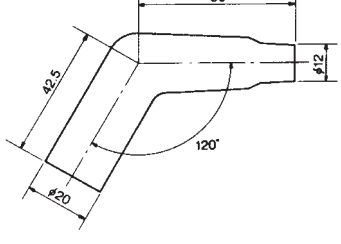
Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	
	<b>LZEH</b>	No resistor
	<b>LZFH</b>	No resistor
	<b>LC○EFK</b>	5
	<b>SD○FM</b>	5

# NGK SPARK PLUG RESISTOR COVER

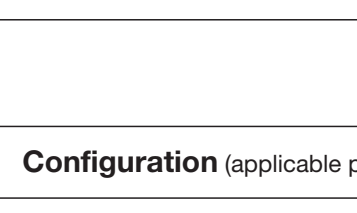
Configuration (applicable plug thread dia, body material)	Unit: mm	Type No.	 (KΩ)
	 [ 10 & 12 mm Ø thread Rubber sheathed ]	VD0FMH	5
	 [ 10 & 12 mm Ø thread Rubber sheathed ]	SD05FMC	5

Configuration (applicable plug thread dia, body material)	Unit: mm	Type No.	 (KΩ)
		LDF	No resistor
	 [ 10 & 12 mm Ø thread Phenolic resin ]	LD0F	1,5,10
		LD0F	5

# NGK SPARK PLUG RESISTOR COVER

Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	( $K\Omega$ )
 <p>[ 14 mm ø thread Rubber sheathed ]</p> 	<b>LB OEMH</b>	5
 <p>[ 14 mm ø thread Rubber sheathed (Silicon) ]</p> 	<b>TB OEM</b>	5
 <p>[ 10 &amp; 12 mm ø thread Rubber sheathed (Silicon) ]</p> 	<b>VD OEM</b>	5
 <p>[ 10 &amp; 12 mm ø thread Rubber sheathed (Silicon) ]</p> 	<b>VD FML</b>	5

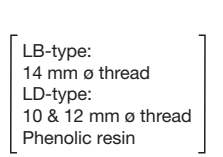
# NGK SPARK PLUG RESISTOR COVER

Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
	<b>LBF</b>	No resistor
	<b>LB OF</b>	1,5,10
	<b>LB OFP</b>	1,5,10
	<b>LB EZ</b>	5
	<b>LB OF</b>	5,10
	<b>LZ OF</b>	5

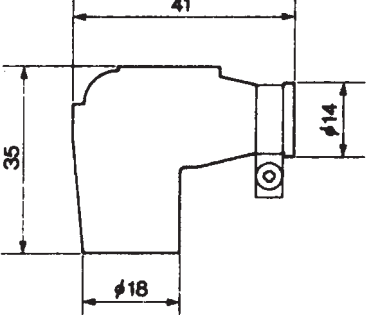
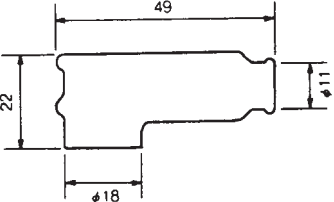
Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
	<b>XB OF</b>	5
	<b>XB OFP</b>	1,5,10
	<b>XB OFP</b>	5
	<b>XD OF</b>	1,5,10
	<b>XZ OF</b>	1
	<b>XD OF</b>	1,5,

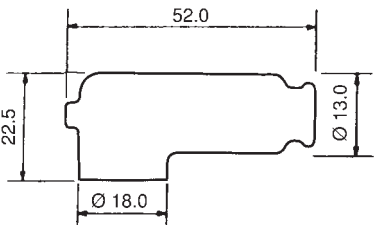
# NGK SPARK PLUG RESISTOR COVER

Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
	<b>SBOE</b>	1,5,10
	<b>SBOF</b>	1,5,10
	<b>SDOF</b>	1,5,10
	<b>SZOF</b>	5,10
	<b>SDOF</b>	5
	<b>SZOF</b>	5

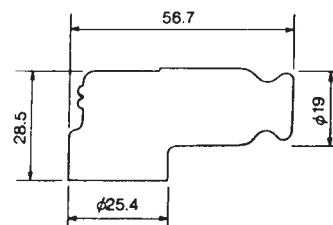
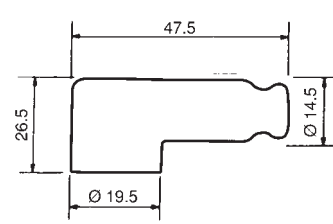
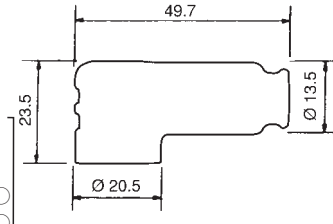
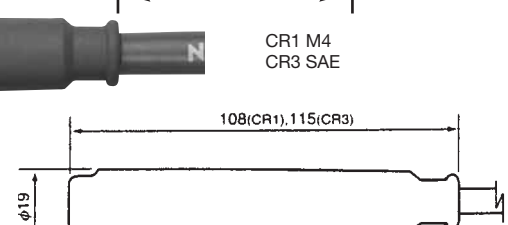
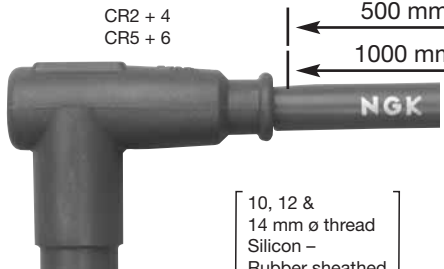
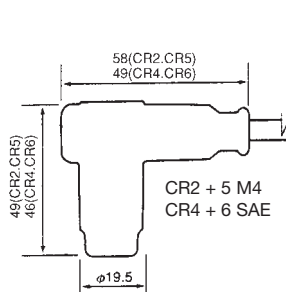
Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
	<b>LEH</b>	No resistor
	<b>LBEOH</b>	1,5,10
	<b>LBEOF</b>	1,5
	<b>LDFH</b>	No resistor
	<b>TBDEMA</b>	5
	<b>VBOEYK</b>	5

# NGK SPARK PLUG RESISTOR COVER

Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	( $K\Omega$ )
 <p>[ 14 mm ø thread Rubber sheathed (Silicon) ]</p> 	LBER	No resistor
 <p>(Blau)</p> <p>[ 14 mm ø thread Silicon – Rubber sheathed For spark plug R6120-○, R6120A-○, R6120C-○, R6120M-○ R7282-○, R7282A-○, R7282C-○, R7282M-○ ø 8 mm Kabel ]</p> 	TRS1225	5

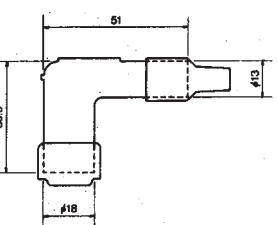
Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	( $K\Omega$ )
 <p>(Gelb)</p>	TRS1233 A	5
 <p>(Grün)</p>	TRS1233 B	5
 <p>(Rot)</p> <p>[ 14 mm ø thread Silicon – Rubber sheathed For spark plug R6120-○, R6120A-○ R6120C-○, R6120M-○ R7282-○, R7282A-○ R7282C-○, R7282M-○ ø 7 mm Kabel ]</p> 	TRS1233 C	5

# NGK SPARK PLUG RESISTOR COVER

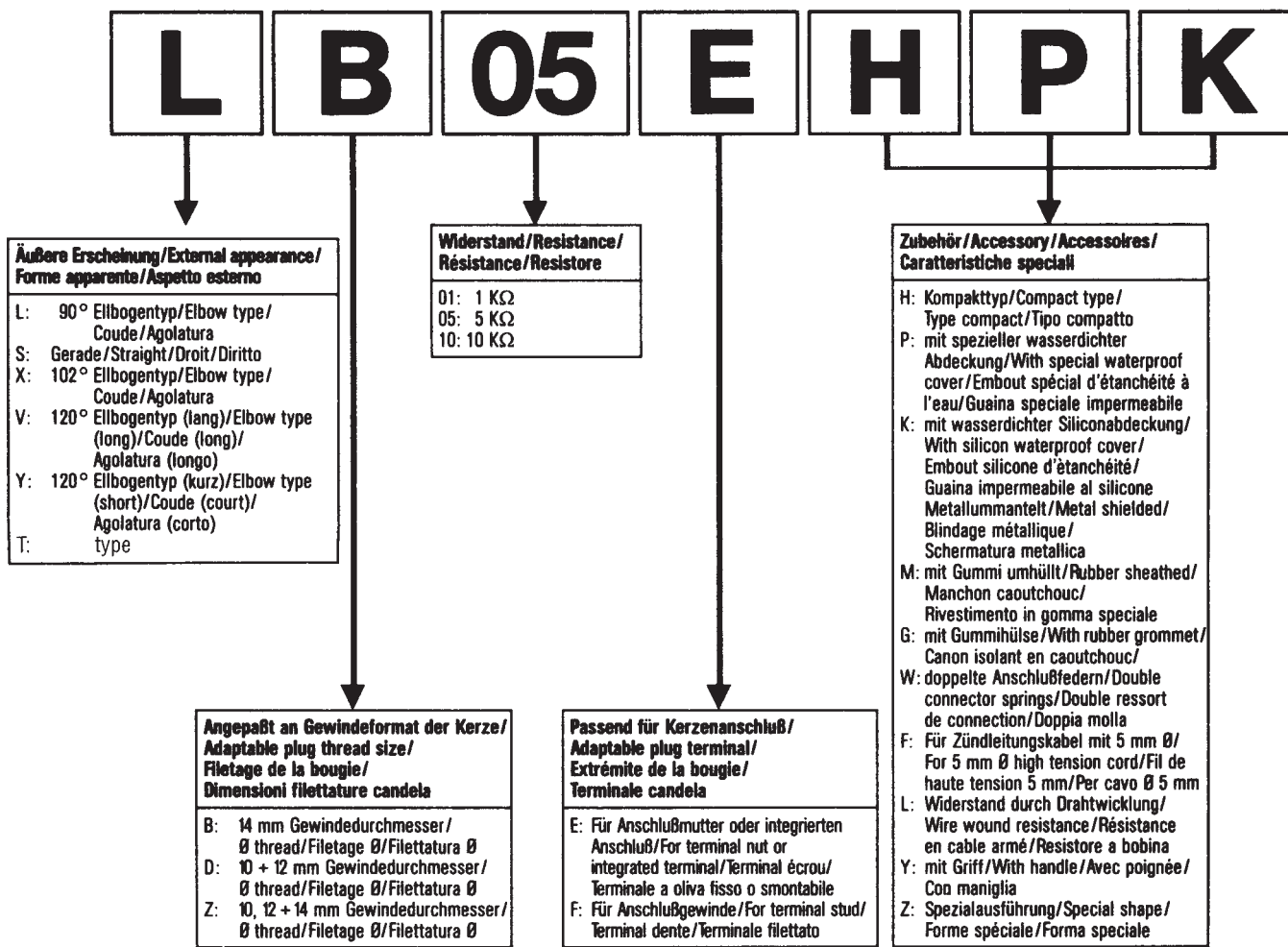
Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
 <p>(Blau)</p> <p>[ 14 mm ø thread Silicon – rubber sheathed For spark plug R5300A-○, R5300N-○ ø 8 mm Kabel ]</p> 	TRS1408F	5
 <p>(Rot)</p> <p>[ 14 mm ø thread Rubber sheathed Silicon For spark plug R5540F-○ ø 7 mm Kabel ]</p> 	TRS1409	
 <p>(Blau)</p> <p>[ 14 mm ø thread Silicon – rubber sheathed For spark plug R6120-○, R6120A-○, R6120C-○, R6120M-○ R7282-○, R7282A-○, R7282C-○, R7282M-○ ø 7 mm Kabel ]</p> 	TRS1505	5
<b>Configuration (applicable plug thread dia, body material) Unit: mm</b>		 (KΩ)
 <p>CR1 M4 CR3 SAE</p> <p>[ 10, 12 &amp; 14 mm ø thread Silicon – Rubber sheathed ]</p> 	CR1 CR3	5 5
 <p>CR2 + 4 CR5 + 6</p> <p>[ 10, 12 &amp; 14 mm ø thread Silicon – Rubber sheathed ]</p> 	CR2 CR4 CR5 CR6	5 5 5 5
Kabelverbinder	J-1	
		

# NGK SPARK PLUG RESISTOR COVER

Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
 <p>500 mm</p> <p>[ 10, 12 mm ø thread ] Phenolic resin</p>	LY11	5
 <p>500 mm</p> <p>[ 10, 12 mm ø thread ] Phenolic resin</p>	SY11	5
 <p>500 mm</p> <p>[ 10, 12 mm ø thread ] Phenolic resin</p>	XY11	5

Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
 <p>350 mm</p> 	RC-X140	

**Erklärung der Kurzzeichen/Symbol Explanation/Explication des symboles/Sigle commerciali**



# **Conversion Chart**

## **Vergleichsliste**

## **Tableau de comparaison thermique**

## **Tabla de conversión equivalencias**

## **Jämförelsetabell**

## **Převodní tabulky**

**Note:** This chart is furnished as a guide. Due to differences in design, materials, etc., plugs produced by various manufacturers do not have exactly the same heat range. See recommendations sections for specific engine application.

**Anmerkung:** Diese Liste dient nur zur Information. Wegen der Unterschiede von Konstruktion, Werkstoffen usw. haben die Zündkerzen von verschiedenen Herstellern keinen miteinander übereinstimmenden Wärmebereich. Siehe unsere Empfehlungen für die richtige Anwendung der Zündkerzen.

**Notes:** Cette liste est donnée comme guide. A cause de la différence en dessin, matériels etc., les bougies d'allumage produites par divers fabricants n'ont pas exactement la même gamme thermique. Voir section d'affectations pour utilisation exacte.

**Notas:** Este cuadro se sirve de guía. Bujías que se producen por varios fabricantes no poseen exactamente el mismo alcance térmico debido a las diferencias en diseño, materiales etc. Véase sección de aplicaciones para el uso correcto.

**Observera:** Denna tabell är endast avsedd som väglendning.  
På grund av avvikelse i utförande, material m.m. kan tändstift av olika fabrikat ej ha exakt samma värmetal. Se rekommendations-tabellen för respektive motor.

**Upozornění:** Převodní tabulky slouží pouze pro srovnávací účely. Zapalovací svíčky od různých výrobců nemají kvůli rozdílné konstrukci, použitému materiálu apod. srovnatelný rozsah tepelných hodnot. Pro správný výběr zapalovací svíčky je třeba se řídit doporučeními firmy NGK v aplikačních tabulkách tohoto katalogu.



<b>AC</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
41-2XLS	BP7ES	BPR7EIX
41-601	BPR6ES	TR55IX
41-602	FR5	
41-603	FR4	
41-606	TR55	TR55IX
41-608	FR45	
41-610	FR4	
41-611	FR45	
41-628	FR4	
41-900	TR5	
41-902	TR55	TR55IX
41-904	TR5	
41-905	UR4	UR4IX
41-906	TR5	
41-907	TR5	
41-910	TR5	
41-913	TR55	TR55IX
41-919	TR55	TR55IX
41-921	TR55	TR55IX
41-928	TR55-1	TR55-1IX
41-929	TR55	TR55IX
41-932	TR55	TR55IX
41-936	TR55	TR55IX
41-940	TR55	TR55IX
41-942	TR55	TR55IX
41-943	TR55	TR55IX
41-947	TR55	TR55IX
41-985	IZTR5B11	
41-985	IZTR5B11	
41TS	BP6FS	
41XL	B9ES	BR9EIX
41XLS	BP7ES	BPR7EIX
420Z	B4H	
422Z	B5HS	
425Z	B6HS	BR6HIX
42-6FS	BP6HS	BPR6HIX
42F	B6HS	BR6HIX
42FS	BP6HS	BPR6HIX
42S	BP6S	
42TS	BP6FS	
42XL	B8ES	BR8EIX
42XLS	BP6ES	BPR6EIX
430Z	B7HS	BR7HIX
436XLS	BP9ES	
438XLS	BP8ES	
43FS	BP6HS	BPR6HIX
43N	B7ES	
43S	BP6S	
43TS	BP6FS	
43XL	B7ES	
43XLS	BP6ES	BPR6EIX
44	B6S	

440T	B7FS	
440XLS	BP8ES	
445Z	B8HS	BR8HIX
44F	B5HS	
44FFS	BP5HS	
44N	B6ES	
44NS	BP5ES	BPR5EIX
44S	BP5S	
44TS	BP5FS	
44XL	B6ES	
44XLO	BP5ES	BPR5EIX
44XLS	BP5ES	BPR5EIX
45	B4	
45F	B5HS	
45FFS	BP5HS	
45L	B4L	
45NS	BP5ES	BPR5EIX
45S	BP5S	
45TS	BP4FS	
45XL	B6ES	
45XLS	BP5ES	BPR5EIX
46	B4	
46F	B5HS	
46FFS	BP5HS	
46N	B5ES	
46S	BP5S	
46TS	BP4FS	
46XL	B5ES	
46XLS	BP4ES	
47XL	B4ES	
83CTS	AP6FS	
83TS	AP6FS	
84T	A6FS	
84TS	AP5FS	
85T	A5FS	
85TS	AP5FS	
86TS	AP5FS	
B4031	B4	
B43	B6S	
B44S	BP5S	
B45	B4	
C42-1	B6S	
C42CFS	BP6HS	BPR6HIX
C42CLTS	BP6EFS	
C42CXLS	BP6ES	BPR6EIX
C42LTS	BP6EFS	
C42N	B7ES	
C42XLS	BP5ES	BPR5EIX
C43	B6S	
C43CXLS	BP6ES	BPR6EIX
C43L	B6L	
C43N	B6ES	
C44	B6S	



<b>AC</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>		
C44N	B6ES		FR3LSJ	BKR4E-11
C44NS	BP5ES	BPR5EIX	FR3LSK	BKR5ES
C44S	BP5S		FR4LE	ZFR4F-11
C44XL	B6ES		FR4LSJ	BKR4E-11
C45	B4		FR5LS	BCPR5ES
C45L	B4L		LM46	B4LM
C49	B-2		LM49	B4LM
C73	G2Z		M40FFX	B9HS-10
C75	G2Z		M41FF	B8HS
C81	A8		M41K	B8S
C82	A7		M42FF	B7HS
C83	A7		M42K	B7S
C83T	A6FS		M43FF	B6HS
C84T	A6FS		M43S	BP6S
C85TS	AP5FS		M44C	B6S
C86	A6		M44L	B6L
C87	A6		M45	B4
C88	AB2		M45FF	B5HS
C88L	AB2		M47	B4
CFR1CLS	BCPR7ES	BCPR7EIX	MB42K	B6S
CFR2CLS	BKR6E	BKR6EIX	MR42K	BR6S
CR42CFS	BPR6FS		MR43LTS	BPR6EFS
CR42CXLS	BPR6ES	BPR6EIX	MR43T	BR6FS
CR42N	BR7ES		MR44C	BR6S
CR43	BR6S		MR44T	BR5FS
CR43CXLS	BPR6ES	BPR6EIX	R41-5TS	BPR6FS
CR43K	BR6S		R41CF	BR7HS
CR43N	BR6ES		R41CXL	BR9ES
CR43S	BP6S		R41CXLS	BPR7ES
CR43TS	BPR5FS-11		R41TS	BPR6FS
CR43TSM	BPR5FS-11		R42-5LTS	BPR6EFS
CR44N	BR6ES		R42-5TS	BPR6FS
CR44NS	BPR5ES	BPR5EIX	R42-6FS	BPR6HS
CR44TS	BPR5FS-11		R42CF	BR6HS
CR83T	AR6FS		R42CFS	BPR6HS
CS40	BM7A		R42CLTS	BPR6EFS
CS41	BM7A		R42CT	BR6FS
CS41T	BM7F		R42CTS	BPR6FS
CS42	BM7A		R42CXL	BR8ES
CS42S	BM7A		R42CXLS	BPR6ES
CS42T	BM6F		R42FS	BPR6HS
CS45	BM6A		R42LTS	BPR6EFS
CS45T	BM6F		R42LTSM	BPR5EFS-13
CS49	BM4A		R42S	BP6S
CSR45	BMR6A		R42T	BR6FS
FR2LS	BKR6E	BKR6EIX	R42TS	BPR6FS
FR2LSK	BKR6E	BKR6EIX	R42TSM	BPR6FS
FR3CLS	BKR5ES	BKR5EIX	R42TX	BR6FS-15
FR3CLS6	BKR5ES-11	BKR5EIX-11	R42XL	BR8ES
FR3LM	ZFR5A-11		R42XLS	BPR6ES
FR3LS	BKR5ES	BKR5EIX	R42XLSM	ZGR5C
FR3LS6	BKR5ES-11	BKR5EIX-11	R43	BR6S
			R43C	BR6S



