

# KYB®

COIL SPRINGS

---

SCHRAUBENFEDERN

---

RESSORTS DE SUSPENSION

---

MOLLE SOSPENSIONE

---

MUELLES DE SUSPENSION

---

ПРУЖИНЫ

---

SPRĘŻYNY ZAWIESZENIA



# 2012





## A GUIDE TO COIL SPRING REPLACEMENT

Coil springs support a vehicles weight and absorb the impact of the road conditions. The vehicles shock absorbers work to regulate the movement of the spring. Together they make up the vehicles suspension system which keeps the tyres in contact with the road. Gradual fatigue and corrosion results in gradual wear of coil springs. They will become weaker and over time will shorten and may even snap. Worn springs will begin to compromise the safety of the vehicle, contributing to longer braking distances, reduced roadholding ability, increased tyre wear and less responsive steering.



## EINE ANLEITUNG FÜR DAS SCHRAUBENFEDERN-ERSATZGESCHÄFT

Die Pkw-Schraubenfedern nehmen die Gewichtskräfte des Fahrzeugs auf und wandeln bei unebenem Straßenbelag die Stöße in Schwingungen um. Die Aufgabe der Stoßdämpfer ist es, die Schwingungen der Federn möglichst schnell zu reduzieren. Zusammen bilden sie das Fahrwerkssystem, mit der Hauptaufgabe die Räder auf dem Boden zu halten, um die Lenk- und Bremskräfte auf die Straße zu übertragen. In wenigen Jahren und im täglichen Gebrauch wird die Feder millionenfach gestaucht und unterliegt einer ständigen Materialermüdung, die zu einer dauerhaften Reduzierung der Bauhöhe und sogar zum Bruch der Feder führen kann.



## GUIDE POUR LE REMPLACEMENT DES RESSORTS

Les ressorts supportent le poids du véhicule et absorbent les imperfections de la route. Les amortisseurs du véhicule régulent les mouvements du ressort. Ensemble ils composent la suspension de la voiture qui maintient les pneus en contact avec la route. L'usure progressive et la corrosion entraînent une détérioration progressive des ressorts. Ils deviendront souples et s'affaîsseront avec le temps et pourront même dans certains cas se briser. Des ressorts usés et corrodés se traduisent par une perte progressive de la sécurité du véhicule : ils rallongent les distances de freinage, réduisent l'adhérence et la précision du braquage. Ils augmentent aussi l'usure des pneus.



## GUIDA ALLA SOSTITUZIONE DELLE MOLLE

Le molle sospensione sostengono il peso del veicolo ed assorbono le irregolarità del fondo stradale. Gli ammortizzatori hanno il compito di tenere sotto controllo il movimento delle molle. Assieme costituiscono il sistema di sospensione del veicolo, che deve assicurare la sua stabilità e l'aderenza a terra delle ruote. Il progressivo affaticamento e la corrosione sono causa del deterioramento delle molle; queste, indebolendosi, si possono snervare o, nei casi estremi, comportare la rottura della molla. L'utilizzo di molle snervate compromette la sicurezza del veicolo: allunga gli spazi di frenata, aumenta l'usura dei pneumatici, riduce la tenuta di strada e la risposta al volante.



## GUÍA PARA SUSTITUIR EL MUELLE DE SUSPENSIÓN

El muelle de suspensión soporta el peso del vehículo y absorbe los impactos producidos por las condiciones de la carretera. Los amortiguadores controlan el movimiento del muelle. Juntos componen la parte fundamental del sistema de suspensión de los vehículos y son los encargados de mantener el neumático en contacto con la carretera. La fatiga gradual y su corrosión tienen como consecuencia la pérdida de eficacia del muelle de suspensión. Se debilita y con el paso del tiempo se recude su altura y pueden llegar a romperse.



## Руководство по замене пружины





































Пружины удерживают вес автомобиля и сглаживают воздействие дорожных условий. Амортизаторы автомобиля регулируют движение пружины. Вместе они образуют систему подвески, которая обеспечивает хорошее сцепление колес с дорогой. Со временем усталость и коррозия металла приводят к постепенному износу пружин. Они становятся слабее и могут даже сломаться.



## SPRĘŻYNY ZAWIESZENIA A BEZPIECZEŃSTWO I KOMFORT

Sprężyny zwojowe utrzymują masę pojazdu i łagodzą drgania wynikające z poruszania się pojazdu po nierównej nawierzchni. Zadaniem amortyzatorów jest ograniczanie niekontrolowanych drgań sprężyn zawieszenia. Sprężyny wraz z amortyzatorami w układzie zawieszenia zapewniają utrzymanie przyczepności kół i umożliwiają bezpieczne prowadzenie pojazdu. Stopniowe zmęczenie materiału oraz korozja przyczyniają się do zużycia sprężyn. Osłabienie sprężyn zawieszenia może doprowadzić do zmniejszenia prześwitu. Zużyte sprężyny mogą pęknąć, stwarzając zagrożenie dla bezpieczeństwa użytkowników pojazdu.



							
	Specification	Ausführung	Specification	Specifiche	Especificaciones	Для	Wersja
	European Spec.	Europäische Ausführung	Spéc. Européene	Specifiche Europee	Especificación Europea	Для Европы	Wersja europejska
	East European Spec.	Ausführung für Ost Europa	Spécifique Europe de l' est	Mercato Est Europeo	Especificación Europea del Este	Для Восточной Европы	Wersja wschodnioeuropejska
	Italian Spec.	Italienische Ausführung	Spécifique Italie	Mercato Italiano	Especificación Italia	Для Италии	Wersja włoska
	Swedish Spec.	Schwedische Ausführung	Spécifique Suede	Mercato Svedese	Especificación Suecia	Для Швеции	Wersja szwedzka
	Irish Spec.	Irische Ausführung	Spécifique Irlande	Mercato Irlandese	Especificación Irlanda	Для Ирландии	Wersja irlandzka
	Swiss Spec.	Schweizer Ausführung	Spécifique Suisse	Mercato Svizzero	Especificación Suiza	Для Швейцарии	Wersja szwajcarska
	Hot Countries' Spec.	Ausführung für heiße Länder	Spécifique Pays Chauds	Per climi caldi	Especificación países calidos	Для жарких климат. условий	Klimat gorący
	Normal Countries' Spec.	Ausführung für normale Länder	Spécifique Pays Tempérés	Per climi temperati	Especificación templados	Для умеренных климат. условий	Klimat umiarkowany
	Cold Countries' Spec.	Ausführung für kalte Länder	Spécifique Pays Froids	Per climi freddi	Especificación países fríos	Для холодных климат. условий	Klimat zimny
	Cars built in U.K.	Autoproduktion in U.K.	Véhicules fabriqués en Angleterre	Vettura prodotta in Gran Bretagna	Coches construidos en el Reino Unido	Автомобили, собранные в Великобритании	Produkcja Wielka Brytania
	Cars built in Spain	Autoproduktion in Spanien	Véhicules fabriqués en Espagne	Vettura prodotta in Spagna	Coches construidos en España	Автомобили, собранные в Испании	Produkcja hiszpańska
	Cars built in Japan	Autoproduktion in Japan	Véhicules fabriqués en Japan	Vettura prodotta in Giappone	Coches construidos en Japón	Автомобили, собранные в Японии	Produkcja japońska
	Cars built in Hungary	Autoproduktion in Ungarn	Véhicules fabriqués en Hongrie	Vettura prodotta in Ungheria	Coches construidos en Hungría	Автомобили, собранные в Венгрии	Produkcja węgierska
	Cars built in U.S.A	Autoproduktion in U.S.A	Véhicules fabriqués en USA	Vettura prodotta negli Stati Uniti	Coches construidos en U.S.A	Автомобили, собранные в США	Produkcja USA
	Suspension	Aufhängung	Suspension	Sospensione	Suspensión	Подвеска	Zawieszenie
	Heavy Duty Suspension	verstärkte Ausführung	Suspension renforcée	Sospensione per carichi pesanti	Suspensión reforzada	Усиленная подвеска	Zawieszenie wzmacnione
	Front	Vorn	Avant	Anteriore	Delanteros	Передняя	Przód
	Rear	Hinten	Arrière	Posteriore	Traseros	Задняя	Tył
	Wheel base distance	Radstand	Empatement	Interasse	Distancia entre ejes	Расстояние между осями колес	Rozstaw osi
	Short Body, Short Wheel Base	Kurzes Chassis, kurzer Radstand	Chassis court	Passo Corto	Chassis corto	Укороченный кузов, укороченная колесная база	Krótki rozstaw osi
	Long Body, Long Wheel Base	Langes Chassis, langer Radstand	Chassis long	Passo lungo	Chassis largo	Удлиненный кузов, удлиненная колесная база	Długi rozstaw osi
	Rigid axle	Starre Achse	Essieu rigide	Assale rigido	Eje rígido	Жесткий мост	Sztywna oś
	Independent axle	Unabhängige Achse	Roue indépendante	Ruote Indipendenti	Eje independiente	Независимый мост	Zawieszenie niezależne
	Stabilizer	Stabilisator	Barre stabilisatrice	Barra stabilizzatrice	Barra estabilizadora	Стабилизатор	Stabilizator
	Torsion bars	Torsionsstäbe	Barre de torsion	Barra di torsione	Barra de torsión	Торсионы	Drażek skrętny
	Coil spring suspension	Schraubenfederung	Suspension avec ressorts hélicoïdaux	Sospensione con molla elicoidale	Suspensión con muelles helicoidales	Пружинная подвеска	Zawieszenie sprężynowe
	Leaf spring suspension	Blattfeder	Suspension à lames de ressort	Sospensione a Balestre	Suspensión con ballestas	Рессорная подвеска	Zawieszenie z resorem piórowym
	Air spring suspension	Luftfederung	Suspension pneumatique	Sospensione pneumatica	Suspensión neumática	Пневматическая подвеска	Zawieszenie pneumatyczne
	Single tire	Einfachbereifung	Pneu simple	Ruota singola	Neumático simple	Одинарная шина	Koło pojedyncze
	Double tire	Doppelbereifung	Pneu jumelés	Ruote gemellate	Neumático doble	Сдвоенная шина	Koło podwójne
	14" tire	14" Räder	Pneu 14"	Ruota 14"	Neumático 14"	14-ти дюймовая шина	Koło 14"
	Adjustable shock absorber	Verstellbare Stoßdämpfer	Amortisseur réglable	Ammortizzatore regolabile	Amortiguador regulable electrónico	Регулируемый амортизатор	Amortyzator regulowany
	Original Raised Vehicle	Ab Werk höhergelegtes Fahrzeug	Véhicule surélevé d'origine	Vettura con sospensione rialzata	Suspensión realizado origen	Автомобиль со стандартным клиренсом	Zawieszenie podwyższone
	Original Lowered Vehicle	Ab Werk tiefergelegtes Fahrzeug	Véhicule surbaisé d'origine	Vettura con sospensione ribassata	Suspensión rebajada en origen	Автомобиль с заниженным клиренсом	Zawieszenie obniżone
	Height control	Niveauregulierung	Contrôle élevé	Controllo di altezza	Control de altura	Регулировка высоты	Regulacja wysokości
	For bad road suspension	Schlechtwegeausführung	Suspension pour mauvaises routes	Per sospensioni strade sconnesse	Suspensión para carreteras en mal estado	Подвеска для плохих дорог	Zawieszenie wzmacnione (trudne warunki drogowe)

	Information	Information	Information	Informazioni	Información	Информация	Informacja
	In preparation	In Vorbereitung	En préparation	In preparazione	En preparación	На стадии изготовления	W przygotowaniu
	While stocks last	Solange Vorrat reicht	Jusqu' à épuisement	Solo materiale in stock	Hasta agotar existencias	До тех пор, пока товар находится на складе	Do wyczerpania zapasów
	Chassis No.	Fahrgestell Nr.	Chassis N°	Telaio No.	N° de chasis	Номер шасси	Numer nadwozia
<b>12345</b> ➤	Onwards	Von...	à partir de	Da...	De	Вперед	Od numeru
➤ <b>67890</b>	Up to	Bis..	Jusqu' à	Fino a	Hasta	До	Do numeru
<b>Incl.</b>	Include	Inklusiv	Inclus	Incluso	Incluido	Включает в себя	Włącznie z
<b>Exc.</b>	Except	Ausgenommen	Excepté	Eccetto	Excepto	За исключением	Z wyjątkiem
	With	Mit	Avec	Con	Con	С	Z
	Without	Ohne	Sans	Senza	Sin	Без	Bez
<b>OE =</b>	Applicable O.E. part No.	Anwendbare Originalteile Nr.	Pour Ref. Origine N°	Per riferimento originale No.	Aplicable a referencia original	Номер заводской детали	Numer części oryginalnej
<b>!</b>	<sup>1)</sup> Packed with shock absorbers	<sup>1)</sup> Im Lieferumfang enthalten	<sup>1)</sup> Inclus dans la boîte	<sup>1)</sup> Incluso nella confezione degli ammortizzatori	<sup>1)</sup> Incluido en el amortiguador	1) в упаковке с амортизатором	Dostępne w opakowaniu z amortyzatorem
<b>Opts.</b>	Options	Optionen	Options	Opzioni	Opciones	опции	Opcje
	Mounting	Befestigung	Fixation	Montaggio	Fijación	Монтаж	Мocowanie
<b>R</b>	For the right side	Rechte Seite	Côté droit	Lato destro	Lado derecho	Правосторонний	Prawa strona
<b>L</b>	For the left side	Linke Seite	Côté gauche	Lato sinistro	Lado izquierdo	Левосторонний	Lewa strona

**Opts.** Options include: Auto, Sunroof, Power steering, Additional heater (taxi), Sump guard.

	Model	Model	Zavěšení		
	Všechny modely		Zadní pohon		Vzduchové pérování
	2 a 4 dveřový Sedan		Čtyři řiditelná kola		14" kola
	3 a 5 dveřový Hatchback		Automatická převodovka		Nastavitelné tlumiče
	3 dveřový Liftback, Hardtop		Manuální převodovka		Regulace světél výšky vozu
	Kupé		Užitčné zatížení	Informace	
	Kabriolet		Klimatizace		Do vyčerpání zásob
	Kombi	Zavěšení			Číslo podvozku
	Van	<b>H/D</b>	Pro těžký provoz	<b>12345</b> ➤	Od čísla
	Terénní auto		Přední	➤ <b>67890</b>	Do čísla
	Pick up		Zadní	<b>Incl.</b>	Včetně
	Dodávka		Rozvor	<b>Exc.</b>	Kromě
	Lehký nákl. vůz		Krátká karoserie, krátký rozvor		S
	Podvozek		Dlouhá karoserie, dlouhý rozvor		Bez
	Minibus		Tuhá náprava	<b>Opts.</b>	Možnosti
	2-3-4-5-6 dveří		Nezávislé zavěšení	Upevnění	
	Dvě poháněná kola		Torzni tyč	<b>R</b>	Pravá strana
	Čtyři poháněná kola		Pérování vinutou pružinou	<b>L</b>	Levá strana
	Přední pohon		Pérování listovou pružinou		



## INFORMATION

For sport suspension and self leveling systems the spring can only be used if specified in the model listing.



## INFORMATION

Bei Sportfahrwerken und Niveauregulierungen ist die Verwendung nur möglich, wenn ausdrücklich für das jeweilige Pkw-Modell aufgeführt.



## INFORMATION

Pour les suspensions de type sport et correcteur d'assiette, seuls les ressorts spécifiés dans le catalogue peuvent être utilisés.



## INFORMAZIONI

Per Sospensioni Sportive e sistemi autolivellanti le molle possono essere utilizzate solo se elencate nella lista del modello.



## INFORMACIÓN

Para suspensiones deportivas y con sistemas de nivelación automática los muelles solo pueden utilizarse si se especifica en el modelo.



## Информация

Для спортивной подвески и подвески с системой регулировки клиренса пружины могут использоваться, только если они указаны в списке моделей.



## INFORMACJA

Zastosowanie sprężyn w zawieszeniach sportowych i z automatyczną regulacją prześwitu tylko dla modeli ze wskazanym typem zawieszenia (patrz opis modelu i zastosowanie).



## INFORMACE

Pružiny pro sportovní zavěšení a zavěšení s nastavitelnou výškou mohou být užity jen podle specifikace modelu viz. katalog.

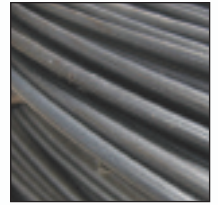
## Contents

Make	Page
New Additions	13-16
Alfa Romeo	18-19
Audi	20-29
BMW	29-35
Chrysler	35
Citroen / Commercial	36-41
Dacia	41
Daewoo - Chevrolet	41-43
Daihatsu	43-44
Fiat / Commercial	45-50
Ford / Commercial	50-62
Honda	62-66
Hyundai	66-68
Isuzu	68-69
Jaguar	69-70
Jeep	70
Kia	70-74
Lada	74-75
Lancia	75-76
Land Rover	76-77
Lexus	77-78
Mazda	78-82
Mercedes-Benz / Commercial	82-100
MG	100
Mini	100-101
Mitsubishi	101-106
Nissan / Commercial	106-112
Opel / Commercial	112-127
Peugeot / Commercial	128-136
Renault / Commercial	136-144
Rover	144-145
Saab	145-148
Seat / Commercial	148-152
Skoda / Commercial	152-154
Smart	155-156
Subaru	156-158
Suzuki	159-161
Toyota	161-170
Vauxhall / Commercial	170-186
Volkswagen / Commercial	186-200
Volvo	200-208
Numerical List	209-252



## MANUFACTURING PROCESS

Hot and cold coiling technology is used to produce KYB K-Flex springs. A carefully controlled shot-peening process significantly increases the fatigue life of the coil spring. All K-Flex coil springs are phosphate coated prior to receiving an epoxy powder coating. This process guarantees a tough, durable finish with enhanced corrosion resistance properties.



## HERSTELLUNGSVERFAHREN

Der Drahtstärke entsprechend werden die Federn kalt- oder heißgewickelt in Form gebracht. Die anschließende Kugelstrahlbehandlung sorgt für die höchste Festigkeit des Stahls und die Phosphatierung für einen optimalen Korrosionsschutz. Im letzten Arbeitsgang wird eine Epoxyd-Pulverbeschichtung aufgebracht, für eine extrem haltbare, elastische und schützende Oberfläche.



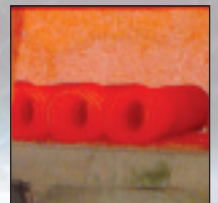
## PROCESS DE FABRICATION

La technologie chaud/froid qui est utilisée pour fabriquer les ressorts K-Flex est un process de fabrication spécifique contrôlé avec attention qui permet d'accroître les caractéristiques mécaniques du ressort. Tous les ressorts K-Flex sont traités au phosphate avant enduction du revêtement peinture époxy. Ce procédé garantit une finition durable et résistante à la corrosion.



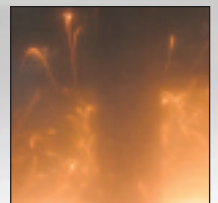
## PROCESSO DI FABBRICAZIONE

La produzione delle molle KYB K-Flex si avvale di tecnologie di avvolgimento a caldo o a freddo. Un accurato processo di pallinatura incrementa sensibilmente la resistenza a fatica della molla. Tutte le molle KYB K-Flex sono sottoposte a trattamento di fosfatazione prima di essere protette con vernice epossidica. Questo processo conferisce al prodotto finito una elevata resistenza e durata alla corrosione.



## PROCESO DE FABRICACIÓN

Los muelles KYB K-Flex se fabrican utilizando tecnología térmica. Mediante un cuidadoso proceso de endurecimiento se incrementa la vida útil del muelle de suspensión. Todos los muelles K-Flex de KYB son fosfatados antes de recibir la capa de resina epoxy. Este tratamiento garantiza una larga duración y una gran resistencia a la corrosión.



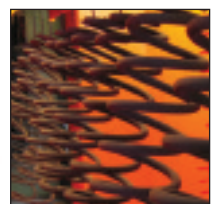
## Процесс производства

При производстве пружин K-flex компании KYB используется технология холодной и горячей катки. Тщательно контролируемый процесс дробеструйной обработки значительно продлевает срок службы пружины. Все пружины K-flex сначала обрабатываются в растворе фосфорной кислоты, а затем покрываются эпоксидным порошком. Такая процедура гарантирует плотное долговечное покрытие с антикоррозийными свойствами.



## PROCES PRODUKCYJNY

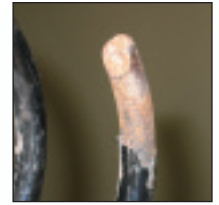
Sprężyny zwojowe KYB K-Flex powstają w procesie zwijania na gorąco oraz na zimno. Precyzyjnie kontrolowany proces kulowania śrutowego zwiększa wytrzymałość zmęczeniową sprężyny. Wszystkie sprężyny KYB K-Flex są fosforowane a następnie lakierowane proszkowo. Taki proces zabezpieczenia powierzchni gwarantuje wysoką twardość oraz odporność korozyjną materiału, z którego jest wykonana sprężyna.





## BROKEN SPRINGS

Coil springs should always be fitted in axle pairs to ensure an even ride height and to avoid any pulling to one side when braking. Shock absorbers should be changed at the same time so that the vehicles suspension is restored to how the manufacturer intended.



## DEFEKTE SCHRAUBENFEDERN

Schraubenfedern sollten immer paarweise getauscht werden, um eine gleichmäßige Höhe sicherzustellen und um ein seitwärtiges Verziehen des Fahrzeuges beim Bremsen zu vermeiden. Die Stoßdämpfer sollten in diesem Fall ebenfalls gewechselt werden, um die vom Fahrzeughersteller vorgesehene Fahrwerkssymmetrie wieder herzustellen.



## RESSORTS CASSÉS

Les ressorts doivent toujours être changés par paire pour chaque essieu afin d'assurer une conduite stable et pour éviter que la voiture ne quitte sa trajectoire lors d'un freinage. Il est préconisé de changer tous les amortisseurs en même temps pour restaurer les propriétés d'origine de la suspension.



## MOLLE DETERIORATE

Le molle devono essere sempre sostituite in coppia per asse, ciò assicura un' uniforme altezza del veicolo ed evita problemi di deriva in accelerata/frenata. Insieme alle molle è consigliabile anche la sostituzione degli ammortizzatori, in modo da ripristinare il corretto funzionamento della sospensione, nel rispetto dei parametri definiti dal Costruttore.



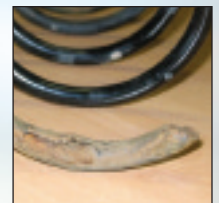
## MUELLES ROTOS

Los muelles deben ser sustituidos siempre por parejas en un mismo eje para evitar diferencias de altura en la carrocería y posibles desviaciones del vehículo al frenar. Para conseguir una restauración total del sistema de suspensión deben ser sustituidos también los amortiguadores.



## Поврежденные пружины

Пружины должны всегда устанавливаться попарно на ось с тем, чтобы гарантировать одинаковую высоту расположения кузова и избежать сдвига на бок при торможении. Одновременно с пружинами должны быть заменены и амортизаторы для того, чтобы подвеска соответствовала требованиям производителя.



## PRAWIDŁOWY DOBÓR I WYMIANA SPRĘŻYN

Sprężyny zwojowe powinny być zawsze wymieniane parami, na osi, aby zapewnić równy prześwit i uniknąć przechylenia pojazdu na jedną ze stron przy hamowaniu. Wraz ze sprężynami powinny być wymieniane amortyzatory, aby parametry układu zawieszenia pozostały bez zmian w stosunku do wartości zaprojektowanych.







## LINEAR

The term spring rate is used to describe the m strengthm or m stiffnessm of a spring. Spring rate is calculated by dividing the change in load applied to a spring by the resulting change in the spring's length. A spring which has constant stiffness is described as having a linear spring rate.



## LINEAR

Der Begriff Federrate wird verwendet um die m Stärkem und die m Festigkeitm einer Feder zu definieren. Die Federrate stellt sich zusammen aus den Variablen: „Veränderung in der auf die Windungen wirkenden Kraftm zur „Resultierenden Veränderung in der Längem der Feder. Eine Feder mit konstanter „Festigkeitm wird als Feder mit einer „linearen Kennliniem bezeichnet.



## LINÉAIRE

Le coefficient de raideur caractérise la dureté ou la souplesse d'un ressort. Ce coefficient est obtenu en divisant la variation de charge appliquée à un ressort par la différence de hauteur engendrée. Un coefficient de raideur constant caractérise un ressort dit « linéaire ».



## LINEARI

Il termine flessibilità è usato per descrivere la m forzam o m rigiditàm della molla. La flessibilità è calcolata dividendo la variazione di carico sulla molla per la corrispondente variazione di lunghezza della stessa. Una molla con flessibilità costante si definisce come a flessibilità lineare.



## LINEAL

El término ratio es usado para definir la fuerza de un muelle. El ratio es calculado dividiendo la carga por la variación de longitud. Un muelle con fuerza constante se define como lineal.



## ЛИНЕЙНАЯ

Термин «коэффициент жесткости пружины» используется для определения прочности или жесткости пружины. Данный коэффициент рассчитывается путем деления усилия, прикладываемого к пружине, на изменение ее длины. Пружина, у которой жесткость постоянна, имеет линейную жесткость.



## SPRĘŻYNA O LINIOWEJ CHARAKTERYSTYCE SZTYWNOŚCI

Charakterystyka sprężyny (sztywność sprężyny) określa zależność między obciążeniem a ugięciem sprężyny. Sztywność sprężyny oblicza się jako stosunek zmiany działającej na sprężynę siły do odpowiadającej jej zmiany długości sprężyny (N/mm). Dla sprężyn o liniowej charakterystyce sztywność sprężyny jest stała w całym zakresie pracy.





## PROGRESSIVE

The term spring rate is used to describe the strength or stiffness of a spring. Spring rate is calculated by dividing the change in load applied to a spring by the resulting change in the spring's length. Progressive rate springs are those in which the spring stiffness increases the more the spring is compressed.



## PROGRESSIV

Der Begriff Federrate wird verwendet um die Stärke und die Festigkeit einer Feder zu definieren. Die Federrate stellt sich zusammen aus den Variablen: „Veränderung in der auf die Windungen wirkenden Kraft zur „Resultierenden Veränderung in der Länge der Feder. Bei einer Feder mit progressiver Federrate erhöht sich die „Festigkeit der Feder, je mehr die Feder komprimiert wird.



## PROGRESSIF

Le coefficient de raideur caractérise la dureté ou la souplesse d'un ressort. Ce coefficient est obtenu en divisant la variation de charge appliquée à un ressort par la différence de hauteur engendrée. Un ressort dit « progressif » se caractérise par un coefficient de raideur qui augmente au fur et à mesure que l'on comprime le ressort.



## PROGRESSIVE

Il termine flessibilità è usato per descrivere la forza o rigidità della molla. La flessibilità è calcolata dividendo la variazione di carico sulla molla per la corrispondente variazione di lunghezza della stessa. Molle a flessibilità progressiva sono quelle in cui la rigidità si incrementa quanto più aumenta la compressione.



## PROGRESIVO

El término ratio es usado para definir la fuerza de un muelle. El ratio es calculado dividiendo la carga por la variación de longitud. Un muelle progresivo es aquel cuya fuerza aumenta al aumentar la carga.



## ПРОГРЕССИВНАЯ

Термин «коэффициент жесткости пружины» используется для определения прочности или жесткости пружины. Данный коэффициент рассчитывается путем деления усилия, прикладываемого к пружине, на изменение ее длины. Пружинами с переменной жесткостью называются такие пружины, у которых жесткость увеличивается по мере увеличения сжатия пружины.



## SPRĘŻYNA O PROGRESYWNEJ CHARAKTERYSTYCE SZTYWNOŚCI

Charakterystyka sprężyny (sztywność sprężyny) określa zależność między obciążeniem a ugięciem sprężyny. Sztywność sprężyny oblicza się jako stosunek zmiany działającej na sprężynę siły do odpowiadającej jej zmiany długości sprężyny (N/mm). Dla sprężyn o progresywnej charakterystyce sztywność sprężyny rośnie wraz ze wzrostem ugięcia sprężyny.





## SIDE LOAD SPRING

Side load (or banana) springs are curved and when compressed exert a side force on the shock absorber seat which reduces the friction between the shock absorber piston rod and the seal. This not only improves shock absorber response but also extends shock absorber life.



## SEITENKRAFT - FEDER

Seitenkraft - (oder „Bananenm“) Federn sind gekrümmt und entwickeln bei Kompression eine Seitenkraft auf den Stoßdämpfer, welche die Reibung auf Kolbenstange und die Dichtung stark reduziert. Diese Funktion verbessert das Ansprechverhalten des Schwingungsdämpfers und erhöht die Lebensdauer des Dämpfers.



## RESSORT À CHARGE LATÉRALE

Le ressort à charge latérale ou « banane » a une forme incurvée ce qui permet lors de sa compression d'exercer une force latérale sur l'amortisseur afin de réduire les frictions entre la tige et les joints. Ceci a pour effet d'augmenter la durée de vie de l'amortisseur et d'améliorer ses temps de réponses.



## MOLLE A CARICO LATERALE

Le molle a carico laterale (o banana) sono curve e quando sono compresse esercitano una forza laterale sul piattello appoggio molla che riduce l'attrito tra lo stelo e la tenuta olio. Questo non solo migliora la risposta dell'ammortizzatore ma ne aumenta anche la durata.



## MUELLE DE CARGA LATERAL (BANANA)

Son muelles diseñados para que el amortiguador sufra menos esfuerzos axiales entre vástago y retén. Este diseño mejora el comportamiento del amortiguador y prolonga su vida útil.