<b>AC</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
R43CFS	BPR6HS	BPR6HIX
R43CNTSE	TR5-1/SR5	TR5-1IX
R43CS	BP6S	
R43CT	BR6FS	
R43CTS	BPR6FS	
R43CTS6	BPR6FS	
R43CXL	BR7ES	
R43CXLS	BPR6ES	BPR6EIX
R43FS	BPR6HS	BPR6HIX
R43LTS	BPR6EFS	
R43LTSE	TR4-2	
R43LTSX	BPR6EFS-13	
R43N	BR7ES	
R43NTSE	TR5-1/SR5	TR5-1IX
R43S	BP6S	
R43T	BR6FS	
R43TS	BPR6FS	
R43TSK	BPR6FS	
R43TSX	BPR6FS	
R43TX	BR6FS-15	
R43XL	BR7ES	
R43XLS	BPR6ES	BPR6EIX
R44	BR6S	
R44CF	BR5HS	
R44CNTSE	TR5-1/SR5	TR5-1IX
R44CXL	BR6ES	
R44F	BR5HS	
R44LTS	BPR5EFS	
R44LTS6	BPR5EFS-13	
R44LTS6K	BPR5EFS-13	
R44LTSM	TR4-2	
R44LTSM6	TR4-2	
R44N	BR6ES	
R44NS	BPR5ES	BPR5EIX
R44NTSE	TR5-1/SR5	TR5-1IX
R44S	BP5S	
R44T	BR5FS	
R44TS	BPR5FS	
R44TSX	BPR5FS-15	
R44TX	BR5FS-15	
R44XL	BR6ES	
R44XLS	BPR5ES	BPR5EIX
R44XLS6	BPR4ES-13	
R44XLSE	ZGR5C	
R44XLSM	ZGR5C	
R45LTS6	BPR5EFS-13	
R45LTS6K	BPR5EFS-13	
R45NS	BPR5ES	BPR5EIX
R45NSX	BPR5ES-13	
R45NTSE	TR5-1/SR5	TR5-1IX
R45S	BP5S	
R45T	BR5FS	

R45TS	BPR4FS	
R45TSX	BPR4FS-15	
R45XL	BR6ES	
R45XLS	BPR5ES	BPR5EIX
R46	BR6S	
R46LTS	BPR5EFS	
R46N	BR5ES	
R46S	BP4	
R46T	BR5FS	
R46TS	BPR4FS	
R46TSX	BPR4FS-15	
R46TX	BR5FS-15	
R46XL	BR5ES	
R46XLS	BPR4ES	
R47S	BP4	
R83CT	AR6FS	
R83CTS	APR6FS	
R83TS	APR6FS	
R84TS	APR5FS	
S102F	C7HSA	CR7HIX
S104F	C6HSA	CR6HIX
S121F	D8HA	
S121XL	D8EA	DR8EIX
S122F	D8HA	
S123XL	D7EA	
S124FS	D6HA	
S404XLG	B10EG	
S408XLG	B9EG	
S40F	B9HS	
S40FR	BR9HS	
S40XL	B10ES	BR10EIX
S40XLG	B9ECS	
S40XLR	BR8ES	BR8EIX
S41F	B8HS	BR8HIX
S41FG	B7HCS	
S41FR	BR8HS	BR8HIX
S41XL	B9ES	BR9EIX
S41XLG	B8ECS	
S41XLR	BR9ES	BR9EIX
S42	B7S	
S42F	B7HS	BR7HIX
S42FR	BR7HS	BR7HIX
S42XL	B8ES	BR8EIX
S42XLR	BR8ES	BR8EIX
S43XL	B7ES	
S43XLR	BR7ES	
S44	B6S	
S44F	B5HS	
S44XL	B6ES	
S45F	B5HS	
S46	B4	
S81F	A8	
S82F	A8	



<b>AC</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>	
S83F	A7		103 BPR6EFS
S85F	A6		104 BPR6EFS
SB41	B7S		105 BPR5EFS
SV41XL	BUE		106 BPR5EFS
V40FFK	BUHW-2		115 A6FS
V40FFM	BUHW		117 A6FS
V40FFS	BUH		124 AR6FS
VB40FFM	BUHXW-1		135 B7FS
VR40FFK	BUZHW-2		136 B6FS
VR40FFM	BUZHW		143 BR6FS
			144 BR6FS
			145 BR6FS
			146 BR5FS
<b>AUTOLITE/TUNER</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>	147 BR5FS
12	BP7FS		156 AP5FS
13	BP6FS		166 APR5FS
14	BP6FS		175 BP5S
15	BP5FS		203 BPR6FS
16	BP4FS		215 B6L
23	BPR6FS		216 B6L
24	BPR6FS		217 B4L
25	BPR5FS		218 B4L
26	BPR4FS-15		235 BM6A
27	BPR4FS-15		245 BMR6A
34	AP6FS		253 BM7A
35	AP5FS		254 BM6A
36	AP5FS		255 BM6A
37	AP5FS		258 BM4A
43	APR6FS		273 BP6HS BPR6HIX
44	APR6FS		274 BP6HS BPR6HIX
45	APR5FS		275 BP5HS
46	APR5FS		276 BP5HS
52	BP7ES	BPR7EIX	283 BPR7HS BPR7HIX
53	BP6ES	BPR6EIX	284 BPR6HS BPR6HIX
54	BP6ES	BPR6EIX	292 B8S
55	BP5ES	BPR5EIX	294 B6S
56	BP5ES	BPR5EIX	295 B4
57	BP4ES		297 B4
62	BP7ES	BPR7EIX	298 B2
63	BPR6ES	BPR6EIX	302 BR6S
64	BPR6ES	BPR6EIX	303 BR6S
65	BPR5ES	BPR5EIX	304 BR6S
66	BPR5ES	BPR5EIX	306 B4
67	BPR4ES		308 B2
74	BP6S		312 B8S
75	BP5S		313 B7S
76	BP5S		314 B6S
77	BP4		315 B6S
84	BP6S		316 B6S
85	BP5S		317 B4
86	BP4		318 B2
87	BP4		344 AR6FS
94	BP7EFS		353 B8S
102	BP7EFS		



AUTOLITE/TUNER	→ NGK	→ Platin/Iridium
354	B6S	
355	B6S	
356	B4	
357	B4	
358	B2	
363	BR6S	
372	A8	
373	A7	
374	A7	
375	A6	
376	A6	
377	A6	
378	A6	
379	AB2	
386	A6	
393	B7ES	
394	B6ES	
395	B5ES	
396	B5ES	
397	B5ES	
398	B4ES	
402	BR8ES	BR8EIX
403	BR6ES	
404	BR6ES	
405	BR5ES	
406	BR5ES	
411	B9HS	
413	B7HS	BR7HIX
414	B6HS	BR6HIX
415	B5HS	
416	B5HS	
417	B4H	
424	B6HS	BR6HIX
425	BR5HS	
426	BR5HS	
436	B6L	
437	B4L	
456	B4LM	
458	B2LM	
483	BR7EFS	
494	B6L	
495	B6L	
497	B4L	
517	BP4H	
536	B4H	
584	AR6FS	
603	BPR6EFS-13	
604	BPR6EFS-13	
605	BPR6EFS-13	
646	BPR5ES-15	
664	BPR6FS	
665	BPR5FS-15	

666	BPR4FS-15	
667	BPR4FS-15	
683	BR6FS-15	
684	BR6FS-15	
685	BR6FS-15	
687	BR5FS-15	
723	BPR6FS	
724	BPR6FS	
725	BPR5FS-11	
726	BPR4FS	
727	BPR4FS-11	
744	APR5FS	
746	APR5FS	
747	APR5FS	
763	TR5-1/SR5	TR5-1IX
764	BPR6EFS	
765	BPR5EFS	
766	BPR5EFS	
784	AR6FS	
804	AR6FS	
865	BPR5EFS	
884	BPR6EFS-13	
915	ZGR5C	
925	ZGR5C	
935	BPR5ES	BPR5EIX
945	BPR5ES	BPR5EIX
985	ZF4A-11	
996	B6L	
2413	B10EGP	
2414	B10EG	
2415	B9EG	
2416	B8EG	
2417	B7ECS	
2543	TR5-1/SR5	TR5-1IX
2544	TR5-1/SR5	TR5-1IX
2545	TR5-1/SR5	TR5-1IX
2546	TR5-1/SR5	TR5-1IX
2585	BPR5ES	BPR5EIX
2592	B10ES	BR10EIX
2593	B9ES	BR9EIX
2594	B9ES	BR9EIX
2611	B10ES	BR10EIX
2612	B9ES	BR9EIX
2613	B9ES	BR9EIX
2614	B8ES	BR8EIX
2615	B7ES	
2616	B6ES	
2634	B9HS-10	
2635	B8HS	BR8HIX
2636	B7HS	BR7HIX
2652	B9HS-10	
2653	B7HS	BR7HIX
2654	B7HS	BR7HIX



AUTOLITE/TUNER	→ NGK	→ Platin/Iridium	
2655	B6HS	BR6HIX	
2656	B5HS		
2675	B6L		
2676	B6L		
2695	A8		
2696	A7		
2697	A6		
2715	D8HA		
2716	D6HA		
2735	D6HA		
2755	D8EA	DR8EIX	
2772	A8		
2775	A6		
2794	C8HSA	CR8HIX	
2795	C7HSA	CR7HIX	
2796	C6HSA	CR6HIX	
2852	BUH		
2872	BUHW		
2892	BUHX		
2932	BUE		
2954	BM7F		
2956	BM6F		
2974	BPM7A		
2976	BPMR7A		
3013	B7S		
3014	B6S		
3035	A6		
3036	BPR4FS-15		
3055	A6FS		
3074	G2Z		
3075	G2Z		
3116	A6		
3203	BPR6ES	BPR6EIX	
3204	BPR6ES	BPR6EIX	
3205	BPR5ES	BPR5EIX	
3206	BPR5ES	BPR5EIX	
3207	BPR5ES	BPR5EIX	
3224	BP6S		
3225	BP5S		
3226	BP5S		
3227	BP5S		
3243	BPR6EFS		
3244	BPR6EFS		
3245	BPR5EFS		
3246	BPR5EFS		
3264	B7FS		
3265	BR6FS		
3266	BR5FS		
3267	BR5FS		
3286	APR6FS		
3303	BPR6FS		
3325	B6L		
			3327 B4L
			3345 BMR7A
			3364 BPR6HS BPR6HIX
			3382 BR6S
			3383 BR6S
			3384 BR6S
			3386 BR6S
			3388 BR6S
			3404 AR6FS
			3423 B8S
			3426 BR6S
			3446 AR6
			3462 BR7ES
			3463 BR6ES
			3464 BR6ES
			3465 BR5ES
			3466 BR5ES
			3485 BR5HS
			3486 BR5HS
			3507 B6L
			3565 BPR5EFS
			3586 BPR5ES-15
			3604 BPR5FS-15
			3605 BPR4FS-15
			3606 BPR4FS-15
			3607 BPR4FS-15
			3624 BR6FS
			3625 BR6FS-15
			3627 BR5FS-15
			3666 B4LM
			3684 BR7HS BR7HIX
			3686 BR6HS BR6HIX
			3702 BR9ES BR9EIX
			3703 BR9ES BR9EIX
			3704 BR8ES BR8EIX
			3705 BR6ES
			3706 BR6ES
			3724 BPR5EFS
			3885 ZGR5C
			3896 ZGR5C
			3922 BCPR7ES BCPR7EIX
			3924 BKR6E BKR6EIX
			3926 BKR5ES BKR5EIX
			3954 D8EA DR8EIX
			3964 DR8ESL DR8EIX
			3985 BPR5FS-15
			4043 BPR6ES-11 BPR6EIX-11
			4052 B9ES BR9EIX
			4053 B9ES BR9EIX
			4054 B8ES BR8EIX
			4055 B7ES
			4056 B6ES
			4062 BR9ES BR9EIX



<b>AUTOLITE/TUNER</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
4063	BR9ES	BR9EIX
4092	B7HS	BR7HIX
4093	B7HS	BR7HIX
40TS	BP7FS	
4113	BP6HS	BPR6HIX
4114	BP6HS	BPR6HIX
4123	BPR6HS	BPR6HIX
4132	D8EA	DR8EIX
4143	DR8ESL	DR8EIX
4152	DP9EA-9	DPR9EIX-9
4153	DP8EA-9	DPR8EIX-9
4162	DPR9EA-9	DPR9EIX-9
4163	DR8ESL	DR8EIX
4164	D7EA	
4173	D8HA	
4193	C7HSA	CR7HIX
4203	CR7HS	CR7HIX
4251	BP8ES	
4252	BP7ES	BPR7EIX
4253	BP6ES	BPR6EIX
4263	BPR6ES	BPR6EIX
4265	BPR5ES	BPR5EIX
4275	BP5S	
5143	TR5-1	TR5-1IX
9062	BP6ET	PGR6D
9063	BP6ET	PGR6D
9064	BP5ET	
9921	BCPR6ET	
AP63	PFR6B	
<b>BRISK</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
B12YC	DP9EA-9	DPR9EIX-9
B14YC	DP8EA-9	DPR8EIX-9
B15YC	DP7EA-9	DPR7EIX-9
D12YC	BCP7ES	BCPR7EIX
D14Y	BKR6E	BKR6EIX
D14YC	BCP7ES	BCPR7EIX
D15Y	BKR6E	BKR6EIX
D15YC	BCP6ES	BCPR6EIX-11
D17Y	BKR5E	BKR5EIX
D17YC	BCP5ES	BCPR5EIX-11
DR12YC	BKR7E	BKR7EIX
DR12ZC-1	—	
DR14YC	BCPR7ES	BCPR7EIX
DR14ZC	ZFR7F-11	
DR14ZC-1	BCPR7ES-11	BCPR7EIX-11
DR15TC	BKUR5ET-10	
DR15YC	BKR6E	BKR6EIX
DR15Z	BKR6E	BKR6EIX
DR15Z-1	BCPR6ES-11	BCPR6EIX-11
DR17YC	BCPR5ES	BCPR5EIX-11
F14YC	AP7FS	

F15YC	AP6FS	
FR14YC	APR6FS	
FR15YC	APR6FS	
G12YC	BP7EFS	
G14Y	BP7EFS	
G14YC	BP7EFS	
G15Y	BP6EFS	
G15YC	BP6EFS	
G17Y	BP5EFS	
G17YC	BP5EFS	
GR12YC	BPR7EFS	
GR14YC	BPR7EFS	
GR15YC	BPR6EFS	
GR17YC	BPR5EFS	
J17	B4LM	
J19	B2LM	
JR17	BR4LM	
JR19	BR2LM	
K15YC	BP6S	
K17C	B6S	
K17Y	BP5S	
K19	B4	
L08JW	B10EGV	
L08W	B11EGV	
L10JW	B8EGV	
L12W	B9EVX	BR9EIX
L12Y	BP9ES	
L12YC	BP9ES	
L14	B8ES	BR8EIX
L14C	B8ES	BR8EIX
L14Y	BP6ES	BPR6EIX
L14YC	BP7ES	BPR7EIX
L15	B7ES	
L15C	B7ES	
L15W	B8EVX	BR8EIX
L15Y	BP6ES	BPR6EIX
L15YC	BP6ES	BPR6EIX
L17	B6ES	
L17C	B6ES	
L17W	B7EVX	
L17Y	BP5ES	BPR5EIX
L17YC	BP5ES	BPR5EIX
L19	B4E	
L19C	B5ES	
LR12YC	BPR8ES	
LR12ZC	BPR8ES	
LR12ZC-1	—	
LR14TXS	BUR6ET	PGR6D
LR14YC	BPR7ES	BPR7EIX
LR14ZC	BPR7ES	BPR7EIX
LR14ZC-1	BPR7ES-11	
LR15TXS	BP5ET	
LR15YC	BPR6ES	BPR6EIX



<b>BRISK</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
LR15Z	BPR6ES	BPR6EIX
LR15Z-1	BPR6ES-11	BPR6EIX-11
LR17YC	BPR5ES	BPR5EIX
N08W	B10HVX	BR10HIX
N12W	B9HVX	
N12Y	BP8HS	BPR8HIX
N12YC	BP8HS	BPR8HIX
N14	B8HS	BR8HIX
N14C	B9HS	
N14Y	BP6HS	BPR6HIX
N14YC	BP7HS	BPR7HIX
N15	B6HS	BR6HIX
N15C	B7HS	BR7HIX
N15W	B8HVX	BR8HIX
N15Y	BP6HS	BPR6HIX
N15YC	BP6HS	BPR6HIX
N17	B5HS	
N17C	B6HS	BR6HIX
N17W	B7HVX	BR7HIX
N17Y	BP4HS	
N17YC	BP5HS	
N19	B5HS	
N19C	B5HS	
NR12YC	BPR8HS	BPR8HIX
NR15YC	BPR6HS	BPR6HIX
P15	BM7A	
P15Y	BPM7A	
P17	BM6A	
P17Y	BPM6A	
PR15Y	BPMR7A	
PR17Y	BPMR6A	
U15	BM7F	
U17	BM6F	
<b>CARLTON</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
71010	BM7F	
71015	BM6F	
71020	BM7A	
71025	BPM7A	
71030	BM7A	
71035	BPM7A	
71040	BM6A	
71045	BPM6A	
71050	B6HS	BR6HIX
71055	B5HS	
71060	B4	
71065	B4H	
71070	BPMR6A	
C10S	B4H	
C7S	B6HS	BR6HIX
C8S	B5HS	
C9	B4	

<b>CHAMPION</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
5828 / QL77JC4	BZ7HS-10	
5838 / QL78V	BUZHW-2	
5883 / QL78C	BR7HS	BR7HIX
5898 / QL76V	BUZHW	
5931 / RL82C	BR6HS	BR6HIX
5933 / L86CC	B6HS	BR6HIX
5939 / QL78YC	BPR7HS	BPR7HIX
5942 / RV15YC4	BPR4FS-11	
860	A6FS	
870	A5FS	
A10	D7EA	
A4HC	DP9EA-9	DPR9EIX-9
A50R	R2198-12P	
A50R	R2525-11	
A51R	R2525-10	
A51R	R2198-11P	
A53C	R2525-11	
A53R	R2198-10P	
A53R	R2525-11	
A55C	R2525-10	
A55R	R2525-10	
A55V	R2270-11	
A57C	R2525-10	
A57G	R2525-10	
A57R	R2525-10	
A59C	D9EA	DR9EIX
A59C	R2525-9	
A59G	D9EVX	DR9EIX
A59G	R2525-9	
A59GC	R2430-9 (Ducati)	
A59GC	DCPR9EVX	DCPR9EIX
A5YC	DP9EA-9	DPR9EIX-9
A6	D8EA	DR8EIX
A61	D9EA	DR9EIX
A61G	D9EVX	DR9EIX
A6G	D8EVX	DR8EIX
A6GC	D8EVX	DR8EIX
A6HC	DP8EA-9	DPR8EIX-9
A6Y	DP8EA-9	DPR8EIX-9
A6YC	DP8EA-9	DPR8EIX-9
A8	D7EA	
A8Y	DP7EA-9	DPR7EIX-9



<b>CHAMPION</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
A8YC	DP7EA-9	DPR7EIX-9
BL11Y	BP5FS	
BL13Y	BP5FS	
BL4	B7FS	
BL5	B7FS	
BL6	B6FS	
BL7Y	BP7FS	
BL8	B6FS	
BL9Y	BP6FS	
BN12Y	BP5EFS	
BN2	B9EFS	
BN6Y	BP7EFS	
BN7Y	BP6EFS	
BN89Y	BP6EFS	
BN9Y	BP6EFS	
C10YCC	BCP6ES	BCPR6EIX-11
C10YCC	BCP5ES	BCPR5EIX-11
C11YCC	BCP5ES	BCPR5EIX-11
C281YC	BCP6ES	BCPR6EIX-11
C55	R7234-10	
C55 R	R7234-10	
C57	R7234-9	
C57C	R7234-9	
C59	R7234-9	
C59C	R7234-9	
C59YC	R5672A-9	
C61	R7234-8	
C6BYC	BCP7ET	BCP7EVX
C6VPYC	BKR7EVX-11	BKR7EIX-11
C6YCC	BCP7ES	BCPR7EIX
C7Y	BCP7ES	BCPR7EIX
C7YC	BCP7ES	BCPR7EIX
C7YCC	BCP7ES	BCPR7EIX
C7YCX	BCP7ES	BCPR7EIX
C9MCC	ZFR5F	ZFR5FIX-11
C9Y	BCP6ES	BCPR6EIX-11
C9YC	BCP6ES	BCPR6EIX-11
C9YCC	BCP6ES	BCPR6EIX-11
C9YCX	BCP6ES	BCPR6EIX-11
CJ11	BM6A	
CJ14	BM4A	
CJ17LM	B4LM	
CJ3	BM7A	
CJ4	BM7A	
CJ6	BM7A	
CJ6Y	BPM7A	
CJ7Y	BPM7A	
CJ8	BM6A	
CJ86	BM6A	
CJ8Y	BPM6A	
D10	A6	
D14	A6	

D16	A6	
D16J	A6	
D21	A6	
D6	A8	
D9	A6	
D9J	A6	
DJ6J	BM7F	
DJ6Y	BPM7F	
DJ7J	BM6F	
DJ7Y	BPM6F	
DJ8J	BM6F	
F10	A6FS	
F10C	A6FS	
F11Y	AP5FS	
F11YC	AP5FS	
F14Y	AP5FS	
F62Y	AP8FS	
F7Y	AP7FS	
F7YC	AP7FS	
F7YCC	AP7FS	
F81Y	AP8FS	
F-82	A8F	
F83Y	AP8FS	
F9Y	AP6FS	
F9YC	AP6FS	
FN507Y	BCP7ES	BCPR7EIX
G 56 R	R 016-10	
G 63 R	R 016-8	
G1	C9E	CR9EIX
G2	C8E	CR8EIX
G54V	R0045J-10	
G55	C9E	CR9EIX
G58	C9E	CR9EIX
G59C	C7E	CR7EIX
G61	C8E	CR8EIX
G63	C8E	CR8EIX
H03	B6S	
H10	B6L	
H10C	B6L	
H10J	B6L	
H11	B4L	
H12	B4L	
H8	B6L	
H8C	B6L	
H8J	B6L	
J10Y	BP6S	
J11	B4	
J11C	B4	
J11J	B4	
J11Y	BP5S	
J12J	B2	
J12Y	BP5S	
J12YC	BP5S	



<b>CHAMPION</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
J13Y	BP5S	
J14J	B2	
J14Y	BP5S	
J14YC	BP5S	
J17LM	B4LM	
J18Y	BP4	
J18YC	BP4	
J19LM	B2LM	
J2J	B9S	
J4	B7S	
J4C	B7S	
J4J	B7S	
J5	B7S	
J6	B6S	
J6C	B6S	
J6J	B6S	
J7	B6S	
J7J	B6S	
J8	B6S	
J8C	B6S	
J8J	B6S	
K13	A6	
K15J	A6	
K3G	A8	
K5G	A8	
K7	A8	
K-8	A8	
K8G	A8	
K9	A7	
L10	B6HS	BR6HIX
L12Y	BP5HS	
L14	B4H	
L15Y	BP4HS	
L19V	BUH	
L20V	BUH	
L288	B5HS	
L2G	B9HVX	
L3G	B8HVX	BR8HIX
L4G	B7HVX	BR7HIX
L4J	B7HS	BR7HIX
L5	B7HS	BR7HIX
L55G	B10HVX	BR10HIX
L61Y	BP8HS	BPR8HIX
L64Y	BP7HS	BPR7HIX
L66Y	BP6HS	BPR6HIX
L6G	B7HVX	BR7HIX
L6VC	BU8H	
L76V	BUHW	
L77J	B7HS	BR7HIX
L77J4	B7HS-10	
L77JC	B7HS	BR7HIX
L77JC4	B7HS-10	

L77V	BUHW	
L78	B7HS	BR7HIX
L78C	B7HS	BR7HIX
L78V	BUHW-2	
L78YC	BP7HS-10	
L78YC6	BP8HS-15	
L7J	B6HS	BR6HIX
L81	B7HS	BR7HIX
L81Y	BP7HS	BPR7HIX
L82	B6HS	BR6HIX
L82C	B6HS	BR6HIX
L82Y	BP6HS	BPR6HIX
L82YC	BP6HS	BPR6HIX
L82YCC	BP6HS	BPR6HIX
L85	B6HS	BR6HIX
L85Y	BP6HS	BPR6HIX
L86	B6HS	BR6HIX
L86C	B6HS	BR6HIX
L86CC	B6HS	BR6HIX
L87Y	BP6HS	BPR6HIX
L87YC	BP6HS	BPR6HIX
L87YCC	BP6HS	BPR6HIX
L89CM	BP5HS	
L90	B5HS	
L90C	B5HS	
L92LCC	BP5HA	
L92Y	BP5HS	
L92YC	BP5HS	
L95Y	BP4HS	
L9G	B6HVX	BR6HIX
L9J	B6HS	BR6HIX
N1	B10ES	BR10EIX
N10PY	BP6EVX	BPR6EIX
N10Y	BP6ES	BPR6EIX
N10Y4	BP6ES-11	BPR6EIX-11
N11Y	BP5ES	BPR5EIX
N11YC	BP5ES	BPR5EIX
N11YC4	BP5ES-11	BPR5EIX-11
N11YCC	BP5ES	BPR5EIX
N12Y	BP5ES	BPR5EIX
N12YC	BP5ES	BPR5EIX
N12YCC	BP5ES	BPR5EIX
N13L	ZGR5C	
N13Y	BP5ES	BPR5EIX
N14LY	ZGR5C	
N14Y	BP5ES	BPR5EIX
N16Y	BP4ES	
N16YC	BP4ES	
N178B	B8EM	
N180B	B7EM	
N19V	BUE	
N1C	B10ES	BR10EIX
N2	B9ES	BR9EIX



<b>CHAMPION</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
N21	B4ES	
N279YC	BP7ES	BPR7EIX
N281YC	BP6ES	BPR6EIX
N288	B5ES	
N2C	B9ES	BR9EIX
N2G	B9EVX	BR9EIX
N3	B8ES	BR8EIX
N3C	B8ES	BR8EIX
N3G	B8EVX	BR8EIX
N4	B7ES	
N4C	B7ES	
N4G	B7EVX	
N4YC	BP9ES	
N5	B6ES	
N52R	---	
N54R	B10EG	
N55G	B105EGV	
N56R	B105EGP	
N57	B10ES	BR10EIX
N57G	B105EGV	
N57R	B10EG	
N59G	B95EGV	
N5C	B6ES	
N5G	B6EVX	
N6	B6ES	
N60	B9ES	BR9EIX
N60R	B8EG	
N60Y	BPR10EVX	
N62R	B8EG	
N63Y	BP9ES	
N64Y	BP8ES	
N65Y	BP7ES	BPR7EIX
N66Y	BP6ES	BPR6EIX
N6BYC	BP6ET	PGR6D
N6GY	BP8EVX	
N6Y	BP8ES	
N6YC	BP8ES	
N6YCC	BP8ES	
N7	B7ES	
N74C	BUR6EB-11/B6EB-11	
N79Y	BP6ES	BPR6EIX
N7BMC	BP6ET	PGR6D
N7BYC	BP6ET	PGR6D
N7GY	BP7EVX	BPR7EIX
N7Y	BP7ES	BPR7EIX
N7YC	BP7ES	BPR7EIX
N7YCC	BP7ES	BPR7EIX
N7YCX	BP7ES	BPR7EIX
N8	B6ES	
N80	B10EG	
N80G	B11EGV	
N82	B10EG	

N82G	B105EGV	
N84	B9EG	
N84G	B95EGV	
N86	B9EG	
N86G	B9EGV	
N87	B8EG	
N87G	B8EGV	
N8GY	BP6EVX	BPR6EIX
N8L	ZGR5C	
N8Y	BP6ES	BPR6EIX
N9BMC	BPR5EKU	PGR6D
N9BYC	BP6ET	PGR6D
N9BYC4	BP5ET-10	
N9Y	BP6ES	BPR6EIX
N9YC	BP6ES	BPR6EIX
N9YC4	BP6ES-11	BPR6EIX-11
N9YCC	BP6ES	BPR6EIX
N9YCX	BP6ES	BPR6EIX
OBL9Y	BPR6FS	
OE001/r04	BP6ES	BPR6EIX
OE001/t10	BP6ES	BPR6EIX
OE002/r04	BKR6E	BKR6EIX
OE002/t10	BKR6E	BKR6EIX
OE003/T10	BCP6ES	BCPR6EIX-11
OE004/r04	BPR6ES	BPR6EIX
OE004/r04	GR5	
OE004/t10	BPR6ES	BPR6EIX
OE004/t10	GR5	
OE005/r04	BKR6E	BKR6EIX
OE005/t10	BKR6E	BKR6EIX
OE006/r04	GR5	
OE006/r04	BPR6ES	BPR6EIX
OE006/t10	GR5	
OE006/t10	BPR6ES	BPR6EIX
OE007/T10	BP6HS	BPR6HIX
OE008/r04	BPR7ES	BPR7EIX
OE008/t10	BPR7ES	BPR7EIX
OE009/r04	BP7EFS	
OE009/t10	BP7EFS	
OE010/r04	BP7ES	BPR7EIX
OE010/t10	BP7ES	BPR7EIX
OE011/R04	BPR6EFS	
OE011/T10	BPR6EFS	
OE012/r04	BP6ET	PGR6D
OE012/t10	BP6ET	PGR6D
OE013/t10	BKR5ES	BKR5EIX
OE014/r04	BCPR7ES	BCPR7EIX
OE014/t10	BCPR7ES	BCPR7EIX
OE015/t10	BP5ES	BPR5EIX
OE016/r04	BKR6E	BKR6EIX
OE016/t10	BKR6E	BKR6EIX
OE017/T10	BCP7ES	BCPR7EIX
OE018/r04	BPR7ES	BPR7EIX



<b>CHAMPION</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>			
OE018/t10	BPR7ES	BPR7EIX	OE064/r04	BPR6HS	BPR6HIX
OE019/r04	BKR5EK	BKR5EIX	OE064/T10	BPR6HS	BPR6HIX
OE019/t10	BKR5EK	BKR5EIX	OE065/T10	BP5ES	BPR5EIX
OE020/R04	BPR6EFS		OE066/r04	ZFR6F	
OE020/t10	BPR6EFS		OE066/t10	ZFR6F	
OE021/r04	BCPR6ET		OE067/t10	BP7EFS	
OE021/t10	BCPR6ET		OE068/t10	B8ES	BR8EIX
OE023/R04	BCP6ES	BCPR6EIX-11	OE072/t10	BPR5EFS	
OE023/T10	BCP6ES	BCPR6EIX-11	OE073/t10	DCPR9E	DCPR9EIX
OE025/r04	BUR6ET	PGR6D	OE074/t10	B6ES	
OE025/t10	BUR6ET	PGR6D	OE075/T10	BCP7ES	BCPR7EIX
OE026/r04	BKR6EK	BKR6EQUP	OE076/T10	BCP7ET	BCP7EVX
OE026/t10	BKR6EK	BKR6EQUP	OE077/t10	BCPR6ET	
OE027/r04	BUR5ET-10	PGR6D	OE078/t10	B8EVX	BR8EIX
OE027/T10	BUR5ET-10	PGR6D	OE079/t10	B7ES	
OE028/r04	BP5ET-10		OE080/t10	BKR7ES-11	BKR7EIX-11
OE028/t10	BP5ET-10		OE083/t10	DCPR8E	DCPR8EIX
OE030/t10	BKR6EKC	BKR6EIX	OE083/t10	DPR8EA-9	DPR8EIX-9
OE031/r04	PTR5A-13		OE084/R04	BP8ES	
OE031/t10	PTR5A-13		OE084/t10	BP8ES	
OE032/r04	BKUR6ET-10	PFR6Q	OE085/t10	BKR5EKU	
OE032/t10	BKUR6ET-10	PFR6Q	OE086/t10	BR6HS	BR6HIX
OE033/t10	PFR6G-9		OE087/r04	BP8ES	
OE033/t10	BKR6EZ		OE087/t10	BP8ES	
OE034/t10	BKR6ES	BKR6EIX	OE090/t10	BP7EFS	
OE035/t10	LFR5B		OE091/t10	BR9ES	BR9EIX
OE036/r04	BP7EFS		OE092/t10	CR9E	CR9EIX
OE036/t110	BP7EFS		OE093/t10	BKR5EZ	
OE037/T10	B6HS	BR6HIX	OE095/r04	BP6ET	PGR6D
OE038/T10	BP6HS	BPR6HIX	OE095/T10	BP6ET	PGR6D
OE039/t10	BCPR6ES-11	BCPR6EIX-11	OE098/t10	BR7ES	
OE040/t10	B9ES	BR9EIX	OE099/t10	BPR5EFS	
OE041/t10	ZFR5F	ZFR5FIX-11	OE100/t10	BPR5EKU	PGR6D
OE042/t10	BPR5ES	BPR5EIX	OE103/T10	DCPR9EVX	DCPR9EIX
OE043/r04	BCPR7ES	BCPR7EIX	OE103/T10	R2430-9 (Ducati)	
OE043/t10	BCPR7ES	BCPR7EIX	OE105/t10	GR4	GR4IX
OE044/t10	BP6ET	PGR6D	OE108/T10	BR8ES	BR8EIX
OE045/t10	BPR5ES	BPR5EIX	OE109/t10	BP6ET	PGR6D
OE048/r04	BPR6ES-11	BPR6EIX-11	OE110/t10	BCPR7ES	BCPR7EIX
OE048/t10	BPR6ES-11	BPR6EIX-11	OE112/T10	D8EVX	DR8EIX
OE049/t10	BPR5ES-11	BPR5EIX-11	OE116/t10	BPR8ES	
OE050/r04	BP7EFS		OE122/t10	PMR8A	
OE050/t10	BP7EFS		OE124/t10	PFR5J-11	
OE051/t10	BPR5ES	BPR5EIX	OE124/t10	PFR5G	
OE054/t10	APR6FS		OE125/t10	B9EVX	BR9EIX
OE056/r04	BKR7ES-11	BKR7EIX-11	OE129/T10	BKR7EVX-11	BKR7EIX-11
OE056/t10	BKR7ES-11	BKR7EIX-11	OE130/t10	LZKAR7A	
OE057/T10	BCP5ES	BCPR5EIX-11	OE132/T10	DP8EA-9	DPR8EIX-9
OE058/T10	BCP7ES	BCPR7EIX	OE134/t10	PFR5J-11	
OE059/T10	BP5HS		OE136/t10	PFR6J-11	
OE060/t10	ZGR5B		OE141/t10	BKR6EVX	
OE063/t10	BCPR6ES-11	BCPR6EIX-11	OE143/t10	PFR6G-9	
			OE144/t10	BKUR6ET-10	PFR6Q



<b>CHAMPION</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
OE145/t10	BKUR6ET-10	PFR6Q
OE146/t10	PFR5G-13E	
OE151/T06	BPR5EFS	
OE151/T06	TR4	
OE152/t10	BKR5E-11	BKR5EIX-11
OE155/t10	APR6FS	
OE156/t10	ZGR5C	
OE160/t06	ZFR4F-11	
OE161/t10	GR4	GR4IX
OE162/t06	BR6ES	
OE163/t04	LZTR4A-11	
OE165/T04	R7234-9	
OE166/T04	C7E	CR7EIX
OE169/t04	R5724-9	
OE171/t04	BPR6FS	
OE171/t04	UR6	
OE173/T04	R2525-10	
OE175/t10	LFR5AP-11	
OJ11Y	BP6S	
OJ12Y	BP5S	
OJ13Y	BP5S	
ON11Y	BPR5ES	BPR5EIX
ON12Y	BPR5ES	BPR5EIX
ON3	BR8ES	BR8EIX
P10Y	D6HA	
P7	D8HA	
P7G	DR8HS	
P8Y	D6HA	
PG2PHP	PMR8A	
PG4PHP	PMR7A	
PRZ9HC	CR7HSA	
PZ7HC	C7HSA	CR7HIX
QC12PEP	PZFR6H	
QC12YC	BKR5ES	BKR5EIX
QC59YC	BKR8E	
QJ17LM	BR4LM	
QJ19LM	BR2LM	
QL16V	BUZ8H	
QL6VC	BU8H	
QL76V	BUZHW	
QL77CC	BR8HS	BR8HIX
QL77J4	BZ7HS-10	
QL77JC4	BZ7HS-10	
QL78C	BR7HS	BR7HIX
QL78V	BUZHW-2	
QL78YC	BPR7HS	BPR7HIX
QL7J5	BR6HS	BR6HIX
QL81Y	BPZ7HS-10	
QL82C	BR6HS	BR6HIX
QL82YC	BPR6HS	BPR6HIX
QL86	BR6HS	BR6HIX
QL87YC	BPR6HS	BPR6HIX

QL92LCC	BP8HS-10	
QN2	BR9ES	BR9EIX
QN2C	BR9ES	BR9EIX
QN2G	BR9EVX	BR9EIX
QN3	BR8ES	BR8EIX
QN3C	BR8ES	BR8EIX
QN84	BR9EG	
QN86	BR8EG	
R10	D6EA	
R44CXLS	BPR5ES	BPR5EIX
R54G	R 217-11	
R6	D8EA	DR8EIX
R6G	D8EVX	DR8EIX
R8	D7EA	
RA2HC	DPR9EA-9	DPR9EIX-9
RA4HC	DPR9EA-9	DPR9EIX-9
RA4HC	DCPR9E	DCPR9EIX
RA4HCC	DCPR8E	DCPR8EIX
RA4HCX	DCPR9EVX	
RA59GC	DCPR9EVX	DCPR9EIX
RA59PP	DCPR9EIX	DR9EIX
RA6	DR8ESL	DR8EIX
RA6HC	DPR8EA-9	DPR8EIX-9
RA6HC	DCPR8E	DCPR8EIX
RA6Y	DPR8EA-9	DPR8EIX-9
RA6YC	DPR8EA-9	DPR8EIX-9
RA8HC	DCPR7E	DCPR7EIX
RA8Y	DPR7EA-9	DPR7EIX-9
RA8YC	DPR7EA-9	DPR7EIX-9
RBL11Y	BPR5FS	
RBL11Y6	BPR5FS-15	
RBL12	BR5FS	
RBL12-6	BR5FS-15	
RBL13Y	BPR5FS	
RBL13Y6	BPR5FS-15	
RBL15Y	BPR4FS	
RBL15Y4	BPR4FS-11	
RBL15Y6	BPR4FS-15	
RBL16Y	BPR4FS	
RBL17Y	BPR4FS	
RBL17Y6	BPR4FS-15	
RBL8	BR6FS	
RBL8-6	BR6FS-15	
RBL9Y	BPR6FS	
RBN12Y	BPR5EFS	
RBN13Y	BPR5EFS	
RBN14Y	BPR5EFS	
RBN9Y	BPR6EFS	
RC10DMC	BKR5EK	BKR5EIX
RC10ECC	ZFR6F-11	ZFR6FIX-11
RC10PYC	BKR6EVX	0,8
RC10PYP4	PFR5G	
RC10PYP4	PFR5J-11	



<b>CHAMPION</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
RC10VTYC4	BPR5EKUP	
RC10YC4	BCPR6ES-11	BCPR6EIX-11
RC10YCC	BKR6E	BKR6EIX
RC11LCC4	BRE527Y-11	
RC12LYC	ZFR5F	ZFR5FIX-11
RC12MC4	PZFR5F-11	
RC12MC5	ZFR5F-11	ZFR5FIX-11
RC12PYP	PFR5J-11	
RC12YC	BKR5ES	BKR5EIX
RC12YC5	FR45	
RC14YC	BKR5ES	BKR5EIX
RC14YC4	BKR5E-11	BKR5EIX-11
RC6VPYC	BKR7EVX-11	BKR7EIX-11
RC6YC	BCPR7ES	BCPR7EIX
RC6YCC	BCPR7ES	
RC7BMC	BCPR6ET	
RC7BYC4	BCPR6ET	
RC7GYC	BKR7EVX-11	BKR7EIX-11
RC7Y	BCPR7ES	BCPR7EIX
RC7YC	BCPR7ES	BCPR7EIX
RC7YC4	BKR7ES-11	BKR7EIX-11
RC7YCC	BCPR7ES	BCPR7EIX
RC7YCC4	BKR7ES-11	BKR7EIX-11
RC87PYC	BKUR6ET-10	PFR6Q
RC87YCC	BKR6EZ	
RC87YCL	BKR6EZ	
RC87YCL	PFR6G-9	
RC89PYC	BKUR5ET-10	
RC89TMC	BKUR5ET-10	
RC89YCC	BKR5EZ	
RC8BYC	BKR6EKC	BKR6EIX
RC8DMC	BKR6EK	BKR6EQUP
RC8PYCB	PFR6G-9	
RC8PYP	PFR6J-11	
RC8PYPB4	PFR5G-13E	
RC8PYX	FR7KDC	
RC8VTYC4	BKUR5ET	
RC8YC4	BKR5E-11	BKR5EIX-11
RC8YCL	BKR6ES	BKR6EIX
RC9BMC	BKR5EKU	
RC9MC4	ZFR5F-11	ZFR5FIX-11
RC9MCC	ZFR6F	
RC9MCC4	ZFR6F-11	
RC9Y	BKR6E	BKR6EIX
RC9YC	BKR6E	BKR6EIX
RC9YC4	BCPR6ES-11	BCPR6EIX-11
RC9YCC	BKR6E	BKR6EIX
RC9YCC4	BKR6E-11	
RCJ4	BMR7A	
RCJ6	BMR7A	
RCJ6Y	BPMR7A	
RCJ7Y	BPMR7A	