## ПРУЖИНА С БОКОВОЙ НАГРУЗКОЙ

Пружины с боковой нагрузкой (такой вид пружины еще называют «Банан») изогнуты и при сжатии оказывают боковое усилие на чашку амортизатора, что в свою очередь уменьшает трение между штоком амортизатора и сальником. Это не только улучшает характеристики амортизатора, но и также продлевает срок службы амортизатора



## SPRĘŻYNY TYPU „SIDE LOAD”

Sprężyny typu „Side Load“ (o kształcie zbliżonym do banana) mają specjalny kształt umożliwiający kompensację obciążeń bocznych działających na kolumnę MacPhersona podczas ugięcia. Taka konstrukcja sprężyn redukuje tarcie pomiędzy tłoczyskiem amortyzatora a uszczelniaczem przez co poprawia skuteczność tłumienia drgań oraz wydłuża trwałość amortyzatora.

## MINIBLOCK SPRING

The taper wire miniblock spring has a barrel shape and combines compact dimensions with a progressive spring rate. This progressive rate ensures a very comfortable ride under all conditions. The miniblock spring is identified in the catalogue as the part which is underlined.

## MINIBLOCK-FEDER

Die Miniblock - Feder hat ein tonnenförmiges Erscheinungsbild, und vereinigt eine sehr kompakte Bauweise mit einer progressiven Federrate. Diese progressive Federrate erzeugt ein sehr komfortables und extrem stabiles Fahrverhalten unter allen Fahrbedingungen. Die Miniblock - Feder ist in diesem Katalog schnell anhand der unterstrichenen Artikelnummer zu identifizieren.



## RESSORT „MINIBLOCKM

Le ressort « Taper Wire miniblock » possède une forme de tonneau lui permettant de combiner un encombrement minimum avec une raideur progressive. Ces caractéristiques assurent une tenue de route et un confort de conduite en toutes circonstances. Les références soulignées dans le catalogue correspondent à la gamme « miniblock ».

## MOLLE MINIBLOCK

La molla Miniblock a filo rastremato ha una forma a botte e combina dimensioni compatte e flessibilità progressiva. Questa progressività assicura una guida confortevole in tutte le condizioni. La molla Miniblock è identificata nel catalogo con il codice sottolineato.

## MUELLE TIPO MINIBLOCK

El muelle Miniblock tiene forma de barril. Es un tipo de muelle compacto y progresivo al estar fabricado con hilo variable. Este tipo de hilo proporciona una conducción confortable en cualquier situación. Las referencias de muelles Miniblock en el catálogo son las que aparecen subrayadas.

## МИНИБЛОК

Пружина «Миниблок» имеет бочковидную форму. Для производства такой пружины используется стальной прут с переменным диаметром сечения для того, чтобы совместить компактные размеры и с прогрессивным коэффициентом жесткости. Данные конструктивные особенности гарантируют комфортную езду при любых условиях вождения. Номер пружины типа «Миниблок» отличается подчеркиванием.

## SPRĘŻYNA TYPU „MINIBLOCK”

Sprężyna typu “Miniblock” posiada charakterystyczny kształt baryłki – średnica zwojów zmniejsza się na końcach sprężyny. Wykonana jest z drutu o zmiennej średnicy w celu połączenia niewielkich wymiarów z progresywną charakterystyką. Dzięki takiej konstrukcji, podczas ugięcia kolejne zwoje sprężyny nie stykają się ze sobą gwarantując bezgłośną pracę oraz zapewniając odpowiedni komfort jazdy we wszystkich warunkach na drodze. W katalogu zastosowań sprężyny typu “Miniblock” zostały oznaczone przez podkreślenie numeru referencyjnego.

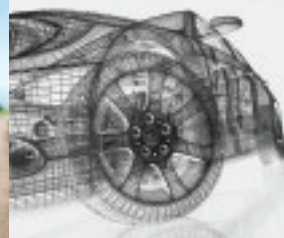
## Why choose KYB as your partner for shock absorbers ? Warum ist KYB die 1. Wahl für neue Stoßdämpfer? Dlaczego wybrać amortyzatory KYB ?

- GB**
- KYB is Original Equipment Manufacturer for 1 of all 4 cars produced in the world.
  - KYB proves the quality of its products by being the world's largest supplier of shock absorbers to vehicle manufacturers.
  - KYB offers the largest car park coverage with exclusive references which don't exist in competitors offers.
  - KYB offers a complete damping solution with a wide range of shock absorbers, coil springs, suspension mounting kits and protection kits.
- DE**
- Neben der größten Fahrzeugabdeckung werden auch eine Reihe von Stoßdämpfern ausschließlich von KYB angeboten.
  - KYB bietet, rund um das Fahrwerk, die Komplett- lösung aus einer Hand: mit Stoßdämpfern, Schraubenfedern und sämtlichen Anbauteilen.
  - Die Qualität seiner Produkte bestätigt KYB auch durch seine Stellung als weltgrößter Stoßdämpferhersteller für die Automobilindustrie.
  - Für jedes 4. Auto weltweit produziert KYB die Seriendämpfer.
- PL**
- Co czwarty samochód wyprodukowany na świecie korzysta z amortyzatorów KYB jako oryginalnego wyposażenia, co sprawia, że KYB jest największym dostawcą amortyzatorów na rynek części pierwszego montażu fabrycznego
  - KYB będąc największym na świecie dostawcą amortyzatorów zapewnia najwyższą jakość oferowanych produktów
  - Oferta produktów KYB zapewnia największe pokrycie parku samochodowego
  - KYB oferuje kompletny zestaw elementów tłumienia układu zawieszenia składający się z: amortyzatorów KYB, sprężyn zawieszenia KYB K-Flex, zestawów montażowych górnego mocowania KYB SMK oraz zestawów ochronnych KYB PK



**OE for 1 of all 4 cars produced in the world.**

Coil Springs  
Schraubenfedern  
Sprężyny zawieszenia KYB K-Flex



When the shock absorber is changed, the Coil Spring is automatically removed. Take the opportunity to replace it.

Wenn ein Stoßdämpferwechsel vorgenommen wird, werden oftmals auch die Federn ausgebaut. Nutzen Sie diese Gelegenheit für einen Austausch in einem Arbeitsschritt.

Podczas wymiany amortyzatorów zaleca się wymianę sprężyn parami na osi.

**GB When to replace coil springs?**

It is recommended that coil springs are checked annually to determine their condition, and they should be changed after 4 years or 80,000 km.

Why replace coil springs ?

- Maintain comfort, performance and safety
- Correct steering geometry
- Correct vehicle ride height
- Reduce deterioration of shock absorbers

**DE Wann sollten Schraubenfedern gewechselt werden?**

Es empfiehlt sich eine jährliche Überprüfung der Fahrwerksfedern. Spätestens aber nach 80.000 KM oder nach 4 Jahren sollte ein Wechsel vorgenommen werden.

Warum sollte man Schraubenfedern wechseln?

- Zur Erhaltung von Fahrkomfort, Fahrverhalten und Fahrsicherheit
- Für präzises Lenkverhalten
- Für eine optimale Straßenlage durch korrekte Fahrzeughöhe
- Die Reduzierung des Stoßdämpferschleißes

**PL Kiedy należy wymienić sprężyny zawieszenia?**

Zaleca się sprawdzanie stanu sprężyn zawieszenia co 12 miesięcy oraz ich wymianę co cztery lata, bądź 80 000 km.

Dlaczego należy wymienić sprężyny zawieszenia?

- W celu zachowania komfortu i bezpieczeństwa prowadzenia pojazdu.
- W celu zachowania prawidłowej geometrii zawieszenia.
- W celu utrzymania właściwej wysokości pojazdu względem nawierzchni drogi.
- W celu redukcji zużycia pozostałych elementów układu zawieszenia.



KYB offers a wide range of Coil Springs 100% compatible with its shock absorbers.

KYB bietet eine breite Auswahl an Fahrwerksfedern, die 100%-ig kompatibel mit den KYB - Stoßdämpfern sind.

Oferta sprężyn zawieszenia KYB K-Flex zapewnia optymalne pokrycie parku samochodowego.

# Shock Absorbers Catalogue



## Website

[www.kyb-europe.com](http://www.kyb-europe.com)

**KYB**  
Our Precision, Your Advantage

Select your language  
English

You are here: [Home](#) > [Technical](#) > Videos

HOME | ABOUT | PRODUCTS | SUSPENSION | CATALOGUE | **TECHNICAL** | MEDIA | CONTACT

Search site

### TECHNICAL INFORMATION

▶ Common fitting tips | ▶ Common failure reasons | ▶ Common questions | ▶ Videos

#### KYB VIDEOS - Renault Laguna Front (50MB)

Click on a link to view video:

- ▶ Audi A4 (80) Front (48MB)
- ▶ Renault Laguna Front (50MB)
- ▶ Renault Laguna Rear (10MB)
- ▶ Mercedes Class A Rear (38MB)
- ▶ Peugeot 407 Front (50MB)
- ▶ Peugeot 407 Rear (30MB fr)

These videos require Adobe Flash version 9.0 or greater. If you do not have this plug-in, [please click here](#).

18 daN.m  
x2  
21 mm



## NEW ADDITIONS

# New part number / Neue Teile No. / Nouveau No.

<b>KYB</b>	VEHICLE FAHRZEUG VEHICULE	<b>KYB</b>	VEHICLE FAHRZEUG VEHICULE
RA1485	Nissan Vanette Cargo - F	# RC2083	Volkswagen Bora - F
RA1781	Daihatsu Valera - F	# RC2504	Daewoo - Chevrolet Matiz - F
RA1985	Nissan 100 NX - F	# RC2506	Daewoo - Chevrolet Nubira - F
# RA2082	Citroen Saxo - F	# RC2798	Ford Transit - F
# RA2843	Hyundai Santa Fe - F	# RC2828	Ford Transit - F
# RA2845	Hyundai Santa Fe - F	# RC2841	Ford Transit - F
# RA2848	Kia Carens III - F	# RC2849	Kia Ceed - F
# RA2873	Nissan Navara - F	# RC2850	Kia Ceed - F
# RA2944	Peugeot 206 - F	# RC2854	Mini One - F
# RA2955	Skoda Felicia Pickup - F	# RC2870	Mini Cooper - F
RA2981	Kia Sportage - F		Mini Clubman - F
RA3098	Mercedes CLC-Class (CL203) - F	# RC2871	Mini Cooper S - F
RA3100	Mercedes CLC-Class (CL203) - F	# RC2877	Peugeot 307 CC - F
RA3104	Mercedes CLC-Class (CL203) - F	RC2893	Volkswagen Jetta II - F
RA3106	Mercedes CLC-Class (CL203) - F	RC2935	MG-ZT - F
# RA3434	Jeep Grand Cherokee - F	RC2937	MG-ZT - F
# RA3741	Jeep Cherokee - F(R)	# RC2959	Suzuki Liana - F
# RA3742	Jeep Cherokee - F(L)	RC2963	Mitsubishi Colt - F
RA5371	Chrysler Crossfire - R	# RC2965	Suzuki Liana - F
RA5583	Daihatsu Valera - R	# RC2966	Subaru Legacy - F
RA5673	Mercedes CLC-Class (CL203) - R	# RC2967	Subaru Outback - F
RA5676	Mercedes CLC-Class (CL203) - R	# RC2968	Volkswagen Golf IV - F
# RA5990	Ford Mondeo - R	RC2998	Audi A3 Quattro - F
# RA6309	Fiat Panda - R	# RC3052	Volvo S40 - F
# RA6324	Fiat Panda - R		Volvo V50 - F
# RA6330	Ford Mondeo - R	RC3460	Volvo C30 - F
# RA6335	Ford Mondeo - R	RC5285	Lancia Dedra - R
# RA6383	Opel Antara - R	RC5487	Seat Toledo - R (HD)
	Vauxhall Antara - R	# RC5768	Citroen Berlingo - R
	Daewoo - Chevrolet Captiva - R		Citroen C4 Picasso - R
# RA6429	Subaru Outback - R		Citroen C4 Grand Picasso - R
# RA6439	Volvo V70 XC - R	# RC5769	Citroen Berlingo - R
# RA6448	Volvo V70 - R		Citroen C4 Picasso - R
# RA6449	Volvo C30 - R	RC5781	Mini Cooper - R
# RA6659	Volvo S80 II - R	RC5922	Volvo 850 - R
# RA6660	Volvo V70 III - R	# RC6279	Citroen C-Crosser - R
# RA6661	Volvo V70 III - R		Peugeot 4007 - R
# RA6662	Volvo V70 III - R	# RC6280	Citroen Berlingo - R
RC1051	Lancia Dedra - F		Peugeot Partner - R
RC1699	Seat Ibiza II - F	# RC6287	Citroen C4 Grand Picasso - R

## NEW ADDITIONS

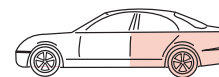
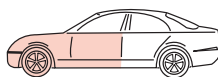
# New part number / Neue Telle No. / Nouveau No.

<b>KYB</b>	VEHICLE FAHRZEUG VEHICULE	<b>KYB</b>	VEHICLE FAHRZEUG VEHICULE
# RC6287	Citroen Berlingo - R	# RH2081	Peugeot 308 - F
	Peugeot Partner - R	# RH2084	Citroen Berlingo - F
# RC6291	Daewoo - Chevrolet Nubira - R		Peugeot Partner Tepee - F
# RC6297	Daewoo - Chevrolet Matiz - R	# RH2113	Citroen C-Crosser - F
# RC6303	Daewoo - Chevrolet Nubira - R		Peugeot 4007 - F
# RC6329	Fiat Grande Punto - R	# RH2114	Citroen C-Crosser - F
# RC6343	Hyundai Santa Fe - R		Peugeot 4007 - F
# RC6366	Hyundai Santa Fe - R	# RH2501	Citroen Berlingo - F
# RC6367	Kia Carens III - R		Peugeot Partner - F
# RC6368	Kia Ceed - R	# RH2503	Citroen Berlingo - F
# RC6369	Kia Ceed - R		Peugeot Partner - F
# RC6375	Kia Ceed - R	# RH2539	Fiat Grande Punto - F
# RC6376	Kia Ceed - R	# RH2540	Fiat Panda - F
# RC6377	Mini Cooper S - R	# RH2541	Fiat Panda - F
# RC6397	Saab 9-5 - R	# RH2542	Ford Mondeo - F
# RC6427	Suzuki Liana - R	# RH2544	Ford Mondeo - F
# RC6430	Subaru Outback - R	RH2658	Fiat Croma - F
# RC6431	Subaru Forester - R	RH2661	Fiat Croma - F
# RC6432	Audi A6 - R	# RH2825	Ford Fiesta - F
RC6694	BMW 5 Series (E60) - R	# RH2826	Ford Fiesta - F
RE3470	Landrover Discovery - F	# RH2827	Ford Fiesta - F
RE3472	Landrover Discovery - F	# RH2872	Nissan Qashqai - F
RG1164	Volvo 960 - F	# RH2874	Opel Meriva - F
RG1265	Volkswagen Vento - F		Vauxhall Meriva - F
RG1363	Lancia Dedra - F	# RH2875	Opel Antara - F
RG1559	Renault R11 - F		Vauxhall Antara - F
# RG6428	Subaru Legacy - R		Daewoo - Chevrolet Captiva - F
# RH1797	Citroen Berlingo - F	# RH2876	Opel Astra G - F
	Citroen C4 Picasso - F		Vauxhall Astra Mk IV - F
	Citroen C4 Grand Picasso - F	# RH2878	Peugeot 207 CC - F
# RH1798	Citroen Berlingo - F	# RH2879	Peugeot 207 CC - F
	Citroen C4 Picasso - F	# RH2880	Volkswagen Passat IV - F
	Citroen C4 Grand Picasso - F	# RH2892	Volkswagen Passat IV - F
# RH2074	Ford Mondeo - F	# RH2895	Peugeot 308 - F
# RH2075	Audi A4 - F	# RH2898	Volkswagen Passat IV - F
# RH2076	Audi A4 - F	RH2906	Nissan Interstar - F
# RH2077	Audi A6 - F	# RH2945	Renault Laguna III - F
# RH2078	Audi A6 - F	# RH2946	Renault Laguna III - F
# RH2079	Citroen C2 - F	# RH2947	Renault Twingo - F
# RH2080	Peugeot 308 - F	# RH2948	Saab 9-3 - F

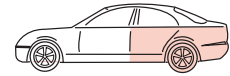
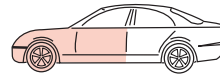
## NEW ADDITIONS

# New part number / Neue Teile No. / Nouveau No.

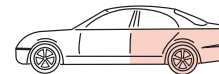
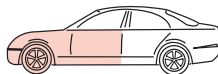
<b>KYB</b>	VEHICLE FAHRZEUG VEHICULE	<b>KYB</b>	VEHICLE FAHRZEUG VEHICULE
# RH2949	Saab 9-3 - F	# RH6337	Ford Fiesta VI - R
# RH2953	Saab 9-3 - F	# RH6338	Ford Fiesta VI - R
# RH2954	Skoda Fabia II - F	# RH6378	Nissan Qashqai - R
# RH2956	Skoda Fabia II - F	# RH6379	Nissan Qashqai - R
# RH2957	Skoda Octavia II - F	# RH6384	Peugeot 207 - R
# RH2958	Skoda Fabia II - F	# RH6385	Peugeot 207 - R
# RH2969	Volkswagen Golf V - F	# RH6386	Peugeot 308 - R
# RH3050	Volkswagen Passat V - F	# RH6394	Renault Laguna III - R
# RH3051	Volvo V70 - F	# RH6395	Renault Laguna III - R
	Volvo V70 XC - F	# RH6396	Renault Twingo - R
# RH3053	Volvo S80 II - F	# RH6398	Saab 9-3 - R
	Volvo V70 III - F	# RH6399	Saab 9-3 - R
# RH3054	Volvo S80 II - F	# RH6401	Skoda Fabia II - R
	Volvo V70 III - F	# RH6402	Skoda Fabia II - R
# RH3059	Volvo XC70 II - F	# RH6426	Skoda Octavia II - R
RH3260	BMW 1 Series (E82) - F	# RH6433	Seat Leon - R
RH3295	Mercedes R-Class (W251 / V251) - F	# RH6434	Seat Altea XL - R
RH3317	Opel Tigra Twintop - F	# RH6435	Seat Leon - R
	Vauxhall Tigra Twintop - F	# RH6436	Toyota RAV4 - R
RH3351	Seat Leon - F	# RH6438	Volkswagen Passat V - R
RH3402	Fiat Croma - F	# RH6663	Volvo XC70 II - R
RH3489	BMW 1 Series (E81 / E82 / E87) - F	# RH6664	Jeep Grand Cherokee - R
RH3490	BMW 1 Series (E81 / E82 / E87) - F	RH6753	BMW 3 Series (E90 / E92) - R (HD)
RH3544	Seat Altea XL - F	RH6776	Volkswagen Bora - R
RH3545	Seat Altea XL - F		Volkswagen Golf IV - R
	Seat Leon - F	RH6788	Volkswagen Golf V - R
	Volkswagen Golf V - F		Volkswagen Jetta III - R
RH3548	Volkswagen Golf V - F		Skoda Octavia II - R
RH3549	Volkswagen Golf V - F	RH6789	Volkswagen Golf V - R (HD)
	Volkswagen Golf Plus - F		Skoda Octavia II - R (HD)
RH3550	Volkswagen Touran - F	# RH6823	Jeep Cherokee - R
RH3553	Volkswagen Golf V - F	# RH6963	Dacia Logan MCV - R
RH3556	Seat Altea XL - F	# RH6964	Ford Fiesta V - R (HD)
	Seat Toledo III - F	RJ6630	Audi A3 Quattro - R
RH5537	Skoda Octavia I - R (HD)	RJ6631	Audi A3 Quattro - R
RH5544	Skoda Octavia I - R (HD)	RX6743	Audi A3 Quattro - R
# RH6092	Seat Leon - R	RX6790	MG-ZT - R
RH6101	Peugeot 308 - R	# RX6962	Kia Sportage - R (HD)
# RH6230	Audi A3 Quattro - R	# RX6965	Renault Clio II - R (HD)
	Volkswagen Passat V - R (HD)		Renault Thalia - R



MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>ALFA ROMEO (I)</b>								
<b>Alfa Sud</b>								
1.3, 1.5	(901)	3.72- 12.84	RA1003		AA	RA5167		AA
<b>GT</b>								
1.8 TS	(937)	01.05-	RI1277		F	RG5217		AC
2.0 JTS	(937)	1.04-	RI1278		F	RG5217		AC
1.9 JTD	(937)	1.04-	RI1278		F	RG5217		AC
<b>GTV</b>								
2.0 16V TS	(916)	3.95- 3.03	RG1276		AC	RG5220		AC
<b>Spider</b>								
2.0	(115)	89- 4.93	RA1137		AA	RG5162		AC
2.0 16V TS, 2.0 JTS 2.0 V6 Turbo	(916)	3.95- 4.05 6.95- 1.01	RG1276		AC	RG5220		AC
3.0 12V V6 3.0 24V V6 3.2 24V V6	(916)	3.95- 8.02 1.99- 3.03 4.03- 4.05	RG1187		AC	RG5220		AC
<b>Alfa 33</b>								
1.2, 1.3, 1.5, 1.7 1.8 TD Exc.	(905)	5.83- 12.89	RA1003		AA	RA5167		AA
1.4, 1.5, 1.7 i.e. 1.8 TD Exc.	(907A)	1.90- 9.94	RA1003		AA	RA5167		AA
<b>Alfa 33 Sportwagon</b>								
1.4, 1.5, 1.7 1.8 TD Exc.	(905A)	1.84- 12.89	RA1003		AA	RA5167		AA
1.4, 1.5, 1.7 i.e. Exc.	(907B)	1.90- 9.94	RA1003		AA	RA5167		AA
<b>Alfa 145</b>								
1.4, 1.6, 1.7	(930)	6.94- 1.01	RG1181		AC	RC5842		AC
1.8, 2.0, 1.9 D	(930)	6.94- 1.01	RG1270		AC	RC5842		AC
<b>Alfa 146</b>								
1.4, 1.6, 1.7	(930)	12.94- 1.01	RG1181		AC	RC5842		AC
1.8, 2.0, 1.9 D	(930)	12.94- 1.01	RG1270		AC	RC5842		AC

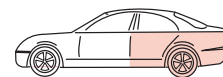
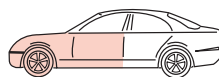


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>ALFA ROMEO (I)</b>								
<b>Alfa 147</b>								
1.6	(937)	11.00-	RI1277		F	RG5217		AC
2.0, 1.9 JTD, 1.9 JTDM	(937)	11.00-	RI1278		F	RG5217		AC
<b>Alfa 155</b>								
1.6 TS, 1.8 TS, 2.0 TS, 2.5 1.9 TD, 2.5 TD	(167)	1.92- 12.97	RG1270		AC	RG5216		AC
<b>Alfa 156</b>								
1.6, 1.8, 2.0, 1.9 JTD	(932)	10.97- 5.05	RI1273		F	RG5217		AC
2.5, 2.4 JTD	(932)	10.97- 5.05	RI1211		F	RG5217		AC
<b>Alfa 156 Sportwagon</b>								
1.6, 1.8, 2.0, 1.9 JTD	(932)	5.00- 5.06	RI1273		F	RG5218		AC
2.5, 2.4 JTD	(932)	5.00- 5.06	RI1211		F	RG5218		AC
<b>Alfa 159</b>								
1.9 JTS 1.9 JTDM 8V, 1.9 JTDM 16V		9.05-	RH3480		E	RH6748		E
<b>Alfa 159 Sportwagon</b>								
1.9 JTS 1.9 JTDM 8V, 1.9 JTDM 16V		3.06-	RH3480		E	RH6749		E
<b>Alfa 164</b>								
2.0 TS, 2.0 V6 Turbo	(164)	1.87- 9.98	RA1269		AA	RC5169		AC
2.5 V6, 3.0 V6	(164)	1.87- 9.98	RA1001		AA	RC5169		AC
2.5 TD	(164)	1.87- 9.98	RA1002		AA	RC5169		AC
<b>Alfa 166</b>								
2.0 TS, 2.0 V6	(936)	9.98-	RC1159		AC	RA5020		AA
2.5 V6 3.0 V6 Exc.	(936)	9.98-	RC1159		AC	RA5020		AA
3.0 V6 3.2 V6, 2.4 JTD	(936)	9.98-	RC1140		AC	RA5020		AA

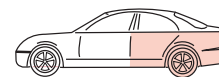
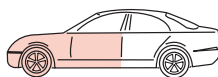


Audi




MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>AUDI (D)</b>								
<b>50 </b>								
(86)	74- 8.79	RA3753		AC	RA5485		AA	
<b>80  (72-78)</b>								
1.3, 1.5, 1.6 (82)	8.72- 7.77	RH1014		E				
1.3, 1.5, 1.6 (82)	8.77- 7.78	RH1016		E				
<b>80 / 90  (78-91)</b>								
80 / 90 1.3, 1.6, 1.8 2.0, 2.2, 1.6D, 1.6 TD (81)	8.78- 10.88	RH1016		E	RA5171	RA5221	AA	
80 1.4, 1.6, 1.8, 2.0, 2.0E 2.3, 1.6D, 1.6TD, 1.9D (89)	10.86- 8.91	RH1183		E	RA5008	RA5247	AA	
90 2.0, 2.2, 2.3, 1.6 TD (89)	10.86- 8.91	RH1183		E	RA5008		AA	
<b>80  (91-95)</b>								
1.6, 2.0, 2.3 (B4)	9.91- 95	RH1184		E	RC5006		AC	
2.6, 2.8, 1.9 TDI (B4)	9.91- 95	RH1015		E	RC5006		AC	
<b>80 Quattro  (91-95)</b>								
2.0, 2.3, 2.8 (B4Q)	9.91- 95	RH1015		E				
<b>80 Avant  (91-95)</b>								
1.6, 2.0, 2.3 (B4)	9.91- 95	RH1184		E	RC5007		AC	
2.6, 2.8, 1.9 TDI (B4)	9.91- 95	RH1015		E	RC5007		AC	
<b>100 </b>								
1.8 (44)	8.84- 11.90	RH1188		E	RC5004	RC5223	AC	
1.9, 2.0, 2.1, 2.2, 2.3 (44)	8.84- 11.90	RH2901		E	RC5004	RC5223	AC	
2.0D, 2.0 TD, 2.4D (44)	8.84- 11.90	RH1008		E	RC5004	RC5223	AC	
<b>100 Quattro </b>								
2.2 Turbo Exc. (44Q)	1.86- 11.90	RH1013		E	RC5231		AC	
<b>100 Avant </b>								
1.8 (44)	8.84- 11.90	RH1188		E	RC5224	RC5223	AC	



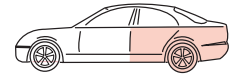
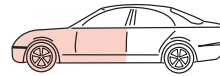
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>AUDI (D)</b>								
<b>100 Avant</b>								
1.9, 2.0, 2.1, 2.2, 2.3	(44)	8.84- 11.90	RH2901		E	RC5224	RC5223	AC
2.0D, 2.0 TD, 2.4D	(44)	8.84- 11.90	RH1008		E	RC5224	RC5223	AC
<b>100 Quattro Avant</b>								
2.2 Turbo Exc. ⊕ 4WD	(44Q)	1.86- 11.90	RH1013		E	RC5231		AC
<b>100</b>								
2.0, 2.3	(C4)	12.90- 94	RH1010		E	RC5003 ▼ RC5240	RC5235	AC
2.6, 2.8, 2.4D, 2.5 TDI	(C4)	12.90- 94	RH1011		E	RC5240	RC5235	AC
<b>100 Avant</b>								
2.0, 2.3	(C4)	12.90- 94	RH1010		E	RC5002	RC5236	AC
2.6, 2.8, 2.4D, 2.5 TDI	(C4)	12.90- 94	RH1011		E	RC5002	RC5236	AC
<b>A2</b>								
1.4, 1.2 TDI Exc. Panorama roof	(8Z)	6.00-	RH3243		E	RH5514		E
1.4, 1.2 TDI ⊕ Panorama roof	(8Z)	6.00-	RH3243		E	RH6594		E
1.6, 1.4 TDI Exc. Panorama roof	(8Z)	6.00-	RH1664		E	RH5514		E
1.6, 1.4 TDI ⊕ Panorama roof	(8Z)	6.00-	RH1664		E	RH6594		E
<b>A3</b> [Sportback]								
1.6 Exc. Sports sus.	(8L)	9.96- 5.03	RC1680		AC	RH5535	RH5250	E
1.8, 1.8T, 1.9 TDI Exc. Sports sus.	(8L)	9.96- 5.03	RG1646		AC	RH5535	RH5250	E
1.6, 1.6 FSI Exc. Sports sus.	(8P)	5.03-	RH3351		E	RH6596		E
1.8 TFSI, 2.0 FSI 1.9 TDI Exc. Sports sus.	(8P)	5.03-	RH3353		E	RH6596		E
2.0 TFSI 2.0 TDI Exc. Sport sus.	(8P)	5.03-	RH3354		E	RH6596		E





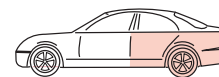
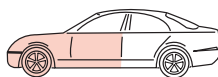
Audi



MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>AUDI (D)</b>								
<b>A3 , [Sportback]</b>								
1.6, 1.6 FSI ⊕ Sport sus.	(8P)	5.03-	RH3356		E	RH6598		E
1.8 TFSI ⊕ Sport sus.	(8P)	5.03-	RH3360		E	RH6598		E
2.0 FSI 1.9 TDI, 2.0 TDI ⊕ Sport sus.	(8P)	5.03-	RH3358		E	RH6598		E
2.0 TFSI ⊕ Sport sus.	(8P)	5.03-	RH3359		E	RH6598		E
<b>A3 Quattro , [Sportback]</b>								
1.8 T 1.9 TDI <b>Exc.</b> Sport sus. ⊕ (4WD)	(8L)	12.96- 5.03	RC2998		AC	RX6743		E
1.8 T 1.9 TDI ⊕ Sport sus. ⊕ (4WD)	(8L)	12.96- 5.03				<u>RJ6630</u>		MB
S3 1.8 T ⊕ Sport sus. ⊕ (4WD)	(8L)	3.99- 5.03				<u>RJ6631</u>		MB
2.0 TFSI <b>Exc.</b> Sport sus. ⊕ (4WD)	(8P)	9.04-			E	RH6230		E
2.0 TDI <b>Exc.</b> Sport sus. ⊕ (4WD)	(8P)	5.03-			E	RH6230		E
<b>A4 </b>								
1.6, 1.8 <b>Exc.</b> Sport sus.	(8D - B5)	9.94- 11.00	RH1021		E	RC5010	RC5244	AC
2.4, 2.6, 2.8, 1.9 TDI <b>Exc.</b> Sport sus.	(8D - B5)	9.94- 11.00	RH1019		E	RC5010	RC5244	AC
2.5 V6 TDI <b>Exc.</b> Sport sus.	(8D - B5)	9.94- 11.00	RA3774		E	RC5010	RC5244	AC
1.6 <b>Exc.</b> Sport sus.	(8E)	11.00- 10.07	RH3369		E	RH6575	RH6579	E
2.0 <b>Exc.</b> Sport sus.	(8E)	11.00- 10.07	RA3794		E	RH6575	RH6579	E
1.8 T, 2.0 FSI, 2.0 TFSI, 1.9 TDI, 2.0 TDI <b>Exc.</b> Sport sus.	(8E)	11.00- 10.07	RH3370		E	RH6575	RH6579	E

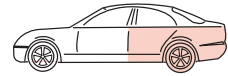
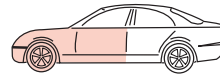








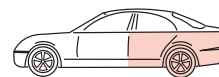
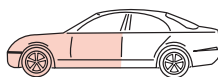
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>AUDI (D)</b>								
<b>A4</b> 								
2.4, 3.0, 3.2 FSI, 2.5 TDI <b>Exc.</b> Sport sus.	(8E)	11.00- 10.07	RH3372		E	RH6575	RH6579	E
2.7 TDI <b>Exc.</b> Sport sus.	(8E)	11.04- 10.07			E	RH6575	RH6579	E
1.8 T, 2.0, 2.0 FSI 1.9 TDI ⊕ Sport sus	(8E2 - B6)	11.00- 12.04	RH2075		E	RH6577		E
2.4, 3.0 2.5 TDI ⊕ Sport sus	(8E2 - B6)	11.00- 12.04	RH2076		E	RH6578		E
1.8 T, 2.0, 2.0 TFSI ⊕ Sport sus	(8EC)	11.04- 10.07	RH2075		E	RH6578		E
3.2 FSI ⊕ Sport sus	(8EC)	1.05- 10.07			E	RH6578		E
1.9 TDI ⊕ Sport sus	(8EC)	11.04- 10.07	RH2075		E	RH6578		E
2.0 TDI, 2.5 TDI ⊕ Sport sus	(8EC)	11.04- 10.07	RH2076		E	RH6578		E
2.7 TDI ⊕ Sport sus	(8EC)	11.04- 10.07			E	RH6578		E
<b>A4 Quattro</b> 								
1.8 <b>Exc.</b> Sport sus. ⊕ (4WD)	(8D - B5)	9.94- 11.00	RH1021		E	RC5172		AC
2.4, 2.6, 2.8, 1.9 TDI <b>Exc.</b> Sport sus. ⊕ (4WD)	(8D - B5)	9.94- 11.00	RH1019		E	RC5172		AC
2.5 V6 TDI <b>Exc.</b> Sport sus. ⊕ (4WD)	(8D - B5)	9.94- 11.00	RA3774		E	RC5172		AC
1.8T, 2.0 FSI, 2.0 TFSI, 1.9 TDI, 2.0 TDI <b>Exc.</b> Sport sus. ⊕ (4WD)	(8E)	11.00- 10.07	RH3370		E	RH6575	RH6579	E
2.4, 3.0, 3.2 FSI, 2.5 TDI <b>Exc.</b> Sport sus. ⊕ (4WD)	(8E)	11.00- 10.07	RH3372		E	RH6575	RH6579	E
3.0 TDI <b>Exc.</b> Sport sus. ⊕ (4WD)	(8E)	12.04- 10.07			E	RH6575	RH6579	E
1.8 T, 1.9 TDI ⊕ Sport sus. ⊕ (4WD)	(8E_ - B6)	12.00- 12.04	RH2076		E	RH6577		E





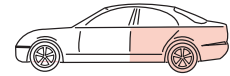
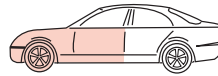
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>AUDI (D)</b>								
<b>A4 Quattro</b> 								
3.0, 2.5 TDI ⊕ Sport sus. ⊕ 4WD	(8E_ - B6)	12.00- 12.04	RH2076		E	RH6578		E
1.8 T, 2.0 TFSI 2.0 TDI ⊕ Sport sus. ⊕ 4WD	(8EC)	11.04- 10.07	RH2076		E	RH6578		E
3.2 FSI ⊕ Sport sus. ⊕ 4WD	(8EC)	1.05- 10.07			E	RH6578		E
3.0 TDI ⊕ Sport sus. ⊕ 4WD	(8EC)	11.04- 10.07			E	RH6578		E
<b>A4 Avant</b> 								
1.6, 1.8, 1.8 T <b>Exc.</b> Sport sus.	(8D - B5)	7.95- 9.01	RH1021		E	RA6978	RC5248	E
2.4, 2.6, 2.8, 1.9 TDI <b>Exc.</b> Sport sus.	(8D - B5)	7.95- 9.01	RH1019		E	RA6978	RC5248	E
2.5 V6 TDI <b>Exc.</b> Sport sus.	(8D - B5)	7.95- 9.01	RA3774		E	RA6978	RC5248	E
1.6 <b>Exc.</b> Sport sus.	(8E)	4.01- 4.08	RH3369		E	RH6573	RH6574	E
2.0 <b>Exc.</b> Sport sus.	(8E)	4.01- 4.08	RA3794		E	RH6573	RH6574	E
1.8T, 2.0 FSI, 2.0 TFSI, 1.9 TDI, 2.0 TDI <b>Exc.</b> Sport sus.	(8E)	4.01- 4.08	RH3370		E	RH6573	RH6574	E
2.4, 3.0, 3.2 FSI, 2.5 TDI <b>Exc.</b> Sport sus	(8E)	4.01- 4.08	RH3372		E	RH6573	RH6574	E
1.8 T, 2.0, 2.0 FSI 1.9 TDI ⊕ Sport sus	(8E5 - B6)	4.01- 12.04	RH2075		E	RH6579		E
2.4, 3.0, 2.5 TDI ⊕ Sport sus	(8E5 - B6)	4.01- 12.04	RH2076		E	RH6580		E
1.8 T, 2.0 1.9 TDI ⊕ Sport sus	(8ED)	11.04- 4.08	RH2075		E	RH6580		E
2.0 TFSI 2.0 TDI, 2.5 TDI ⊕ Sport sus	(8ED)	11.04- 4.08	RH2076		E	RH6580		E
2.7 TDI ⊕ Sport sus	(8ED)	11.04- 4.08			E	RH6580		E






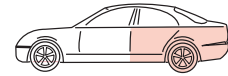
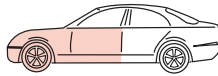
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>AUDI (D)</b>								
<b>A4 Avant</b> 								
3.2 FSI ⊕ Sport sus	(8ED)	1.05- 4.08			E	RH6580		E
<b>A4 Avant Quattro</b> 								
1.8 Exc. Sport sus ⊕ 4WD	(8D - B5)	7.95- 9.01	RH1021		E	RC5245	RC5246	AC
2.4, 2.6, 2.8, 1.9 TDI Exc. Sport sus ⊕ 4WD	(8D - B5)	7.95- 9.01	RH1019		E	RC5245	RC5246	AC
2.5 V6 TDI Exc. Sport sus ⊕ 4WD	(8D - B5)	7.95- 9.01	RA3774		E	RC5245	RC5246	AC
1.8T, 2.0 FSI, 2.0 TFSI, 1.9 TDI, 2.0 TDI Exc. Sport sus ⊕ 4WD	(8E)	4.01- 4.08	RH3370		E	RH6573	RH6574	E
3.0, 3.2 FSI, 2.5 TDI Exc. Sport sus ⊕ 4WD	(8E)	4.01- 4.08	RH3372		E	RH6573	RH6574	E
1.8 T, 1.9 TDI ⊕ Sport sus ⊕ 4WD	(8E5 - B6)	4.01- 12.04	RH2076		E	RH6579		E
3.0, 2.5 TDI ⊕ Sport sus ⊕ 4WD	(8E5 - B6)	4.01- 12.04	RH2076		E	RH6580		E
1.8 T, 2.0 TFSI 2.0 TDI ⊕ Sport sus ⊕ 4WD	(8ED)	11.04- 4.08	RH2076		E	RH6580		E
3.2 FSI ⊕ Sport sus ⊕ 4WD	(8ED)	1.05- 4.08			E	RH6580		E
3.0 TDI ⊕ Sport sus ⊕ 4WD	(8ED)	11.04- 4.08			E	RH6580		E
<b>A4 Cabriolet</b> 								
1.8T, 2.0, 2.0 TFSI, 2.0 TDI Exc. Sport sus	(8H)	4.02-	RA3794		E	RH6573	RH6574	E
2.4, 3.0, 3.2 FSI, 2.5 TDI Exc. Sport sus	(8H)	4.02-	RH3372		E	RH6573	RH6574	E
<b>A4 Cabriolet Quattro</b> 								
1.8 T ⊕ 4WD	(8H)	5.03- 10.05			E	RH6580		E






MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>AUDI (D)</b>								
<b>A6</b> 								
1.8 <b>Exc.</b> Sport sus	(C4)	6.94- 10.97	RA3764		E	RA6975	RC5238	AC
2.0 <b>Exc.</b> Sport sus	(C4)	6.94- 10.97	RA3763		E	RA6975	RC5238	AC
2.3 <b>Exc.</b> Sport sus	(C4)	6.94- 10.97	RA3764		E	RA6975	RC5238	AC
1.9 TDI <b>Exc.</b> Sport sus	(C4)	6.94- 10.97	RH1009		E	RA6975	RC5238	AC
2.6, 2.8, 2.5 TDI <b>Exc.</b> Sport sus	(C4)	6.94- 10.97	RH1285		E	RA6975	RC5238	AC
1.8, 1.8T, 2.0, 1.9 TDI <b>Exc.</b> Sport sus	(4B)	1.97- 1.05	RH1021		E	RX5013 <u>RJ5551</u>	RX5552 <u>RJ5552</u>	E MB
2.4, 2.7 T, 2.8, 3.0 <b>Exc.</b> Sport sus	(4B)	1.97- 1.05	RH3385		E	RX5013 <u>RJ5551</u>	RX5552 <u>RJ5552</u>	E MB
2.5 V6 TDI <b>Exc.</b> Sport sus	(4B)	1.97- 1.05	RA3774		E	RX5013 <u>RJ5551</u>	RX5552 <u>RJ5552</u>	E MB
2.0 TFSI, 2.4, 2.8 FSI, 3.2 FSI 2.0 TDI <b>Exc.</b> Sport sus	(4F2)	5.04-	RH3476		E	RH6746		E
2.7 TDI <b>Exc.</b> Sport sus	(4F2)	5.04-	RH3477		E	RH6746		E
2.0 TFSI, 2.4, 2.8 FSI, 3.2 FSI 2.0 TDI ⊕ Sport sus. <b>Exc.</b> S-Line	(4F2)	5.04-	RH3478		E	RH6745		E
2.7 TDI ⊕ Sport sus. <b>Exc.</b> S-Line	(4F2)	5.04-	RH3479		E	RH6745		E
<b>A6 Quattro</b> 								
1.8 T ⊕ (4WD)	(4B)	1.97- 1.05	RH1021		E	RG6520		AC
2.4, 2.8, 3.0 ⊕ (4WD)	(4B)	1.97- 1.05	RH3385		E	RG6520		AC
2.5 TDI ⊕ (4WD)	(4B)	1.97- 1.05	RH3475		E	RG6520		AC
2.4, 2.8 FSI <b>Exc.</b> Sport sus. ⊕ (4WD)	(4F2)	4.05-	RH2077		E	RH6746		E
2.7 TDI, 3.0 TDI <b>Exc.</b> Sport sus. ⊕ (4WD)	(4F2)	5.04-	RH2078		E	RH6746		E

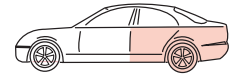
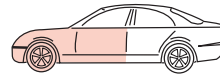





MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>AUDI (D)</b>								
<b>A6 Quattro</b> 								
3.2 FSI <b>Exc.</b> Sport sus. ⊕ 4WD	(4F2)	5.04-	RH3477		E	RH6746		E
2.4, 2.8 FSI ⊕ Sport sus. <b>Exc.</b> S-Line ⊕ 4WD	(4F2)	4.05-	RH3478		E	RH6745		E
3.2 FSI 2.7 TDI, 3.0 TDI ⊕ Sport sus. <b>Exc.</b> S-Line ⊕ 4WD	(4F2)	5.04-	RH3479		E	RH6745		E
<b>A6 Avant</b> 								
1.8 <b>Exc.</b> Sport sus.	(C4)	6.94- 12.97	RA3764		E	RC5240	RC5239	AC
2.0 <b>Exc.</b> Sport sus.	(C4)	6.94- 12.97	RA3763		E	RC5240	RC5239	AC
2.3 <b>Exc.</b> Sport sus.	(C4)	6.94- 12.97	RA3764		E	RC5240	RC5239	AC
1.9 TDI <b>Exc.</b> Sport sus.	(C4)	6.94- 12.97	RH1009		E	RC5240	RC5239	AC
2.6, 2.8, 2.5 TDI <b>Exc.</b> Sport sus.	(C4)	6.94- 12.97	RH1285		E	RC5240	RC5239	AC
1.8, 1.8 T, 2.0, 1.9 TDI <b>Exc.</b> Sport sus.	(4B)	11.97- 1.05	RH1021		E	RX5551 RJ5553 ▼	RX5554 RJ5554	E MB
2.4, 2.7 T, 2.8, 3.0 <b>Exc.</b> Sport sus.	(4B)	11.97- 1.05	RH3385		E	RX5551 RJ5553 ▼	RX5554 RJ5554	E MB
2.5 V6 TDI <b>Exc.</b> Sport sus.	(4B)	11.97- 1.05	RA3774		E	RX5551 RJ5553 ▼	RX5554 RJ5554	E MB
2.0 TFSI, 2.4, 2.8 FSI, 3.2 FSI 2.0 TDI <b>Exc.</b> Sport sus.	(4F5)	3.05-	RH3476		E	RH6747		E
2.7 TDI <b>Exc.</b> Sport sus.	(4F5)	3.05-	RH3477		E	RH6747		E
2.0 TFSI, 2.4, 2.8 FSI, 3.2 FSI 2.0 TDI ⊕ Sport sus. <b>Exc.</b> S-Line	(4F5)	3.05-	RH3478		E	RH6745		E
2.7 TDI ⊕ Sport sus. <b>Exc.</b> S-Line	(4F5)	3.05-	RH3479		E	RH6745		E
<b>A6 Avant Quattro</b> 								
1.8 T ⊕ 4WD	(4B)	12.97- 1.05	RH1021		E	RC6432		AC

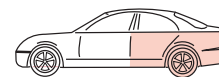
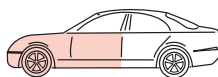


Audi

MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>AUDI (D)</b>								
<b>A6 Avant Quattro</b> 								
2.4, 2.8, 3.0 ⊕ 4WD	(4B)	12.97- 1.05	RH3385		E	RC6432		AC
2.5 TDI ⊕ 4WD	(4B)	12.97- 1.05	RH3475		E	RC6432		AC
2.4, 2.8 FSI <b>Exc.</b> Sport sus. ⊕ 4WD	(4F5)	4.05-	RH2077		E	RH6747		E
2.7 TDI, 3.0 TDI <b>Exc.</b> Sport sus. ⊕ 4WD	(4F5)	3.05-	RH2078		E	RH6747		E
3.2 FSI <b>Exc.</b> Sport sus. ⊕ 4WD	(4F5)	3.05-	RH3477		E	RH6747		E
2.4, 2.8 FSI ⊕ Sport sus. <b>Exc.</b> S-Line ⊕ 4WD	(4F5)	4.05-	RH3478		E	RH6745		E
3.2 FSI 2.7 TDI, 3.0 TDI ⊕ Sport sus. <b>Exc.</b> S-Line ⊕ 4WD	(4F5)	3.05-	RH3479		E	RH6745		E
<b>TT</b> 								
1.8 20V Turbo <b>Exc.</b> Sport sus.	(8N3)	10.98- 6.06	RC2997		AC	RH6592		E
1.8 20V Turbo (150 / 163 HP) ⊕ Sport sus.	(8N3)	10.98- 6.06	RH3247		AC	RH6601		E
1.8 20V Turbo (180 / 190 HP) ⊕ Sport sus. ⊕ MT	(8N3)	10.98- 6.06	RH3245		AC	RH6601		E
1.8 20V Turbo (180 / 190 HP) ⊕ Sport sus. ⊕ AT	(8N3)	10.98- 6.06	RH3246		AC	RH6601		E
<b>TT Roadster</b> 								
1.8 20V Turbo <b>Exc.</b> Sport sus.	(8N9)	10.99- 6.06	RC2997		AC	RH6593		E
1.8 20V Turbo (150 / 163 HP) ⊕ Sport sus.	(8N9)	10.99- 6.06	RH3247		AC	RH6601		E
1.8 20V Turbo (180 / 190 HP) ⊕ Sport sus. ⊕ MT	(8N9)	10.99- 6.06	RH3245		AC	RH6600		E
1.8 20V Turbo (180 / 190 HP) ⊕ Sport sus. ⊕ AT	(8N9)	10.99- 6.06	RH3246		AC	RH6600		E

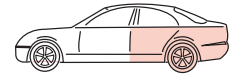
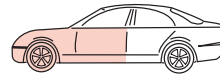


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>AUDI (D)</b>								
<b>TT Quattro</b> 								
1.8 20V Turbo <b>Exc. Sport sus.</b> ⊕ 4WD	(8N3)	10.98- 6.06	RC2998		AC	RX6743 <u>RJ6630</u>		E MB
1.8 20V Turbo ⊕ Sport sus. ⊕ 4WD	(8N3)	10.98- 6.06	RH3246		AC	RX6631 <u>RJ6631</u>		E MB
3.2 V6 <b>Exc. Sport sus.</b> ⊕ 4WD	(8N3)	7.03- 8.06			AC	<u>RJ6630</u>		MB
3.2 V6 ⊕ Sport sus. ⊕ 4WD	(8N3)	7.03- 8.06	RH3246		AC	<u>RJ6632</u>		MB
<b>TT Roadster Quattro</b> 								
1.8 20V Turbo <b>Exc. Sport sus.</b> ⊕ 4WD	(8N9)	10.99- 6.06	RC2998		AC	RX6743		E
1.8 20V Turbo ⊕ Sport sus. ⊕ 4WD	(8N9)	10.99- 6.06	RH3246		AC	RX6631 <u>RJ6631</u>		E MB
3.2 V6 <b>Exc. Sport sus.</b> ⊕ 4WD	(8N9)	7.03- 11.06			AC	<u>RJ6630</u>		MB
3.2 V6 ⊕ Sport sus. ⊕ 4WD	(8N9)	7.03- 11.06	RH3246		AC	<u>RJ6632</u>		MB
<b>BMW (D)</b>								
<b>1 Series (E81 / E87)</b> 								
116i 1.6	(E81 / E87)	4.07- 1.09	RH3260		E	RH6602		E
116i 2.0 118i, 120i ⊕ MT	(E81 / E87)	1.09- 9.04-	RH3565		E	RH6602		E
116i 2.0 118i, 120i ⊕ AT	(E81 / E87)	1.09- 9.04-	RH3260		E	RH6602		E
130i ⊕ MT	(E81 / E87)	9.05-	RH3260		E	RH6602		E
130i ⊕ AT	(E81 / E87)	9.05-	RH3489		E	RH6602		E
116d 118d, 120d	(E81 / E87)	1.09- 9.04-	RH3260		E	RH6602		E
123d	(E81 / E87)	9.07-	RH3490		E	RH6602		E

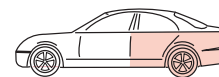
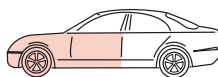


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>BMW (D)</b>								
<b>1 Series Coupe (E82)</b>								
125i ⊕ MT	(E82)	10.07-	RH3260		E			E
125i ⊕ AT	(E82)	10.07-	RH3489		E			E
120d	(E82)	10.07-	RH3260		E			E
123d	(E82)	10.07-	RH3490		E			E
<b>3 Series (E30)</b>								
316, 318	(E30)	9.82- 8.91	RA1742		AA	RX5025 RJ5025 ▼	RX6188	E MB
320, 323, 325, 324tds	(E30)	9.82- 8.91	RA1034		AA	RX5025 RJ5026 ▼	RX6188	E MB
<b>3 Series Touring (E30)</b>								
316, 318	(E30)	7.87- 6.94	RA1742		AA	RX6188 RJ5014 ▼		E MB
320, 325, 324tds	(E30)	7.87- 6.94	RA1034		AA	RX6188		E
<b>3 Series Compact (E36)</b>								
316i, 318fi	(E36)	3.94- 8.00	RG1023		AC	RX5263 RJ5016	RX5266 RJ5015 ▼	E MB
323fi, 318fcds	(E36)	3.94- 8.00	RG1022		AC	RX5263 RJ5263 ▼ RJ5016	RX5266 RJ5015 ▼	E MB MB
<b>3 Series (E36)</b>								
316i, 318i	(E36)	91- 5.98	RG1023		AC	RX5016 RJ5016	RX5266 RJ5015 ▼	E MB
320i, 325i, 325fd	(E36)	91- 6.92	RG1024		AC	RX5016 RJ5016	RX5266 RJ5015 ▼	E MB
320i, 325i, 325td, 325tds 328i	(E36)	7.92- 5.98 1.95- 99	RG1022		AC	RX5016 RJ5016	RX5266 RJ5015 ▼	E MB
<b>3 Series Touring (E36)</b>								
316i, 318i	(E36)	5.95- 01	RG1023		AC	RX5265 RJ5016	RX5266 RJ5015 ▼	E MB
320i, 325i, 328i, 325fd, 325tds	(E36)	5.95- 01	RG1022		AC	RX5265 RJ5265 ▼ RJ5016	RX5266 RJ5015 ▼	E MB MB

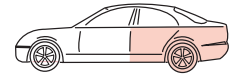
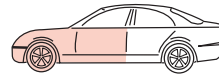




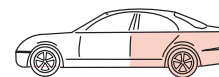
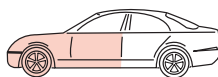
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>BMW (D)</b>								
<b>3 Series (E36)</b>								
316i, 318i	(E36)	5.95- 01	RG1023		AC	RX5265 <u>RJ5256</u>	RX5266	E MB
320i, 325i, 328i, 325td, 325tds	(E36)	5.95- 01	RG1022		AC	RX5265 <u>RJ5256</u>	RX5266	E MB
<b>3 Series Compact (E46)</b>								
316ti, 318ti	(E46)	4.98- 2.05	RH2580		E	RX6792 <u>RJ6194</u> ▼ <u>RJ6189</u>	RX6200 <u>RJ6201</u>	E MB MB
318td	(E46)	4.98- 2.05	RH2588		E	RX6792 <u>RJ6201</u>	RX6200	E MB
325ti, 320td	(E46)	4.98- 2.05	RH2584		E	RX6792 <u>RJ6199</u> ▼ <u>RJ6189</u>	RX6200	E MB MB
<b>3 Series (E46)</b>								
316i, 318i	(E46)	4.98- 2.05	RH2580		E	RX6189 ▼ RX6200 <u>RJ6189</u>		E E MB
320i, 323i	(E46)	4.98- 2.05	RH2588		E	RX6192 ▼ RX6200 <u>RJ6192</u>		E E MB
325i, 318d, 320d	(E46)	4.98- 2.05	RH2584		E	RX6192 ▼ RX6200 <u>RJ6192</u>		E E MB
328i, 330i, 330d	(E46)	4.98- 2.05	RH2586		E	RX6192 ▼ RX6200 <u>RJ6192</u>		E E MB
<b>3 Series Touring (E46)</b>								
316i, 318i	(E46)	4.98- 2.05	RH2580		E	RX6201 <u>RJ6201</u>		E MB
320i, 323i	(E46)	4.98- 2.05	RH2588		E	RX6201 <u>RJ6201</u>		E MB
325i, 318d, 320d	(E46)	4.98- 2.05	RH2584		E	RX6201 <u>RJ6201</u>		E MB
328i, 330i, 330d	(E46)	4.98- 2.05	RH2586		E	RX6201 <u>RJ6201</u>		E MB
<b>3 Series (E46)</b>								
316i, 318i	(E46)	4.98- 2.05	RH2580		E	RX6201 <u>RJ6195</u>		E MB
320i, 323i	(E46)	4.98- 2.05	RH2588		E	RX6201 <u>RJ6200</u>		E MB



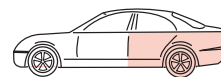
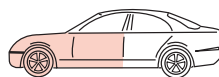
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>BMW (D)</b>								
<b>3 Series (E46)</b>								
325i, 320d	(E46)	4.98- 2.05	RH2584		E	RX6201 RJ6200		E MB
328i, 330i, 330d	(E46)	4.98- 2.05	RH2586		E	RX6201 RJ6200		E MB
<b>3 Series (E90)</b>								
318i, 320i ⊕ <b>MT</b> Exc. M- Technic	(E90)	1.05-	RH3487		E	RH6752	RH6753	E
318i, 320i ⊕ <b>AT</b> Exc. M- Technic	(E90)	1.05-	RH3488		E	RH6752	RH6753	E
325i, 330i 318d, 320d ⊕ <b>MT</b> Exc. M- Technic, <b>4WD</b>	(E90)	1.05-	RH3488		E	RH6752	RH6753	E
325i, 330i 318d, 320d ⊕ <b>AT</b> Exc. M- Technic, <b>4WD</b>	(E90)	1.05-	RH3489		E	RH6752	RH6753	E
335i 330d Exc. M- Technic, <b>4WD</b>	(E90)	1.05-	RH3490		E	RH6752	RH6753	E
335d Exc. M- Technic, <b>4WD</b>	(E90)	1.05-			E	RH6752	RH6753	E
<b>3 Series (E92)</b>								
320i ⊕ <b>MT</b> Exc. M- Technic	(E92)	9.06-	RH3487		E	RH6752	RH6753	E
320i ⊕ <b>AT</b> Exc. M- Technic	(E92)	9.06-	RH3488		E	RH6752	RH6753	E
325i, 330i 320d ⊕ <b>MT</b> Exc. M- Technic, <b>4WD</b>	(E92)	9.06-	RH3488		E	RH6752	RH6753	E
325i, 330i 320d ⊕ <b>AT</b> Exc. M- Technic, <b>4WD</b>	(E92)	9.06-	RH3489		E	RH6752	RH6753	E
330d Exc. M- Technic, <b>4WD</b>	(E92)	9.06-	RH3490		E	RH6752	RH6753	E



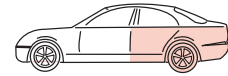
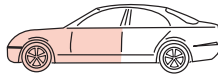
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>BMW (D)</b>								
<b>3 Series Touring (E91)</b>								
318i, 320i ⊕ MT Exc. M- Technic	(E91)	1.05-	RH3487		E	RH6753		E
318i, 320i ⊕ AT Exc. M- Technic	(E91)	1.05-	RH3488		E	RH6753		E
325i, 330i 318d, 320d ⊕ MT Exc. M- Technic, 4WD	(E91)	1.05-	RH3488		E	RH6753		E
325i, 330i 318d, 320d ⊕ AT Exc. M- Technic, 4WD	(E91)	1.05-	RH3489		E	RH6753		E
335i 330d Exc. M- Technic, 4WD	(E91)	1.05-	RH3490		E	RH6753		E
<b>5 Series (E34)</b>								
518i, 520i, 525i Exc.	(E34)	1.88- 11.95	RH1026		E	RA5017	RA5177	AA
530i, 535i, 540i, 524td, 525td, 525tds Exc.	(E34)	1.88- 11.95	RH1027		E	RA5017	RA5177	AA
<b>5 Series Touring (E34)</b>								
518i, 520i, 525i Exc.	(E34)	11.91- 1.97	RH1026		E	RA5018	RA5181	AA
530i, 540i, 525td, 525tds Exc.	(E34)	11.91- 1.97	RH1027		E	RA5018	RA5181	AA
<b>5 Series (E39)</b>								
520i, 523i, 528i, 530i, 520d, 525td, 525tds	(E39)	10.95- 03	RH2590		E	RA5567	RA5566	AA
530d 535i, 540i	(E39)	10.95- 03	RH2593		E	RA5567	RA5566	AA
<b>5 Series Touring (E39)</b>								
520i, 523i, 525i, 528i, 520d	(E39)	10.95- 04	RH2590		E	RH6058		E
525td, 525tds, 525d	(E39)	10.95- 04	RH2590		E	RH6059		E
530i, 540i, 530d	(E39)	10.95- 04	RH2593		E	RH6059		E
520i, 523i, 525i, 528i, 530i, 520d, 525tds ⊕	(E39)	10.95- 04	RH2590		E			
525d, 530d 540i ⊕	(E39)	10.95- 04	RH2593		E			




















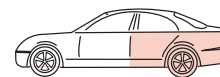
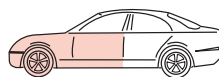
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>BMW (D)</b>								
<b>5 Series (E60)</b>								
520i, 523i, 525i, 530i 520d	(E60)	7.03- 10	RH3481		E	RC6693	RC6694	AC
525xi, 530xi ⊕ (4WD)	(E60)	7.03- 10			E	RC6694		AC
525d, 530d	(E60)	7.03- 10	RH3482		E	RC6693	RC6694	AC
525xd, 530xd ⊕ (4WD)	(E60)	7.03- 10			E	RC6694		AC
540i, 545i 535d	(E60)	7.03- 10	RH3483		E	RC6693	RC6694	AC
<b>5 Series Touring (E61)</b>								
520i, 523i, 525i, 530i 520d	(E61)	6.04-	RH3481		E			
525d, 530d	(E61)	6.04-	RH3482		E			
540i, 545i 535d	(E61)	6.04-	RH3483		E			
<b>6 Series (E63)</b>								
645Ci	(E63)	1.04-	RC3409		AC	RG6793		F
<b>7 Series (E32)</b>								
730i, 730iL, 735i, 735iL	(E32)	87- 9.94	RH1031		E	RA5021		AA
750i	(E32)	87- 9.94	RH1304		E	RA5021		AA
<b>7 Series (E38)</b>								
728i, 728iL, 730i, 730iL, 725tds, 730d Exc.	(E38)	10.94- 11.01	RH2594		E	RA5569	RA5572	AA
735i, 735iL, 740i, 740iL, 750i, 750iL, 740d Exc.	(E38)	7.94- 11.01	RH2597		E	RA5569	RA5572	AA
<b>7 Series (E65)</b>								
735i, 745i 730d	(E65)	11.01-	RH3491		E	RC6695		AC
<b>X3 (E83)</b>								
2.5 Exc. M-Technic	(E83)	1.04-	RH3249		E	RX6750		E
3.0 2.0d Exc. M-Technic	(E83)	1.04-	RH3249		E	RX6750 RJ6640	RJ6641	E MB



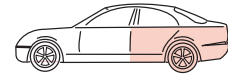
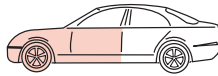
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>BMW (D)</b>								
<b>X3 (E83)</b>								
3.0d Exc. M-Technic	(E83)	1.04-	RH3484		E	RX6750 RJ6640		E MB
<b>X5 (E53)</b>								
3.0 Exc. M-Technic	(E53)	5.00-	RH2600		E		RH6754	E
4.4 3.0d Exc. M-Technic	(E53)	5.00-	RH3485		E		RH6754	E
<b>Z1</b>								
2.5		6.88- 6.91	RA1034		AA			
<b>Z3</b>								
2.8, 3.0		4.97- 6.03		RC2999	AC	RX6197 RJ6198		E MB
<b>Z3 Roadster</b>								
1.8, 1.9		10.95- 99	RC2117		AC	RX6197 RJ6196		E MB
1.9 2.0		4.99- 02 4.99- 8.00	RC2117		AC	RX6197 RJ6197		E MB
3.0		6.00- 02	RC2118		AC	RX6197 RJ6190		E MB
<b>Z4 Roadster</b>								
2.0 Exc. M-Technic	(E85)	4.05- 8.07	RH3486		E	RX6751 RJ6633		E MB
2.2 Exc. M-Technic	(E85)	8.03- 12.05	RH3486		E	RX6751 RJ6633		E MB
2.5 Exc. M-Technic	(E85)	3.03- 8.07	RH3486		E	RX6751 RJ6634		E MB
<b>CHRYSLER (US)</b>								
<b>Crossfire</b>								
3.2 V6	(ZH)	7.03- 1.08			AA	RA5371		AA
3.2 V6 SRT-6	(ZH)	9.04- 1.08			AA	RA5371		AA
<b>Crossfire</b>								
3.2 V6	(ZH)	5.04- 1.08			AA	RA5371		AA
3.2 V6 SRT-6	(ZH)	9.04- 1.08			AA	RA5371		AA





MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>CITROËN (F)</b>								
<b>AX</b> 								
1.0, 1.1	(ZA)	9.91- 97	RA1319		AA	 		
1.3, 1.4 1.4D, 1.5D	(ZA)	1.87- 97 7.88- 10.97	RA1320		AA	 		
<b>Berlingo =&gt; See Citroen Commercial</b>								
<b>C1</b> 								
1.0		6.05-	RH3004		E	RH6406		E
1.4 HDI		6.05-	RH3005		E	RH6406		E
<b>C2</b> 								
1.1i	(J)	9.03-	RH3006		E	RH6407		E
1.4i (  > 10093)	(J)	9.03-	RH3007		E	RH6407		E
1.4i (  10094 >)	(J)	9.03-	RH3006		E	RH6407		E
1.4 16V	(J)	9.03-	RH3007		E	RH6407		E
1.6 16V GT	(J)	9.03-	RH2079		E	RH6755		E
1.6 16V VTR	(J)	9.03-	RH3492		E	RH6755		E
1.6 16V VTS	(J)	9.03-	RH3494		E	RH6757		E
1.4 HDI (  > 10093)	(J)	9.03-	RH3007		E	RH6407		E
1.4 HDI (  10094 >) Exc. 	(J)	9.03-	RH3006		E	RH6407		E
1.4 HDI (  10094 >)  	(J)	9.03-	RH3007		E	RH6407		E
<b>C3</b> 								
1.1, 1.4 8V Exc. Panorama Roof	(F)	2.02- 09	RH2608		E	RH6063		E
1.4 16V, 1.6, 1.4 HDI, 1.6 HDI Exc. Panorama Roof	(F)	2.02- 09	RH2611		E	RH6063		E
<b>C3 Pluriel</b> 								
1.4	(H)	5.03- 09	RH2611		E	RH6756		E
1.6 1.4 HDI	(H)	5.03- 09 4.04- 09	RH3493		E	RH6756		E

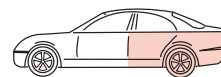
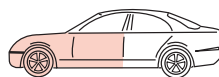


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type
		Standard	Heavy Duty		Standard	Heavy Duty	
<b>CITROËN (F)</b>							
<b>C4</b>							
1.4	11.04-	RC2247		AC	RH6097	RH6100	E
1.6	11.04-	RC2348		AC	RH6097	RH6100	E
2.0 1.6 HDI, 2.0 HDI	11.04-	RC2348		AC	RH6621	RH6100	E
<b>C4</b>							
1.4	11.04-	RC2247		AC	RH6097	RH6100	E
1.6	11.04-	RC2348		AC	RH6097	RH6100	E
2.0 <b>Exc.</b> 130 KW, 177 HP	11.04-	RC2348		AC	RH6621	RH6100	E
1.6 HDI, 2.0 HDI	11.04-	RC2348		AC	RH6621	RH6100	E
<b>C4 Picasso</b>							
1.6 16v, 1.6 VTI, 1.6 THP, 1.8 16v, 2.0 16v 1.6 HDI <b>Exc.</b> Glass roof	(UD) 2.07-	RH1798		E	RC5769		AC
2.0 HDI <b>Exc.</b> Glass roof	(UD) 2.07-	RH1797		E	RC5769		AC
1.6 16v, 1.6 VTI, 1.6 THP, 1.8 16v, 2.0 16v 1.6 HDI ⊕ Glass roof	(UD) 2.07-	RH1798		E	RC5768		AC
2.0 HDI ⊕ Glass roof	(UD) 2.07-	RH1797		E	RC5768		AC
<b>C4 Grand Picasso</b>							
1.6 16v, 1.8 16v, 2.0 16v 1.6 HDI <b>Exc.</b> Glass roof	(UA) 10.06-	RH1798		E	RC5768		AC
2.0 HDI <b>Exc.</b> Glass roof	(UA) 10.06-	RH1797		E	RC5768		AC
1.6 16v, 1.8 16v, 2.0 16v 1.6 HDI ⊕ Glass roof	(UA) 10.06-	RH1798		E	RC6287		AC
2.0 HDI ⊕ Glass roof	(UA) 10.06-	RH1797		E	RC6287		AC
<b>C8</b>							
2.0, 2.2 (E)	7.02-	RC2148		AC	RC5788		AC
3.0 V6 (E)	7.02-			AC	RC5788		AC

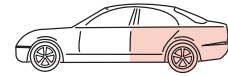
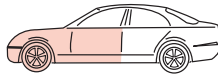











































MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>CITROËN (F)</b>								
<b>C8</b> 								
2.0 HDI	(E)	7.02-	RC2127		AC	RC5788		AC
2.2 HDI	(E)	7.02-	RC2148		AC	RC5788		AC
<b>C-Crosser</b> 								
2.4 16v 2.2 HDI ⊕  5 & 6 speed	(EP)	2.07-	RH2113		E	RC6279		AC
2.4 16v 2.2 HDI ⊕ 	(EP)	2.07-	RH2114		E	RC6279		AC
<b>Dispatch =&gt; See Citroen Commercial</b>								
<b>Saxo</b> 								
1.0, 1.1, 1.4, 1.4 VTS	(S)	5.96- 10.03	RA1747		AA			
1.6	(S)	5.96- 1.99	RA1327		AA			
1.6 1.5 D	(S)	1.99- 10.03 5.96- 10.03	RA1748		AA			
1.6 VTS	(S)	5.96- 10.03	RA1747		AA			
1.6 VTR	(S)	5.96- 10.03	RA2082		AA			
<b>Synergie / Evasion</b> 								
1.8, 2.0, 2.0 Turbo 1.9 TD, 2.0 HDI, 2.1 TD	(22, U6)	6.94- 7.02	RC2131		AC	RC5782		AC
<b>Xsara</b> 								
1.4, 1.6, 1.8	(N1)	2.97- 3.05	RA1771		AA			
2.0, 1.4 HDI, 1.5 D, 1.8 D, 1.9 D, 2.0 HDI	(N1)	2.97- 3.05	RA1773		AA			
<b>Xsara Coupé</b> 								
1.4, 1.6, 1.8	(N0)	2.97- 3.05	RA1771		AA			
2.0, 1.4 HDI, 1.9 D, 2.0 HDI	(N0)	2.97- 3.05	RA1773		AA			
<b>Xsara Estate</b> 								
1.4, 1.6, 1.8	(N2)	2.97- 3.05	RA1771		AA			
2.0, 1.4 HDI, 1.5 D, 1.8 D	(N2)	2.97- 3.05	RA1773		AA			
1.9 D, 2.0 HDI	(N2)	2.97- 3.05	RA1772		AA			

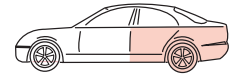
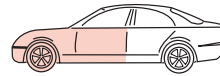




















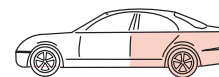
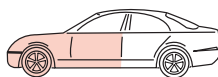
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>CITROËN (F)</b>								
<b>Xsara Picasso</b>								
1.6, 1.8	(N68)	12.99-	RA1750		AA			
2.0	(N68)	1.03-	RA1751		AA			
1.6 HDI, 2.0 HDI	(N68)	12.99-	RA1752	RA1753	AA			
<b>ZX</b>								
1.1, 1.4, 1.6, 1.8	(N2)	9.91- 98	RA1321		AA			
2.0 16V	(N2)	9.91- 7.98	RA1324		AA			
1.9D, 1.9TD	(N2)	9.91- 98	RA1330		AA			
<b>ZX Break</b>								
1.1, 1.4, 1.6, 1.8	(N2)	9.91- 98	RA1321		AA			
2.0 16V	(N2)	9.91- 7.98	RA1324		AA			
1.9D, 1.9TD	(N2)	9.91- 98	RA1330		AA			
<b>CITROËN COMMERCIAL (F)</b>								
<b>Berlingo (MPV)</b>								
1.1, 1.4, 1.6 16v	(MF)	7.96- 4.08	RA1765		AA			
1.8, 1.8D, 1.9D	(MF)	7.96- 4.08	RA1330		AA			
2.0 HDI	(MF)	12.99- 10.05	RA1763		AA			
1.6, 1.6 HDI Exc. Glass roof Exc. Exc. H/D sus.	(B9)	4.08-	RH2084		E	RC5769		AC
1.6, 1.6 HDI ⊕ Glass roof Exc. Exc. H/D sus.	(B9)	4.08-	RH2084		E	RC5768		AC
1.6, 1.6 HDI Exc. Glass roof ⊕ Exc. H/D sus.	(B9)	4.08-	RH1798		E	RC5769		AC
1.6, 1.6 HDI ⊕ Glass roof ⊕ Exc. H/D sus.	(B9)	4.08-	RH1798		E	RC5768		AC
<b>Berlingo (Van)</b>								
1.1, 1.4  600 kg	(M)	7.96- 4.08	RA1321		AA			



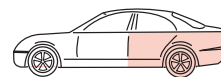
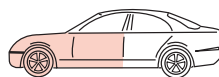
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>CITROËN COMMERCIAL (F)</b>								
<b>Berlingo (Van) </b>								
1.8  600 kg	(M)	8.99- 10.02	RA1765		AA			
1.8D, 1.9D  600 kg	(M)	7.96- 4.08	RA1330		AA			
2.0 HDI  600 kg	(M)	12.99- 4.08	RA1750		AA			
1.4, 1.6  800 kg	(M)	7.96- 4.08	RA1765		AA			
1.8, 1.8D, 1.9D, 2.0 HDI  800 kg	(M)	7.96- 4.08	RA1331		AA			
1.6, 1.6 HDI Exc.   Exc. H/D sus.	(B9)	4.08-	RH2503		E	RC6280		AC
1.6, 1.6 HDI  Exc. H/D sus.	(B9)	4.08-	RH2501		E	RC6280		AC
1.6, 1.6 HDI Exc.   Exc. H/D sus.	(B9)	4.08-	RH2503		E	RC6287		AC
1.6, 1.6 HDI  Exc. H/D sus.	(B9)	4.08-	RH2501		E	RC6287		AC
<b>Berlingo (Chassis Cab) </b>								
1.4  765 kg	(M)	7.96- 4.08	RA1765		AA			
1.8D, 1.9D, 2.0 HDI  765 kg	(M)	7.96- 4.08	RA1331		AA			
1.6, 1.6 HDI Exc. H/D sus.	(B9)	4.08-	RH1797		E	RC6287		AC
<b>C15 </b>								
475, 600, 760	(C15)	7.86-	RA1322		AA			
<b>C25 </b>								
 1000kg,  1300kg,  1400kg (280, 290)		9.81- 3.94	RA1355		AA			
 1800 kg (280, 290)		9.81- 3.94	RA1793		AA			
<b>Jumper I / Relay </b>								
27  1000 kg, 31  1400 kg, (230) 35  1800 kg Incl. (4WD)		3.94- 02	RA1777		AA			
<b>Jumper II / Relay </b>								
29  1000 kg, 33  1400 kg, (244) 35  1800 kg Incl. (4WD)		1.02-	RA1777		AA			













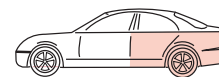
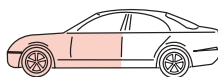
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>CITROËN COMMERCIAL (F)</b>								
<b>Jumper III / Relay</b>   								
2.2 HDI 100 2.2 HDI 120 3.0 HDI 160 ⊕ 12Q, 14Q, 16Q, 16QH, 20Q	4.06-	RA2973		AA				
<b>Jumpy / Dispatch</b>   								
1.6, 2.0 (6U6, B_)	10.95- 12.06				RC5267			AC
1.9 D (6U6, B_)	10.95- 12.06	RG1332		AC	RC5267			AC
1.9 TD, 2.0 HDI (6U6, B_)	10.95- 12.06	RC2123		AC	RC5267			AC
<b>DACIA (R)</b>								
<b>Logan</b> 								
1.4, 1.6, 1.5 dCi (X90)	9.04-	RG3068		AC	RG6454			AC
<b>Logan MCV</b> 								
1.4, 1.6, 1.5 dCi (X90) Exc. 3rd Row of seats	2.07-	RG3068		AC	RG6455	RH6963		E
1.4, 1.6, 1.5 dCi (X90) ⊕ 3rd Row of seats	2.07-	RG3068		AC	RH6963			E
<b>Logan Van - Express</b> 								
1.4, 1.6, 1.5 dCi (X90)	3.09-	RG3068		AC	RH6963			E
<b>Logan Pickup</b> 								
1.6, 1.5 dCi (X90)	4.08-	RG3068		AC				
<b>DAEWOO - CHEVROLET (KO)</b>								
<b>Captiva</b> 								
2.4 4WD Exc. 	6.06-	RH2875		E	RA6383			AA
3.2 4WD 2.0 D 4WD Exc. 	6.06-			E	RA6383			AA
<b>Espero / Aranos</b> 								
1.5, 1.8, 2.0 (KLEJ)	2.95- 97	RH1654		E	RX6971 RJ5508 ▼	RX5509		E MB
<b>Kalos / Aveo</b> 								
1.2, 1.4 (KLAS)	9.02- 3.05	RC2137		AC	RC5789			AC
1.2, 1.4	3.05-	RC2137		AC	RC5789			AC



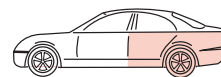
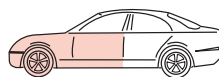
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>DAEWOO - CHEVROLET (KO)</b>								
<b>Kalos / Aveo</b>								
1.4 (KLAS)	11.02- 12.04	RC2137		AC	RC5789		AC	
1.2, 1.4	3.05-	RC2137		AC	RC5789		AC	
<b>Lacetti</b>								
1.4, 1.6 (KLAN) -> 957770	03- 04	RG3218		AC	RG6472		AC	
1.8 (KLAN)  -> 957770	03- 04	RG3219		AC	RG6472		AC	
1.8 (KLAN)  -> 957770	03- 04	RG3220		AC	RG6472		AC	
1.4, 1.6 (KLAN) 957771 ->	04- 12.04	RG3218		AC	RG6557		AC	
1.8 (KLAN)  957771 ->	04- 12.04	RG3219		AC	RG6557		AC	
1.8 (KLAN)  957771 ->	04- 12.04	RG3220		AC	RG6557		AC	
1.4, 1.6 (J200)	1.05-	RG3218		AC	RG6557		AC	
1.8 (J200) 	1.05-	RG3219		AC	RG6557		AC	
1.8 (J200) 	1.05-	RG3220		AC	RG6557		AC	
<b>Lanos / Sens</b>								
1.4, 1.5, 1.6 (KLAT)	5.97-	RG1659		AC	RX5510 RJ5510		E MB	
<b>Leganza</b>								
1.8, 2.0, 2.2 (KLAV)	6.97- 12.02	RC2136		AC	RA5578		AA	
<b>Matiz / Spark</b>								
0.8 (KLYA) 1.0	9.98- 1.05 1.03- 1.05	RC2133		AC	RH6064		E	
0.8, 1.0	3.05-	RC2504		AC	RC6297		AC	
<b>Nexia / Cielo</b>								
1.5 (KLETN)	95- 8.97	RH1651		E	RX5103 RJ5508 ▼		E MB	












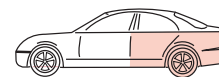
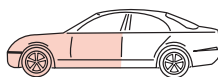
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>DAEWOO - CHEVROLET (KO)</b>								
<b>Nexia / Cielo</b>  								
1.5 16V, 1.8	(KLETN)	95- 8.97	RH1652		E	RX5103 RJ5508 ▼		E MB
<b>Nubira</b>  								
1.6	(KLAJ)	5.97- 7.03	RC2135		AC	RA5579		AA
2.0	(KLAJ)	5.97- 7.03	RG3225		AC	RA5579		AA
1.6	(KLAN)	7.03- 1.04	RC3410		AC	RC6696		AC
1.6	(KLAN)	1.04- 12.04	RC3410		AC	RC6291		AC
1.8	(KLAN)	7.03- 1.04	RC3411		AC	RC6696		AC
1.8	(KLAN)	1.04- 12.04	RC3411		AC	RC6291		AC
<b>Nubira</b> 								
1.6	(J200)	3.05-	RC3410		AC	RC6696		AC
1.8	(J200)	3.05-	RC3411		AC	RC6696		AC
<b>Nubira</b> 								
1.6	(KLAJ)	97- 7.03	RC2135		AC	RA5581		AA
2.0	(KLAJ)	97- 7.03	RG3225		AC	RA5581		AA
1.6	(KLAN)	7.03- 12.04	RC3410		AC	RC6303		AC
1.8	(KLAN)	7.03- 12.04	RC3411		AC	RC6303		AC
1.6, 1.8	(J200)	3.05-	RC2506		AC	RC6303		AC
<b>Rezzo / Tacuma</b> 								
1.6, 2.0	(KLAU)	9.00- 07	RG3213		AC	RA6496		AA
<b>Tico</b> 								
0.8	(KLY3)	2.95- 01	RG3085		AC	RG6473		E
<b>DAIHATSU (J)</b>								
<b>Applause</b> 								
1.6	(A101, A111)	6.89- 7.97	RA1335		AA	RI5270		F
<b>Charade III</b> 								
1.0, 1.0 Turbo, 1.0 GTi, 1.3 1.0 D, 1.0 TD	(G100, G101, G102)	3.87- 12.92	RA1333		AA	RA5269		AA


















MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>DAIHATSU (J)</b>								
<b>Charade III</b>								
1.3	(G102)	11.90- 2.93	RA1333		AA	RA5269		AA
<b>Charade IV</b>								
1.0, 1.3, 1.5	(G200, G202)	1.93-	RA1781		AA	RA5583		AA
<b>Cuore</b>								
850cc	(L501)	8.94- 10.98	RA1339		E	RA5275		AA
1000cc	(L701)	10.98- 5.03	RA1341		E	RA5277		AA
<b>Fourtrak / Rocky</b> <small>SHORT</small>								
2.8D, 2.8TD	(F73)	5.93- 2.98				RX5271 RJ5271		E MB
2.8D, 2.8TD		2.98-				RH6758		E
<b>Fourtrak / Rocky</b> <small>LONG</small>								
2.8D, 2.8TD	(F78, F98)	5.93- 2.98				RX5272 RJ5272		E MB
2.8D, 2.8TD		2.98-				RH6759		E
<b>Gran Move</b>								
1.5 1.6 <small>(2WD)</small>	(G303) (G301)	8.95- 7.98 7.98-				RI6102		F
<b>Move</b>								
850cc	(L601)	8.95- 9.98	RH2612		E	RA5585		AA
<b>Sirion</b>								
1.0	(M1)	1.98- 4.99	RI2736		F	RA5587		AA
<b>Terios</b>								
1.3 <small>(4WD)</small>	(J100)	5.97- 5.00	RA1785		AA	RH6065		E
1.3 <small>(4WD)</small>	(J102)	5.00- 12.05	RA1787		AA	RH6066		E
<b>Valera</b>								
1.5	(G203)	2.95- 1.01	RA1781		AA	RA5583		AA

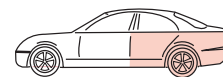
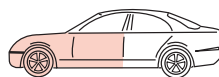


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>FIAT (I)</b>								
<b>Brava / Bravo</b> 								
1.2, 1.4, 1.6, 1.8	(182)	12.95- 02	RG1342		AC	RC5279		AC
1.9D, 1.9TD	(182)	12.95- 02	RG1346		AC	RC5279		AC
<b>Cinquecento</b> 								
0.7, 0.9	(170)	92- 3.98	RA3756		AC	RA6973		AA
1.1 Sporting	(170)	94- 3.98	RC3412		AC	RA6667		AA
<b>Coupe</b> 								
2.0 16V, 2.0 20V, 2.0 16V Turbo	(175)	11.93- 8.00	RC3413		AC	RC6443		AC
<b>Croma</b> 								
1.8 16v	(194)	6.05-	RH2658		E			E
2.2 16v ⊕ MT	(194)	6.05-	RH2658		E			E
2.2 16v ⊕ AT	(194)	6.05-	RH2661		E			E
1.9 D Multijet	(194)	6.05-	RH2661		E			E
2.4 D Multijet	(194)	6.05-	RH3402		E			E
<b>Doblo =&gt; See Fiat Commercial</b>								
<b>Idea</b> 								
1.4	(135)	1.04-	RH2623		E	RC5801		AC
1.3 JTD	(135)	1.04-	RH2624		E	RC5801		AC
<b>Marea</b> 								
1.2, 1.4, 1.6, 1.8, 2.0 20V 1.9 TD, 2.4 TD	(185)	9.96- 02	RG1363		AC	RC5285		AC
<b>Marea Weekend</b> 								
1.2, 1.4, 1.6, 1.8, 2.0 20V 1.9 TD, 2.4 TD	(185)	9.96- 02	RG1363		AC	RC5286		AC
<b>Multipla</b> 								
1.6, 1.9 JTD	(186)	98- 04	RC2142		AC	RC5793		AC
<b>Palio Weekend</b> 								
1.2	(178)	97- 2.01	RI2742		F	RC5790		AC
1.6, 1.7 TD	(178)	97- 2.01	RI2741		F	RC5790		AC

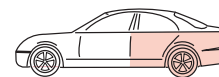
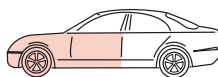











MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>FIAT (I)</b>								
<b>Palio Weekend</b> 								
1.2	(178)	2.01-	RH3502		E	RC6699		AC
1.6	(178)	2.01-	RH3503		E	RC6699		AC
1.9 D	(178)	2.01-	RH3501		E	RC6699		AC
<b>Panda</b> 								
34, 45	(141)	2.80- 1.86	RA1049		AA			
750, 900, 1000 Exc. 	(141)	2.86- 8.03	RA1049		AA	RA5282		AA
1.1, 1.2	(169)	9.03-	RH2626		E	RA5596		AA
1.2 4x4 	(169)	9.03-			E	RA6309		AA
1.4	(169)	9.03-	RH2540		E	RA6324		AA
1.3 D Multijet Exc. 	(169)	9.03-	RH2625		E	RA5596		AA
1.3 D Multijet 4x4 	(169)	9.03-	RH2541		E	RA6309		AA
<b>Punto</b> 								
1.1i 55 1.2i 60, 75	(176)	93- 9.99	RC1050		F	RC5283		AC
1.7 Diesel, 1.7 Turbo Diesel	(176)	93- 9.99	RI2746		F	RC5283		AC
1.2 8V Exc. 	(188)	9.99- 03	RG1366		E	RH5287		AC
1.2 8V  	(188)	9.99- 03	RH2627		E	RH5287		AC
1.2 16V Sporting Exc. 	(188)	9.99- 03	RH3495		E	RC6697		AC
1.2 16V Sporting  	(188)	9.99- 03	RH3496		E	RC6697		AC
1.2 16V, 1.4	(188)	9.99- 03	RH2627		E	RH5287		AC
1.8 16V	(188)	9.99- 03	RG1368		E	RH5287		AC
1.9D Exc. 	(188)	9.99- 03	RH3562		E	RH5287		AC
1.9D  	(188)	9.99- 03	RG1368		E	RH5287		AC

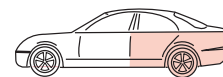
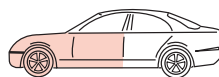




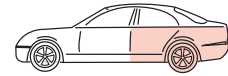
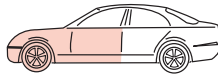
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>FIAT (I)</b>								
<b>Punto</b>								
1.9 JTD Exc. ❄	(188)	9.99- 03	RG1368		E	RH5287		AC
1.9 JTD ⊕ ❄	(188)	9.99- 03	RH3563		E	RH5287		AC
1.2, 1.4	(188)	03-	RH2627		E	RC5804		AC
1.3 JTD	(188)	03-	RH2627		E	RC5804		AC
1.9 JTD Exc. HGT	(188)	03-	RH3499		E	RC5804		AC
1.9 JTD Sporting	(188)	03-	RH3499		E	RC6698		AC
<b>Grande Punto</b>								
1.2, 1.4, 1.4 16V	(199)	10.05-	RH3504		E	RC6700		AC
1.4 T-Jet, 1.4 T-Jet Sport	(199)	10.05-	RH2539		E	RC6329		AC
1.3 D	(199)	10.05-	RH3505		E	RC6700		AC
1.9 D	(199)	10.05-	RH3506		E	RC6700		AC
<b>Seicento</b>								
0.9, 1.1 Exc. Sporting	(187)	98-	RG1351		AC	RA5281		AA
<b>Stilo</b>								
1.2 16v, 1.4 16V	(192)	9.01-	RH3281		E	RH6068		E
1.6 16V	(192)	9.01-	RH2619		E	RH6068		E
1.8 16V	(192)	9.01-	RH3500		E	RH6068		E
2.4 20V, 1.9 D, 1.9 JTD	(192)	9.01-	RH2618		E	RH6068		E
<b>Stilo Multiwagon</b>								
1.2 16V, 1.4 16V	(192)	1.03- 1.05	RH3281		E	RH6446		E
1.6 16V	(192)	1.03- 1.05	RH2619		E	RH6446		E
1.8 16V	(192)	1.03- 1.05	RH3500		E	RH6446		E
1.9 D, 1.9 JTD	(192)	1.03- 1.05	RH2618		E	RH6446		E
1.2 16V, 1.4 16V	(192)	2.05-	RH3281		E	RH6583		E