RCJ8	BMR6A	
RCJ8Y	BPMR6A	
RD14	A6	
RD16	A6	
RD16J	A6	
RD9	A6	
RDJ6J	BM7F	
RDJ7J	BMR6F	
RDJ7Y	BPMR6F	
RDJ8J	BMR6F	
RE10LC	SR5	
RE14MCC5	LZTR4A-11	
RE14PLP5	PLZTR5a-13	
RE7PYC5	PTR5A-13	
RE7YCC	PTR5A-13	
REA8MCL	LZKAR7A	
REA8MCL	LZKAR7A	
REC10PYC4	LFR5AP-11	
REC9MCLX	LFR5B	
REC9YCL	LFR5B	
RES9YCC4	PTR5A-13	
RF10	AR6FS	
RF10C	AR6FS	
RF11Y	APR6FS	
RF11YC	WR5	
RF11YC	APR6FS	
RF12-5	AR5FS-11	
RF14Y	APR5FS	
RF7YC	APR6FS	
RF7YCC	APR6FS	
RF9Y	APR6FS	
RF9Y5	APR6FS	
RF9YC	APR6FS	
RF9YC	WR5	
RFN14LY	ZFR4F-11	
RG2PHP	CR8EVX	CR8EIX
RG4HC	CR9E	CR9EIX
RG4PHP	PMR8A	
RG4PHP	PMR7A	
RG6YC	CR8EB	CR8EIX
RG6YCH	CPR8E	
RG94C	CR8E	CR8EIX
RH10C	B6L	
RH10C	B6L	
RH8C	—	
RJ10Y	BP6S	
RJ11	BR6S	
RJ11Y	BP5S	
RJ12C	BR6S	
RJ12Y	BP5S	
RJ12YC	XR5	
RJ12YC	BP5S	
RJ14CC	XR4	



<b>CHAMPION</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
RJ14Y	BP5S	
RJ14YC	XR4	
RJ14YC	XR4	
RJ14YC	BP5S	
RJ17LM	BR4LM	
RJ18Y	BP4	
RJ18YC	XR4	
RJ18YC	BP4	
RJ19LM	BR2LM	
RJ20Y	BP4	
RJ6	BR6S	
RJ6C	BR6S	
RJ6J	BR6S	
RJ7	BR6S	
RJ8	BR6S	
RJ8C	BR6S	
RJ8J	BR6S	
RL12Y	BPR6HS	BPR6HIX
RL19	BR5HS	
RL4J	BR7HS	BR7HIX
RL77J	BR7HS	BR7HIX
RL78	BR7HS	BR7HIX
RL78C	BR7HS	BR7HIX
RL7J	BR6HS	BR6HIX
RL82	BR6HS	BR6HIX
RL82C	BR6HS	BR6HIX
RL82Y	BPR6HS	BPR6HIX
RL82YC	BPR6HS	BPR6HIX
RL82YCC	BPR6HS	BPR6HIX
RL85	BR6HS	BR6HIX
RL85G	—	
RL86	BR6HS	BR6HIX
RL86C	BR6HS	BR6HIX
RL87Y	BPR6HS	BPR6HIX
RL87YC	BPR6HS	BPR6HIX
RL90	BR5HS	
RL95YC	BPR5HS	
RN10GY	BPR6EVX	BPR6EIX
RN10VTYC	BUR5ET	PGR6D
RN10VTYC4	BUR5ET-10	PGR6D
RN10Y	BPR6ES	BPR6EIX
RN10Y4	BPR6ES-11	BPR6EIX-11
RN10YC	BPR6ES	
RN11Y	BPR5ES	BPR5EIX
RN11YC	BPR5ES	BPR5EIX
RN11YC4	BPR5ES-11	BPR5EIX-11
RN11YCC	BPR5ES	BPR5EIX
RN12GY	BPR5EVX	BPR5EIX
RN12MC4	BPR4EY-11	
RN12Y	BPR5ES	BPR5EIX
RN12YC	BPR5ES	BPR5EIX
RN12YC4	BPR5ES-11	BPR5EIX-11

RN12YC6	BPR5ES-13	
RN12YCC	BPR5ES	BPR5EIX
RN13L	ZGR5C	
RN13LYC	ZGR5C	
RN14LY	ZGR5C	
RN14MC5	BPR4EY-11	
RN14PMP5	GR4	GR4IX
RN14Y	BPR5ES	BPR5EIX
RN14Y6	BPR5ES-13	
RN14YC	GR4	GR4IX
RN16Y	BPR4ES	
RN16YC5	BPR4ES-13	
RN180B	BR7EM	
RN1C	BR10ES	BR10EIX
RN2	BR9ES	BR9EIX
RN2C	BR9ES	BR9EIX
RN2G	BR9EVX	BR9EIX
RN3	BR8ES	BR8EIX
RN3C	BR8ES	BR8EIX
RN3G	BR8EVX	BR8EIX
RN4	BR7ES	
RN49G	—	
RN4C	BR7ES	
RN5	BR6ES	
RN57YC	BR10EG	
RN5C	BR6ES	
RN6	BR6ES	
RN6Y	BPR8ES	
RN6YC	BPR8ES	
RN74C	BR6EB-11	
RN79G	—	
RN7GY	BPR7EVX	BPR7EIX
RN7Y	BPR7ES	BPR7EIX
RN7YC	BPR7ES	BPR7EIX
RN7YCC	BPR7ES	BPR7EIX
RN7YCC4	BPR7ES-11	
RN8	BR5ES	
RN8L	ZGR5C	
RN8VTYC4	BUR6ET	PGR6D
RN9GY	BPR6EVX	BPR6EIX
RN9LCC	ZGR5B	
RN9LCC	—	
RN9Y	BPR6ES	BPR6EIX
RN9YC	GR5	
RN9YC	BPR6ES	BPR6EIX
RN9YC4	BPR6ES-11	BPR6EIX-11
RN9YCC	BPR6ES	BPR6EIX
RN9YCC	GR5	
RP10HC	DR5HS	
RP7	DR8HS	
RS10LC	TR5-1	TR5-1IX
RS12YC	TR4	
RS12YC6	BPR5EFS-13	



<b>CHAMPION</b>	→ <b>NGK</b>	→ <b>Platin/Iridium</b>
RS13LYC	TR4-2	
RS14LC	TR5-1	TR5-1IX
RS14LYC	TR4-2	
RS14YC	BPR5EFS	
RS15LYC	TR4-2	
RS17YX	TR4	TR4IX
RS5C	BR7EFS	
RS7YC	BPR7EFS	
RS9YC	BPR6EFS	
RS9YCC	BPR6EFS	
RV12C	BR5FS	
RV12C6	BR5FS-15	
RV12YC	UR5	UR5IX
RV12YC	BPR5FS	
RV12YC6	BPR5FS-15	
RV15YC	BPR4FS	
RV15YC4	UR4	UR4IX
RV15YC4	BPR4FS-11	
RV15YC6	BPR4FS-15	
RV17YC	BPR4FS	
RV17YC6	BPR4FS-15	
RV8C	BR6FS	
RV8C6	BR6FS-15	
RV91MC	BR6FS	
RV92YC	BPR5FS	
RV9YC	UR6	
RV9YC	BPR6FS	
RZ7C	CMR7H	
RZN12Y	BPR5EFS	
RZN12Y5	BPR5EFS	
S10YCC	BP5EFS	
S12YC	BP5EFS	
S279YC	BP6EFS	
S281YC	BP6EFS	
S379YC	BP7EFS	
S59C	R5724-9	
S6YC	BP7EFS	
S7YC	BP7EFS	
S7YCC	BP7EFS	
S9YC	BP6EFS	
S9YCC	BP6EFS	
UD16	A6	
UJ12	B2	
UJ2J	B8S	
UJ4J	B7S	
UJ6	B6S	
UJ8	B6S	
UJ81C	B7S	
UJ81J	B7S	
UK10	A6	
UL17V	BUHXW-1	
UL18V	BUHX	

<b>DENSO</b>	→ <b>NGK</b>	→ <b>Platin/Iridium</b>
9807B-5615P	ZFR6K-11	
9807B-5615W	IZFR6K-11	
J16AR-U11	BRE527Y-11	
J16A-U11	BE527Y-11	
J16AY	BP5EJ	
J16AYR	BPR5EJ	
J16BR-U	BRE529Y	
J16B-U11	BE529Y-11	
J16CRU	ZGR5A	
K14PRU-11	BKR4E-11	
K14P-U11	BKR5E-11	BKR5EIX-11
K16PRP11	BKR5EVX	
K16PR-U	BKR5E	BKR5EIX
K16PR-U11	BKR5E-11	BKR5EIX-11
K16R-U	BKR5EYA	
K16R-U11	BKR5EYA-11	
K16TNRS9	BKR5EKC	
K16TR-11	BKR5EKB-11	
K20DTR-S11	ZFR6G	
K20HR-U11	LFR6C-11	
K20PBR-S10	BKUR6ET-10	PFR6Q
K20PR-L11	BKR6EN-11	
K20PR-TP11	BKR6EVX-11	
K20PR-U	BKR6E	BKR6EIX
K20PR-U11	BKR6E-11	BKR6EIX-11
K20P-U	BK6E	
K20P-U11	BK6E-11	
K20R-U	BKR6EYA	
K20R-U11	BKR6EY-11	BKR6EIX-11



<b>DENSO</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
K20TMR11	BKR6EKC-N-11	
K20TNR-S	BKUR6EK	
K20TR-11	BKR6EKB-11	
K20TRX	BKR6EKU	
K22PB	BCP7ET	BCP7EVX
K22PR-L11	BKR7EN-11	
K22PR-U	BKR7E	BKR7EIX
K22PR-U11	BKR7E-11	BKR7EIX-11
K22P-U11	BK7E-11	
K22TM11	BK7EK-N-11	
K22TMR	BKR7EKC-N	
K22TMR11	BKR7EKC-N-11	
K22TNR-S	BKUR7EK	
K29A-Z	R7117-10	
KJ16CR-L11	ZFR5F-11/ZFR5J-11	ZFR5FIX-11
KJ16CR-L11	ZFR5J-11	
KJ206CR-L11	ZFR6F-11	ZFR6FIX-11
KJ20CR-L11	ZFR6F-11/ZFR6J-11	ZFR6FIX-11
KJ20DR-M11	ZFR6K-11	
KJ20DR-M11	ZFR6K-11	
KJ22CR-L11	ZFR7F-11/ZFR7J-11	
KJ22CRL8	ZFR7F	
L14-U	A6	
M17	A6	
M22	A7	
M24S	A8	
MA14P-U	AP5FS	
MA16PR-U	APR5FS	
MA16PR-U11	APR5FS	
MA16PR-U15	APR5FS	
MA16P-U	AP5FS	
MA17P-U	AP6FS	
MA20PR-U	APR6FS	
MA20P-U	AP6FS	
MA20R-U	AR6FS	
MA20R-U11	AR6FS	
MA9P-U	AP4FS	
MW17	AB6	
MW22	AB7	
MW9	AB2	
P16R	BPR5EP-11	
P16R-13	BPR5EP-13	
P20PR11	PGR6A-11	
P20R8	BPR6EP-8	
PK16PR11	PFR5B-11	
PK16PR-P11	PFR5J-11	
PK16R11	BKR5EP-11	
PK16R-8	BKR5EP-8	
PK16TR11	BKR5EKPB-11	
PK20GR8	BKR6EPA-8	
PK20PR11	PFR6B-11	
PK20PR-L11	PFR6G-11	

PK20PR-P	PFR6J	
PK20PR-P11	PFR6J-11	
PK20PR-TP	PFR6M	
PK20R11	BKR6EP-11	
PK20R-13	BKR6EP-13	
PK20R-13	PFR6G-13	
PK20R8	BKR6EP-8	
PK20R-P8	BKR6EP-N-8	
PK20TR11	BKR6EKPB-11	
PK22PR11	PFR7B-11	
PK22PR-L11	PFR7G-11	
PK22PR-L11	PZFR6F-11	
PK22PR-L11	PFR7G-11	
PK22PR-TP	PFR7M	
PKJ16CR8	PZFR5F	
PKJ16CR-L11	PZFR5F-11	
PKJ20CR8	PZFR6F	
PKJ20CR-L11	PZFR6F-11	
PQ16R	BCPR5EP-11	
PQ16R13	BCPR5EP-13	
PQ16R8	BCPR5EP-8	
PQ20R	BCPR6EP-11	
PQ20R13	BCPR6EP-13	
PQ20R8	BCPR6EP-8	
PQ20R-P11	BCPR6EP-N-11	
PQ20R-P8	BCPR6EP-N-8	
Pq20RP-8	BCPR6EPN-8	
PT16EPRL13	PTR5D-10	
PT16VR-13	PTR5A-13	
Q14R-U11	BCPR4EY-11	
Q16PR-U	BCPR5E	
Q16PR-U11	BCPR5EY-11	BCPR5EIX-11
Q16P-U11	BCP5EY-11	BCPR5EIX-11
Q16RU	BCPR5EY	BCPR5EIX-11
Q16RU-11	BCPR5EY-11	BCPR5EIX-11
Q16-U	BCP5EY	BCPR5EIX-11
Q20PR-P11	BCPR6EVX-11	
Q20PR-U	BKR6E	BKR6EIX
Q20PR-U11	BCPR6EY-11	
Q20P-U	BCP6ES	BCPR6EIX-11
Q20P-U11	BCP6E-11	BCPR6EIX-11
Q20R-U	BCPR6EY	
Q20R-U11	BCPR6EY-11	
Q22PR-U	BCPR7ES	BCPR7EIX
Q22PR-U11	BCPR7ES-11	BCPR7EIX-11
Q22P-U	BCP7ES	BCPR7EIX
Q22P-U11	BCP7ES-11	BCPR7EIX-11
Q27A-Z	R7232-9	
QJ16AR-U	BCRE527Y	
QJ20CR-11	ZFR6A-11	
S27	SD9A	
S29	SD10A	
S29A	SD10A	



<b>DENSO</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>		
SD29A	SD10A		U20FSR-U	CR6HSA
SF-10	BUHX		U20FS-U	C6HSA
SF-50	BUHW		U20M-U	CM6
SF-51	BUHW-2		U22ESR-N	CR7E
SK16PR-E11	IFR5E-11/BKR5EIX-11P		U22FS	C7HSA
SK16PR-L11	IFR5G-11K		U22FS-GU	C7HVX
SK16RP8	IFR5T-8N		U22FS-L	C7HSA
SK20BR11	HB6BIX-11P		U22FSR-L	CR7HS
SK20R-11	IFR6A11		U22FS-U	C7HSA
SK20R-11	IFR6T-11		U24ES-N	C8E
SK22PR-M11	IFR7G-11K		U24ESR-N	CR8E
SKJ20DRM11	IZFR6K11		U24ETR	CR8EK
SKJ20DR-M11	IZFR6K-11		U24FE9	C8EH-9
SVK20R-Z8	BKR6EP-8		U24FER9	CR8EH-9
T14PR-U	BPR4FS		U24FS	C8HSA
T14PR-U15	BPR4FS-15		U24FS-C	L8A
T16EPR-U	BPR5EFS		U24FS-L	C8HSA
T16EX-U	BP5EFS		U24FSR-C	LR8A
T16PR-U	BPR5FS		U24FSR-U	CR8HS
T16PR-U11	BPR5FS-11		U24FS-U	C8HSA
T16PR-U15	BPR5FS-15		U27ES-N	C9E
T16P-U	BP5FS		U27ESR-N	CR9E
T16R-U	BR5FS		U27ETR	CR9EK
T16R-U15	BR5FS-15		U27FE9	C9EH-9
T20EPR-U	BPR6EFS		U27FER-9	CR9EH-9
T20EP-U	BP6EFS		U31ESR-N	CR10E
T20EX-U	BP6EFS		U31ETR	CR10EK
T20MP-U	BPM6F		VUH27D	IMR9C-9H
T20M-U	BM6F		W14	B4
T20PR-U	BPR6FS		W14E	B4ES
T20PR-U11	BPR6FS-11		W14EPR-U	BPR4ES
T20PR-U15	BPR6FS		W14EP-U	BP4ES
T20P-U	BP6FS		W14EXR-U	BPR4EY
T20R-U	BR6FS		W14EXR-U	BPR5EA
T22EP-U	BP7EFS		W14EXR-U11	BPR4EY-11
T22MP-U	BPM7F		W14EX-U	BP4EY
T22M-U	BM7F		W14EX-U11	BP4EY-11
TR20	B6HS	BR6HIX	W14F	B4H
TR22	B7HS	BR7HIX	W14FP	BP4H
TR22-10	B7HS-10		W14FP-L	BP4HS
TR24	B8HS	BR8HIX	W14FPR	BPR4H
TR24-10	B8HS-10		W14FPR-L	BPR4HS
U14FSRUB	CR4HSB		W14FPR-UL	BPR4HS
U16FS-L	C5HSA	CR5HIX	W14FPR-UL10	BPR4HS-10
U16FSR-L	CR5HSA	CR5HIX	W14FP-U	BP4H
U16FSR-U	CR5HSA	CR5HIX	W14FP-UL	BP4HS
U16FSR-UB	CR5HSB	CR5HIX	W14FP-UL10	BP4HS-10
U16FS-U	C5HSA	CR5HIX	W14FR-U	BR4HS
U16FS-UB	C5HSB	CR5HIX	W14F-U	B4H
U17F	C5HSA	CR5HIX	W14F-U10	B4H-10
U20FS	C6HSA	CR6HIX	W14L	B4L
U20FS-L	C6HSA	CR6HIX	W14LMR-US	BR4LM
			W14LM-U	B4LM



<b>DENSO</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
W14LM-US	B4LM	
W14MPR-U10	BPMR4A	
W14MP-U10	BPM4A-10	
W14MR-U	BMR4A	
W14M-U	BM4A	
W14M-US	BM4A	
W14P	BP5S	
W14PR-U	BP4	
W14-U	B4	
W14-US	B4	
W16EKR-S11	BUR5EB-11	
W16EK-S11	BUR5EB-11/BU5EB-11	
W16EP-GU	BP5EVX	BPR5EIX
W16EPR-S11	BUR5EA-11	
W16EPR-U	BPR5ES	BPR5EIX
W16EPR-U11	BPR5ES-11	BPR5EIX-11
W16EPU	BP5ES	BPR5EIX
W16EP-U	BP5ES	BPR5EIX
W16EP-U10	BP5ES-11	BPR5EIX-11
W16EP-ZU	BP5EVX	BPR5EIX
W16ES	B5ES	
W16ES-L	BR5ES/BR5EB	
W16ES-L11	BUR5EB-11/BR5EB-11	
W16ESR-U	BR5ES	
W16ES-U	B5ES	
W16ETR-S	BPR5EKA	
W16ET-S	BP5EKA	
W16EXR-U	BPR5EY	BPR5EIX
W16EXR-U11	BPR5EY-11	BPR5EIX-11
W16EXU	BP5EY	BPR5EIX
W16EX-U	BP5EAL	
W16EX-U11	BP5EA-L-11	
W16EX-U13	BP5ES-13	
W16FP	BP5HS	
W16FP-L	BP5HA	
W16FPR	BPR5HS	
W16FPR-U	BPR5HS	
W16FP-U	BP5HS	
W16FP-U10	BP5HS-10	
W16FP-UL	BP5HA	
W16FS	B5HS	
W16FSR	BR5HS	
W16FS-U	B5HS	
W16LS	B6L	
W16PR-U	BPR5S	
W16P-U	BP5S	
W17P	BP6S	
W17PR-U	BP6S	
W20DTR-S	BKR6EKB	
W20DTR-SA	BPR6EKB-L	
W20EA	B6EM	
W20EAR	BR6EM	

W20EKR-S11	BUR6EB-11	
W20EK-S11	BUR6EB-11/BU6EB-11	
W20EP	B6ES	
W20EPB	BP6ET	PGR6D
W20EPBRS	BUR6ET	PGR6D
W20EP-GU	BP6EVX	BPR6EIX
W20EPRS-11	BUR6EA-11	
W20EPR-U	BPR6ES	BPR6EIX
W20EPR-U10	BPR6ES-11	BPR6EIX-11
W20EPR-U11	BPR6ES-11	BPR6EIX-11
W20EP-S11	BU6EA-11	
W20EP-U	BP6ES	BPR6EIX
W20EP-U11	BP6ES-11	BPR6EIX-11
W20EP-ZU	BP6EVX	BPR6EIX
W20ES	B6ES	
W20ES-GU	B6EVX	
W20ES-L	BR6ES/B6EB	
W20ES-L11	BUR6EB-11/B6EB-11	
W20ESR	BR6ES	
W20ESR-L	BR6ES/BR6EB	
W20ESR-L11	BUR6EB-11/BR6EB-11	
W20ES-U	B6ES	
W20ES-U11	B6ES-11	
W20ES-ZU	B6EVX	
W20ET	BP6EK	
W20ET-L	BP6EKN	
W20ETR-L	BPR6EKN	
W20ETR-S	BPR6EK-A	
W20ET-S	BP6EK-A	
W20EXR-U	BPR6EY	BPR6EIX
W20EXR-U11	BPR6EY-11	BPR6EIX-11
W20EX-U	BP6EY	
W20EX-U11	BP6EY-11	
W20EX-U13	BP6ES-13	
W20FP	BP6HS	BPR6HIX
W20FP-L	BP6HSA	BPR6HIX
W20FPR	BPR6HS	BPR6HIX
W20FPR-U	BPR6HS	BPR6HIX
W20FP-U	BP6HS	BPR6HIX
W20FP-U10	BP6HS-10	
W20FS	B6HS	BR6HIX
W20FS-GU	B6HVX	BR6HIX
W20FSR	BR6HS	BR6HIX
W20FSR-U	BR6HS	BR6HIX
W20FS-U	B6HS	BR6HIX
W20FS-ZU	B6HVX	BR6HIX
W20M	BM6A	
W20MP-U	BPM6A	
W20MP-U10	BPM6A-10	
W20MR-U	BMR6A	
W20M-U	BM6A	
W20M-US	BM6A	
W20S	B6S	



<b>DENSO</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>		
W20SR-U	BR6S		W24ES-U	B8ES
W20S-U	B6S		W24ES-U11	B8ES-11
W21ES-L11	BR6EB-L-11/B6EB-L-11		W24ES-V	B8EG
W21ESR-L11	BR6EB-L-11		W24ES-ZU	B8EGV
W22EA	B7EM		W24FP-L	BP8HSA
W22EAR	BR7EM		W24FP-U	BP8HS
W22EB	BR7ET/B7ET		W24FS	B8HS
W22EBR	BR7ET		W24FS-GU	B8HVX
W22EDR	BR7EQ		W24FSR	BR8HS
W22EDR14	BR7EQ-14		W24FS-U	B8HS
W22EK-S11	BUR7EB-11/BU7EB-11		W24FS-U10	B8HS-10
W22EP	BP7ES	BPR7EIX	W24FS-ZU	B8HVX
W22EP11	BP7ES-11		W24S	B8S
W22EP-GU	BP7EVX	BPR7EIX	W24S-U	B8S
W22EPR-U	BPR7ES	BPR7EIX	W25EA	B8EM
W22EP-S11	BU7EA-11		W25EAR	BR8EM
W22EP-U	BP7ES	BPR7EIX	W25EB	BR8ET/B8ET
W22EP-ZU	BP7EVX	BPR7EIX	W25EBR	BR8ET
W22ES	B7ES		W25EDR	BR8EQ
W22ES-GU	B7EVX		W25EDR14	BR8EQ-14
W22ES-L	B7EB		W25EN	B8EG
W22ES-L11	B7EB-11		W25EPT	B8EGP
W22ESR	BR7ES		W25FC	B8HCS
W22ESR-L	BR7EB		W25FN	B8HVX
W22ESR-L11	BR7EB-11		W27EBR	BR9ET
W22ESR-U	BR7ES		W27EDR14	BR9EQ-14
W22ES-U	B7ES		W27EMR-C	BR9ECM
W22ES-U11	B7ES-11		W27EN	B9EG
W22ES-ZU	B7EVX		W27EPT	B9EGP
W22FP	BP7HS	BPR7HIX	W27ES	B9ES
W22FPR-U	BPR7HS	BPR7HIX	W27ES-GU	B9EVX
W22FP-U	BP7HS	BPR7HIX	W27ESR	BR9ES
W22FP-U10	BP7HS-10		W27ES-U	B9ES
W22FS	B7HS	BR7HIX	W27ES-V	B9EG
W22FS-GU	B7HVX	BR7HIX	W27ES-ZU	B9EGV
W22FSR	BR7HS	BR7HIX	W27FC	B9HCS
W22FS-U	B7HS	BR7HIX	W27FS	B9HS
W22FS-ZU	B7HVX	BR7HIX	W27FS-GU	B9HVX
W22M	BM7A		W27FSR	BR9HS
W22MP-U	BPM7A		W27FS-U	B9HS
W22MP-US	BPM7A		W27FS-U10	B9HS-10
W22M-U	BM7A		W27FS-ZU	B9HVX
W22M-US	BM7A		W27S	B9S
W22S	B7S		W27S-U	B9S
W22S-U	B7S		W29EPT	B95EGP
W24EP	BP8ES		W29ES-GU	B95EGV
W24EP-11	BP8ES		W29ES-ZU	B95EGV
W24EP-U	BP8ES		W31EN	B10EG
W24ES	B8ES	BR8EIX	W31EPT	B10EGP
W24ES-GU	B8EVX	BR8EIX	W31ES	B10ES
W24ESR	BR8ES	BR8EIX	W31ES-GU	B10EVX
W24ESR-U	BR8ES	BR8EIX	W31ES-U	B10ES
			W31ES-ZU	B10EGV



<b>DENSO</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
W31FS	B10HS	BR10HIX
W31FS-GU	B10HVX	BR10HIX
W31FS-ZU	B10HVX	BR10HIX
W32EPT	B105EGP	
W34ES-ZU	B11EGV	
W9	B2	
W9EP	BP2E	
W9EXR-U	BPR2ES	
W9EX-U	BP2E	
W9FP	BP2H	
W9FP-L	BP2HS	
W9FP-UL	BP2HS	
W9LMR-US	BR2LM	
W9LM-US	B2LM	
W9P	BP4	
W9-U	B2	
WA20M	BM6F	
WA20M-U	BM6F	
WA22M	BM7F	
WA22M-U	BM7F	
X16FSR-U	DR5HS	
X20EPR-GL	PJR6A	
X20FS-GU	D6HVX	
X20FSR-U	DR6HS	
X20FS-U	D6HA	
X22EPR-GL	PJR7A	
X22EPR-U9	DPR7EA-9	DPR7EIX-9
X22EP-U9	DP7EA-9	DPR7EIX-9
X22ES-GU	D7EVX	
X22ESR-U	DR7ES	
X22ES-U	D7EA	
X24EPR-GL	PJR8A	
X24EPR-U9	DPR8EA-9	DPR8EIX-9
X24EP-U9	DP8EA-9	DPR8EIX-9
X24ES-GU	D8EVX	DR8EIX
X24ESR-U	DR8ESL	DR8EIX
X24ES-U	D8EA	DR8EIX
X24FSR-U	DR8HS	
X24FS-U	D8HA	
X24GPR-U	DPR8Z	
X24GP-U	DP8Z	
X27EPR-U9	DPR9EA-9	DPR9EIX-9
X27EP-U9	DP9EA-9	DPR9EIX-9
X27ESR-U	DR8ES	DR8EIX
X27ES-U	D9EA	DR9EIX
X27GPR-U	DPR9Z	
X27GP-U	DP9Z	
X31ES-U	D10EA	
XE20HRU9	LZKAR7A	
XU20EPR-U	DCPR6E	
XU20EP-U	DCP6E	
XU22EPR-U	DCPR7E	DCPR7EIX

<b>EVINRUDE</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
204470091	BR7ES	
278000237	BR7ES	
278000608	BR7ES	
278000609	BR8ES	BR8EIX
MCBR10EG	BR10EG	
MCBR8EG	BR8EG	
MCBR8HS	BR8HS	BR8HIX
MCBR9EG	BR9EG	
MCBR9ES	BR9ES	BR9EIX
<b>HONDA</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
12290-PHM-003	ILZFR6A11(A)	
12290-PNE-0030	ZFR6K-11	
12290-PPD-003	LZFR6AT-S	
12290-PRB-A01	IFR7G-11K	
12290-RMX-003	ILFR6J-11K	
12291-PHM-003	ILZFR6A11(B)	
12292-PHM-003	ILZFR6A11(C)	
12293-PHM-003	ILZFR6A11(D)	
31908-KTW-9010-M1	LMAR8A-9	
31911-HW1-671	IMR9D-9H	
31911-KRN-731	R0409B-8	
31911-KSK-731	BR9EG-N-8	
31911-mbt-f21	IJR8B9	
31911-MBW-E11	IMR8C-9H	
31911-MBW-E11	IMR8C-9H	
31911-mcw-003	IMR8B-9H	
31912-KRN-731	R0409B-9	
31912-MBW-E11	IMR9C-9H	
31912-MCW-0030	IMR9B-9H	
31912-MEE-671	IMR9C-9HE	
31912-MEE-J01	IMR8C-9HES	
31912-MEL-003	IMR9C-9HES	
31914-ZOH-003	CMR4H	
31914-ZOH-801	CM4H	
31914-ZOH-003	CMR4H	
31915-ZOH-003	CMR5H	
31915-ZOH-801	CM5H	
31915-ZOH-003	CMR5H	
31916-KRM-841	CPR8EA-9	
31916-ZOH-003	CMR6H	
31916-ZOH-801	CM6H	



<b>HONDA</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>	
31916-ZOH-003	CMR6H		98061-59611 DP9Z
31916-ZY3-003	IZFR6F11		98061-59616 DPR9Z
31918-MEB-671	IFR8H11		98066-54710 D4H
31919-MEB-671	IFR9H11		98066-54716 DR4HS
31988-GEV-761	ER8EH-N		98066-55710 D5HS
31989-GEV-761	ER9EH-N		98066-55716 DR5HS
94701-00408	CR9EIA-9		98066-55740 D5HS
98049-58716	ER8EH		98066-56710 D6HS
98049-59716	ER9EH		98066-56716 DR6HS
98049-60716	ER10EH		98066-56717 D6HA
98052-56471	CM6		98066-58714 D8HS
98056-54717	C4HA		98066-58716 DR8HS
98056-54718	CR4HSA		98066-58717 D8HA
98056-54770	C4HSB		98066-60710 D10HS
98056-55713	C5HSA	CR5HIX	98069-38716 DR8ESL DR8EIX
98056-55717	C5HA		98069-55911 DP5EA-9
98056-55718	CR5HSA	CR5HIX	98069-55916 DPR5EA-9
98056-55770	C5HSB	CR5HIX	98069-56716 DR6ES
98056-55777	CR5HSB	CR5HIX	98069-56717 D6EA
98056-56713	C6HSA	CR6HIX	98069-56718 DR6EA
98056-56716	CR6HS	CR6HIX	98069-56911 DP6EA-9
98056-56717	C6HA		98069-56916 DPR6EA-9
98056-56718	CR6HSA	CR6HIX	98069-5691U IJR6A9
98056-57713	C7HSA	CR7HIX	98069-5697Q DCPR6E
98056-57716	CR7HS		98069-57716 DR7ES
98056-57717	C7HA		98069-57717 D7EA
98056-57718	CR7HSA	CR7HIX	98069-57719 DR7ES
98056-57918	CR7HSA-9		98069-5771P DR7EA
98056-58713	C8HSA	CR8HIX	98069-57726 DR7EA
98056-58716	CR8HS	CR8HIX	98069-57911 DP7EA-9 DPR7EIX-9
98056-58717	C8HA		98069-57912 DPR7EVX-9 DPR7EIX-9
98056-58718	CR8HSA	CR8HIX	98069-57916 DPR7EA-9 DPR7EIX-9
98059-55916	CR5EH-9		98069-5791U IJR7A9
98059-56916	CR6EH-9		98069-5791U IJR7A9
98059-57910	C7EH-9		98069-5797Q DCPR7E DPR7EIX
98059-57916	CR7EH-9		98069-58716 DR8ES DR8EIX
98059-58910	C8EH-9	CR8EHIX-9	98069-58717 D8EA DR8EIX
98059-58916	CR8EH-9	CR8EHIX-9	98069-58719 DR8ES DR8EIX
98059-5891F	CR8EHVX-9		98069-5871P DR8EA
98059-5891U	IMR8A-9H		98069-58911 DP8EA-9 DPR8EIX-9
98059-589J6	CR8EH-9S		98069-58912 DPR8EVX-9 DPR8EIX-9
98059-59910	C9EH-9	CR9EHIX-9	98069-58916 DPR8EA-9 DPR8EIX-9
98059-59916	CR9EH-9		98069-5891F DPR8EVX-9 DPR8EIX-9
98059-5991F	CR9EHVX-9		98069-59717 D9EA DR9EIX
98059-5991U	IMR9A-9H		98069-59911 DP9EA-9 DPR9EIX-9
98059-599J6	CR9EH-9S		98069-59912 DPR9EVX-9 DPR9EIX-9
98059-599U	CR9EHI-9		98069-59916 DPR9EA-9 DPR9EIX-9
98059-60916	CR10EH-9		98069-5991F DPR9EVX-9 DPR9EIX-9
98061-57611	DP7Z		98069-60711 D10ES
98061-57616	DPR7Z		98069-60717 D10EA
98061-58611	DP8Z		98069-63410 D13E
98061-58616	DPR8Z		98073-52710 B2
			98073-54710 B4



<b>HONDA</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
98073-54740	BM4A	
98073-54744	BMR4A	
98073-54771	BPM4A	
98073-54776	BPMR4A	
98073-54941	BPM4A-10	
98073-54944	BPMR4A-10	
98073-56740	BM6A	
98073-56741	BPM6A	
98073-56744	BMR6A	
98073-56941	BPM6A-10	
98073-56944	BPMR6A-10	
98076-52711	BP2HS	
98076-52716	BPR2HS	
98076-52717	BPR2HS	
98076-52719	BP2HS	
98076-5401G	BR4HSA-10	
98076-54112	BP4HK	
98076-54710	B4H	
98076-54711	BP4HS	
98076-54713	BP4HSA	
98076-54715	BPR4HSA	
98076-54716	BR4HS	
98076-54717	BPR4HS	
98076-54719	BP4HS	
98076-5471G	BR4HSA	
98076-54746	BR4HS	
98076-54747	BPR4HS	
98076-54770	B4H	
98076-54911	BP4HS-10	
98076-54914	BPR4HS-10	
98076-54917	BPR4HS-10	
98076-54919	BP4HS-10	
98076-5491G	BR4HSA-9	
98076-54944	BPR4HS-10	
98076-54947	BPR4HS-10	
98076-55711	BP5HS	
98076-55716	BR5HS	
98076-55717	BPR5HS	
98076-55719	BP5HS	
98076-55747	BPR5HS	
98076-5601G	BR6HSA-10	
98076-56112	BP6HK	
98076-56710	B6HS	BR6HIX
98076-56711	B6HS	BR6HIX
98076-56713	BP6HSA	
98076-56715	BPR6HSA	
98076-56716	BR6HS	BR6HIX
98076-56717	BPR6HS	BPR6HIX
98076-56719	BP6HS	BPR6HIX
98076-5671G	BR6HSA	BR6HIX
98076-5671M	B6HSA	
98076-56740	B6HS	BR6HIX

98076-56741	B6HS	BR6HIX
98076-56747	BPR6HS	BPR6HIX
98076-56917	BPR6HS-10	
98076-5691G	BR6HSA-9	
98076-57710	B7HS	BR7HIX
98076-57711	BP7HS	BPR7HIX
98076-57716	BR7HS	BR7HIX
98076-57717	BPR7HS	BPR7HIX
98076-57719	BP7HS	BPR7HIX
98076-57740	B7HS	BR7HIX
98076-5801G	BR8HSA-10	
98076-58112	BP8HK	
98076-58710	B8HS	BR8HIX
98076-58711	BP8HS	BPR8HIX
98076-58713	BP8HSA	BPR8HIX
98076-58715	BPR8HSA	
98076-58716	BR8HS	BR8HIX
98076-58717	BPR8HS	BPR8HIX
98076-58719	BP8HS	BPR8HIX
98076-5871G	BR8HSA	
98076-5871M	B8HSA	
98076-58740	B8HS	BR8HIX
98076-58747	BPR8HS	BPR8HIX
98076-5891G	BR8HSA-9	
98076-59710	B9HS	
98076-59716	BR9HS	
98076-59740	B9HS	
98079-52876	BPR2ES	
98079-54148	BCPR4E-11	
98079-5414G	ZFR4F-11	
98079-54173	BUR4EB-11	
98079-54817	BPR4ES	
98079-54841	BP4ES	
98079-54846	BPR4ES	
98079-55140	BCP5EY-11	BCPR5EIX-11
98079-55141	BP5EY-11	BPR5EIX-11
98079-55144	BP5ES-11	BPR5EIX-11
98079-55145	BPR5ES-11	BPR5EIX-11
98079-55146	BPR5EY-11	BPR5EIX-11
98079-55147	BCPR5ES-11	BCPR5EIX-11
98079-55148	BCPR5E-11	
98079-55149	BCPR5EY-11	BCPR5EIX-11
98079-5514A	BCPR5EYN-11	
98079-5514B	BCP5E-11	BCPR5EIX-11
98079-5514E	BKR5E-11	BKR5EIX-11
98079-5514F	BCPR5EVX-11	BCPR5EIX-11
98079-5514G	ZFR5F-11	ZFR5FIX-11
98079-5514H	PFR5G-11	
98079-5514J	BKR5EN-11	
98079-5514N	PZFR5F-11	
98079-5514P	ZFR5J-11	
98079-5515G	ZFR6F-11	ZFR6FIX-11
98079-55173	BUR5EB-11	



<b>HONDA</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>	
98079-55174	BU5EB-11		98079-56614 B6EVX
98079-55176	BR5EB-11		98079-56614 B6EV
98079-55178	B5EB-11		98079-56810 B6ES
98079-5517S	PFR5L-11		98079-56811 BP6ES BPR6EIX
98079-5517U	IFR5L11		98079-56817 BR6ES
98079-5517V	IFR5G-11K		98079-56840 B6ES
98079-5517W	IZFR5F11		98079-56841 BP6ES BPR6EIX
98079-5547V	ZGR5A-4		98079-56841 BP6ES BPR6EIX
98079-55810	B5ES		98079-56844 BP6EVX BPR6EIX
98079-55811	BP5ES	BPR5EIX	98079-56846 BPR6ES BPR6EIX
98079-55816	BR5ES		98079-56847 BR6ES
98079-55817	BPR5ES	BPR5EIX	98079-56848 B6EB
98079-55840	B5ES		98079-56849 BR6EB
98079-55841	BP5ES	BPR5EIX	98079-56874 B6EV
98079-55844	BP5EVX	BPR5EIX	98079-56941 BP6EY
98079-55846	BPR5ES	BPR5EIX	98079-56946 BPR6EY BPR6EIX
98079-55847	BR5ES		98079-5697U IFR6C
98079-55848	B5EB		98079-569BE BKR6E-9S
98079-55849	BR5EB		98079-569BU IFR6C-S
98079-5585V	ZGR5A		98079-56A7H PFR6G-13
98079-5587G	ZFR5F	ZFR5FIX-11	98079-56A7S PFR6L-13
98079-5587V	ZGR5A		98079-57140 BCP7EY-11
98079-55941	BP5EY	BPR5EIX	98079-57144 BP7ES-11
98079-55946	BPR5EY	BPR5EIX	98079-57145 BPR7ES-11
98079-55A4N	PZFR5F-13		98079-57146 BPR7EY-11
98079-56140	BCP6EY-11	BCPR6EIX-11	98079-57147 BCPR7ES-11 BCPR7EIX-11
98079-56144	BP6ES-11	BPR6EIX-11	98079-57148 BCPR7E-11 BCPR7EIX-11
98079-56145	BPR6ES-11	BPR6EIX-11	98079-57149 BCPR7EY-11
98079-56146	BPR6EY-11	BPR6EIX-11	98079-5714A BCPR7EYN-11
98079-56147	BCPR6ES-11	BCPR6EIX-11	98079-5714B BCP7E-11 BCPR7EIX-11
98079-56148	BCPR6E-11	BCPR6EIX-11	98079-5714E BKR7E-11 BKR7EIX-11
98079-56149	BCPR6EY-11		98079-5714F BCPR7EVX-11
98079-5614A	BCPR6EYN-11		98079-5714G ZFR7F-11
98079-5614B	BCP6E-11	BCPR6EIX-11	98079-5714H PFR7G-11
98079-5614E	BKR6E-11	BKR6EIX-11	98079-5714J BKR7EN-11
98079-5614F	BCPR6EVX-11		98079-5714P ZFR7J-11
98079-5614G	ZFR6F-11	ZFR6FIX-11	98079-5715H PFR7G-11
98079-5614H	PFR6G-11		98079-57173 BUR7EB-11
98079-5614J	BKR6EN-11		98079-57174 BU7EB-11
98079-5614N	PZFR6F-11		98079-57175 BR6EBL-11
98079-5614P	ZFR6J-11		98079-57176 B6EBL-11
98079-5615G	ZFR6F-11	ZFR6FIX-11	98079-57177 BR7EB-11
98079-5615N	PZFR6F-11		98079-57178 B7EB-11
98079-56173	BUR6EB-11		98079-57179 BP7EY-11
98079-56174	BU6EB-11		98079-5717U IFR7L11
98079-56175	BP6EY-11		98079-5717U IFR7L11
98079-56178	B6EB-11		98079-5717V IFR7G-11K
98079-56179	BR6EB-11		98079-571BH PFR7G-11S
98079-5617S	PFR6L-11		98079-571BV IFR7G-11KS
98079-5617T	PFR6N-11		98079-5747U 6G
98079-5617U	IFR6L11		98079-57614 B7EVX
98079-5617V	IFR6G-11K		98079-57614 B7EV
			98079-57810 B7ES