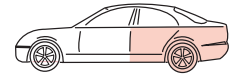
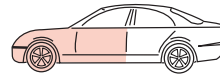
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>FIAT (I)</b>								
<b>Stilo Multiwagon</b> 								
1.6 16V	(192)	2.05-	RH2619		E	RH6583		E
1.8 16V	(192)	2.05-	RH3500		E	RH6583		E
1.9 D, 1.9 JTD	(192)	2.05-	RH2618		E	RH6583		E
<b>Tempra</b> 								
1.4, 1.6	(159)	90- 96	RC1051		AC	RC5185		AC
1.8, 2.0, 1.9D, 1.9TD	(159)	90- 96	RG1347		AC	RC5185		AC
<b>Tempra Station Wagon / Familia</b> 								
1.4, 1.6	(159)	90- 96	RC1051		AC	RC5794		AC
1.8, 2.0, 1.9D, 1.9TD	(159)	90- 96	RG1347		AC	RC5794		AC
<b>Tipo</b> 								
1.1, 1.4, 1.6, 1.7D	(160)	7.88- 8.95	RC1084		AC	RC5069		AC
1.8, 2.0 8V, 2.0 16V, 1.9D	(160)	7.88- 8.95	RG1347		AC	RC5069		AC
<b>Ulysse</b> 								
1.8, 2.0, 2.0T, 1.9D, 2.0D, 2.1D	(220)	94- 8.02	RC2130		AC	RC5841		AC
2.0	(179)	8.02-	RC3414		AC	RC5796		AC
2.0 JTD	(179)	8.02-	RC2147		AC	RC5796		AC
2.2 JTD	(179)	8.02-	RC2148		AC	RC5796		AC
<b>Uno</b> 								
45 (0.9, 1.0) 55 (1.1) 60 (1.1) 70 (1.3) 75 ie (1.5) 1.3 Diesel	(146)	83- 94	RC1052		AC	RC5040		AC
Turbo Diesel (1.4) Diesel (1.7, 1.9)	(146)	86- 94 7.85- 94				RC5040		AC
<b>FIAT COMMERCIAL (I)</b>								
<b>Doblo, Doblo Cargo</b> 								
1.2, 1.6	(119, 223)	12.00-	RC2150		AC			
1.3 JTD, 1.9 D, 1.9 JTD	(119, 223)	12.00-	RC2144		AC			



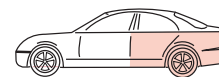
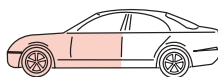
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>FIAT COMMERCIAL (I)</b>								
<b>Ducato</b>								
1.8, 2.0 (280, 290) 1.9 D, 1.9 TD, 2.4 TD, 2.5 D, 2.5 TD	81- 94	RA1355		AA				
Camper petrol (230) Diesel models	94- 12.01	RA1777		AA				
11Q (2.0, 20 JTD, 2.3 JTD, 2.8 JTD) 15Q (2.0, 20 JTD, 2.3 JTD, 2.8 JTD)	02- 6.06	RA1803		AA				
15Q (2.8 TD)	02- 6.06	RA1777		AA				
18Q (2.0) Camper (2.0, 2.0 JTD, 2.3 JTD, 2.8 TD, 2.8 JTD)	02- 6.06	RA1803		AA				
18Q (2.0 JTD, 2.3 JTD, 2.8 JTD) Minibus (2.0, 2.0 JTD, 2.3 JTD, 2.8 JTD)	02- 6.06	RA1804		AA				
18Q (2.8 TD) Minibus (2.8 TD)	02- 6.06	RA1802		AA				
100 Multijet 2.2 D 120 Multijet 2.3 D 130 Multijet 2.3 D 160 Multijet 3.0 D ⊕ Q11, Q15, Q17L, Q17H, Q20	7.06-	RA2973		AA				
<b>Fiorino</b>								
1.1, 1.3, 1.5 (146) 1.7 D, 1.7 TD	1.88- 12.93	RG1353		AC				
<b>Fiorino</b>								
1.1, 1.3, 1.5 (146) 1.7 D, 1.7 TD	1.88- 12.93	RG1353		AC				
<b>Punto</b>								
1.2 16V (188A_)	9.99- 03	RH2627		E	RC6697			AC
1.9 D (188A_) <b>Exc.</b> ❄️	9.99- 03	RH3562		E	RC6697			AC
1.9 D (188A_) ⊕ ❄️	9.99- 03	RG1368		E	RC6697			AC
1.9 JTD (188A_) <b>Exc.</b> ❄️	9.99- 03	RG1368		E	RC6697			AC
1.9 JTD (188A_) ⊕ ❄️	9.99- 03	RH3563		E	RC6697			AC
1.2 (188A_)	03-	RH2627		E	RC6698			AC
1.9 JTD (188A_)	03-	RH3499		E	RC6698			AC










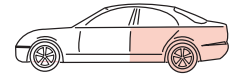
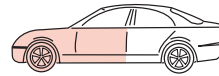
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>FIAT COMMERCIAL (I)</b>								
<b>Scudo</b>								
1.9 D, 1.9 TD, 2.0 JTD	(220)	2.96- 07	RG1332		AC	RC5267		AC
<b>Uno</b>								
0.9, 1.0, 1.1 1.3 D	(146)	89-	RC1052		AC	RC5040		AC
1.4 TD, 1.7 D, 1.9 TD	(146)	89-				RC5040		AC
<b>FORD (Europe)</b>								
<b>C-Max</b>								
1.6		2.07-	RC3415		AC	RA6692		AA
1.8, 2.0		2.07-	RC3468		AC	RA6692		AA
1.6 TDCi, 1.8 TDCi		2.07-	RC3468		AC	RA6692		AA
2.0 TDCi		2.07-	RC2171		AC	RA6692		AA
<b>Cougar</b>								
2.0	(EC)	8.98- 12.00	RA1820		AA	RI5054		F
2.5	(EC)	8.98- 12.00	RA1821		AA	RI5054		F
<b>Escort Mk III</b>								
1.1, 1.3, 1.6	(GAA)	9.80- 4.83	RA1057		AA	RA5290		AA
1.1, 1.3, 1.6	(GAA)	5.83- 12.85	RA1197		AA	RA5290		AA
1.6D	(GAA)	5.84- 12.85	RA1377		AA	RA5290		AA
GLS, XR3i, 1.6 RS Turbo 1.6 RS Turbo	(GAA)	10.82- 12.85 9.82- 2.86	RA1372		AA	RA5044		AA
<b>Escort Mk III Estate</b>								
1.1, 1.3, 1.6	(AWA)	81- 5.83	RA1057		AA	RA5034		AA
1.1, 1.3, 1.6	(AWA)	6.83- 3.86	RA1197		AA	RA5034	RA5312	AA
1.6D	(AWA)	5.84- 3.86	RA1377		AA	RA5034	RA5312	AA
<b>Escort Mk III Convertible</b>								
1.3, 1.6, 1.6 XR3i	(ALD)	9.83- 1.86	RA1057		AA	RA5290		AA
<b>Escort Mk IV</b>								
1.1, 1.3, 1.6i	(GAF, AWF, ABFT)	4.86- 7.90	RA1199		AA	RA5290		AA







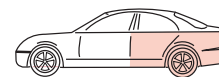
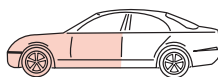
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>FORD (Europe)</b>								
<b>Escort Mk IV</b>								
1.6D, 1.8D	(GAF, AWF, ABFT)	4.86- 7.90	RA1200		AA	RA5290		AA
XR3i	(GAF, AWF, ABFT)	4.86- 7.90	RA1201		AA	RA5044		AA
1.6 RS Turbo	(GAF, AWF, ABFT)	4.86- 7.90	RA1388		AA	RA5044		AA
<b>Escort Mk IV Estate</b>								
1.1, 1.3, 1.6i	(AWF, AVF)	4.86- 7.90	RA1199		AA	RA5034	RA5312	AA
1.6D, 1.8D	(AWF, AVF)	4.86- 7.90	RA1200		AA	RA5034	RA5312	AA
<b>Escort Mk IV Convertible</b>								
1.4, 1.6, 1.6 XR3i	(ALF)	1.86- 7.90	RA1201		AA	RA5044		AA
<b>Escort Mk V</b>								
1.3, 1.4, 1.6, 1.8 1.8D, 1.8 TD	(GAL)	8.90- 12.92	RC1045		AC	RA5032	RA5033	AA
<b>Escort Mk V Estate</b>								
1.3, 1.4, 1.6, 1.8 1.8D, 1.8 TD	(GAL, AVL)	8.90- 12.92	RC1045		AC	RX5292 ▼ RX5060 RJ5060	RJ5292 ▼	E E MB
<b>Escort Mk VI</b>								
1.3, 1.4, 1.6, 1.8 1.8D, 1.8 TD	(GAL)	9.92- 1.95	RC1045		AC	RA5032	RA5033	AA
<b>Escort Mk VI</b>								
1.3, 1.4, 1.6, 1.8 1.8D, 1.8 TD	(GAL)	8.93- 1.95	RC1045		AC	RA5032	RA5033	AA
<b>Escort Mk VI Estate</b>								
1.3, 1.4, 1.6, 1.8 1.8D, 1.8 TD	(GAL)	9.92- 1.95	RC1045		AC	RX5292 ▼ RX5060 RJ5060	RJ5292 ▼	E E MB
<b>Escort Mk VII</b>								
1.3, 1.4, 1.6, 1.8	(GAL, AAL, ABL)	1.95- 10.98	RA1056		AA	RA5042		AA
1.8D, 1.8 TD	(GAL, AAL, ABL)	1.95- 10.98	RA1202		AA	RA5042		AA
RS2000 Exc. (4WD)	(GAL, AAL, ABL)	1.95- 10.98	RA1054		AA	RA7050		AA
<b>Escort Mk VII</b>								
1.3, 1.4, 1.6, 1.8	(GAL, AFL)	1.95- 2.99	RA1056		AA	RA5042		AA
1.8D, 1.8 TD	(GAL, AFL)	1.95- 2.99	RA1202		AA	RA5042		AA












MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>FORD (Europe)</b>								
<b>Escort Mk VII Estate</b> 								
1.3, 1.4, 1.6, 1.8 (GAL, ANL)	1.95- 10.98	RA1056		AA	RX5292 ▼ RX5060 RJ5060	RJ5292 ▼	E E MB	
1.8D, 1.8 TD (GAL, ANL)	1.95- 10.98	RA1202		AA	RX5292 ▼ RX5060 RJ5060	RJ5292 ▼	E E MB	
<b>Escort Classic</b> 								
1.6 (AAL, ABL)	10.98- 7.00	RA1056		AA	RA5042		AA	
1.8 TD (AAL, ABL)	10.98- 7.00	RA1202		AA	RA5042		AA	
<b>Escort Classic Estate</b> 								
1.6 (ANL)	10.98- 7.00	RA1056		AA	RX5292 ▼ RX5060 RJ5060	RJ5292 ▼	E E MB	
1.8 TD (ANL)	10.98- 7.00	RA1202		AA	RX5292 ▼ RX5060 RJ5060	RJ5292 ▼	E E MB	
<b>Fiesta Mk I</b> 								
1.0, 1.1, 1.3 (FA)	5.76- 8.83	RA1806		AA	RA5597		AA	
1.6 XR2 (FA)	8.81- 8.83	RA1807		AA	RA5598		AA	
<b>Fiesta Mk II</b> 								
1.0, 1.1, 1.3, 1.4 (FBD)	8.83- 3.89	RA1196		AA	RA5045	RA5288	AA	
XR2 (FBD)	8.83- 3.89	RA1370		AA	RA5289		AA	
1.6 D (FBD)	8.83- 3.89	RA1077		AA	RA5045	RA5288	AA	
<b>Fiesta Mk III</b> 								
1.1, 1.3, 1.4 (GFJ)	4.89- 12.95	RC1075		AC	RA5036		AA	
1.6, 1.8, 1.8D (GFJ)	4.89- 12.95	RC1386		AC	RA5036		AA	
1.6 XR2i, 1.6 TURBO (GFJ)	4.89- 12.95	RC1076		AC	RA5046		AA	
<b>Fiesta Mk IV</b> 								
1.0, 1.25, 1.3 (JA, JB)	8.95- 1.02	RA1059		AA	RA5047		AA	
1.4 (JA, JB)	4.96- 1.02	RA1060		AA	RA5047		AA	
1.6 16V Sport (JA, JB)	2.00- 1.02	RA1402		AA	RA5311		AA	
1.8D (JA, JB)	8.95- 4.00	RA1058		AA	RA5047		AA	

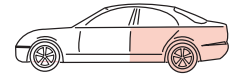
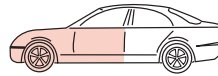


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>FORD (Europe)</b>								
<b>Fiesta Mk IV</b> 								
1.8DI Turbo Diesel	(JA, JB)	2.99- 9.00	RA1406		AA	RA5047		AA
1.8DI Turbo Diesel	(JA, JB)	9.00- 2.02	RA1058		AA	RA5047		AA
<b>Fiesta Mk V</b> 								
1.25, 1.3, 1.4, 1.6	(JD, JH)	11.01- 1.04	RA1394		E	RH5303	RH6964	E
1.4 TDCI	(JD, JH)	11.01- 1.04	RH2641		E	RH5303	RH6964	E
1.25, 1.3, 1.4, 1.6	(JD, JH)	2.04- 9.08	RH2640		E	RH5303	RH6964	E
2.0 ST150	(JD, JH)	11.04- 9.08	RH3507		E	RH6760		E
1.4 TDCI	(JD, JH)	2.04- 9.08	RH2641		E	RH5303	RH6964	E
1.6 TDCI	(JD, JH)	11.04- 9.08	RH3508		E	RH5303	RH6964	E
<b>Fiesta Mk VI</b> 								
1.25, 1.4, 1.6 Exc. Sport sus.	(JA8)	10.08-	RH2825		E	RH6337		E
1.25, 1.4, 1.6 ⊕ Sport sus.	(JA8)	10.08-	RH2826		E	RH6338		E
1.6 Zetec S	(JA8)	10.08-	RH2826		E	RH6338		E
1.4 TDCi, 1.6 TDCi Exc. Sport sus.	(JA8)	10.08-			E	RH6337		E
1.6 TDCi ⊕ Sport sus.	(JA8)	10.08-	RH2827		E	RH6338		E
1.6 TDCi Zetec S	(JA8)	10.08-	RH2827		E	RH6338		E
<b>Focus</b>  								
1.4, 1.6	(DAW, DBW, DFW)	8.98- 9.04	RA1061		AA	RA5048		AA
1.8, 2.0	(DAW, DBW, DFW)	8.98- 9.04	RA1830		AA	RA5048		AA
1.8 TDCI, 1.8 TDDI	(DAW, DBW, DFW)	8.98- 9.04	RA1829		AA	RA5048		AA
<b>Focus Estate</b> 								
1.4, 1.6	(DNW)	2.99- 9.04	RA1061		AA	RA5613	RA5609	AA
1.8, 2.0	(DNW)	2.99- 9.04	RA1830		AA	RA5613	RA5609	AA
1.8 TDCI, 1.8 TDDI	(DNW)	2.99- 9.04	RA1829		AA	RA5613	RA5609	AA

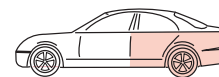
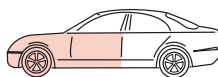


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>FORD (Europe)</b>								
<b>Focus II</b>  								
1.4, 1.6	(DA)	11.04-	RG3404		AC	RA6655		AA
1.8	(DA)	11.04-	RG3405		AC	RA6655		AA
2.0 ⊕ 	(DA)	11.04-	RG3405		AC	RA6655		AA
2.0 ⊕ 	(DA)	11.04-	RG3406		AC	RA6655		AA
1.6 TDCI	(DA)	11.04-	RG3405		AC	RA6655		AA
1.8 TDCI, 2.0 TDCI	(DA)	11.04-	RG3406		AC	RA6655		AA
<b>Focus II Estate</b> 								
1.4, 1.6	(DA)	11.04-	RG3408		AC	RA6658		AA
1.8	(DAW)	11.04-	RG3405		AC	RA6658		AA
2.0 ⊕ 	(DAW)	11.04-	RG3405		AC	RA6658		AA
2.0 ⊕ 	(DAW)	11.04-	RG3406		AC	RA6658		AA
1.6 TDCI	(DAW)	11.04-	RG3405		AC	RA6658		AA
1.8 TDCI, 2.0 TDCI	(DAW)	11.04-	RG3406		AC	RA6658		AA
<b>Focus C-Max</b> 								
1.6		10.03- 2.07	RC3415		AC	RA6692		AA
1.8, 2.0		10.03- 2.07	RC3468		AC	RA6692		AA
1.6 TDCi, 1.8 TDCI		10.03- 2.07	RC3468		AC	RA6692		AA
2.0 TDCi		10.03- 2.07	RC2171		AC	RA6692		AA
<b>Fusion</b> 								
1.4, 1.6	(JU)	6.02- 1.04	RA1814		E	RH6071		E
1.4 TDCI	(JU)	6.02- 1.04	RA1815		E	RH6071		E
1.25, 1.4, 1.6	(JU)	1.04-	RA1818		E	RH6072		E
1.4 TDCI	(JU)	1.04-	RA1819		E	RH6072		E
1.6 TDCI	(JU)	1.04-	RH3284		E	RH6072		E

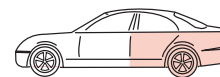
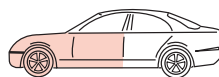




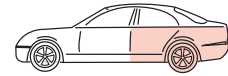
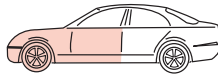
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>FORD (Europe)</b>								
<b>Galaxy</b>								
2.0, 2.3, 2.8 1.9 TDI	(WGR)	5.95- 4.06	RH1063		E	RX5049 RJ5049	RX5556 RJ5556	E MB
2.0		4.06-	RH3509		E	RA6669		AA
sus.						RA6671		AA
1.8 TDCI, 2.0 TDCI		4.06-	RH3512		E	RA6669		AA
sus.						RA6671		AA
<b>Ka, Sport Ka, Street Ka</b>								
1.0, 1.3	(RB)	96- 3.00	RA1065		AA	RA5052		AA
1.0, 1.3	(RB)	4.00- 2.09	RA1065		AA	RC5806		AC
1.6 Sport Ka	(RB)	4.03- 2.09	RH1064		AA	RC5807		AC
1.6 Street Ka	(RL)	12.02- 12.05	RA1816		AA	RC5807		AC
<b>Maverick</b>								
2.4, 2.7 TD	(R20)	93- 98				RA5310		AA
2.4, 2.7 TD	(R20)	93- 98				RA5305	RA5306	AA
2.0 16V	(U0)	00-	RA2976		AA	RA5606 ▼ RA5605		AA
3.0 V6	(U0)	00-	RA2976		AA	RA5605		AA
<b>Mondeo Mk I</b>								
1.6, 1.8, 2.0	(GBP)	9.93- 96	RC1080		AC	RI5066	RI5313	F
2.5 1.8D, 1.8 TD	(GBP)	9.93- 96	RC1079		AC	RI5066	RI5313	F
<b>Mondeo Mk I Estate</b>								
1.6, 1.8, 2.0	(BNP)	9.93- 96	RC1414		AC	RA5064	RA5065	AA
2.5 1.8D, 1.8 TD	(BNP)	9.93- 96	RC1079		AC	RA5064	RA5065	AA
<b>Mondeo Mk II</b>								
1.6, 1.8, 2.0	(BAP, BFP)	10.96- 11.00	RA1066		AA	RI5054		F
2.5 24V 1.8 TD	(BAP, BFP)	10.96- 11.00	RA1067		AA	RI5054		F
2.5 ST200	(BAP, BFP)	5.99- 11.00						



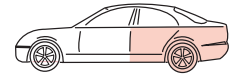
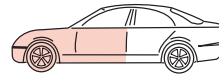
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>FORD (Europe)</b>								
<b>Mondeo Mk II Estate</b>								
1.6, 1.8, 2.0	(BNP)	10.96- 11.00	RA1066		AA	RA5053	RA5315	AA
2.5 24V 1.8 TD	(BNP)	10.96- 10.00	RA1067		AA	RA5053	RA5315	AA
2.5 ST200	(BNP)	5.99- 11.00						
<b>Mondeo Mk III</b>								
1.8	(B4Y, B5Y)	11.00- 8.07	RH2634		E	RH6069	RH6070	E
2.0 	(B4Y, B5Y)	11.00- 8.07	RH2634		E	RH6069	RH6070	E
2.0 	(B4Y, B5Y)	11.00- 8.07	RH2635		E	RH6069	RH6070	E
2.5 V6 3.0 V6	(B4Y, B5Y)	11.00- 8.07 9.04- 8.07	RH2636		E	RH6069	RH6070	E
2.0 DI, 2.0 TDDI, 2.0 TDCI, 2.2 TDCI	(B4Y, B5Y)	11.00- 8.07	RH2637		E	RH6069	RH6070	E
<b>Mondeo Mk III Estate</b>								
1.8, 2.0 sus.	(BWY)	11.00- 8.07	RH2638		E	RA5611		AA
						RA6330		AA
2.5 V6 3.0 V6 sus.	(BWY)	11.00- 8.07 9.04- 8.07	RH2636		E	RA5611		AA
						RA6330		AA
3.0 ST220 sus.	(BWY)	4.02- 8.07			E			AA
						RA6330		AA
2.0 DI, 2.0 TDDI, 2.0 TDCI, 2.2 TDCI sus.	(BWY)	11.00- 8.07	RH2637		E	RA5611		AA
						RA6330		AA
<b>Mondeo Mk IV</b>								
2.0, 2.0 Flexifuel <b>Exc.</b> Sport sus.	(BA7)	3.07-	RH2542		E	RA5990		AA
2.3, 2.5 T 2.0 TDCi <b>Exc.</b> Sport sus.	(BA7)	3.07-	RH2074		E	RA5990		AA
2.2 TDCi <b>Exc.</b> Sport sus.	(BA7)	3.07-	RH2544		E	RA5990		AA



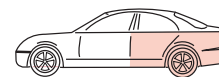
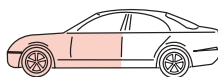
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>FORD (Europe)</b>								
<b>Mondeo Mk IV Estate</b>								
2.0, 2.0 Flexifuel Exc. Sport sus.	(BA7)	3.07-	RH2542		E	RA6335		AA
2.3, 2.5 T 2.0 TDCi Exc. Sport sus.	(BA7)	3.07-	RH2074		E	RA6335		AA
2.2 TDCi Exc. Sport sus.	(BA7)	3.07-	RH2544		E	RA6335		AA
<b>Orion Mk I</b>								
1.3, 1.6	(AFD)	7.83- 3.86	RA1197		AA	RA5290		AA
1.6D	(AFD)	2.84- 3.86	RA1377		AA	RA5290		AA
<b>Orion Mk II</b>								
1.3, 1.4, 1.6	(AFF)	3.86- 7.90	RA1199		AA	RA5290		AA
1.6 D, 1.7 D	(AFF)	3.86- 7.90	RA1200		AA	RA5290		AA
<b>Orion Mk III</b>								
1.3, 1.4, 1.6, 1.8 1.8 D, 1.8 TD	(GAL)	1.92- 4.94	RC1045		AC	RA5032	RA5033	AA
<b>Probe</b>								
2.0 16V	(ECP)	10.93- 3.98	RD2362		AB	RI6103		F
2.5 V6	(ECP)	10.93- 3.98	RD2363		AB			
<b>Puma</b>								
1.4, 1.6, 1.7	(EC)	6.97- 12.01	RA1401		AA	RA5188		AA
<b>Scorpio, Granada Mk I</b>								
1.8, 2.0	(GAE, GGE)	4.85- 9.94	RH1068		E	RA5057	RA5192	AA
2.4, 2.8, 2.9 2.5 D	(GAE, GGE)	4.85- 9.94	RH1390		E	RA5057	RA5192	AA
<b>Scorpio, Granada Mk I Estate</b>								
1.8, 2.0	(GGE)	9.91- 9.94	RH1068		E	RA5600		AA
2.4, 2.8, 2.9 2.5 D	(GGE)	9.91- 9.94	RH1390		E	RA5600		AA
<b>Scorpio Mk II</b>								
2.0, 2.3	(GFR, GGR)	10.95- 12.98	RC1397		AC	RA5307	RA5308	AA



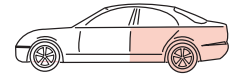
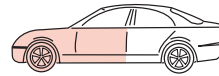
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>FORD (Europe)</b>								
<b>Scorpio Mk II</b>								
2.9, 2.9i 2.5 D	(GFR, GGR)	10.95- 12.98	RC1398		AC	RA5307	RA5308	AA
<b>Scorpio Mk II Estate</b>								
2.0, 2.3	(GGR, GNR)	10.95- 12.98	RC1397		AC	RA5058	RA5309	AA
2.9, 2.9i 2.5 D	(GGR, GNR)	10.95- 12.98	RC1398		AC	RA5058	RA5309	AA
<b>Sierra</b>								
1.3, 1.6, 1.8, 2.0 2.3, 2.8	(GBC)	82- 4.84	RA3757		AA	RA5190	RA5068	AA
2.3 D	(GBC)	82- 4.84	RA2994		AA	RA5190	RA5068	AA
<b>Sierra Estate</b>								
1.3, 1.6, 1.8, 2.0 2.3, 2.8	(BNC)	82- 4.84	RA3757		AA	RA5067		AA
2.3 D	(BNC)	82- 4.84	RA2994		AA	RA5067		AA
<b>Sierra</b>								
1.3, 1.6, 1.8, 2.0, 1.8D	(GBC, GBG, GB4)	5.84- 93	RC1405		AC	RA5190	RA5068	AA
2.9 2.3 D	(GBC, GBG, GB4)	5.84- 93	RC1205		AC	RA5190	RA5068	AA
2.0 DOHC 2.8, 2.9	(GBC, GBG, GB4)	1.90- 93 5.84- 93	RC1205		AC	RA5294		AA
<b>Sierra Estate</b>								
1.3, 1.6, 1.8, 2.0, 1.8D	(BNC, BNG)	5.84- 93	RC1405		AC	RA5067		AA
2.9 2.3 D	(BNC, BNG)	5.84- 93	RC1205		AC	RA5067		AA
<b>S-Max</b>								
2.0 <b>Exc.</b> Sport sus.  		5.06-	RH3511		E	RA6668		AA
						RA6670		AA
2.5 ST 1.8 TDCi, 2.0 TDCi <b>Exc.</b> Sport sus.  		5.06-	RH3510		E	RA6668		AA
						RA6670		AA



MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>FORD (Europe)</b>								
<b>Street Ka =&gt; Ka</b>								
<b>Tourneo Connect</b> <small>SHORT</small>								
1.8	6.02-	RC3416		AC				
1.8 Di	6.02-	RC3417		AC				
1.8 Turbo Di 1.8 TDCi	6.02-	RC3418		AC				
<b>Tourneo Connect</b> <small>LONG</small>								
1.8 1.8 Di	6.02-	RC3419		AC				
1.8 Turbo Di 1.8 TDCi	6.02-	RC3420		AC				
<b>FORD COMMERCIAL (Europe)</b>								
<b>Courier</b>								
1.3 (F3, F5)	9.91- 2.96	RC1075		AC				
1.8 D (F3, F5)	9.91- 2.96	RC1386		AC				
1.25, 1.3, 1.4 (J3, J5)	11.95- 9.00	RA1817		AA				
1.8 D (J3, J5)	11.95- 9.00	RA1058		AA				
1.8 Di (J3, J5)	2.99- 9.00	RA1406		AA				
1.8 Di (J3, J5)	10.00- 12.02	RA1058		AA				
<b>Escort Van</b>								
ALL 75 models [700 kg] (AVL)	7.90- 12.94	RC1045		AC				
ALL 75 models [700 kg] (AVL)	1.95- 9.01	RA1054		AA				
<b>Fiesta Van Mk I</b>								
1.0, 1.1, 1.3 (WFVT)	10.77- 11.86	RA1806		AA	RA5597		AA	
<b>Fiesta Van Mk II</b>								
1.0, 1.1 (FVD)	9.83- 3.89	RA1196		AA	RA5045	RA5288	AA	
1.6 D (FVD)	5.84- 3.89	RA1077		AA	RA5045	RA5288	AA	
<b>Fiesta Van Mk III</b>								
1.1, 1.3, 1.4 (FVJ)	4.89- 95	RC1075		AC	RA5036		AA	
1.8 D (FVJ)	3.89- 12.95	RC1386		AC	RA5036		AA	

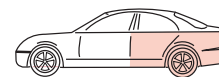
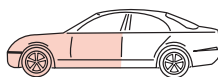