<b>HONDA</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
98079-57811	BP7ES	BPR7EIX
98079-57816	BR7ES	
98079-57840	B7ES	
98079-57841	BP7ES	BPR7EIX
98079-57846	BPR7ES	BPR7EIX
98079-57847	BR7ES	
98079-57848	B7EB	
98079-57849	BR7EB	
98079-5785G	ZFR7F	
98079-57874	B7EV	
98079-57876	BR7ES	
98079-57877	BR7ES	
98079-5787G	ZFR7F	
98079-5787T	PFR7N-D	
98079-57941	BP7EY	
98079-57946	BPR7EY	
98079-5814E	BKR8E-11	
98079-5817U	FR8BI-11	
98079-58644	B8EV	BR8EIX
98079-58644	B8EVX	BR8EIX
98079-58646	BR8EVX	BR8EIX
98079-58648	B8EG	
98079-58649	BR8EG	
98079-58678	B8EG	
98079-58679	BR8EG	
98079-58810	B8ES	BR8EIX
98079-58812	B9ECS	
98079-58816	BR8ES	BR8EIX
98079-58819	BR8ECS	
98079-58840	B8ES	BR8EIX
98079-58842	B8ECS	
98079-58845	BR8ECM	
98079-58846	BR8ES	BR8EIX
98079-58847	BPR8ES	
98079-58870	B8ES	BR8EIX
98079-58872	B8ECS	
98079-58875	BR8ECM	
98079-58876	BR8ES	BR8EIX
98079-5917U	FR9BI-11	
98079-59644	B9EVX	BR9EIX
98079-59646	BR9EVX	BR9EIX
98079-59648	B9EG	
98079-59649	BR9EG	
98079-59678	B9EG	
98079-59679	BR9EG	
98079-59810	B9ES	BR9EIX
98079-59811	B9ES	BR9EIX
98079-59816	BR9ES	BR9EIX
98079-59819	BR9ECS	
98079-59840	B9ES	BR9EIX
98079-59842	B9ECS	
98079-59845	BR9ECM	

<b>JOHNSON</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
204470091	BR7ES	
278000237	BR7ES	
278000608	BR7ES	
278000609	BR8ES	BR8EIX
MCBR10EG	BR10EG	
MCBR8EG	BR8EG	
MCBR8HS	BR8HS	BR8HIX
MCBR9EG	BR9EG	
MCBR9ES	BR9ES	BR9EIX
<b>KAWASAKI</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
92070-0020	CPR8EB-9	
92070-2077	BPR6ES	BPR6EIX
92070-3707	PMR9B	
E92070001	B7HS	BR7HIX



<b>KAWASAKI</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
E92070014	B6ES	
E92070015	B7ES	
E92070036	B9HS	
E92070037	B8ES	BR8EIX
E92070037	B8ES	BR8EIX
E92070054	B9ES	BR9EIX
E92070054	B9ES	BR9EIX
E920701002	B7ES	
E920701019	DR8ES	DR8EIX
E920701019	DR8ES	DR8EIX
E920701024	BP6ES	BPR6EIX
E920701025	BPR6ES	BPR6EIX
E920701025	BPR6ES	BPR6EIX
E920701026	BP7ES	BPR7EIX
E920701027	BPR7ES	BPR7EIX
E920701034	D9EA	DR9EIX
E920701034	D9EA	DR9EIX
E920701044	BPR8ES	
E920701065	DPR8EA-9	DPR8EIX-9
E920701065	DPR8EA-9	DPR8EIX-9
E920701066	DP8EA-9	DPR8EIX-9
E920701068	DPR9EA-9	DPR9EIX-9
E920701068	DPR9EA-9	DPR9EIX-9
E920701109	BR9ES	BR9EIX
E920701109	BR9ES	BR9EIX
E920701113	DR7ES	
E920701114	C6HSA	CR6HIX
E920701116	DR8ESL	DR8EIX
E920701116	DR8ESL	DR8EIX
E920701125	DPR7EA-9	DPR7EIX-9
E920701125	DPR7EA-9	DPR7EIX-9
E920701138	DPR6EA-9	
E920701143	CR9E	CR9EIX
E920701143	CR9E	CR9EIX
E920701145	CR9EK	
E920701145	CR9EK	
E920701154	CR7HSA	CR7HIX
E920701155	CR8HSA	CR8HIX
E920701155	CR8HSA	CR8HIX
E920701158	CR8EK	
E920701158	CR8EK	
E920701169	CR8E	CR8EIX
E920701169	CR8E	CR8EIX
E920701173	BR10ES	BR10EIX
E920701189	DR9EA	DR9EIX
E920701189	DR9EA	DR9EIX
E920701199	DR8EA	DR8EIX
E920701199	DR8EA	DR8EIX
E920701209	CR7E	CR7EIX
E920701209	CR7E	CR7EIX
E920701250	DPR5EA-9	
E920701250	DPR5EA-9	

<b>MARELLI</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
7LCR	BKR6E	BKR6EIX
7LPR	BKR6E	BKR6EIX
8LCR	BCPR7ES	BCPR7EIX
8LDCR	PTR5A-13	
8LPR	BCPR7ES	BCPR7EIX
AW56C	BM7A	
AW5C	BM6A	
CM1N	AB2	
CM2N	AB2	
CM3N	A6	
CM4N	A6	
CM5N	A6	
CM6N	A7	
CU7N	C7HSA	CR7HIX
CW101L	B85EGV	
CW10L	B8EG	
CW112L	B9EG	
CW11L	B9EG	
CW12L	B9EG	
CW12NV	BUH	
CW13L	B10EG	
CW14L	B10EG	
CW225A	B6HS	BR6HIX
CW250A	B7HS	BR7HIX
CW25N	B4H	
CW260N	B7HS	BR7HIX
CW2C	B2	
CW2CJ	B2	
CW2L	B4ES	
CW2N	B4H	
CW3C	B4	
CW3CJ	B4	
CW3CP	BP4	
CW3L	B4ES	
CW3N	B4H	
CW4A	B5ES	
CW4C	B4	
CW4CJ	B4	
CW4CP	BP4	
CW4L	B4ES	
CW4LP	BP4ES	
CW4N	B4H	
CW4NJ	B4H	
CW55N	B5HS	
CW5C	B4	
CW5CP	BP5S	
CW5L	B5ES	



<b>MARELLI</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
CW5LJ	B5ES	
CW5LP	BP5ES	BPR5EIX
CW5LS	B5ES	
CW5LSZ	B5ES	
CW5N	B5HS	
CW5NJ	B5HS	
CW5NP	BP5HS	
CW5NR	BR5HS	
CW5NS	B5HS	
CW5NSZ	B5HS	
CW67L	B6ES	
CW67LP	BP6ES	BPR6EIX
CW67N	BP6HS	BPR6HIX
CW67NJ	B6HS	BR6HIX
CW67NR	BR6HS	BR6HIX
CW67P	BP5ES	BPR5EIX
CW6C	B6S	
CW6CE	BM6A	
CW6CJ	B6S	
CW6L	B5ES	
CW6LJ	B5ES	
CW6LP	BP5ES	BPR5EIX
CW6LR	BR5ES	
CW6LS	B5ES	
CW6LSZ	B5ES	
CW6N	B6HS	BR6HIX
CW6NE	BM6A	
CW6NJ	B6HS	BR6HIX
CW6NP	BP6HS	BPR6HIX
CW6NPR	BPR6HS	BPR6HIX
CW6NR	BR6HS	BR6HIX
CW75LP	BP6ES	BPR6EIX
CW78L	B6ES	
CW78LP	BP6ES	BPR6EIX
CW78LPR	BPR6ES	BPR6EIX
CW78LPS	BP6ES	BPR6EIX
CW7C	B6S	
CW7L	B6ES	
CW7LCR	BKR6E	BKR6EIX
CW7LJ	B6ES	
CW7LP	BP6ES	BPR6EIX
CW7LPH	BP6ES	BPR6EIX
CW7LPR	BPR6ES	BPR6EIX
CW7LR	BR6ES	
CW7N	B6HS	BR6HIX
CW7NJ	B6HS	BR6HIX
CW7NP	BP6HS	BPR6HIX
CW7NPR	BPR6HS	BPR6HIX
CW7NR	BR6HS	BR6HIX
CW89LP	BP7ES	BPR7EIX
CW8CJ	B7S	
CW8L	B7ES	

CW8LCR	BCPR7ES	BCPR7EIX
CW8LJ	B7ES	
CW8LP	BP7ES	BPR7EIX
CW8LPR	BPR7ES	BPR7EIX
CW8LPS	BP7ES	BPR7EIX
CW8N	B7HS	BR7HIX
CW8NP	BP7HS	BPR7HIX
CW8NR	BR7HS	BR7HIX
CW9L	B8ES	BR8EIX
CW9LJ	B8ES	BR8EIX
CW9LP	BP8ES	
CW9N	B8HS	BR8HIX
CWC12NJ	B8HS	BR8HIX
CWC67NJ	B6HS	BR6HIX
CWC6NJ	B6HS	BR6HIX
CWC7NJ	B6HS	BR6HIX
CWC9NJ	B7HS	BR7HIX
CWF11L	B8EVX	BR8EIX
CWP10L	B9EVX	BR9EIX
CWP10N	B9HVX	
CWP11L	B10EGV	
CWP5N	B6HVX	BR6HIX
CWP6N	B6HVX	BR6HIX
CWP7L	B6EVX	
CWP7N	B6HVX	BR6HIX
CWP8L	B7EVX	
CWP8N	B7HVX	BR7HIX
CWP9L	B8EVX	BR8EIX
CWP9N	B8HVX	BR8HIX
CX6N	D6HA	
CX8L	D8EA	DR8EIX
CX8N	D8HA	
DW4CJR	BR6S	
F6NC	BP5HS	
F6NCR	BPR5HS	
F7LC	BP6ES	BPR6EIX
F7LCR	BPR6ES	BPR6EIX
F7NC	BP6HS	BPR6HIX
F7NCR	BPR6HS	BPR6HIX
F8LC	BP7ES	BPR7EIX
F8LCR	BPR7ES	BPR7EIX
FC6N	B5HS	
FC7N	B6HS	BR6HIX
FC9L	BP8ES	
SW5C	BM6F	
T7LC	BP6EFS	
T7LCR	BPR6EFS	
T8LC	BP7EFS	
T8LCR	BPR7EFS	
TM2NP	AP5FS	
TM3N	A5FS	
TM3NP	A5FS	
TM4N	A5FS	



<b>MARELLI</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>			
TM4NP	AP6FS		33-809679	BR9ES	BR9EIX
TW4LP	BP5EFS		33-809679B	BR9ES	BR9EIX
TW5NP	BP5FS		33-809680	BR8ES	BR8EIX
TW6NP	BP6FS		33-809680B	BR8ES	BR8EIX
TW78LP	BP6EFS		33-811	B7HS	BR7HIX
TW78LPR	BPR6EFS		33-811S	B7HS	BR7HIX
TW78NPR	BPR6FS		33-8134101	UR5	UR5IX
TW7LP	BP6EFS		33-813413	B7S	
TW7LPR	BPR6EFS		33-8134141	BP7HS	BPR7HIX
TW7NP	BP6FS		33-813415	B8S	
			33-813421	R5673-8	
			33-813423	BPR6HS	BPR6HIX
<b>MERC CRUISER</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>	33-813425	AR6FS	
33-104	BR7ES		33-813469	B6S	
33-11458M	B6HS-10		33-8134711	BR6ES	
33-12127	BP6HS-10		33-814	BPR7HS-10	
33-123	BR6ES		33-816336	BPR6EFS	
33-12343	BP8HS-10		33-8167372	BP8HN-10	
33-12343B	BP8HS-10		33-8167372B	BP8HN-10	
33-129	AR6FS		33-8168372	BPZ8HN-10	
33-136862	BU8H		33-8168372B	BPZ8HN-10	
33-136862B	BU8H		33-818	BR9ES	BR9EIX
33-14	BP5S		33-818S	BR9ES	BR9EIX
33-14103550	BUZHW		33-821916	BR7HS	BR7HIX
33-14103568	BUZ8H		33-821C	B9HS-10	
33-14103570	BUZHW-2		33-821S	B9HS-10	
33-14814548	BPZ8HS-10		33-823	B6S	
33-14814568	BPZ8HS-15		33-82370M1	B6HS	BR6HIX
33-17719547	BPR7HS-10		33-82371B	B7HS	BR7HIX
33-18	BPR4FS-11		33-82371M	B7HS	BR7HIX
33-18S	BPR4FS-11		33-82372M	B8HS	BR8HIX
33-19424	BP8HS-15		33-823S	B6S	
33-19796	BPR6HS-10		33-824	BUHX	
33-306	B6HS	BR6HIX	33-825C	B7S	
33-312	BP6HS-10		33-825S	B7S	
33-327	BPR6HS	BPR6HIX	33-827858	DPR6EA-9	
33-328	BP7HS	BPR7HIX	33-827859	CR6HS	CR6HIX
33-400	UR5	UR5IX	33-827C	BUHW	
33-400	BR6FS		33-827S	BUHW	
33-400S	BR6FS		33-828C	BZ7HS-10	
33-401	BP6EFS		33-828S	BZ7HS-10	
33-406	BPR6FS		33-833C	BUHW-2	
33-41263B	B7HS-10		33-833S	BUHW-2	
33-41263M	B7HS-10		33-838	BUZHW-2	
33-592	BR6S		33-841C	B6S	
33-59571	BR6FS		33-84409B	B8HS-10	
33-59571B	BR6FS		33-84409M	B8HS-10	
33-63	BP5S		33-84675M	B5HS	
33-670	R5673-8		33-8556721	PZFR5F-11	
33-802	R5673-7		33-8557171	ZFR5F-11	ZFR5FIX-11
33-803507	DCPR6E		33-859495	LFR5A-11	
33-807C	B8HS	BR8HIX	33-874	BR7HS	BR7HIX
33-807S	B8HS	BR8HIX	33-876	BUZ8H	



<b>MERCRAUISER</b> → <b>NGK</b> → <b>Platin/Iridium</b>		
33-880	BR8ES	BR8EIX
33-881284	LFR6A-11	
33-883	BR7HS	BR7HIX
33-885C	BU8H	
33-885S	BU8H	
33-886	BUZ8H	
33-896	B5HS	
33-898	BUZHW	
33-918	ZFR6F-11	ZFR6FIX-11
33-924	BP8HS-15	
33-936C	BP8HS-10	
33-936S	BP8HS-10	
33-938	BPZ8HS-10	
33-939	BPZ8HS-15	
33-941	BR8HS	BR8HIX
33-97180	BUHW	
33-97180B	BUHW	
33-97182	BUHW-2	
33-97182B	BUHW-2	
33-97184	BP7HS-10	
33-97186	B9HS-10	
33-97186B	B9HS-10	
33-97389	BPR6FS	
33-97389	UR5	UR5IX
<b>MERCURY</b> → <b>NGK</b> → <b>Platin/Iridium</b>		
8M0006613	ILFR6G-E	
8M0007910	IZFR7M	
8M0007919	IZFR7M	
<b>NISSAN</b> → <b>NGK</b> → <b>Platin/Iridium</b>		
22401-2H015	PLFR5A-11D	
22401-AH415	FR5BP-11	
22401-CK81B	PLZKAR6A-11	
22401-EA015	PLZKAR6A-11	
22401-ED875	LZKAR6AP-11	
22401-KA460	BKR6ETP	
22401-N8785	BP5ES-11	BPR5EIX-11
22401-N8786	BP6ES-11	BPR6EIX-11
22401-N8789	BP6ES-11	BPR6EIX-11
22401-N8790	BP5ES-11	BPR5EIX-11
22401-N8791	BP6ES-11	BPR6EIX-11
22401-P8385-PC	BPR5ES-11	BPR5EIX-11
22401-P8386-PC	BPR6ES-11	BPR6EIX-11
22401-P8390	BPR5ES-11	BPR5EIX-11
22401-P8391	BPR6ES-11	BPR6EIX-11
22401-V1484-PC	BPR4ES	
22401-V1485-PC	BPR5ES	BPR5EIX
22401-V1486-PC	BPR6ES	BPR6EIX
22401-V1490	BPR5ES	BPR5EIX
22401-V1491	BPR6ES	BPR6EIX
22401-V5085	BCP5ES-11	BCPR5EIX-11

22401-V5086	BCP6ES-11	BCPR6EIX-11
22401-W8985	BP5ES	BPR5EIX
22401-W8985-PC	BP5ES	BPR5EIX
22401-W8986	BP6ES	BPR6EIX
22401-W8986-PC	BP6ES	BPR6EIX
22401-W8990	BP5ES	BPR5EIX
22401-W8991	BP6ES	BPR6EIX
B2401-89906	BCP5EV-11	BCPR5EIX-11
B2401-89907	BCP6EV-11	BCPR6EIX-11
B2401-V1415	BPR5ES	BPR5EIX
B2401-V1416	BPR6ES	BPR6EIX
B2401-W8914	BP4ES	
B2401-W8915	BP5ES	BPR5EIX
B2401-W8916	BP6ES	BPR6EIX
B2401-W8917	BP7ES	BPR7EIX
BY480-BKR5E	BKR5EIX	
BY480-BKR6E	BKR6EIX	
BY480-BPR5E	BPR5EIX	
BY480-BPR6E	BPR6EIX	
BY480-BPR7E	BPR7EIX	
BY480-BPR8E	BPR8EIX	
BY480-BPR9E	BPR9EIX	
BY480-DCPR7	DCPR7EIX	
BY481-BCPR5	BCPR5EIX-11	
BY481-BCPR6	BCPR6EIX-11	
BY481-BKR5E	BKR5EIX-11	
BY481-BKR6E	BKR6EIX-11	
BY481-BKR7E	BKR7EIX-11	
BY481-BPR5E	BPR5EIX-11	
BY481-BPR6E	BPR6EIX-11	
BY481-LFR5A	LFR5AIX-11	
BY481-LFR6A	LFR6AIX-11	
BY481-ZFR5F	ZFR5FIX-11	
BY481-ZFR6F	ZFR6FIX-11	
BY482-BKR6E	BKR6EIX-LPG	
BY482-BPR6E	BPR6EIX-LPG	
BY483-BCPR5	BCPR5EIX-11P	
BY483-BCPR6	BCPR6EIX-11P	
BY483-BKR5E	BKR5EIX-11P	
BY483-BKR6E	BKR6EIX-11P	
BY483-BPR5E	BPR5EIX-11P	
BY483-BPR6E	BPR6EIX-11P	
BY483-HB6AI	HB6AIX-11P	
BY483-HB6BI	HB6BIX-11P	
BY483-LFR5A	LFR5AIX-11P	
BY483-LFR6A	LFR6AIX-11P	
BY483-ZFR5F	ZFR5FIX-11P	
BY483-ZFR6F	ZFR6FIX-11P	
BY484-BKR5E	BKR5EIX-P	
BY484-BKR6E	BKR6EIX-P	
BY484-BKR7E	BKR7EIX-P	
BY484-BPR5E	BPR5EIX-P	
BY484-BPR6E	BPR6EIX-P	