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>FORD COMMERCIAL (Europe)</b>								
<b>Fiesta Van Mk IV</b>								
1.3	(JV)	8.95- 2.99	RA1060		AA	RA5047		AA
1.3	(JV)	2.99- 01	RA2974		AA	RA5047		AA
1.8 D	(JV)	8.95- 2.99	RA1817		AA	RA5047		AA
1.8 D	(JV)	2.99- 01	RA2975		AA	RA5047		AA
<b>Fiesta Van Mk V</b>								
1.25, 1.3, 1.4, 1.6	(JD, JH)	11.01- 1.04	RA1394		E	RH5303		E
1.4 TDCI	(JD, JH)	11.01- 1.04	RH2641		E	RH5303		E
1.25, 1.3, 1.4, 1.6	(JD, JH)	2.04- 9.08	RH2640		E	RH5303		E
1.4 TDCI	(JD, JH)	2.04- 9.08	RH2641		E	RH5303		E
1.6 TDCI	(JD, JH)	2.04- 9.08	RG3064		E	RH5303		E
<b>Transit (2.815 mm)</b>								
1.6, 2.0	(80, 100, 110)	2.86- 9.91	RA1380		AA			
2.5D, 2.5TD	(80, 100, 110, 120)	2.86- 9.91	RA1381		AA			
<b>Transit (2.835 mm)</b>								
2.0 2.5 D, 2.5 TD	(80, 100, 120, 150)	9.91- 00	RA1073		AA			
<b>Transit (3.570 mm)</b>								
2.0 2.5 D, 2.5 TD	(100, 130, 150, 190)	9.91- 00	RA1073		AA			
<b>Transit (2.933 mm)</b>								
2.3 2.0 DI, 2.0 TDCi, 2.4 TDdi	(260S, 280S, 300S, 330S)	3.00- 6.06	RA1834		AA			
<b>Transit (3.300 mm)</b>								
2.3 2.0 DI, 2.0 TDCi, 2.4 TDdi	(280M, 300M, 330M, 350M)	3.00- 6.06	RA1834		AA			
<b>Transit (3.750 mm)</b>								
2.3 2.0 DI, 2.0 TDCi, 2.4 TDdi	(300L, 330L, 350L)	3.00- 6.06	RA1834		AA			
<b>Transit (3.750 mm)</b>								
2.3 2.0 DI, 2.0 TDCi, 2.4 TDdi	(350L)	3.00- 6.06	RA1825		AA			



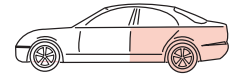
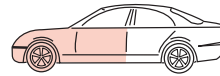
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>FORD COMMERCIAL (Europe)</b>								
<b>Transit (3.750 mm)</b>								
2.3 2.0 DI, 2.0 TDCi, 2.4 TDdi	(350EL)	3.00- 6.06	RA1823		AA			
<b>Transit (2.933 mm)</b>								
2.3 2.4 DI, 2.4 TDE, 2.4 TDCi	(300S, 330S)	3.00- 6.06	RA1834		AA			
<b>Transit (3.300 mm)</b>								
2.3 2.4 DI, 2.4 TDE, 2.4 TDCi	(300M, 330M)	3.00- 6.06	RA1834		AA			
2.3 2.4 DI, 2.4 TDE, 2.4 TDCi	(350M)	3.00- 6.06	RA1825		AA			
<b>Transit (3.750 mm)</b>								
2.3 2.4 DI, 2.4 TDE, 2.4 TDCi	(300L, 330L)	3.00- 6.06	RA1825		AA			
2.3 2.4 DI, 2.4 TDE, 2.4 TDCi	(350L, 350L Jumbo)	3.00- 6.06	RA1823		AA			
<b>Transit (3.750 mm)</b>								
2.3 2.4 DI, 2.4 TDE, 2.4 TDCi	(350L)	3.00- 6.06	RA1825		AA			
<b>Transit (2.933 mm)</b> <b>V347</b>								
2.2 TDCi	(260S, 280S)	7.06-	RC2828		AC			
2.2 TDCi	(300S, 330S)	7.06-			AC			
<b>Transit (3.300 mm)</b> <b>V347</b>								
2.2 TDCi	(280M, 300M)	7.06-			AC			
2.2 TDCi	(330M)	7.06-	RC2841		AC			
2.2 TDCi	(350M)	7.06-	RC2798		AC			
<b>Transit (3.750 mm)</b> <b>V347</b>								
2.2 TDCi	(300L)	7.06-			AC			
2.2 TDCi	(330L)	7.06-	RC2841		AC			
2.2 TDCi	(350L)	7.06-	RC2798		AC			
<b>Transit (3.330 mm)</b> <b>V348</b>								
2.3 16v 2.4 TDCi, 3.2 TDCi <b>Exc.</b>	(350M)	7.06-	RC2798		AC			

Ford

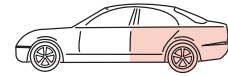
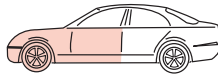


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>FORD COMMERCIAL (Europe)</b>								
<b>Transit (3.750 mm)      V348</b>								
2.3 16v 2.4 TDCi, 3.2 TDCi Exc. (4WD)	(350L, 350EL)	7.06-	RC2798		AC			
<b>Transit Connect  </b>								
1.8	(C200S, C210S, T200S)	6.02-	RC3416		AC			
1.8 Di 1.8 TDCi	(C200S, C210S, T200S)	6.02-	RC3417		AC			
1.8 Di 1.8 TDCi	(T220S)	6.02-	RC3418		AC			
<b>Transit Connect  </b>								
1.8	(C220L, T210L)	6.02-	RC3418		AC			
1.8 Di	(C230L, T220L)	6.02-	RC3419		AC			
1.8 TDCi	(C230L, T220L)	6.02-	RC3420		AC			
<b>HONDA (J)</b>								
<b>Accord </b>								
1.6 2.0	(CA4) (CA5)	9.85- 12.86	RD1418		AB	RA6672		AA
1.6 2.0	(CA4) (CA5)	1.87- 12.89	RD1418		AB	RA5318		AA
<b>Accord Aerodeck </b>								
2.0	(CA5)	11.85- 12.89	RD1418		AB			
<b>Accord </b>								
2.0 2.2	(CB3) (CB7)	1.90- 3.93	RA1090		AB	RA5320		AA
<b>Accord </b>								
2.0	(CC1)	1.92- 9.93	RA1090		AB			
<b>Accord </b>								
2.0	(CC7)	3.93- 4.96	RD1420		AB	RA5321		AA
1.9 2.0	(CE7) (CE8)	5.96- 10.98	RD1420		AB	RA5321		AA
2.2 VTEC	(CE9)	2.96- 10.98	RD2372		AB	RA5321		AA
2.0 TDi	(CF1)	4.96- 10.98				RA5321		AA

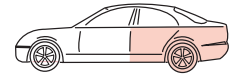
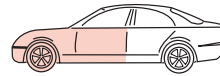




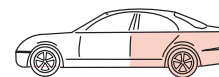
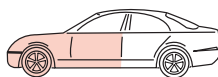
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>HONDA (J)</b>								
<b>Accord Aerodeck</b>								
2.0 2.2	(CC9) (CB8)	91- 94	RD2389		AB			
2.0 2.2	(CE2) (CE1)	94- 98	RD2366		AB	RA5616		AA
<b>Accord</b>								
1.6	(CG)	10.98- 1.03				RC5813		AC
1.8, 2.0, 2.3 Exc. Type-R	(CG)	10.98- 1.03	RD2372		AB	RC5813		AC
<b>Accord</b>								
1.8, 2.0 2.3	(CH) (CL)	10.98- 1.03	RD2372		AB	RA7009		AC
<b>Accord</b>								
2.0	(CL7)	2.03-	RC3425		AC	RC5810		AC
2.4	(CL9)	2.03-	RC3422		AC	RC5810		AC
2.2 CDTi	(CN1)	2.04-	RC3427		AC	RC5810		AC
<b>Accord Tourer</b>								
2.0	(CM1)	2.03-	RC3425		AC	RC6702		AC
2.4	(CM2)	2.03-	RC3425		AC	RC6702		AC
2.2 CDTi	(CN2)	2.04-	RC3427		AC	RC6702		AC
<b>Civic</b>								
1.3, 1.4, 1.5, 1.6	(EC, ED)	9.87- 9.91	RD1416		AB	RC5316		AC
1.6 VTEC	(EE)	1.90- 9.91	RD1416		AB	RC6244 ▼ RC5316		AC
<b>Civic</b>								
1.3, 1.4, 1.5, 1.6	(ED)	9.87- 9.91	RD1416		AB	RC5316		AC
<b>Civic CRX</b>								
1.6 1.6 VTEC	(ED9) (EE8)	10.87- 2.92	RD1416		AB	RC5316		AC
<b>Civic CRX</b>								
1.6 ESi 1.6 VTi	(EH6) (EG2)	3.92- 12.98	RD2381		AB	RC6244 ▼ RC5316		AC



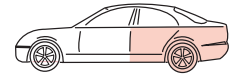
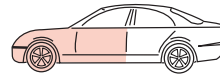
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>HONDA (J)</b>								
<b>Civic</b>								
1.3, 1.5, 1.6 VTEC, 1.6 VTEC VTi	(EG)	10.91- 1.95	RD1417 ▼ RD1092		AB	RC5317		AC
<b>Civic</b>								
1.5 SI, 1.6 VTEC, 1.6 VTEC VTi	(EG, EH)	10.91- 1.95	RD1092		AB	RC6315		AC
<b>Civic Coupé</b>								
1.5 1.6 VTEC	(EJ2) (EJ1)	1.94- 11.95 1.94- 3.96	RD1092		AB	RC6316		AC
<b>Civic</b>								
1.4, 1.5, 1.6	(EJ9, EK1, EK3)	2.95- 01	RD1092		AB	RA5194		AC
1.6 VTEC	(EK4)	11.95- 01	RD2384		AB	RC6318		AC
<b>Civic</b>								
1.4, 1.5, 1.6 VTEC	(EJ9, EK3)	2.95- 01	RD1092		AB	RA5194		AC
1.6 VTi	(EK4)	1.96- 01	RD2384		AB	RC6318		AC
<b>Civic Fastback</b>								
1.4, 1.5, 1.6, 1.6 VTEC	(MA, MB)	2.95- 01	RD1092		AB	RA5195		AA
1.6 VTi	(MB)	1.97- 01	RD2384		AB			
<b>Civic Aerodeck</b>								
1.4, 1.5, 1.6, 1.8	(MB, MC)	98- 01	RD1092		AB	RA5619		AA
<b>Civic</b>								
1.4, 1.6	(EP)	9.01-	RA2836		AA	RC5822		AC
<b>Civic</b>								
1.4, 1.6	(ES4, ES5)	4.01-	RA2836		AA	RC5827		AC
<b>Civic</b>								
1.4, 1.6	(EU)	4.01-	RA2836		AA	RC5824		AC
<b>Civic Coupé</b>								
1.7 VTEC	(EM2)	01- 02	RA1853		AA	RC5828		AC
<b>Civic</b>								
1.8 VTEC Exc. Type S, Type R	(FD)	9.05-	RH3285		E	RH6606		E



MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>HONDA (J)</b>								
<b>Civic</b>								
2.2 CDTi Exc. Type S	(FD)	9.05-	RH3286		E	RH6608		E
2.2 CDTi Type S	(FD)	9.05-	RH3286		E			
<b>Civic</b>								
1.4, 1.8 VTEC Exc. Sport	(FD)	9.05-	RH3285		E	RH6606		E
2.2 CDTi	(FD)	9.05-	RH3286		E	RH6608		E
<b>Concerto</b>								
1.4, 1.5, 1.6	(HW)	8.89- 94	RC2865		AC	RC6308		AC
<b>CR-V</b>								
2.0 (128 HP)	(RD1, RD3)	10.95- 12.98	RD2370		AB	RC5814		AC
2.0 (147 HP)	(RD1, RD3)	1.99- 2.02	RD2371		AB	RC5814		AC
2.0, 2.2 CTDi	(RD8, RD9)	2.02- 9.06	RA1848		AA	RC5809		AC
<b>H-RV</b>								
1.6	(GH1, GH2)	3.99-	RA1849		AA	RC5816		AC
<b>H-RV</b>								
1.6	(GH1, GH2)	3.99-	RA1849		AA	RC5818 L RC5817 R		AC AC
<b>Jazz</b>								
1.2, 1.4	(GD)	3.02- 11.08	RA2789		E	RA6245		E
1.4 GDi	(GD)	3.02- 11.08	RA3776		E	RA6245		E
<b>Logo</b>								
1.3	(GA3)	99-	RH2642		E	RH6073		E
<b>Prelude</b>								
2.2 VTEC	(BB1)	3.92- 2.97	RD2369		AB			
2.0	(BB9)	2.97- 01	RD1421		AB	RA5615		AA
2.2 VTEC	(BB6, BB8)	2.97- 01	RD2369		AB	RA5615		AA
<b>Shuttle</b>								
2.2, 2.3	(RA)	10.94- 6.02	RB2853		AB	RF6298		F

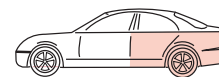
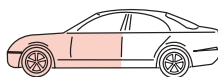


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>HONDA (J)</b>								
<b>Stream</b> 								
1.7	(RN)	5.01-	RA2834		AC	RC6311		AC
2.0	(RN)	5.01-	RA2833 ▼ RA2834		AC	RC6311		AC
<b>S2000</b> 								
2.0	(AP)	3.99-	RC3421		AC	RC6701		AC
<b>HYUNDAI (KO)</b>								
<b>Accent / Pony</b> 								
1.3, 1.5	(X3)	10.94- 4.97	RA1423		AA	RA5625		AA
1.3, 1.5	(X3)	5.97- 10.99	RA1423		AA	RI6116		F
1.3, 1.5, 1.6	(LC)	11.99- 06	RA1867	RA3058	AA	RI6112		F
1.4	(MC)	11.05-	RG3209		AC	RG6551		AC
1.6	(MC)	11.05-	RG3209		AC	RG6551		AC
1.5 CRDI	(MC)	11.05-	RG3210		AC	RG6551		AC
<b>Atos / Amica</b> 								
1.0	(MX)	2.98- 03	RA1875		AA	RA5626		AA
<b>Atos Prime</b> 								
1.0	(MX)	99- 03	RA1875		AA	RA5626		AA
<b>Coupé</b> 								
1.6, 1.8, 2.0	(RD)	9.96- 4.02	RA1866		AA	RI6111		F
1.6, 2.0	(GK)	11.01- 9.08	RA1870		AA	RI6118		F
2.7 V6	(GK)	11.01- 9.08			AA	RI6118		F
<b>Elantra</b> 								
1.6	(XD)	6.00- 8.06	RA1878		AA	RI6115		F
2.0	(XD)	6.00- 8.06	RA1877		AA	RI6115		F
2.0 CRDi	(XD)	6.00- 8.06	RA1869		AA	RI6115		F
<b>Elantra</b> 								
1.6	(XD)	6.00- 8.06	RA1878		AA	RI6114		F
2.0	(XD)	6.00- 8.06	RA1877		AA	RI6114		F

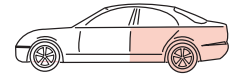
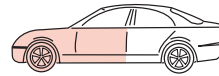







MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>HYUNDAI (KO)</b>								
<b>Elantra</b>								
2.0 CRDi	(XD)	6.00- 8.06	RA1869		AA	RI6114		F
<b>Galloper</b>								
3.0, 2.5 TD	(JK-01)	5.00- 1.02				RA5377		AA
<b>Galloper</b>								
3.0, 2.5 TD	(JK-01)	5.00- 1.02				RA5382		AA
<b>Getz</b>								
1.1, 1.3	(TB)	8.02- 12.08	RA2978		AA	RA6673		AA
1.4, 1.6	(TB)	8.02- 12.08	RA2979		AA	RA6673		AA
1.5 CRDi	(TB)	8.02- 12.08	RA2980		AA	RA6674		AA
<b>Lantra</b>								
1.5, 1.6, 1.8	(J1)	5.91- 5.95	RA3760		AA	RA5322		AA
1.6, 1.8	(J2)	5.95- 9.00	RA1862		AA	RI6109		F
<b>Lantra Estate</b>								
1.6, 1.8	(J2)	2.96- 9.00	RA1862		AA	RI6110		F
<b>Matrix</b>								
1.6	(FC)	6.01-	RA1858		AA	RI6117		F
1.8, 1.5 CRDi	(FC)	6.01-	RA1874		AA	RI6117		F
<b>Pony / Excel</b>								
1.3, 1.5	(X1)	5.85- 10.89	RA1856		AA	RA5620		AA
1.3, 1.5	(X2)	11.89- 9.94	RA1093		AA	RA5076		AA
<b>S Coupe</b>								
1.5 Exc. Turbo		2.90- 5.96	RA1857		AA	RA5621		AA
<b>Santa Fé</b>								
2.0	(SM)	00- 06	RD2395		AB	RA7010		AA
2.4, 2.0 CRDi	(SM)	00- 06	RD2393		AB	RA7010		AA
2.7 V6 Exc.	(CM)	3.06-	RA2845		AA	RC6366		AC

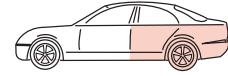
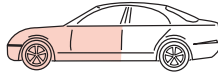
Hyundai



MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>HYUNDAI (KO)</b>								
<b>Santa Fé</b>								
2.2 CRDi Exc.	(CM)	3.06-	RA2843		AA	RC6366		AC
<b>Santa Fé</b>								
2.4, 2.7, 2.0 CRDi	(SM)	00- 06	RD2393		AB	RD5934		AB
2.7 V6 2.2 CRDi Exc.	(CM)	3.06-	RA2843		AA	RC6343		AC
<b>Sonata / Sonica</b>								
1.8	(Y2)	9.88- 10.93				RA6974		AA
2.0, 2.4, 3.0	(Y2)	9.88- 10.93	RA3761		AA	RA6974		AA
2.0	(Y3)	7.93- 4.98	RA2996		AA	RA5634		AA
3.0	(Y3)	7.93- 4.98				RA5634		AA
2.0, 2.4, 2.5 V6, 2.7 V6	(EF)	5.98- 4.05	RC2183		AC	RA5629		AA
<b>Terracan</b>								
3.5 V6 2.9 CRDi	(HP)	12.01- 9.07				RA5622		AA
<b>Trajét</b>								
2.0	(FO)	3.00-	RA2977		AA	RC5831		AC
2.7 V6	(FO)	3.00-				RC5831		AC
2.0 CRDi	(FO)	3.00-	RD2392		AA	RC5831		AC
<b>Tucson</b>								
2.0	(JM)	8.04-	RA2981		AA	RC6562		F
2.0 CRDi	(JM)	8.04-	RA3119		AA	RC6562		F
<b>Tucson</b>								
2.0, 2.7 2.0 CRDi	(JM)	8.04-	RA3119		AA	RC6562		F
<b>ISUZU (J)</b>								
<b>Trooper / Big Horn</b>								
3.2, 3.1 TD	(UBS)	3.92- 5.94				RD5502		AB
3.2, 3.5, 3.0 TD, 3.1 TD	(UBS)	6.94- 9.03				RA5503		AA

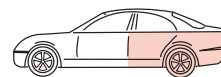
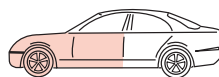


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>ISUZU (J)</b>								
<b>Trooper / Big Horn</b>  								
3.2, 3.1 TD (UBS)	3.92- 5.94	 				RD5504		AB
3.2, 3.1 TD (UBS)	6.94- 4.98	 				RA5505 ▼ RA5506		AA
3.5, 3.0 TD (UBS)	5.98- 9.03	 				RA5506		AA
<b>JAGUAR (GB)</b>								
<b>S-Type</b> 								
3.0 V6  -> M45254 Exc. 	1.99- 12.01	RH2749		F		RI6119		F
<b>X-Type</b>  								
2.0 V6, 2.0 D, 2.2 D (CF1)   Exc. Sport sus.	3.02-	RH2647		E		RD5936		AB
2.0 V6, 2.0 D, 2.2 D (CF1)   Exc. Sport sus.	3.02-	RH2645		E		RD5936		AB
<b>X-Type</b>  								
2.5 V6, 3.0 V6 (CF1) Exc. Sport sus.	6.01-	RH2645		E		RD5939		AB
<b>X-Type Estate</b>  								
2.0 V6, 2.0 D, 2.2 D (CF1)   Exc. Sport sus.	11.03-	RH2647		E		RD6505		AB
2.0 V6, 2.0 D, 2.2 D (CF1)   Exc. Sport sus.	11.03-	RH2645		E		RD6505		AB
<b>X-Type Estate</b>  								
2.5 V6, 3.0 V6 (CF1) Exc. Sport sus.	2.04-	RH2645		E		RD6506		AB
<b>XJ6</b> 								
2.9 (XJ40) Exc. Sport sus.	10.86- 9.90	RE1179		BB		RE5197	RE5325	BB
3.2 (XJ40)  -> 696459 Exc. Sport sus.	9.90- 9.94	RE1179		BB		RE5197	RE5325	BB
3.2 (XJ40)  696460 -> Exc. Sport sus.	9.90- 9.94	RE2514		BB		RC5326		BC

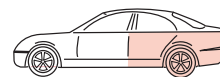
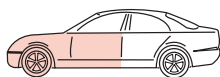


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>JAGUAR (GB)</b>								
<b>XJ6</b>								
3.6 -> 696459 Exc. Sport sus.	(XJ40)	10.86- 9.89	RE1179		BB	RE5197	RE5325	BB
4.0 -> 696459 Exc. Sport sus.	(XJ40)	9.90- 9.94	RE2514		BB	RE5197	RE5325	BB
4.0 696460 -> Exc. Sport sus.	(XJ40)	9.90- 9.94	RE2514		BB	RC5326		BC
<b>XJ6, XJ12</b>								
3.2, 3.2 Sovereign 4.0, 4.0 Sovereign -> 751044 Exc.	(X300)	9.94- 9.97	RE2515		BB	RC5326		BC
3.2, 3.2 Sovereign 4.0, 4.0 Sovereign 751045 -> Exc.	(X300)	9.94- 9.97	RE2516		BB	RF6742		BC
<b>XK8</b>								
4.0 V8, 4.2 V8 Exc. , R Performance	(QEY)	3.96-				RF6036		BC
<b>XK8</b>								
4.0 V8 Exc. , R Performance	(QDV)	3.96-	RI2756		F	RF6036		BC
<b>JEEP (US)</b>								
<b>Cherokee</b>								
2.4, 3.7 V6 	(KJ)	9.01- 3.08			AA	RH6823		E
2.5 CRD, 2.8 CRD 	(KJ)	9.01- 3.08	RA3742 L RA3741 R		AA	RH6823		E
<b>Grand Cherokee</b>								
2.7 CRD, 3.1 TD 	(WJ, WG)	4.99- 9.05	RA3434		AA	RH6664		E
<b>KIA (KO)</b>								
<b>Carens</b>								
1.8		11.00- 7.02	RA1885		AA	RI6123		F
<b>Carens II</b>								
1.8	(FJ)	7.02- 8.06	RA1897		AA	RI6128		F

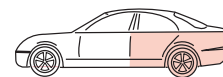
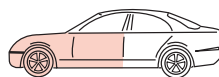




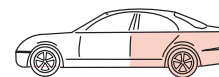
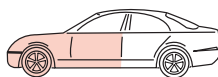
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>KIA (KO)</b>								
<b>Carens II</b>								
2.0 CVT 2.0 CRDi	(FJ)	7.02- 8.06	RA1896		AA	RI6128		F
<b>Carens III</b>								
2.0 CVT	(UN)	9.06-			AA	RC6367		AC
2.0 CRDi	(UN)	9.06-	RA2848		AA	RC6367		AC
<b>Carnival / Sedona</b>								
2.5 V6	(UP)	8.99- 10.01	RA1887		AA	RA5637		AA
2.9 TD	(UP)	8.99- 10.01	RA1886		AA	RA5637		AA
<b>Carnival II / Sedona II</b>								
2.5 V6	(GQ)	10.01- 11.05	RA1887		AA	RA5637		AA
2.9 TD, 2.9 CRDi	(GQ)	10.01- 11.05	RA1886		AA	RA5637		AA
<b>Cee'd</b>								
1.4 Exc. CVT	(ED)	12.06-	RC2849		AC	RC6368		AC
1.6, 1.6 CVT ⊕ MT	(ED)	12.06-	RC2849		AC	RC6368		AC
1.6, 1.6 CVT ⊕ AT	(ED)	12.06-			AC	RC6368		AC
2.0 1.6 CRDi	(ED)	12.06-	RC2850		AC	RC6368		AC
2.0 CRDi	(ED)	12.06-	RC2850		AC	RC6369		AC
<b>Cee'd</b>								
1.4 Exc. CVT	(ED)	9.07-	RC2849		AC	RC6375		AC
1.6 Exc. CVT ⊕ MT	(ED)	9.07-	RC2849		AC	RC6375		AC
1.6 Exc. CVT ⊕ AT	(ED)	9.07-			AC	RC6375		AC
2.0 1.6 CRDi	(ED)	9.07-	RC2850		AC	RC6375		AC
2.0 CRDi	(ED)	9.07-	RC2850		AC	RC6376		AC



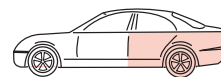
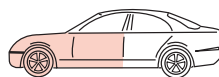
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type
		Standard	Heavy Duty		Standard	Heavy Duty	
<b>KIA (KO)</b>							
<b>Cerato / Spectra</b>							
1.6	8.04- 5.07	RA3124		AA	RA6493		AA
2.0	1.05- 11.05	RA3125		AA	RA6493		AA
1.5 CRDi, 1.6 CRDi	4.05-	RA3125		AA	RA6495		AA
2.0 CRDi	4.04-	RA3126		AA	RA6493		AA
<b>Cerato / Spectra</b>							
1.6	8.04- 5.07	RA3124		AA	RA6493		AA
2.0	12.05- 5.07	RA3125		AA	RA6493		AA
1.5 CRDi, 1.6 CRDi	4.05-	RA3125		AA	RA6494 ▼ RA6493		AA
2.0 CRDi	4.04-	RA3126		AA	RA6493		AA
<b>Clarus / Credos</b>							
1.8 (GC)	96- 01	RA1889		AA	RI6125 ▼ RG6795		F
2.0 (GC)	96- 01	RA1889		AA	RG6795		F
<b>Clarus / Credos</b>							
1.8 (GC)	96- 01	RA1889		AA	RI6447		F
2.0 (GC)	96- 01	RA1889		AA	RI6447		F
<b>Magentis</b>							
2.0 (GD)	5.01- 11.05	RC2183		AC	RA5629		AA
2.5 V6 (GD)	5.01- 11.05	RC3429		AC	RA5629		AA
<b>Mentor</b>							
1.5, 1.6, 1.8 (FA)	11.94- 12.97	RA2813		AA	RI6132		F
1.5, 1.6, 1.8 (FB)	9.97- 01	RA2985		AA	RG6796		F
<b>Picanto</b>							
1.0, 1.1 (BA)	4.04-	RA3008		AA	RC6408		AC
<b>Pride</b>							
1.1, 1.3 (DA)	7.91- 10.00	RA1883		AA	RA5636		AA



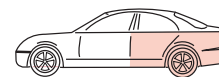
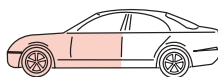
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>KIA (KO)</b>								
<b>Pride</b>								
1.3	8.99- 10.00	RA1883		AA				
<b>Rio</b>								
1.3, 1.5 (DC)	7.00- 2.02	RA1891		AA	RC5835			AC
1.3, 1.5 (DC)	2.02- 2.05	RA1892		AA	RC5834			AC
<b>Rio Estate</b>								
1.3, 1.5 (DC)	7.00- 2.05	RA1891		AA	RC5833			AC
<b>Rio II</b>								
1.4 (DE)	3.05-	RG3209		AC	RG6551			AC
1.6 (DE)	3.05-	RG3209		AC	RG6551			AC
1.5 CRDi (DE)	3.05-	RG3210		AC	RG6551			AC
<b>Sephia</b>								
1.5, 1.6, 1.8 (FA)	9.93- 97	RA2813		AA	RI6132			F
1.5, 1.6, 1.8 (FB)	9.97- 01	RA2985		AA	RG6796			F
<b>Shuma</b>								
1.5, 1.6, 1.8 (FB)	9.97- 8.04	RA2985		AA	RG6796			F
<b>Sorento</b> 4WD								
3.5 V6 2.5 CRDi Exc.	(JC) 2.03- 3.06	RC2184		AC	RC5832			AC
2.5 CRDi Exc.	(JC) 4.06- 9.09	RC2184		AC				AC
<b>Sportage</b>								
2.0, 2.0 16v ⊕ 2WD	(K00) 4.94- 8.03	RA1884		AA	RX6203 RJ6203	RX6962		E MB
2.0, 2.0 16v 2.0 TD ⊕ 4WD	(K00) 4.94- 8.03	RA1884		AA	RX6203 RJ6203	RX6962		E MB
2.0 16v ⊕ 2WD	(JE) 9.04- 6.10	RA2981		AA	RC6562			F
2.0 CRDi ⊕ 2WD	(JE) 9.04- 6.10	RA3119		AA	RC6562			F



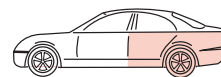
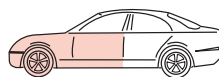
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>KIA (KO)</b>								
<b>Sportage</b>								
2.0 16v, 2.7 V6 2.0 CRDi ⊕ (4WD)	(JE)	9.04- 6.10	RA3119		AA	RC6562		F
<b>LADA (RUS)</b>								
<b>2101, 2103, 2105, 2106, 2107</b>								
1.2, 1.3, 1.5, 1.6		70- 12.97	RA1900	RA1903	AA	RA5642	RA5645	AA
<b>2102, 2104</b>								
1.2, 1.3, 1.5, 1.6		72- 12.97	RA1900	RA1903	AA	RA5647		AA
<b>2110 Saloon</b>								
2110 - 1,5 8V carburettor		95-	RA1901		AA	RA5649		AA
2110 - 1,5 8V fuel injection ⊕ LHD		95-	RA1901		AA	RA5649		AA
2110 - 1,5 8V fuel injection ⊕ RHD		95-	RA1901		AA			
2110 - 1,5 16V ⊕ LHD		95-	RA1904		AA	RA5649		AA
2110 - 1,5 16V ⊕ RHD		95-	RA1904		AA			
<b>2111 Estate</b>								
2111 - 1,5 8V Estate		95-	RA1901		AA	RA5648		AA
2111 - 1,5 16V Estate		95-	RA1904		AA	RA5648		AA
<b>2112 Hatchback</b>								
2112 - 1,5 8V		95-	RA1901		AA	RA5649		AA
2112 - 1,5 16V		95-	RA1904		AA	RA5649		AA
<b>Niva</b> (4WD)								
1.6, 1.7, 1.8, 2.0, 1.5 TD, 1.9 D, 1.9 TD	(2121)	12.76-	RA1902		AA	RA5646		AA
1.7, 1.8, 2.0, 1.9 D, 1.9 TD	(2131)	00-	RA1905		AA	RA5650		AA
1.7, 1.8	(2123)	02-	RA3094		AA	RA6479		AA
<b>Oka</b>								
0.7, 0.8	(1111, 1113)	90-	RA1906		AA	RA5651		AA



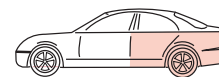
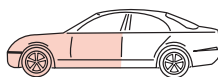
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>LADA (RUS)</b>								
<b>Samara</b>								
1.1, 1.3, 1.5	(2108, 2109, 21099)	7.86-	RA1901		AA	RA5643	RA5644	AA
<b>LANCIA (I)</b>								
<b>Dedra </b>								
1.6 i.e.	(835)	8.89- 6.94	RC1051		AC	RC5838		AC
1.8 i.e., 2.0 i.e. Exc. Turbo	(835)	9.89- 6.94	RG1347		AC	RC5838		AC
1.9 TDS	(835)	4.89- 6.94	RG1347		AC	RC5838		AC
1.6 8v	(835)	7.94- 1.96	RC1051		AC			
1.6 16v	(835)	1.96- 7.99	RG1363		AC	RC5285		AC
1.8 8v, 1.8 16v, 2.0 16v 1.9 TDS Exc. Intergale	(835)	7.94- 7.99	RG1347		AC			
<b>Dedra SW </b>								
1.8 8v, 1.8 16v, 2.0 16v 1.9 TDS Exc. Intergale	(835)	7.94- 7.99	RG1347		AC			
<b>Delta </b>								
1.6 16v, 1.8 16v	(836)	3.96- 8.99				RC5069		AC
1.9 TDS	(836)	10.94- 8.99	RG1347		AC	RC5069		AC
<b>Kappa </b>								
2.0, 2.0 Turbo, 2.4, 3.2 V6 2.4 TDS	(838)	8.94- 2.96	RC2197		AC	RC5846		AC
2.0, 2.0 Turbo, 2.4, 3.2 V6 2.4 TDS, 2.4 JTD Exc. 	(838)	3.96- 10.01	RC2197		AC			
<b>Kappa SW </b>								
2.0, 2.0 Turbo, 2.4, 3.0 V6 2.4 TDS, 2.4 JTD	(838)	7.96- 10.01	RC2197		AC			
<b>Musa </b>								
1.4	(350)	10.04-	RH2623		E	RC5801		AC
1.3 D Multijet	(350)	10.04-	RH2624		E	RC5801		AC
1.6 D Multijet, 1.9 D Multijet	(350)	10.04-				RC5801		AC



MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>LANCIA (I)</b>								
<b>Phedra</b> 								
2.0		9.02-				RC5796		AC
2.0 JTD, 2.0 D Multijet 2.2 JTD, 2.2 D Multijet	(179)	9.02-	RC2148		AC	RC5796		AC
<b>Y</b> 								
1.1 8v, 1.2 8v	(840)	11.95- 9.03	RC1050		F			
<b>Y10</b> 								
1.0, 1.0 i.e., 1.1 i.e., 1.3 i.e.	(156)	3.85- 12.95			AA	RA5652		AA
1.0 Turbo	(156)	3.85- 2.89	RA1908		AA			
<b>Ypsilon</b> 								
1.2, 1.4	(843)	10.03-	RH3283		E	RG6532		AC
1.3 JTD	(843)	10.03-	RH3288		E	RG6532		AC
<b>Zeta</b> 								
2.0, 2.0T, 2.0 JTD, 2.1 TD	(220)	5.95- 9.02	RC2130		AC	RC5841		AC
<b>LAND ROVER (GB)</b>								
<b>Landrover 90</b> 								
2.5 2.5 TD		9.83- 7.90	RE3471		BB	RE6740		BB
3.5 V8		9.83- 7.90	RE3471		BB	RE6740		BB
<b>Landrover 110</b> 								
2.5 2.5 TD		9.83- 7.90	RE3471		BB	RE6741		BB
3.5 V8		9.83- 7.90	RE3471		BB	RE6741		BB
<b>Defender 90</b> 								
2.5 TDI 2.5 Td5		9.09- 6.98-	RE3471		BB	RE6740		BB
<b>Discovery</b> 								
3.5 V8, 3.9 V8	(LJ, LG)	10.89- 10.98	RE3470		BB			
2.5 TDI	(LJ, LG)	10.89- 10.98	RE3472		BB			
<b>Discovery II</b> 								
4.0 V8	(LJ, LT)	11.98- 7.02	RE2530 L RE2529 R		BB BB	RE6017 L RE6016 R		BB BB

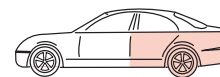
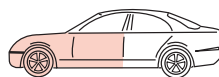


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>LAND ROVER (GB)</b>								
<b>Discovery II</b>								
2.5 TD TD5 (LJ, LT)	1.99- 7.02	RE2529 L RE2531 R		BB BB	RE6017 L RE6016 R		BB BB	
<b>Freelander</b>								
1.8 (LN) -> (V)YA999999	9.97- 11.00	RC2292		AC	RC5890		AC	
2.0 di (LN) -> (V)YA999999	9.97- 11.00	RC2293		AC	RC5890		AC	
1.8 (LN) Chassis No (V)1A000001 -> <b>Exc.</b> Sport sus.	11.00- 10.06	RC3465		AC	RC5895		AC	
2.5 V6 (LN) Chassis No (V)1A000001 -> <b>Exc.</b> Sport sus.	11.00- 10.06	RC3467		AC	RC5895		AC	
2.0 TD4 (LN) Chassis No (V)1A000001 -> <b>Exc.</b> Sport sus.	11.00- 10.06	RC3466		AC	RC5895		AC	
<b>Range Rover</b> <b>7.70- 7.94</b>								
2.4 Diesel (AE, AN, HAA, HAB, HAM, HBM, RE, RN)	4.86- 12.90	RE3472		BB	RE6739		BB	
2.5 TD (AE, AN, HAA, HAB, HAM, HBM, RE, RN) 2.5 TDI	10.89- 7.94 9.91- 7.94	RE3470		BB				
3.5 (AE, AN, HAA, HAB, HAM, HBM, RE, RN) 3.5 Vogue (126 HP) 3.5 Vogue (163 HP) 3.9 CAT	7.70- 9.90 8.81- 9.90 10.85- 9.90 11.88- 7.94	RE3470		BB	RE6738	RE6739	BB	
<b>LEXUS (J)</b>								
<b>IS200 / IS300</b>								
2.0 (GXE10)	4.99- 6.01	RD1622		AB	RD5471		AB	
2.0 (GXE10)	7.01- 10.05	RD1622		AB	RD5988		AB	
3.0 (GXE10)	7.01- 10.05	RD2497		AB	RD5987		AB	
<b>GS300 / GS430</b>								
3.0 (JZS160)	8.97- 10.00	RG3077		AC	RG6466		F	
3.0 (JZS160)	11.00- 12.01	RG3078		AC	RG6467		F	
3.0 (JZS160)	1.02- 3.05	RG3079		AC	RG6468		F	
4.3 (JZS160)	11.00- 12.01	RG3078		AC	RG6467		F	
4.3 (JZS160)	1.02- 3.05	RG3079		AC	RG6468		F	

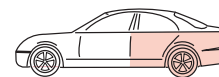
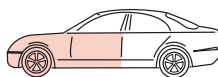


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>LEXUS (J)</b>								
<b>LS400</b>								
4.0	(UCF10)	8.92- 10.94	RF2554		BC	RD5979		AB
4.0	(UCF20)	10.94- 7.96	RG3070		BC	RG6458		BC
4.0	(UCF20)	8.96- 7.97	RG3070		BC	RG6459		BC
4.0	(UCF20)	8.97- 10.00	RG3071		BC	RG6460		BC
<b>LS430</b>								
4.3 ⊕ 5 speed	(UCF30)	8.00- 7.03	RG3072		BC	RG6461		BC
4.3 ⊕ 6 speed	(UCF30)	7.03- 4.06	RG3073		BC	RG6462		BC
<b>RX300</b>								
3.0	(XU1)	10.00- 3.03	RF3143		AC	RI6518		F
3.0	(MCU)	4.03- 4.09	RF3142		AC	RI6517		F
<b>RX330</b>								
3.3	(MCU)	4.03-	RF3142		AC	RI6517		F
<b>RX350</b>								
3.5	(MCU)	4.06-	RF3142		AC	RI6517		F
<b>RX400h</b>								
3.3 ⊕	(MCU)	5.05-	RF3141		AC	RI6516		F
3.3 ⊕	(MCU)	4.07-	RF3141		AC			
<b>MAZDA (J)</b>								
<b>121</b>								
1.3	(DB)	11.90- 2.96	RA1434		AA	RA5335		AA
<b>121</b>								
1.25, 1.3	(JASM, JBSM)	3.96- 02	RA1059		AA	RA5047		AA
1.8 D	(JASM, JBSM)	3.96- 02	RA1058		AA	RA5047		AA
<b>323</b>								
1.1, 1.3, 1.4, 1.5, 1.5 Turbo, 1.6, 1.8, 1.7D 1.6 GT <b>Exc.</b> Turbo, Turbo	(BF)	8.85- 10.89	RA1109		AA	RA5198		AA

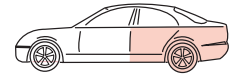
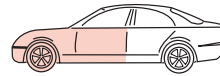




MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MAZDA (J)</b>								
<b>323 Estate</b>								
1.3, 1.5 1.6 <b>Exc.</b> (4WD) 1.7 D	(BW)	1.86- 10.95	RA1109		AA	RA5090		AA
<b>323 C</b>								
1.3, 1.6 1.8 <b>Exc.</b> (4WD) 1.7 D	(BG)	6.89- 10.94	RI1432		F	RA5333		AA
<b>323 F</b>								
1.6 1.8 <b>Exc.</b> (4WD)	(BG)	6.89- 10.94	RI1432		F	RA5333		AA
<b>323 S</b>								
1.3, 1.6 1.8 <b>Exc.</b> (4WD) 1.7 D	(BG)	1.91- 7.94	RI1432		F	RA5333		AA
<b>323 C</b>								
1.3, 1.5, 1.8	(BA)	8.94- 9.98	RD1430		AB	RA5662		AA
<b>323 F</b>								
1.5, 1.8	(BA)	7.94- 9.98	RD1430		AB	RA5662		AA
<b>323 P</b>								
1.3, 1.5	(BA)	10.96- 9.98	RD1430		AB	RA5332		AA
2.0 D	(BA)	10.96- 9.98				RA5332		AA
<b>323 S</b>								
1.3, 1.5, 1.8	(BA)	9.94- 9.98	RD1430		AB	RA5662		AA
1.6 TD, 2.0 TD	(BA)	9.94- 9.98				RA5662		AA
<b>323 F</b>								
1.3, 1.4, 1.5, 1.6	(BJ)	8.98- 5.04	RA3775		AA	RI6138		F
1.8, 2.0	(BJ)	8.98- 5.04	RA3772		AA	RI6138		F
2.0 D, 2.0 DiTD	(BJ)	8.98- 5.04				RI6138		F
<b>323 P</b>								
1.3, 1.4, 1.5, 1.6	(BJ)	5.98- 5.04	RA3775		AA	RA6980		F
1.8	(BJ)	5.98- 5.04	RA3772		AA	RA6980		F

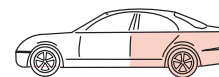
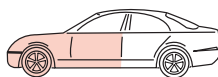


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MAZDA (J)</b>								
<b>323 S</b>								
1.3, 1.4, 1.5, 1.6	(BJ)	5.98- 5.04	RA3775		AA	RA6980		F
1.8, 2.0	(BJ)	5.98- 5.04	RA3772		AA	RA6980		F
2.0 D, 2.0 DiTD	(BJ)	5.98- 5.04				RA6980		F
<b>626</b>								
1.8, 2.0, 2.2 2.0 D	(GD)	6.87- 5.92	RD1210		AB	RI5091	RI5331	F
1.8 2.0 <b>Exc.</b> (4WD) 2.0 D	(GE)	8.91- 6.97	RD1097		AB	RI5080		F
2.5 V6	(GE)	8.91- 6.97				RI5080		F
<b>626 Estate</b>								
2.0 2.2 <b>Exc.</b> (4WD) 2.0 D	(GV)	9.87- 9.97	RD1210		AB	RA6976		F
<b>626</b>								
1.8, 2.0, 2.0 H.P.	(GF)	5.97- 10.02	RD2405		AB	RA6983		F
2.0 TD, 2.0 Turbo DI, 2.0 DiTD	(GF)	5.97- 10.02	RD2407		AB	RA6983		F
<b>626 Estate</b>								
1.8, 2.0, 2.0 H.P.	(GW)	1.98- 10.02	RD2405		AB	RA6982		F
2.0 TD, 2.0 Turbo DI, 2.0 DiTD	(GW)	1.98- 10.02	RD2407		AB	RA6982		F
<b>Demio</b>								
1.3, 1.5	(DW)	8.98- 7.03	RA1917		AA	RA5663		AA
<b>Mazda 2</b>								
1.25, 1.4, 1.6, 1.4 CiTD	(DY)	4.03- 10.07	RH2640		E	RH6409		E
<b>Mazda 3</b>								
1.4, 1.6	(BK)	10.03- 5.09	RC3010		AC	RA6411		AA
2.0	(BK)	10.03- 5.09	RC3430		AC	RA6411		AA
1.6 DI	(BK)	10.03- 5.09	RC3011		AC	RA6411		AA
<b>Mazda 3</b>								
1.4, 1.6	(BK)	2.04- 5.09	RC3010		AC	RA6410		AA



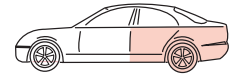
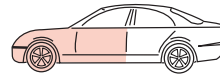
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MAZDA (J)</b>								
<b>Mazda 3</b>								
2.0	(BK)	2.04- 5.09	RC3430		AC	RA6410		AA
1.6 DI	(BK)	2.04- 5.09	RC3011		AC	RA6410		AA
<b>Mazda 5</b>								
1.8, 2.0	(CR19)	2.05-	RC3012		AC	RA6412		AA
2.0 CD	(CR19)	2.05-	RC3013		AC	RA6413		AA
<b>Mazda 6</b>								
1.8, 2.0 Exc.	(GG)	6.02- 11.07	RC3431		AC	RH6414		E
2.3 Exc.	(GG)	6.02- 11.07	RC3433		AC	RH6414		E
2.0 DI Exc.	(GG)	6.02- 11.07	RC3432		AC	RH6414		E
<b>Mazda 6</b>								
1.8, 2.0 Exc.	(GG)	6.02- 11.07	RC3431		AC	RH6415		E
2.3 Exc.	(GG)	6.02- 11.07	RC3433		AC	RH6415		E
2.0 DI Exc.	(GG)	6.02- 11.07	RC3432		AC	RH6415		E
<b>Mazda 6 Estate</b>								
1.8, 2.0 	(GG)	8.02- 11.07	RC3431		AC	RH6416		E
						RH6761		E
2.3 	(GY)	8.02- 11.07	RC3433		AC	RH6416		E
						RH6761		E
2.0 DI 	(GY)	8.02- 11.07	RC3432		AC	RH6416		E
						RH6761		E
<b>MX-3 Coupe</b>								
1.6	(EC)	7.91- 2.98	RI2760		F	RA5336		AA
1.8 V6	(EC)	7.91- 2.98	RI2759		F	RA5336		AA

















Mazda



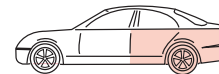
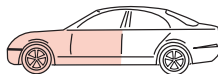
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MAZDA (J)</b>								
<b>MX-5</b>								
1.6, 1.8 <b>Exc.</b> Bilstein sus.	(NA)	9.89- 4.98	RA1433		AA	RA5666		AA
1.6, 1.8 ⊕ Bilstein sus.	(NA)	9.89- 4.98	RA1433		AA	RA6283		AA
1.6, 1.8	(NB)	1.98- 10.05	RA1916		AA	RA5660		AA
<b>Premacy</b>								
1.8, 2.0	(CP)	3.99- 6.05	RA3784		AA	RI6143		F
2.0 TD	(CP)	3.99- 6.05	RA2987		AA	RI6143		F
<b>Xedos 6</b>								
1.6, 2.0 V6	(CA)	6.92- 99	RA3777 ▼ RD2405		AA	RI6142 ▼ RA6983		F
<b>MERCEDES-BENZ (D)</b>								
<b>190 Series</b> (W201)								
190E 1.8, 190 2.0, 190E 2.0, 190E 2.3 190D 2.0, 190D 2.5	(W201)	12.82- 8.93	RD1222		AB	RD5089	RD5087	AB
⊕						RD5085		AB
190E 2.0, 190E 2.3 190D 2.0, 190D 2.5	(W201)	12.82- 8.93	RD1103		AB	RD5089	RD5087	AB
⊕ <b>Opts.</b>						RD5085		AB
⊕								
190E 2.6 190D 2.5 Turbo	(W201)	12.82- 8.93	RD1103		AB	RD5089	RD5087	AB
⊕						RD5085		AB
190E 2.6 190D 2.5 Turbo	(W201)	12.82- 8.93	RD1441		AB	RD5089	RD5087	AB
⊕ <b>Opts.</b>						RD5085		AB
⊕								
<b>A-Class</b> (W168)								
A140, A160	(W168)	9.97- 6.04	RA1458		AA	RC5337		AC
A190 A160 CDI, A170 CDI	(W168)	9.97- 6.04	RA1459		AA	RC5337		AC
<b>A-Class</b> (W169)								
A150, A170 <b>Exc.</b> Sport sus.	(W169)	04-	RH3289		E	RH6612		E

















Mercedes-Benz

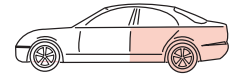
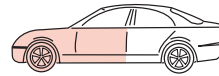








MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MERCEDES-BENZ (D)</b>								
<b>A-Class  (W169) </b>								
A200, A200 Turbo ⊕  <b>Exc. Sport sus.</b>	(W169)	04-	RH3289		E	RH6612		E
A200, A200 Turbo ⊕  <b>Exc. Sport sus.</b>	(W169)	04-	RH3290		E	RH6612		E
A160 CDI, A180 CDI, A200 CDI ⊕  <b>Exc. Sport sus.</b>	(W169)	04-	RH3290		E	RH6612		E
A160 CDI, A180 CDI, A200 CDI ⊕  <b>Exc. Sport sus.</b>	(W169)	04-	RH3292		E	RH6612		E
A150, A170 ⊕ Sport sus.	(W169)	04-	RH3298		E	RH6615		E
A200, A200 Turbo ⊕  ⊕ Sport sus.	(W169)	04-	RH3298		E	RH6615		E
A200, A200 Turbo ⊕  ⊕ Sport sus.	(W169)	04-	RH3299		E	RH6615		E
A160 CDI, A180 CDI, A200 CDI ⊕  ⊕ Sport sus.	(W169)	04-	RH3300		E	RH6615		E
A160 CDI, A180 CDI, A200 CDI ⊕  ⊕ Sport sus.	(W169)	04-	RH3301		E	RH6615		E
<b>A-Class  (W169) </b>								
A150, A170 <b>Exc. Sport sus.</b>	(W169)	04-	RH3289		E	RH6612		E
A200, A200 Turbo ⊕  <b>Exc. Sport sus.</b>	(W169)	04-	RH3289		E	RH6612		E
A200, A200 Turbo ⊕  <b>Exc. Sport sus.</b>	(W169)	04-	RH3290		E	RH6612		E
A160 CDI, A180 CDI, A200 CDI ⊕  <b>Exc. Sport sus.</b>	(W169)	04-	RH3290		E	RH6612		E
A160 CDI, A180 CDI, A200 CDI ⊕  <b>Exc. Sport sus.</b>	(W169)	04-	RH3292		E	RH6612		E
A150, A170 ⊕ Sport sus.	(W169)	04-	RH3298		E	RH6614		E

Mercedes-Benz

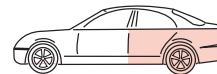
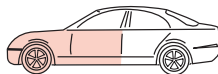








MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MERCEDES-BENZ (D)</b>								
<b>A-Class  (W169) </b>								
A200, A200 Turbo ⊕  ⊕ Sport sus.	(W169)	04-	RH3298		E	RH6614		E
A200, A200 Turbo ⊕  ⊕ Sport sus.	(W169)	04-	RH3299		E	RH6614		E
A160 CDI, A180 CDI, A200 CDI ⊕  ⊕ Sport sus.	(W169)	04-	RH3300		E	RH6614		E
A160 CDI, A180 CDI, A200 CDI ⊕  ⊕ Sport sus.	(W169)	04-	RH3301		E	RH6614		E
<b>B-Class  (W245)</b>								
B150, B170, B200 <b>Exc.</b> Sport sus.	(W245)	05-	RH3290		E	RH6613		E
B200 Turbo ⊕  <b>Exc.</b> Sport sus.	(W245)	05-	RH3290		E	RH6613		E
B200 Turbo ⊕  <b>Exc.</b> Sport sus.	(W245)	05-	RH3292		E	RH6613		E
B180 CDI, B200 CDI ⊕  <b>Exc.</b> Sport sus.	(W245)	05-	RH3293		E	RH6613		E
B180 CDI, B200 CDI ⊕  <b>Exc.</b> Sport sus.	(W245)	05-	RH3294		E	RH6613		E
B150, B170, B200 ⊕  ⊕ Sport sus.	(W245)	05-	RH3298		E	RH6616		E
B150, B170, B200 ⊕  ⊕ Sport sus.	(W245)	05-	RH3300		E	RH6616		E
B200 Turbo ⊕  ⊕ Sport sus.	(W245)	05-	RH3300		E	RH6616		E
B200 Turbo ⊕  ⊕ Sport sus.	(W245)	05-	RH3301		E	RH6616		E
B180 CDI, B200 CDI ⊕  ⊕ Sport sus.	(W245)	05-	RH3301		E	RH6616		E



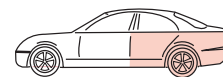
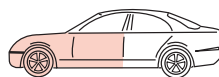
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MERCEDES-BENZ (D)</b>								
<b>B-Class  (W245)</b>								
B180 CDI, B200 CDI  ⊕ Sport sus.	(W245)	05-	RH3297		E	RH6616		E
<b>C-Class  (W202)</b>								
C180, C200, C220, C230 K C200 D, C220 D ⊕ Classic / Elegance	(W202)	5.93- 12.95	RD1450		AB	RD5200	RD5362	AB
C180, C200, C220, C230 K C200 D, C220 D ⊕ Esprit / Sport	(W202)	5.93- 12.95	RD1452		AB	RD5359		AB
C280 C250 D ⊕ Classic / Elegance	(W202)	5.93- 12.95	RD1451		AB	RD5200	RD5362	AB
C280 C250 D ⊕ Esprit / Sport	(W202)	5.93- 12.95	RD1455		AB	RD5359		AB
C180, C200, C200 K, C220, C230 K, C240 C200 D, C220 D, C220 CDI ⊕ Classic / Elegance	(W202)	1.96- 5.00	RA1463		AA	RA5346	RA5366	AA
C180, C200, C200 K C200 D, C220 D ⊕ Esprit / Sport	(W202)	1.96- 5.00	RA1468		AA	RA5371		AA
C220, C230, C230 K, C240 C220 CDI, C250 D ⊕ Esprit / Sport	(W202)	1.96- 5.00	RA1465		AA	RA5371		AA
C280 C250 TD ⊕ Classic / Elegance	(W202)	1.96- 5.00	RA1464		AA	RA5346	RA5366	AA
C280 C250 TD ⊕ Esprit / Sport	(W202)	1.96- 5.00	RA1466		AA	RA5371		AA
<b>C-Class Estate  (S202)</b>								
C180, C200, C230, C230 K, C240 C200 D, C220 D, C200 CDI, C220 CDI ⊕ Classic / Elegance	(S202)	6.96- 3.01	RA1463	RA1464	AA	RA5373		AA
⊕ 						RA5370		AA
C280 C250 TD ⊕ Classic / Elegance	(S202)	6.96- 3.01	RA1464		AA	RA5373		AA
⊕ 						RA5370		AA











Mercedes-Benz



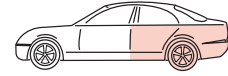
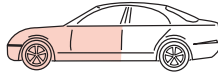
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MERCEDES-BENZ (D)</b>								
<b>C-Class Estate  (S202)</b>								
C180, C200, C200 K (S202) C200 D, C220 D ⊕ Esprit / Sport  ⊕ 	6.96- 3.01	RA1468		AA	RA5345		AA	
					RA5679		AA	
C220, C230, C230 K, C240 (S202) C200 CDI, C220 CDI, C250 D ⊕ Esprit / Sport  ⊕ 	6.96- 3.01	RA1465		AA	RA5345		AA	
					RA5679		AA	
C280 (S202) C250 TD ⊕ Esprit / Sport  ⊕ 	6.96- 3.01	RA1466		AA	RA5345		AA	
					RA5679		AA	
<b>C-Class  (W203)</b>								
C180 (W203) <b>Exc.</b> Sport sus.	5.00-	RA3096		AA	RA5373	RA7011	AA	
C180 (W203) ⊕ Sport sus.	5.00-	RA3102		AA	RA5673		AA	
C180 K, C200 K, C230, C230K, C240, (W203) C280, C200 CDI, C220 CDI <b>Exc.</b> Sport sus.	5.00- 07	RA3098		AA	RA5373	RA7011	AA	
C180 K, C200 K, C230, C230K, C240, (W203) C280, C200 CDI, C220 CDI ⊕ Sport sus.	5.00- 07	RA3104		AA	RA5673		AA	
C320, C350 (W203) C270 CDI, C320 CDI <b>Exc.</b> Sport sus.	5.00- 07	RA3100		AA	RA5373	RA7011	AA	
C320, C350 (W203) C270 CDI, C320 CDI ⊕ Sport sus.	5.00- 07	RA3106		AA	RA5673		AA	
<b>C-Class Sportcoupé  (CL203)</b>								
C160 K, C180, C180 K, C200, C230 (CL203) C200 CDI, C220 CDI <b>Exc.</b> Sport sus.	3.01- 07	RA3098		AA	RA5676		AA	
C160 K, C180 (CL203) ⊕ Sport sus.	3.01- 07	RA3102		AA	RA5673		AA	
C180 K, C200, C230 (CL203) C200 CDI, C220 CDI ⊕ Sport sus.	3.01- 07	RA3104		AA	RA5673		AA	










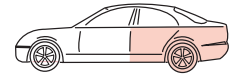
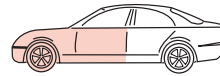
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MERCEDES-BENZ (D)</b>								
<b>C-Class Estate  (S203)</b>								
C180 <b>Exc.</b> Sport sus.  ⊕ 	(S203)	1.01- 07	RA3096		AA	RA5675	RA7012	AA
						RA6488		AA
C180 ⊕ Sport sus.  ⊕ 	(S203)	1.01- 07	RA3102		AA	RA5675		AA
						RA5345		AA
C180 K, C200 K, C230 K <b>Exc.</b> Sport sus.  ⊕ 	(S203)	1.01- 07	RA3098		AA	RA5675	RA7012	AA
						RA6488		AA
C180 K, C200 K, C230 K ⊕ Sport sus.  ⊕ 	(S203)	1.01- 07	RA3104		AA	RA5673		AA
						RA5345		AA
C230, C240, C280 C200 CDI, C220 CDI <b>Exc.</b> Sport sus.  ⊕ 	(S203)	1.01- 07	RA3098		AA	RA5675	RA7012	AA
						RA6488		AA
C230, C240, C280 C200 CDI, C220 CDI ⊕ Sport sus.  ⊕ 	(S203)	1.01- 07	RA3104		AA	RA5675		AA
						RA5345		AA
C320, C350 C270 CDI, C320 CDI <b>Exc.</b> Sport sus.  ⊕ 	(S203)	1.01- 07	RA3100		AA	RA5675	RA7012	AA
						RA6488		AA
C320, C350 C270 CDI, C320 CDI ⊕ Sport sus.  ⊕ 	(S203)	1.01- 07	RA3106		AA	RA5675		AA
						RA5345		AA
<b>CLC-Class  (CL203)</b>								
CLC160 Blue Efficiency, CLC180 K, CLC200 K, CLC230, CLC250 CLC200 CDI, CLC220 CDI <b>Exc.</b> Sport sus.	(CL203)	5.08-	RA3098		AA	RA5676		AA
CLC350 <b>Exc.</b> Sport sus.	(CL203)	5.08-	RA3100		AA	RA5676		AA