<b>NISSAN</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>		
BY484-DCPR7	DCPR7EIX-P		09482-00161	BP4HS
BY484-LFR6A	LFR6AIX-P		09482-00163	BP5HA
BY484-LFR7A	LFR7AIX-P		09482-00167-000	BPR5EAL
			09482-00167-001	BPR5ES      BPR5EIX
			09482-00170	BP4HA
			09482-00172	BP2HA
			09482-00175	BP8ES
			09482-00177	BP6ES      BPR6EIX
			09482-00181	BR10EV      BR10EIX
			09482-00182	D7EA
			09482-00184	D9EA      DR9EIX
			09482-00198	B8HS      BR8HIX
			09482-00205	BPR4HS
			09482-00208	B8EGV
			09482-00209	B9EGV
			09482-00210	B10EGV
			09482-00218	BP5EA-11
			09482-00219	BP5EA-L-11
			09482-00220	DR7ES
			09482-00221	DR8ES      DR8EIX
			09482-00225	B8ES      BR8EIX
			09482-00226	BP7ES      BPR7EIX
			09482-00227	CM-6
			09482-00228	BP5HS
			09482-00229	BPR6HS      BPR6HIX
			09482-00230	BR8HS      BR8HIX
			09482-00237	B8HS      BR8HIX
			09482-00239	BPR8ES
			09482-00255	BPR7HS      BPR7HIX
			09482-00258	BPMR6A
			09482-00259	BP6HS      BPR6HIX
			09482-00260	BPM4A
			09482-00261	BPMR4A
			09482-00262	BP5HS-10
			09482-00264	BP6HS-10
			09482-00268	BP8HS      BPR8HIX
			09482-00269	B7HS-10
			09482-00277	BR7HS-10
			09482-00278	B8HS-10
			09482-00279	B8HS-10
			09482-00280	BR8HS-10
			09482-00281	BPR6HS      BPR6HIX
			09482-00282	B5HS
			09482-00285	BPR6ES-11      BPR6EIX-11
			09482-00287	BP5ES-11      BPR5EIX-11
			09482-00288	BP4ES
			09482-00289	B4H
			09482-00290	BP-4H
			09482-00291	BP4HS
			09482-00294	C6HA
			09482-00299	BPR6ES      BPR6EIX
			09482-00309	B5HS
			09482-00310	C7HA



<b>SUZUKI</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
09482-00316	BPR5HS	
09482-00317	C8HA	
09482-00321	C8HSA	CR8HIX
09482-00322	BP5EV	BPR5EIX
09482-00325	BR8EV	BR8EIX
09482-00327	BR6HS-10	
09482-00328	DP9EA-9	DPR9EIX-9
09482-00330	DPR9EA-9	DPR8EIX-9
09482-00332	DP8EA-9	DPR8EIX-9
09482-00334	DPR8EA-9	DPR8EIX-9
09482-00338	B6HS-10	
09482-00339	B6HS-10	
09482-00340	CR6HS	CR6HIX
09482-00341	BR6HS-10	
09482-00348	BR8ES	BR8EIX
09482-00349	BR9ES	BR9EIX
09482-00351	B9ES	BR9EIX
09482-00352	DP7EA-9	DPR7EIX-9
09482-00354	DPR7EA-9	DPR7EIX-9
09482-00358	BR4HS	
09482-00359	BPR5HS	
09482-00360	BR10ES	BR10EIX
09482-00362	ZGR5A	
09482-00365	J9A	
09482-00366	JR9A	
09482-00367	BPR4HS	
09482-00369	DCP7E	
09482-00370	BR8HS-10	
09482-00371	J10A	
09482-00372	JR10A	
09482-00373	L8A	
09482-00375	B8HS-10	
09482-00376	B8HS	BR8HIX
09482-00379	DCP8E	
09482-00380	PJR6A	
09482-00381	PJR7A	
09482-00382	PJR8A	
09482-00384	DCP8EVX	
09482-00385	BP7ES	BPR7EIX
09482-00386	DCP7EVX	
09482-00388	J9B	
09482-00389	JR9B	
09482-00390	J10B	
09482-00391	JR10B	
09482-00394	DCP6E	
09482-00395	ZG5E	
09482-00397	JR9C	
09482-00398	DR7EA	
09482-00399	DR8EA	DR8EIX
09482-00400	DR9EA	DR9EIX
09482-00401	JR8C	
09482-00404	LR8A	

09482-00406	CR6HSA	CR6HIX
09482-00406-000	CR6HSA	CR6HIX
09482-00408	CR7HSA	CR7HIX
09482-00409	BPR6ES	BPR6EIX
09482-00410	CR9EK	
09482-00412	CR8EK	
09482-00414	CR7EK	
09482-00417	R2198-10P	
09482-00418	R2198-11P	
09482-00419	R2198-12P	
09482-00422	R5184-95	
09482-00423	R5184-10	
09482-00424	R5184-105	
09482-00426	BK6E	
09482-00427	BKR6E	BKR6EIX
09482-00429	BKR6E	BKR6EIX
09482-00430	R017-10	
09482-00431	R017-11	
09482-00432	BPR5E	BPR5EIX
09482-00433	BPR5EY-11	BPR5EIX-11
09482-00446	DCPR6E	
09482-00448	DCPR7E	DCPR7EIX
09482-00450	DCPR8E	DCPR8EIX
09482-00452	ZGR5A	
09482-00454	ZGR5E	
09482-00456	CR8E	CR8EIX
09482-00458	CR9E	CR9EIX
09482-00460	CR10E	
09482-00462	CR10EK	
09482-00463	CR10EK	
09482-00464	BR8HCS-10	
09482-00467	BR9HS-10	
09482-00470	BR8ECM	
09482-00472	BR9ECM	
09482-00474	BR10ECM	
09482-00477	BKR5E	BKR5EIX
09482-00478	B10ES	BR10EIX
09482-00479	DCPR7EVX	DCPR7EIX
09482-00481	DCPR8EVX	DCPR8EIX
09482-00485	CR8HSA	CR8HIX
09482-00486	BR8HCS-10	
09482-00487	BPR6ES	BPR6EIX
09482-00491	JR8B	
09482-00493	BPR5E-11	BPR5EIX-11
09482-00494	BKR6E-11	BKR6EIX-11
09482-00495	BPR7ES	BPR7EIX
09482-00499	R4118S-8	
09482-00500	R4118S-9	
09482-00502	BP5EY	BPR5EIX
09482-00504	BPR5EY	BPR5EIX
09482-00509	R6918B-8	
09482-00511	R6918B-7	
09482-00513	R0045J-10	



<b>SUZUKI</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
09482-00514	R0045J-11	
09482-00516	CR7E	CR7EIX
09482-00519	BR9EYA	
09482-00521	PGR5A	
09482-00522	BPR7HS-10	
09482-00523	BPR8HS	BPR8HIX
09482-00525	IKR7A	
09482-00526	BR10EYA	
09482-00527	KR7AI	
09482-00528	CR6E	
09482-00530	BPR6HS	BPR6HIX
09482-00531	BP6HS	BPR6HIX
09482-00532	B7HS-10	
09482-00533	BR7HS-10	
09482-00534	B6HS-10	
09482-00535	BR6HS-10	
09482-00537	DCPR9EVX	DCPR9EIX
09482-00546	GR5AI-10	
09482-00547	IFR5E11	
09482-00548	IFR6E11	
09482-00549	IFR5J11	
09482-00550	IFR6J11	
09482-00556	CR8EIA-9	
09482-00561	BR8EG	
09482-00564	BR9EYA	
09482-00565	KR8AI	
09482-00566	BKR5E-11	BKR5EIX-11
09482-00584	CR8EIB-10	
09482-00597	CR8EIA-10	
09482-00600-000	DIMR8B10	
09482-69001	BPR6HS	BPR6HIX
99000-69257-000	R0161-10	
99000-69257-001	R216-11	
99000-69257-002	R4630A-95	
99000-69571	C7HSA	CR7HIX
99000-69835-B6R	BR6HIX	
99000-69835-B7R	BR7HIX	BR7HIX
99000-69835-B8R	BR8HIX	
99000-69835-BP6	BPR6HIX	
99000-69835-BP7	BPR7HIX	
99000-69835-BR1	BR10EIX	
99000-69835-BR8	BR8EIX	
99000-69835-BR9	BR9EIX	
99000-69835-C6R	CR6HIX	
99000-69835-C7R	CR7HIX	
99000-69835-C8R	CR8HIX	
99000-69835-CR7	CR7EIX	
99000-69835-CR8	CR8EIX	
99000-69835-CR9	CR9EIX	
99000-69835-DC7	DPR7EIX-9	
99000-69835-DC8	DCR8EIX	
99000-69835-DR8	DR8EIX	

<b>YAMAHA</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
90793 20029	B95EGV	
90793 20030	B105EGV	
90793 20032	B10EG	
90793-20001	B7EVX	
90793-20002	B8EVX	BR8EIX
90793-20003	B9EVX	BR9EIX
90793-20004	B10EVX	BR10EIX
90793-20005	B6HVX	BR6HIX
90793-20006	B7HVX	BR7HIX
90793-20007	B8HVX	BR8HIX
90793-20008	BP8EVX	
90793-20010	D7EVX	
90793-20011	D8EVX	DR8EIX
90793-20012	D9EVX	DR9EIX
90793-20013	DP8EVX-9	DPR8EIX-9
90793-20014	DP9EVX-9	DPR9EIX-9
90793-20015	C7HVX	CR7HIX
90793-20016	C8HVX	CR8HIX
90793-20017	B10HV	BR10HIX
90793-20018	B10EV	BR10EIX
90793-20021	D7EV	



<b>YAMAHA</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
90793-20022	D8EV	DR8EIX
90793-20023	D9EV	DR9EIX
90793-20024	BP5EV	BPR5EIX
90793-20025	BP8EV	
90793-20026	BP9EV	
90793-20027	BP10EV	
90793-20028	B85EGV	
90793-20029	B95EGV	
90793-20030	B105EGV	
90793-20031	B11EGV	
90793-20032	B10EG	
90793-20035	BP-4H	
90793-20036	BP4HSA	
90793-20037	BP4HS-10	
90793-20038	BP5HS-10	
90793-20039	BP6HSA	
90793-20040	BP5ES-11	BPR5EIX-11
90793-20045	BP6ES-11	BPR6EIX-11
90793-20051	D8HA	
90793-20053	D10EA	
90793-20054	DP6EA-9	
90793-20055	C4HA	
90793-20056	L8A	
90793-20057	BR6HS	BR6HIX
90793-20058	BR7HS-10	
90793-20060	BR6ES	
90793-20062	BPR8ES	
90793-20065	BPR5EY	BPR5EIX
90793-20066	BPR5EY-11	BPR5EIX-11
90793-20067	BPR6EY	BPR6EIX
90793-20068	BPR6EY-11	BPR6EIX-11
90793-20069	BPR7EY-11	
90793-20071	CR7HS	
90793-20072	CR8HS	CR8HIX
90793-20075	DR8HS	
90793-20076	DR7ES	
90793-20077	DR8ES	DR8EIX
90793-20080	DPR9EA-9	DPR8EIX-9
90793-20081	C7HV	CR7HIX
90793-20082	C8HV	CR8HIX
90793-20083	DP8EV-9	DPR8EIX-9
90793-20084	DP9EV-9	DPR9EIX-9
90793-20085	BP6HV	
90793-20086	BP7HV	BPR7HIX
90793-20090	BPM7A	
90793-20091	BPM4A	
90793-20092	BPM4A-10	
90793-20093	BPM6A-10	
90793-20094	BPMR4A	
90793-20095	BPMR4A-10	
90793-20096	BPMR6A-10	
90793-20098	BPMR7A	

90793-20099	B9HVX	
90793-20100	B10HVX	BR10HIX
90793-20101	BP6HVX	
90793-20102	BP7HVX	BPR7HIX
90793-20103	BP8HVX	BPR8HIX
90793-20104	BP9HVX	
90793-20105	B6EVX	
90793-20106	BP5EVX	BPR5EIX
90793-20107	BP6EVX	BPR6EIX
90793-20108	BP5EVX-11	BPR5EIX-11
90793-20109	BP6EVX-11	BPR6EIX-11
90793-20110	BP7EVX	BPR7EIX
90793-20111	BP7EVX-11	
90793-20112	BR8EVX	BR8EIX
90793-20113	BP8HS-10	
90793-20115	BR10EV	BR10EIX
90793-20116	BPR5EVX	BPR5EIX
90793-20117	BPR6EVX	BPR6EIX
90793-20118	BR9EVX	BR9EIX
90793-20119	DPR8EVX-9	DPR8EIX-9
90793-20120	DPR9EVX-9	DPR8EIX-9
90793-20121	BR6FS	
90793-20122	C8EVX	CR8EIX
90793-20123	C9EVX	CR9EIX
90793-20124	CR8EVX	CR8EIX
90793-20125	CR9EVX	
90793-20127	BPR7ES-11	
90793-20128	BR4ES	
90793-20129	BPR7HS-10	
90793-20130	BR4HS	
90793-20131	BR5HS	
90793-20132	CR6HSA	CR6HIX
90793-20133	CR7HSA	CR7HIX
90793-20134	BR8EG	
90793-20135	BR9EG	
90793-20136	BR10EG	
90793-20138	BPR6EV	BPR6EIX
90793-20139	BR8ECM	
90793-20140	BR10ECM	
90793-20149	R0256R-10	
90793-20150	CR8EIX	
90793-20151	CR9EIX	
90793-20152	DR8EIX	
90793-20153	DR9EIX	
90793-20154	DPR8EIX-9	
90793-20155	DPR9EIX-9	
90793-20156	BPR6HIX	
90793-20157	BPR7HIX	
90793-20158	BR6HIX	
90793-20159	BR7HIX	BR7HIX
90793-20160	BR8EIX	
90793-20161	BR9EIX	
90793-20162	CR8EHIX-9	



<b>YAMAHA</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>		
90793-20163	CR9EHIX-9		94701 00110	BR7HS
90793-20164	BR8HIX		94701 00111	BR6ES
90793-20165	BR10EIX		94701 00112	BR7ES
90793-20166	BPR8HIX		94701 00113	BR8EVX
90793-20167	BPR5EIX		94701 00116	BP6ES
90793-20168	BPR6EIX		94701 00117	BP7ES
90793-20169	CR5HIX		94701 00118	BP8ES
90793-20170	CR6HIX		94701 00148	B8HVX
90793-20171	CR7HIX		94701 00157	D8EA
90793-20172	CR7EIX		94701 00159	BP4HS
90793-20173	DPR7EIX-9		94701 00160	B8HS-10
90793-20174	CR8HIX		94701 00168	BP5HS
90793-20175	BPR7EIX		94701 00188	BR9ES
9079E-NG001	B8EVX	BR8EIX	94701 00189	D7EA
9079E-NG002	B9EVX	BR9EIX	94701 00190	BP5HA
9079E-NG003	B10EVX	BR10EIX	94701 00193	BR9EVX
9079E-NG004	BR8EVX	BR8EIX	94701 00194	BPR5HS
9079E-NG005	BR9EVX	BR9EIX	94701 00195	BR8HS
90890 78082	B10EGV		94701 00198	BPR6HS
90890-78063	C5HA		94701 00203	DR8ESL
90890-78064	C8HA		94701 00204	BR8ES
90890-78065	D6HA		94701 00208	DR7ES
90890-78066	D6EA		94701 00217	B7HS-10
90890-78068	DP9EA-9	DPR9EIX-9	94701 00218	BPR7ES
90890-78070	B9HS-10		94701 00219	BPR8ES
90890-78071	BP8HS	BPR8HIX	94701 00227	BPR7HS
90890-78072	BP9ES		94701 00232	BP6HS-10
90890-78073	BP4HA		94701 00234	BPR6ES
90890-78074	BM6A		94701 00237	BP8HS-10
90890-78075	BM7A		94701 00241	DPR8EA-9
90890-78076	BPM6A		94701 00248	BR6HS
90890-78077	BR9HS		94701 00250	CR7HS
90890-78078	BP7EV		94701 00251	BR9HS
90890-78079	BP6EV	BPR6EIX	94701 00254	C7HSA
90890-78081	B5EV		94701 00256	C6HSA
90890-78082	B10EGV		94701 00258	BPR4HS
94700-00394	R0256R-10		94701 00262	DPR7EA-9
94701 00039	B6HS	BR6HIX	94701 00263	DPR7EIX-9
94701 00040	B7HS	BR7HIX	94701 00264	BP7HS-10
94701 00041	B8HS	BR8HIX	94701 00266	D9EA
94701 00042	B9HS		94701 00267	BP8ES-11
94701 00043	B6ES		94701 00268	BP8HS
94701 00044	B7ES		94701 00273	B6HS-10
94701 00045	B8ES	BR8EIX	94701 00274	BR6HS-10
94701 00046	B9ES	BR9EIX	94701 00275	DP8EA-9
94701 00048	B8HCS		94701 00280	BPR8HS
94701 00050	BP7HS	BPR7HIX	94701 00282	CR6HS
94701 00061	B8EVX	BR8EIX	94701 00284	BP6EVX
94701 00063	B9EVX	BR9EIX	94701 00285	BPR6EVX
94701 00069	B5HS		94701 00287	DR8ES
94701 00078	B5ES		94701 00292	BPR6HS-10
94701 00108	BP6HS	BPR6HIX	94701 00300	CR5HS
			94701 00301	B6EVX



<b>YAMAHA</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>
94701 00309	BR9HS-10	
94701 00311	BR5ES	
94701 00318	CR9E	CR9EIX
94701 00328	BPR5ES	BPR5EIX
94701 00330	CR8E	CR8EIX
94701 00332	R5184-105	
94701 00333	DR8EA	DR8EIX
94701 00340	DR9EA	DR9EIX
94701 00345	DR7EA	
94701 00353	CR7E	CR7EIX
94701 00354	CR4HSA	
94701 00358	C7E	CR7EIX
94701 00361	DPR9EA-9	DPR9EIX-9
94701 00365	BR6FS	
94701 00372	CR6HSA	CR6HIX
94701 00375	DPR6EA-9	
94701 00395	CR9EK	
94701 00403	CR9EK	
94701 00406	DPR5EA-9	
94701 00408	CR9EIA-9	
94701-00315	C9E	CR9EIX
94701-00386	CR10EK	
94701-00402	CR10EK	
94701-00403	CR9EK	
94701-00406	DPR5EA-9	
94701-00408	CR9EIA-9	
94701-00410	CR9E	CR9EIX
94701-00411	CR8E	CR8EIX
94701-00420	CPR7EA-9	
94701-00422	LMAR7A-9	
94701-00422	LMAR7A-9	
94702 00044	B7ES	
94702 00045	B8ES	BR8EIX
94702 00046	B9ES	BR9EIX
94702 00149	B7HS	BR7HIX
94702 00188	BR9ES	BR9EIX
94702 00193	BR9EVX	BR9EIX
94702 00195	BR8HS	BR8HIX
94702 00204	BR8ES	BR8EIX
94702 00211	BPMR6A	
94702 00247	BR8HS-10	
94702 00248	BR6HS	BR6HIX
94702 00248	BR6HS	BR6HIX
94702 00249	BR5HS	
94702 00271	BR7HS-10	
94702 00272	BR7HS	BR7HIX
94702 00274	BR6HS-10	
94702 00309	BR9HS-10	
94702 00317	B9HS-10	
94702 00323	B8EG	
94702 00324	BR9EG	
94702 00325	B9EG	

94702 00326	BR8EG	
94702 00331	BPR4ES	
94702 00343	BR4ES	
94702 00348	BPR2ES	
94702 00349	BR7ES	
94702 00357	BR9ECM	
94702 00367	B10EG	
94702 00391	LFR5A-11	
94702 00400	LFR6A-11	
94702 00404	BKR7EKU	
94702 00405	BKR6EKU	
94702 00409	CR9EB	CR9EIX
94702 00418	DPR6EB-9	
94702 00419	CR4HSB	
94702 00N01	BP5HM	
94702-00193	BR9EVX	BR9EIX
94702-00234	BPR6ES	BPR6EIX
94702-00372	CR6HSB	
94702-00374	R6179A-105P	
94702-00383	BR9ECS	
94702-00384	BR10ECS	
94702-00404	BKR7EKU	
94702-00405	BKR6EKU	
94702-00409	CR9EB	CR9EIX
94702-00418	DPR6EB-9	
94702-00419	CR4HSB	
94703 00277	B9EGV	
94703 00420	CPR7EA-9	
94703-00001	B4H	
94703-00039	B6HS	BR6HIX
94703-00040	B7HS	BR7HIX
94703-00041	B8HS	BR8HIX
94703-00042	B9HS	
94703-00043	B6ES	
94703-00044	B7ES	
94703-00045	B8ES	BR8EIX
94703-00046	B9ES	BR9EIX
94703-00050	BP7HS	BPR7HIX
94703-00059	B7HV	BR7HIX
94703-00060	B9HV	
94703-00062	B6HV	BR6HIX
94703-00065	B7EV	
94703-00069	B5HS	
94703-00074	B8EV	BR8EIX
94703-00075	B9EV	BR9EIX
94703-00078	B5ES	
94703-00108	BP6HS	BPR6HIX
94703-00109	BP-2E	
94703-00110	BR7HS	BR7HIX
94703-00112	BR7ES	
94703-00113	BR8EV	BR8EIX
94703-00114	BR9EV	
94703-00116	BP6ES	BPR6EIX



<b>YAMAHA</b>	<b>→ NGK</b>	<b>→ Platin/Iridium</b>		
94703-00117	BP7ES	BPR7EIX	94703-00333	DR8EA DR8EIX
94703-00118	BP8ES		94703-00334	B-2H
94703-00133	BP5ES	BPR5EIX	94703-00340	DR9EA DR9EIX
94703-00143	BR8HV		94703-00345	DR7EA
94703-00148	B8HV		94703-00353	CR7E CR7EIX
94703-00157	D8EA	DR8EIX	94703-00370	DR2HS
94703-00159	BP4HS		94703-00381	CR6E
94703-00160	B8HS-10		94703-00406	DPR5EA-9
94703-00168	BP5HS		94703-00410	CR9E CR9EIX
94703-00188	BR9ES	BR9EIX	94703-00411	CR8E CR8EIX
94703-00189	D7EA		94703-00420	CPR7EA-9
94703-00190	BP5HA		94709-00193	BR9EVX BR9EIX
94703-00191	BP4ES		94709-00195	BR8HS BR8HIX
94703-00194	BPR5HS		94709-00211	BPMR6A
94703-00198	BPR6HS	BPR6HIX	94709-00247	BR8HS-10
94703-00203	DR8ESL	DR8EIX	94709-00274	BR6HS-10
94703-00204	BR8ES	BR8EIX	94709-00309	BR9HS-10
94703-00207	B4ES		94709-00324	BR9EG
94703-00213	C6HA		94709-00326	BR8EG
94703-00215	C7HA		94709-00337	BR10EVX BR10EIX
94703-00217	B7HS-10		94709-00342	BPR4EY
94703-00218	BPR7ES	BPR7EIX	94709-00346	3G
94703-00221	BP2HS		94709-00348	BPR2ES
94703-00227	BPR7HS	BPR7HIX	94709-00357	BR9ECM
94703-00232	BP6HS-10		94709-00362	1G
94703-00234	BPR6ES	BPR6EIX	94709-00364	BP5HM
94703-00241	DPR8EA-9	DPR8EIX-9	94709-00369	4G
94703-00254	C7HSA	CR7HIX	94709-00372	CR6HSB
94703-00256	C6HSA	CR6HIX	94709-00373	R6385-105P
94703-00258	BPR4HS		94709-00383	BR9ECS
94703-00262	DPR7EA-9	DPR7EIX-9	94709-00384	BR10ECS
94703-00263	DP7EA-9	DPR7EIX-9	94709-00391	LFR5A-11
94703-00264	BP7HS-10		94709-00400	LFR6A-11
94703-00266	D9EA	DR9EIX	94709-00404	BKR7EKU
94703-00267	BP8ES-11		94709-00405	BKR6EKU
94703-00273	B6HS-10		94709-00409	CR9EB CR9EIX
94703-00275	DP8EA-9	DPR8EIX-9	94709-00418	DPR6EB-9
94703-00277	B9EGV		94709-00419	CR4HSB
94703-00279	B8EGV		94709-00N01	BP5HM
94703-00282	CR6HS	CR6HIX	94793-20036	BP4HSA
94703-00301	B6EV		94793-20037	BP4HS-10
94703-00310	C2H		94793-20038	BP5HS-10
94703-00311	BR5ES			
94703-00314	C8E	CR8EIX		
94703-00315	C9E	CR9EIX		
94703-00318	CR9E	CR9EIX		
94703-00320	BP7ES-11			
94703-00323	B8EG			
94703-00325	B9EG			
94703-00328	BPR5ES	BPR5EIX		
94703-00330	CR8E	CR8EIX		
94703-00332	R5184-105			

## DISCONTINUED SPARK PLUGS

NICHT MEHR PRODUZIERTE ZÜNDKERZEN

RÉFÉRENCES PLUS FABRIQUÉES

BUJÍAS FUERA DE PRODUCCIÓN

TÄNDSTIFT SOM UTGÅTT UR SORTIMENTET

Note : This list contains spark plug types that have been discontinued since 1989. Please make an inquiry concerning these discontinued plugs to our Authorized Representative in your country.

Anmекung : Diese Liste enthält Zündkerzen, die im Zeitraum von 1989 bis heute nicht mehr produziert werden. Bei Fragen bzgl. dieser Typen kontaktieren Sie bitte Ihren autorisierten NGK-Fachhändler.

Notes : Cette liste contient les références de bougies qui ne sont plus fabriquées depuis 1989. Merci de vous renseigner auprès de notre représentant NGK dans votre pays concernant ces références.

Notas : Esta lista, contiene bujías cuya producción fue interrumpida en 1989. Rogamos consulte a nuestros distribuidores autorizados.

Observera : Denna lista innehåller tändstifts typer som utgått ur produktion och sortiment sedan 1989. Var vänlig vänd Dig till den auktoriserade representanten i Ditt land med eventuella förfrågningar.

Discontinued Plug	Replaced Plug
A-7F	A7FS
A-8F	A8FS
A-9F	A9FS
A5FS	-
A8V	A-8
A9EFP	-
A9V	A-8
AP7FVX	-
APR5FS-11	APR5FS
APR5FS-15	APR5FS
APR6F(Resistor Type)	AP6FS(Non-resistor Type)
AR5FS	-
AU10EFP	-
B-8HN	R5525-8/R5530-8
B-9HN	R5525-9/R5530-9
B-10H	B10HS
B-10HN	R5525-10/R5530-10
B-105HN	R5525-10/R5530-10
B-11HN	R5525-11/R5530-11
B6HV	B6HVX
B7HV	B7HVX
B9HV	B9HVX
B10HV	B10HVX
B4ES-11	B4ES
B4HV	B-4H
B5EB	BR5ES
B5EB-11	BUR5EB-11
B5ES-11	B5ES
B5EV	B5EVX
B6EV	B6EVX
B7EV	B7EVX
B6EB	BR6ES
B6EB-11	BUR6EB-11
B6EB-L-11	BR6EB-L-11
B6EMV	B6EM
B6ET	B6EM
B7EB	BR7ES
B7EB-11	BUR7EB-11
B7EMV	BR7ET
B7ET	BR7ET
B8EMV	BR8ET
B8ES-11	B8ES
B8ET	BR8ET

Discontinued Plug	Replaced Plug
B9S	-
BC9ECS	-
BCP5EV-11	BCP5EVX-11
BCP6EV-11	BCP6EVX-11
BCPR4E-11	BCPR4ES-11
BCPR4ES	BCPR4ES-11
BCPR6ER	BKR6EK
BCPR7ER	BKR6EK
BK5EKU	BKR5EKU
BKR7EY-11	BKR7E-11
BM4A-10	BM4A
BMR7F(Resistor Type)	BM7F(Non-resistor Type)
BP2HA	BP2HS
BP4EQ-13	BP4ES-11/BPR4ES-13
BP4ES-13	BPR4ES-13
BP4HK	BP4HSA
BP5EQ-13	BP5ES-13
BP5ES-L	BP5EY
BP6EQ-13	BP6ES-11/BP6ES-13
BP6HK	BP6HSA
BP7EFS-13	BP7EFS
BP7EQ-13	BP7ES-11
BP7EY-11	BPR7EY-11
BP7HV	BP7HVX
BP6HV	BP6HVX
BP8ES-11	BP8ES
BP5EV	BP5EVX
BP7EV	BP7EVX
BP8EV	BP8EVX
BP8HK	BP8HSA
BP9EV	BPR9EVX
BP10ES	BPR10EVX
BP10EV	BPR10EVX
BPM7	BPM7A
BPR4ES-L-11	BPR5ES-11
BPR4FS-20	BPR4FS-15
BPR4S(Resistor Type)	BP-4(Non-resistor Type)
BPR4S-15(Resistor Type)	BP-4(Non-resistor Type)
BPR4S-20	-
BR8HV	BR8HVX
BPR5EV	BPR5EVX
BPR6EV	BPR6EVX
BPR5ES-15	BPR5ES-13

Discontinued Plug	Replaced Plug
BPR5ES-15	BPR5ES-13
BPR5S(Resistor Type)	BP5S(Non-resistor Type)
BPR5S-15(Resistor Type)	BP5S(Non-resistor Type)
BPR6ES-N-11	BPR6ES-11
BPR6FS-10	BPR6FS
BPR6FS-15	BPR6FS
BPR6S(Resistor Type)	BP6S(Non-resistor Type)
BPS-6E	-
BPZ9H-N-10	-
BR4ES-11	BR4ES
BR5EB	BR5ES
BR5EB-11	BUR5EB-11
BR5ES-11	BR5ES
BR6EB	BR6ES
BR6EB-11	BUR6EB-11
BR6EB-L	BR7ES
BR7EB	BR7ES
BR7EB-11	BUR7EB-11
BR7ES-11	BR7ES
BS-7HR	-
BU5EB-11	BUR5EB-11
BU6EB-11	BUR6EB-11
BU7EB-11	BUR7EB-11
BU8ET-Q	BP8ES
BU10H	-
BUEW	BUE
BZ8ES	BR8ES
BZ9ES	BR9ES
BZ9EV	BR9EVX
C-6M(Thread reach 13.7mm)	C6HSA(Thread reach 12.7mm)
C-10H	-
C-12H	-
C-13H	-
C-14H	-
C7HV	C7HVX
C8HV	C8HVX
D-12E	R216-12/R217-12
D-12H	-
D-13E	-
D-14E	-
D7EV	D7EVX
D8EV	D8EVX
D9EV	D9EVX

<b>Discontinued Plug</b>	<b>Replaced Plug</b>	<b>Discontinued Plug</b>	<b>Replaced Plug</b>	<b>Discontinued Plug</b>	<b>Replaced Plug</b>
D10HS	-	R5540B-105	R5540F-105		
DP7EV-9	DPR7EVX-9	R5686-8	R7234-8		
DP8EV-9	DP8EVX-9	R5686-9	R7234-9		
DP9EV-9	DP9EVX-9	R5686-10	R7234-10		
F23	-	R5686-11	-		
J9B	JR9B	R5687-8	R7238-8		
J10B	JR10B	R5687-9	R7238-9		
JR9A	JR9B	R5687-10	R7238-10		
JR10A	JR10B	R5687-11	-		
L8A	C8HSA	R6120-10	R7282-10		
R016-8	-	R6120-105	R7282-105		
R016-9	R0373A-9	R6120-11	R7282-11		
R016-10	R0373A-10	R6120A-10	R7282A-10		
R016-11	R0373A-11	R6120A-105	R7282A-105		
R017-7	-	R6120A-11	R7282A-11		
R017-8	-	R6120C-105	R7282C-105		
R017-9	R0373A-9	R6120C-11	R7282C-11		
R017-10	R0373A-10	R6120M-10	R7282M-10		
R017-11	R0373A-11	R6120M-105	R7282M-105		
R017-12	-	R6120M-11	R7282M-11		
R2098-10N	-	R6255-7	R7112-7		
R2098-11N	-	R6255-8	R7112-8		
R4118M-7	R4118S-7	R6255-9	R7112-9		
R4118M-75	R4118S-75	R6255-10	R7112-10		
R4118M-8	R4118S-8	R8102-8	R8102A-8		
R4118M-85	R4118S-85	R8102-9	R8102A-9		
R4118M-9	R4118S-9	R8102-10	R8102A-10		
R4118M-95	R4118S-95	SD8	BUR7EQ/BUR9EQ		
R4118M-10	R4118S-10	SD9	BUR7EQ/BUR9EQ		
R4118M-105	R4118S-105	SD10	BUR7EQ/BUR9EQ		
R4118M-11	R4118S-11	SR5 [V-POWER PLUG]	TR5-1IX		
R4339-8	B8EG	SR5-IVX [V-POWER PLUG]	TR5IX		
R4339-9	B9EG	SR5VX [V-POWER PLUG]	TR5-1IX		
R4339-10	B10EG	TR4-2 [V-POWER PLUG]	TR4IX		
R4468-9	R6725-9	TR4-2VX [V-POWER PLUG]	TR4IX		
R4468-10	R6725-10	U0019	-		
R4468-105	R6725-105	XFR5A-11	PFR5G-11		
R4468-11	R6725-11	XFR5B-11	-		
R4468-115	R6725-115	XFR6A-11	PFR6G-11		
R4468A-9	R6725-9	XFR6B-11	-		
R4468A-10	R6725-10	ZF4A-11	ZFR4F-11		
R4468A-105	R6725-105	ZF5A-11	ZFR5F-11		
R4468A-11	R6725-11	ZF7A-11	ZFR7F-11		
R4468A-115	R6725-115	ZFR4D-11	-		
R4630A-8	R7376-8	ZFR7A-11	ZFR7F-11		
R4630A-85	-	ZG5A	ZGR5A		
R4630A-9	R7376-9	ZTR7A	BR7EF		
R4630A-95	-				
R4630A-10	R7376-10				
R4630A-105	-				
R4630A-11	-				
R5400-7	R7232-7				
R5400-8	R7232-8				
R5400-9	R7232-9				
R5400-10	R7232-10				
R5540-95	R5540F-10				
R5540-10	R5540F-10				
R5540-105	R5540F-105				

# TIGHTENING TORQUES FOR SPARK PLUGS

ANZIEHDREHMOMENTE DER ZÜNDKERZEN

COPLES DE SERRAGE DES BOUGIES

PAR DE APRIETE PARA LAS BUJÍAS DE ENCENDIDO

ÅTDRAGNINGSMOMENT VID TÄNDSTIFTSMONTERING



	Flat seat type (with gasket) Zündkerze mit flachem Sitz (mit Dichtung) Modèle à siège plat (avec joint) Tipo de asiento plano (con emPaquetadura) Tändstift med packning						Conical seat type Zündkerze mit konischem Sitz. Modèle à siège conique Tipo de asiento cónico För koniskt sätte
	18 mm	14 mm	12 mm	10 mm	8 mm	18 mm	14 mm
Cast iron head Gußeisenkopf Cuillasse en fonte Culata de hierro fundido Cylinderlock av gjutjän	35-45 N·m (3,5-4,5 m-kg) (25,3-32,5 lbs·ft.)	25-35 N·m (2,5-3,5 m-kg) (18,0-25,3 lbs·ft.)	15-25 N·m (1,5-2,5 m-kg) (10,8-18,0 lbs·ft.)	10-15 N·m (1,0-1,5 m-kg) (7,2-10,8 lbs·ft.)	—	20-30 N·m (2,0-3,0 m-kg) (14,5-21,6 lbs·ft.)	15-25 N·m (1,5-2,5 m-kg) (10,8-18,0 lbs·ft.)
Aluminium head Aluminiumkopf Culasse en aluminium Culata de aluminio Cylinderlock av lättmetall	35-40 N·m (3,5-4,0 m-kg) (25,3-28,9 lbs·ft.)	25-30 N·m (2,5-3,0 m-kg) (18,0-21,6 lbs·ft.)	15-20 N·m (1,5-2,0 m-kg) (10,8-14,5 lbs·ft.)	10-12 N·m (1,0-1,2 m-kg) (7,2-8,7 lbs·ft.)	8-10 N·m (0,8-1,0 m-kg) (5,8-7,2 lbs·ft.)	20-30 N·m (2,0-3,0 m-kg) (14,5-21,6 lbs·ft.)	10-20 N·m (1,0-2,0 m-kg) (7,2-14,5 lbs·ft.)

To install new spark plugs in the engine, first tighten them by fingers, then retighten the plug using a plug wrench. (See below)

Spark plug thread size	Plug wrench	
Gasket type	New gasket	Used gasket
18mm, 14mm	1/2 to 2/3 turn (180 to 240 degrees)	1/12 turn (30 degrees)
12mm, 10mm	1/2 turn (180 degrees)	1/12 turn (30 degrees)
8mm	1/3 turn (120 degrees)	1/12 turn (30 degrees)
Conical seat type	No gasket	
18mm, 14mm	1/12 turn (30 degrees)	

Para instalar bujías nuevas en el motor, primero apriételas a mano, y luego vuelva a apretarlas con una llave de bujías. (Véase la siguiente tabla.)

Tamaño de rosca de bujías	LLave de bujías	
Tipo junta	Junta nueva	Junta reutilizada
18mm, 14 mm	1/2 a 2/3 vuelta (180 a 240 grados)	1/12 vuelta (30 grados)
12mm, 10 mm	1/2 vuelta (180 grados)	1/12 vuelta (30 grados)
8mm	1/3 vuelta (120 grados)	1/12 vuelta (30 grados)
Tipo asiento cónico	Sin junta	
18mm, 14mm	1/12 vuelta (30 grados)	

Zum Installieren der neuen Zündkerzen in den Motor, diese zuerst mit der Hand festziehen und dann mit einem Zündkerzenschlüssel festziehen. (Siehe unten.)

Zündkerzen-Gewindedurchmesser	Drehmomentschlüssel
Dichtungstyp	Neue Dichtung
18mm, 14mm	1/2 bis 2/3 Umdrehung (180 to 240 Grad)
12mm, 10mm	1/2 Umdrehung (180 Grad)
8mm	1/3 Umdrehung (120 Grad)
Kegeldichtsitztyp	Keine Dichtung
18mm, 14mm	1/12 Umdrehung (30 Grad)

Montera nya tändstift i motorn genom att först skruva i dem för hand och sedan dra åt dem med hjälp av en tändstiftsnäckel (se nedan).

Gängstorlek på tändstift	Tändstiftsnäckel	
Tändstift med packning	Ny packning	Använd packning
18mm, 14mm	1/2 till 2/3 varv (180-240°)	1/12 varv (30°)
12mm, 10mm	1/2 varv (180°)	1/12 varv (30°)
8mm	1/3 varv (120°)	1/12 varv (30°)
Tändstift med koniskt sätte	Ingen packning	
18mm, 14mm	1/12 varv (30°)	

Pour mettre en place des bougies sur le moteur, visser d'abord chacune à la main, puis serrer la bougie en utilisant un clé à bougie (voir le tableau ci-dessous).

Diamètre de filetage	Cle à bougie
Type avec joint	Joint nouvel
18mm, 14mm	1/2 à 2/3 tour (180 à 240 degrés)
12mm, 10mm	1/2 tour (180 degrés)
8mm	1/3 tour (120 degrés)
Bougie à siège conique	Sans joint
18mm, 14mm	1/12 tour (30 degrés)

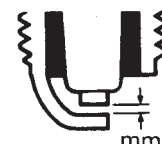
## CONVERSION TABLE, MM ↔ Inch

UMWANDLUNGSTABELLE, mm ↔ Zoll

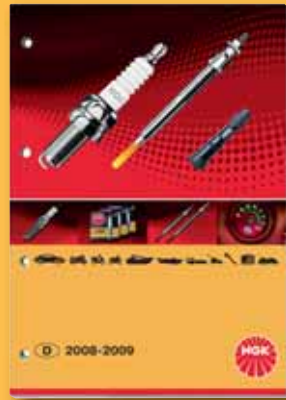
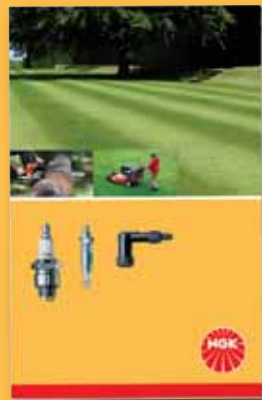
TABLE DE CONVERSION, mm ↔ pouce

TABLA DE CONVERSION, mm ↔ PULGADAS

OMVANDLINGSTABELL, mm ↔ TUM



Inch													
Zoll													
pouce	0.016	0.024	0.032	0.040	0.048	0.056	0.064	0.072	0.080	0.088	0.096	0.104	0.112
PULGADAS	0.020	0.028	0.036	0.044	0.052	0.060	0.068	0.076	0.084	0.092	0.100	0.108	0.116
TUM													
MM	0.40	0.50	0.60	0.70	0.80	0.90	1.00	1.10	1.20	1.30	1.40	1.50	2.00





**[www.ngk-europe.com](http://www.ngk-europe.com)**

NGK SPARK PLUG EUROPE GMBH  
Harkortstr. 41  
40880 Ratingen  
Germany  
Tel. ++49(0)2102/974-000  
Fax ++49(0)2102/974-149  
[www.ngk-europe.com](http://www.ngk-europe.com)



Order No. 778