Mercedes-Benz

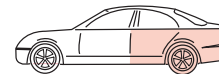
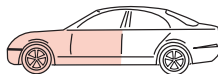























MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MERCEDES-BENZ (D)</b>								
<b>CLC-Class  (CL203)</b>								
CLC160 Blue Efficiency, CLC180 K, CLC200 K, CLC230, CLC250 CLC200 CDI, CLC220 CDI ⊕ Sport sus.	(CL203)	5.08-	RA3104		AA	RA5673		AA
CLC350 ⊕ Sport sus.	(CL203)	5.08-	RA3106		AA	RA5673		AA
<b>CLK  (W208) Sport, Avantgarde, Elegance</b>								
CLK200, CLK230 K, CLK320  ⊕ 	(W208)	6.97- 6.02	RA1465	RA1464	AA	RA5345	RA5366	AA
						RA5679		AA
<b>CLK  (W208) Sport, Avantgarde, Elegance</b>								
CLK200 K, CLK230 K	(W208)	3.98- 2.03	RA1465	RA1464	AA	RA5345	RA5366	AA
CLK320	(W208)	3.98- 2.03	RA1466		AA	RA5345	RA5366	AA
<b>CLK  (W209)</b>								
CLK200 K, CLK200 CGI, CLK240 <b>Exc.</b> Sport sus.	(W209)	6.02-	RA3098		AA	RA5675		AA
CLK280, CLK320, CLK350 <b>Exc.</b> Sport sus.	(W209)	6.02-	RA3100		AA	RA5675		AA
CLK500 <b>Exc.</b> Sport sus.	(W209)	6.02-				RA5675		AA
CLK220 CDI, CLK270 CDI, CLK320 CDI <b>Exc.</b> Sport sus.	(W209)	6.02-	RA3100		AA	RA5675		AA
CLK200 K, CLK200 CGI, CLK240 ⊕ Sport sus.	(W209)	6.02-	RA3104		AA	RA5673		AA
CLK280 ⊕ Sport sus.	(W209)	6.02-	RA3106		AA	RA5675		AA
CLK320 ⊕ Sport sus.	(W209)	6.02-	RA3105		AA	RA5673		AA
CLK350 ⊕ Sport sus.	(W209)	6.02-	RA3106		AA	RA5675		AA
CLK500 ⊕ Sport sus.	(W209)	6.02-				RA5673		AA
CLK220 CDI, CLK270 CDI ⊕ Sport sus.	(W209)	6.02-	RA3106		AA	RA5673		AA
CLK320 CDI ⊕ Sport sus.	(W209)	6.02-	RA3107		AA	RA5673		AA

Mercedes-Benz

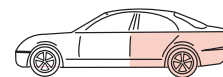
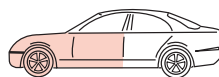











MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MERCEDES-BENZ (D)</b>								
<b>CLK  (W209)</b>								
CLK200 K, CLK240, CLK280, CLK320 <b>Exc. Sport sus.</b>	(W209)	3.02-	RA3098		AA	RA6486		AA
CLK350 CLK320 CDI <b>Exc. Sport sus.</b>	(W209)	3.02-	RA3100		AA	RA6486		AA
CLK200 K, CLK240, CLK280, CLK320 ⊕ Sport sus.	(W209)	3.02-	RA3105		AA	RA6487		AA
CLK350 ⊕ Sport sus.	(W209)	3.02-	RA3106		AA	RA6486		AA
CLK320 CDI ⊕ Sport sus.	(W209)	3.02-	RA3107		AA	RA6486		AA
<b>CLS  (C219)</b>								
CLS350 <b>Exc. Full Opts.</b>	(C219)	1.05-	RG3162		AC	RA6485		AA
CLS350 ⊕ Full Opts.	(C219)	1.05-	RG3163		AC	RA6483		AA
320 CDI	(C219)	06-	RG3163		AC	RA6483		AA
<b>E-Class  (W123)</b>								
200, 230, 230 E <b>Exc. Full Opts.</b>	(W123)	8.76- 12.84	RA3778		AA	RA6984		AA
250, 280, 280 E <b>Exc. Full Opts.</b>	(W123)	8.76- 12.84	RA3779		AA	RA6984		AA
200 D, 220 D, 240 D <b>Exc. Full Opts.</b>	(W123)	8.76- 12.84	RA3780		AA	RA6984		AA
300 D, 300 Turbo-D <b>Exc. Full Opts.</b>	(W123)	8.76- 12.84	RA3781		AA	RA6984		AA
<b>E-Class  (C123)</b>								
230 C, 230 CE <b>Exc. Full Opts.</b>	(C123)	8.76- 12.84	RA3778		AA	RA6984		AA
280 C, 280 CE <b>Exc. Full Opts.</b>	(C123)	8.76- 12.84	RA3779		AA	RA6984		AA
<b>E-Class  (T123)</b>								
200 T, 230 T, 230 TE <b>Exc. Full Opts.</b>	(T123)	8.76- 12.84	RA3778		AA	RA6985		AA
250 T, 280 TE <b>Exc. Full Opts.</b>	(T123)	8.76- 12.84	RA3779		AA	RA6985		AA



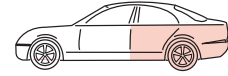
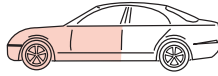
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MERCEDES-BENZ (D)</b>								
<b>E-Class  (T123)</b>								
240 T D <b>Exc. Full Opts.</b>	(T123)	8.76- 12.84	RA3780		AA	RA6985		AA
300 T D, 300 T Turbo-D <b>Exc. Full Opts.</b>	(T123)	8.76- 12.84	RA3781		AA	RA6986		AA
<b>E-Class  (W124)</b>								
200 200 E 220 E 230 E 260 E   <b>Exc. Full Opts.</b>	(W124)	1.85- 5.90 1.88- 6.95 9.92- 6.95 1.85- 9.89	RD1101		AB	RD5084	RD5083	AB
260 E   260 E <b>Exc. Full Opts.</b>	(W124)	1.85- 9.89 10.89- 8.92	RD1102		AB	RD5084	RD5083	AB
280 E <b>Exc. Full Opts.</b>	(W124)	9.92- 6.95	RD1436		AB	RD5084	RD5083	AB
300 E   <b>Exc. Full Opts.</b>	(W124)	1.85- 9.89	RD1101		AB	RD5084	RD5083	AB
300 E   300 E, 300 E-24 <b>Exc. Full Opts.</b>	(W124)	1.85- 9.89 10.89- 8.92	RD1102		AB	RD5084	RD5083	AB
320 E <b>Exc. Full Opts.</b>	(W124)	9.92- 6.95	RD1436		AB	RD5084	RD5083	AB
200 D 250 D <b>Exc. Full Opts.</b>	(W124)	1.85- 6.95 1.85- 9.89	RD1101		AB	RD5084	RD5083	AB
300 D 300 D   <b>Exc. Full Opts.</b>	(W124)	1.85- 9.89 10.89- 6.95	RD1102		AB	RD5084	RD5083	AB
300 D   <b>Exc. Full Opts.</b>	(W124)	10.89- 6.95	RD1436		AB	RD5084	RD5083	AB
300 D Turbo   <b>Exc. Full Opts.</b>	(W124)	1.88- 9.89	RD1102		AB	RD5084	RD5083	AB
300 D Turbo   <b>Exc. Full Opts.</b>	(W124)	1.88- 9.89	RD1436		AB	RD5084	RD5083	AB
<b>E-Class  (C124)</b>								
200 CE 230 CE 230 CE 300 CE 300 CE   <b>Exc. Full Opts.</b>	(C124)	9.92- 5.96 3.87- 9.89 10.89- 8.92 3.87- 9.89 10.89- 8.92	RD1101		AB		RD5083	AB
























Mercedes-Benz



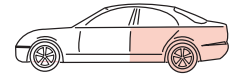
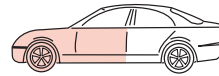
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MERCEDES-BENZ (D)</b>								
<b>E-Class  (C124)</b>								
300 CE  (C124) <b>Exc. Full Opts.</b>	10.89- 8.92	RD1102		AB		RD5083	AB	
300 CE-24 (C124) <b>Exc. Full Opts.</b>	9.92- 5.96	RD1436		AB		RD5083	AB	
<b>E-Class Cabriolet  (A124)</b>								
E200, E220, E320, E36 AMG (A124) <b>Exc. Full Opts.</b>	9.92- 7.97	RD1443		AB	RD5342	RD5083	AB	
<b>E-Class  (S124)</b>								
200 T (S124) 200 TE 200 TE, 220 TE 230 TE <b>Exc. Full Opts.</b>	1.86- 5.90 9.88- 9.89 9.92- 5.96 9.85- 9.89	RD1101		AB	RD5342	RD5083	AB	
280 TE (S124) <b>Exc. Full Opts.</b>	9.92- 5.96	RD1443		AB	RD5342	RD5083	AB	
300 TE (S124) 300 TE, 300 TE-24 <b>Exc. Full Opts.</b>	9.86- 9.89 10.89- 8.92	RD1102		AB	RD5342	RD5083	AB	
320 TE (S124) <b>Exc. Full Opts.</b>	2.92- 5.96	RD1443		AB	RD5342	RD5083	AB	
200 T D (S124) <b>Exc. Full Opts.</b>	9.86- 6.95	RD1101		AB	RD5342	RD5083	AB	
250 T D (S124) <b>Exc. Full Opts.</b>	10.89- 5.96	RD1102		AB	RD5342	RD5083	AB	
250 T D Turbo (S124) <b>Exc. Full Opts.</b>	9.86- 5.96	RD1443		AB	RD5342	RD5083	AB	
300 T D (S124) 300 T D  <b>Exc. Full Opts.</b>	9.86- 9.89 10.89- 5.93	RD1102		AB	RD5342	RD5083	AB	
300 T D  (S124) 300 T D 300 T D Turbo <b>Exc. Full Opts.</b>	10.89- 5.93 6.93- 5.96 9.86- 5.96	RD1443		AB	RD5342	RD5083	AB	
<b>E-Class  (W210) Classic &amp; Elegance</b>								
E200, E200 K (W210) <b>Exc. Sport sus.</b>	6.95- 2.02	RA3765		AA	RA5676	RA5672	AA	
 					RA5345		AA	





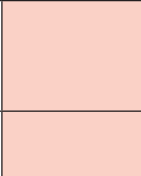






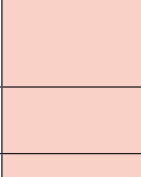


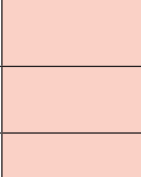



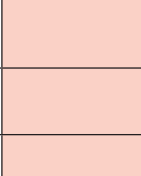



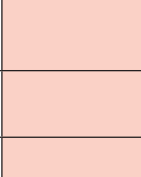


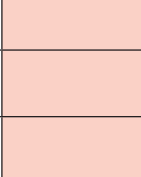

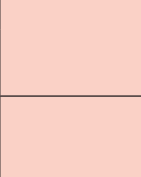
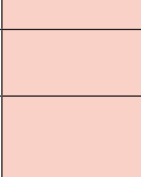



Mercedes-Benz



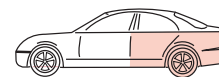
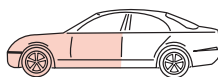
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MERCEDES-BENZ (D)</b>								
<b>E-Class  (W210) Classic &amp; Elegance</b>								
E230, E240 <b>Exc.</b> Sport sus.  ⊕ 	(W210)	6.95- 2.02	RA1465		AA	RA5676	RA5672	AA
								RA5345
E280, E320 <b>Exc.</b> 4 Matic  <b>Exc.</b> Sport sus.  ⊕ 	(W210)	6.95- 2.02	RA1462		AA	RA5671	RA5672	AA
								RA5345
E420, E430 <b>Exc.</b> 4 Matic  <b>Exc.</b> Sport sus.  ⊕ 	(W210)	1.96- 2.02	RA1931		AA	RA5676	RA5672	AA
								RA5345
E200 D, E220 D <b>Exc.</b> Sport sus.  ⊕ 	(W210)	6.95- 2.02	RA3765		AA	RA5676	RA5672	AA
								RA5345
E200 CDI, E220 CDI <b>Exc.</b> Sport sus.  ⊕ 	(W210)	6.95- 2.02	RA1465		AA	RA5676	RA5672	AA
								RA5345
E250 D, E250 TD, E270 CDI <b>Exc.</b> Sport sus.  ⊕ 	(W210)	6.95- 2.02	RA1462		AA	RA5676	RA5672	AA
								RA5345
E290 TD, E300 D E300 TD, E320 CDI <b>Exc.</b> Sport sus.  ⊕ 	(W210)	6.95- 2.02	RA1930		AA	RA5671	RA5672	AA
								RA5345
<b>E-Class  (W210) Avantgarde &amp; Sport</b>								
E200, E200 K E230, E240 ⊕ Sport Sus.  ⊕ 	(W210)	6.95- 2.02	RA1925		AA	RA5373		AA
								RA6676
E280 <b>Exc.</b> 4 Matic  ⊕ Sport Sus.  ⊕ 	(W210)	6.95- 2.02	RA1925		AA	RA5373		AA
								RA6676












Mercedes-Benz



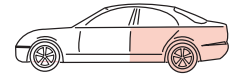
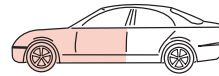
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MERCEDES-BENZ (D)</b>								
<b>E-Class  (W210) Avantgarde &amp; Sport</b>								
E320 <b>Exc.</b> 4 Matic  ⊕ Sport Sus.  ⊕ 	(W210)	6.95- 2.02	RA1926		AA	RA5373		AA
						RA6676		AA
E200 D, E220 D E200 CDI, E220 CDI E250 D, E250 TD, E270 CDI E290 TD, E300 D E300 TD, E320 CDI ⊕ Sport Sus.  ⊕ 	(W210)	6.95- 2.02	RA1926		AA	RA5373		AA
						RA6676		AA
<b>E-Class  (S210) Classic &amp; Elegance</b>								
E200, E200 K <b>Exc.</b> Sport sus.  ⊕ 	(S210)	6.95- 2.02	RA3765		AA	RA5672		AA
						RA6675		AA
E230, E240 <b>Exc.</b> Sport sus.  ⊕ 	(S210)	6.95- 2.02	RA1465		AA	RA5672		AA
						RA6675		AA
E280, E320 <b>Exc.</b> 4 Matic  <b>Exc.</b> Sport sus.  ⊕ 	(S210)	6.95- 2.02	RA1462		AA	RA5672		AA
						RA6675		AA
E420, E430 <b>Exc.</b> 4 Matic  <b>Exc.</b> Sport sus.  ⊕ 	(W210)	1.96- 2.02	RA1931			RA5672		AA
						RA6675		AA
E220 CDI <b>Exc.</b> Sport sus.  ⊕ 	(S210)	6.95- 2.02	RA1465		AA	RA5672		AA
						RA6675		AA
E250 D, E250 TD, E270 CDI <b>Exc.</b> Sport sus.  ⊕ 	(S210)	6.95- 2.02	RA1462		AA	RA5672		AA
						RA6675		AA
E290 TD, E300 D E300 TD, E320 CDI <b>Exc.</b> Sport sus.  ⊕ 	(S210)	6.95- 2.02	RA1930		AA	RA5672		AA
						RA6675		AA

























Mercedes-Benz



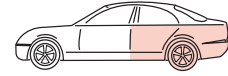
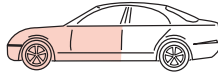
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MERCEDES-BENZ (D)</b>								
<b>E-Class  (S210) Avantgarde &amp; Sport</b>								
E200, E200 K ⊕ Sport Sus.  ⊕ 	(S210)	6.95- 2.02	RA1925		AA	RA5676		AA
						RA6676		AA
E230, E240 ⊕ Sport Sus.  ⊕ 	(S210)	6.95- 2.02	RA1925		AA	RA5676		AA
						RA6676		AA
E280 Exc. 4 Matic  ⊕ Sport Sus.  ⊕ 	(S210)	6.95- 2.02	RA1925		AA	RA5676		AA
						RA6676		AA
E320 Exc. 4 Matic  ⊕ Sport Sus.  ⊕ 	(S210)	6.95- 2.02	RA1926		AA	RA5676		AA
						RA6676		AA
E220 CDI ⊕ Sport Sus.  ⊕ 	(S210)	6.95- 2.02	RA1926		AA	RA5676		AA
						RA6676		AA
E250 D, E250 TD, E270 CDI ⊕ Sport Sus.  ⊕ 	(S210)	6.95- 2.02	RA1926		AA	RA5676		AA
						RA6676		AA
E290 TD, E300 D E300 TD, E320 CDI ⊕ Sport Sus.  ⊕ 	(S210)	6.95- 2.02	RA1926		AA	RA5676		AA
						RA6676		AA
<b>E-Class  (W211) Classic &amp; Elegance ( &amp; Avantgarde + Comfort Sus.)</b>								
E200 K Exc. Sport sus.  ⊕ 	(W211)	3.02-	RG3157		AC	RA6481		AA
						RA6482		AA
E200 NGT Exc. Sport sus.	(W211)	3.02-	RG3157		AC	RA6482		AA
E240 Exc. 4 Matic  Exc. Sport sus.  ⊕ 	(W211)	3.02-	RG3156		AC	RA6481		AA
						RA6482		AA







































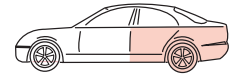
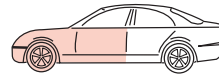
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MERCEDES-BENZ (D)</b>								
<b>E-Class  (W211) Classic &amp; Elegance ( &amp; Avantgarde + Comfort Sus.)</b>								
E280, E320, E350 <b>Exc.</b> 4 Matic  <b>Exc.</b> Sport sus.   	(W211)	3.02-	RG3157		AC	RA6481		AA
						RA6482		AA
E500 <b>Exc.</b> 4 Matic  <b>Exc.</b> Sport sus.   	(W211)	3.02-	RG3158		AC	RA6482		AA
						RA6484		AA
E200 CDI, E220 CDI, E270 CDI <b>Exc.</b> Sport sus.   	(W211)	3.02-	RG3157		AC	RA6481		AA
						RA6482		AA
E280 CDI, E320 CDI <b>Exc.</b> 4 Matic  <b>Exc.</b> Sport sus.   	(W211)	3.02-	RG3158		AC	RA6481		AA
						RA6482		AA
E400 CDI <b>Exc.</b> Sport sus.   	(W211)	3.02-	RG3158		AC	RA6482		AA
						RA6484		AA
<b>E-Class  (W211) Avantgarde + Sport Sus.</b>								
E200 K  Sport Sus.	(W211)	3.02-	RG3160		AC	RA6485		AA
E240, E280, E320, E350 <b>Exc.</b> 4 Matic   Sport Sus.	(W211)	3.02-	RG3160		AC	RA6485		AA
E500 <b>Exc.</b> 4 Matic   Sport Sus.	(W211)	3.02-	RG3161		AC	RA6483		AA
E200 CDI, E220 CDI, E270 CDI  Sport Sus.	(W211)	3.02-	RG3160		AC	RA6485		AA
E280 CDI, E320 CDI <b>Exc.</b> 4 Matic   Sport Sus.	(W211)	3.02-	RG3161		AC	RA6485		AA
E400 CDI  Sport Sus.	(W211)	3.02-	RG3161		AC	RA6483		AA


















Mercedes-Benz

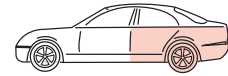
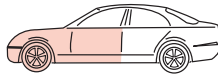









MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MERCEDES-BENZ (D)</b>								
<b>E-Class  (S211) Classic &amp; Elegance ( &amp; Avantgarde + Comfort Sus.)</b>								
E200 K, E240 E280, E320, E350 <b>Exc.</b> 4 Matic  <b>Exc.</b> Sport sus.	(S211)	3.03-	RG3157		AC			
E500 <b>Exc.</b> 4 Matic  <b>Exc.</b> Sport sus.	(S211)	3.03-	RG3158		AC			
E220 CDI, E270 CDI <b>Exc.</b> Sport sus.	(S211)	3.03-	RG3157		AC			
E280 CDI, E320 CDI <b>Exc.</b> 4 Matic  <b>Exc.</b> Sport sus.	(S211)	3.03-	RG3158		AC			
<b>E-Class  (S211) Avantgarde + Sport Sus.</b>								
E200 K, E240 E280, E320, E350 <b>Exc.</b> 4 Matic   Sport Sus.	(S211)	3.03-	RG3160		AC			
E500 <b>Exc.</b> 4 Matic   Sport Sus.	(S211)	3.03-	RG3161		AC			
E220 CDI, E270 CDI  Sport Sus.	(S211)	3.03-	RG3160		AC			
E280 CDI, E320 CD <b>Exc.</b> 4 Matic   Sport Sus.	(S211)	3.03-	RG3161		AC			
<b>G-Class  (W683) </b>								
230 GE,300 GE 250 GD, 300 GD, G300 TD  -> 081533, 907597   2400	(W463)	9.89-	RA1447		AA	RA5353	RA5354	AA
230 GE,300 GE 250 GD, 300 GD, G300 TD  081534, 907598 ->   2400	(W463)	9.89-	RA1447		AA	RA5352	RA5354	AA
G400 CDI   2400	(W463)	9.89-	RA1449		AA		RA5354	AA
230 GE,300 GE, G320 250 GD, G270 CDI, 300 GD, G300 TD G320 CDI, G350 G Turbo D   2850	(W463)	9.89-	RA1448		AA	RA5355	RA5354	AA
G400 CDI   2850	(W463)	9.89-	RA1449		AA	RA5355	RA5354	AA

Mercedes-Benz

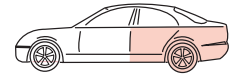
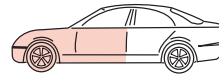
















MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MERCEDES-BENZ (D)</b>								
<b>M-Class  (W163, W164) </b>								
ML230, ML320, ML350 ML270 CDI	(W163)	2.98- 6.05				RC6705		AC
ML350, ML500	(W164)	7.05-	RH3295		E	RG6533	RG6534	AC
ML280 CDI, ML300 CDI ML320 CDI, ML350 CDI	(W164)	7.05-	RH3296		E	RG6533	RG6534	AC
<b>R-Class  (W251) </b>								
R350 4-matic, R500 4-matic R280 CDI 4-matic, R300 CDI 4-matic R320 CDI 4-matic, R350 CDI 4-matic 	(W251)	1.06-	RH3295		E			
<b>R-Class  (W251) </b>								
R350 4-matic, R500 4-matic R280 CDI 4-matic, R320 CDI 4-matic R350 CDI 4-matic 	(V251)	1.06-	RH3295		E			
<b>S Series  (W126)</b>								
280 S, 280 SE, 280 SEL	(W126)	10.79- 8.85	RD1104		AB	RD5344	RD5082	AB
380 SE, 380 SEL, 500 SE, 500 SEL	(W126)	10.79- 8.85	RD1220		AB	RD5344	RD5082	AB
260 SE, 300 SE, 300 SEL	(W126)	9.85- 6.91	RD1104		AB	RD5344	RD5082	AB
420 SE, 420 SEL, 500 SE, 500 SEL	(W126)	9.85- 6.91	RD1220		AB	RD5344	RD5082	AB
560 SE, 560 SEL	(W126)	10.85- 6.91	RD1221		AB	RD5081	RD5339	AB
<b>S Series  (C126)</b>								
380 SEC	(C126)	10.85- 10.91	RD1104		AB	RD5344	RD5082	AB
420 SEC Exc. 	(C126)	10.85- 10.91	RD1104		AB	RD5344	RD5082	AB
420 SEC  	(C126)	10.85- 10.91	RD1220		AB	RD5344	RD5082	AB
500 SEC	(C126)	9.85- 10.91	RD1220		AB	RD5344	RD5082	AB
560 SEC	(C126)	10.85- 10.91	RD1221		AB	RD5081	RD5339	AB
<b>S Series  (W140)</b>								
300 SE 2.8, 300 SE	(W140)	1.93- 5.93	RD2417		AB	RD5943		AB
400 SE, 500 SE	(W140)	3.91- 5.93	RD2420 ▼ RD2417		AB	RD5943		AB



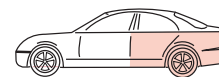
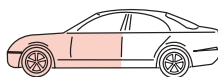
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MERCEDES-BENZ (D)</b>								
<b>S Series  (W140)</b>								
300 SD	(W140)	3.93- 5.93	RA3762		AB	RD5943		AB
S 280, S 320	(W140)	6.93- 12.94	RD2417		AB	RD5943		AB
S 420, S 500	(W140)	6.93- 12.94	RD2420 ▼ RD2417		AB	RD5943		AB
S 280, S 320	(W140)	1.95- 10.98	RD2417		AB	RD5950		AB
S 420, S 500	(W140)	1.95- 10.98	RD2420 ▼ RD2417		AB	RD5950		AB
S 300 TD, S 350 TD	(W140)	1.95- 10.98	RA3762		AB	RD5950		AB
<b>S Series  (C140)</b>								
500 SEC	(C140)	10.92- 5.93	RD2423		AB			
S 420, S 500	(C140)	10.94- 12.94	RD2423		AB			
S 420, S 500	(C140)	1.95- 6.96	RD2423		AB	RD5950		AB
<b>SL  (R107)</b>								
280 SL, 350 SL	(R107)	8.74- 8.85	RD1213		AB	RD5339		AB
300 SL	(R107)	9.85- 8.89				RD5339	RD5344	AB
<b>SL  (R129)</b>								
SL280 SL300 300 SL-24 SL320 SL320 V6 Exc. 	(R129)	7.93- 6.01 3.89- 6.93 6.93- 6.98 6.98- 7.01	RD1471		AB	RD5374		AB
<b>SLK  (R170)</b>								
SLK 200	(R170)	4.96- 4.04	RA1468		AA	RA5370		AA
SLK 200 K, SLK 240 K	(R170)	4.96- 4.04	RA1468		AA	RA5371		AA
SLK 320	(R170)	4.96- 4.04	RA1465		AA	RA5371		AA
<b>SLK  (R171)</b>								
SLK 200 K Exc. Sport sus.	(R171)	04-	RH3303		E	RA5676		AA
SLK 280, SLK 350 Exc. Sport sus.	(R171)	04-	RH3308		E	RA5676		AA

Mercedes-Benz

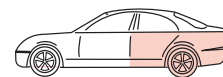
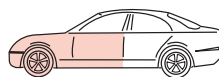







MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MERCEDES-BENZ (D)</b>								
<b>SLK  (R171)</b>								
SLK 200 K ⊕ Sport sus.	(R171)	04-	RH3305		E	RA5345		AA
SLK 280, SLK 350 ⊕ Sport sus.	(R171)	04-	RH3309		E	RA5676		AA
<b>Vaneo  (W414)</b>								
1.6, 1.9 1.7 CDI	(W414)	12.01- 06	RA1938		AA	RC5850		AC
<b>V-Class  (638)</b>								
V200, V230 V200 CDI, V220 CDI, V230 TD	(638)	8.96- 7.03	RC2202		AC			
<b>Viano  (639)</b>								
3.0, 3.2	(639)	9.03-	RH3025		E	RX6665 <u>RJ6665</u>	RX6666	E MB
3.5, 3.7	(639)	6.04-				RX6665 <u>RJ6665</u>	RX6666	E MB
CDI 2.0, CDI 2.2	(639)	9.03-	RH3025		E	RX6665 <u>RJ6665</u>	RX6666	E MB
CDI 3.0	(639)	3.06-				RX6665 <u>RJ6665</u>	RX6666	E MB
CDI 2.2 4-matic ⊕ 	(639)	7.05-				<u>RJ6665</u>		MB
<b>Vito  =&gt; See Mercedes Commercial</b>								
<b>Vito  (639)</b>								
119, 122, 109 CDI, 111 CDI, 115 CDI Exc. 	(639)	9.03-	RH3025		E	RX6665 <u>RJ6665</u>	RX6666	E MB
123, 126 120 CDI Exc. 	(639)	9.03				RX6665 <u>RJ6665</u>	RX6666	E MB
109 CDI, 111 CDI, 115 CDI ⊕ 	(639)	9.07-				<u>RJ6665</u>		MB
<b>MERCEDES-BENZ COMMERCIAL (D)</b>								
<b>Vito  (638)</b>								
113, 114 108 D, 108 CDI, 110 D  -> 021 234	(638)	96- 9.03	RC2201		AC	RX6205 <u>RJ6205</u>		E MB
113, 114 108 D, 108 CDI, 110 D  021 235 ->	(638)	96- 9.03	RC2201		AC	RX6206 <u>RJ6206</u>		E MB

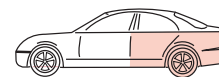
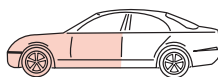
Mercedes-Benz










MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MERCEDES-BENZ COMMERCIAL (D)</b>								
<b>Vito</b> (639)								
119, 122 109 CDI, 111 CDI, 115 CDI <b>Exc.</b>	(639)	9.03-	RH3025		E	RX6665 <u>RJ6665</u>	RX6666	E MB
123, 126 120 CDI <b>Exc.</b>	(639)	9.03				RX6665 <u>RJ6665</u>	RX6666	E MB
109 CDI, 111 CDI, 115 CDI 	(639)	9.07-				<u>RJ6665</u>		MB
<b>MG (GB)</b>								
<b>MG TF</b>								
1.6, 1.8, 1.8 VVC		02-	RF2553		BC	RF6039		BC
<b>ZT</b>								
ZT 120, ZT 160 1.8 Turbo, ZT 160 2.5 V6 ZT 180, ZT 190 ZT 115 CDTI, ZT 130 CDTI MG standard sus.	(RJ)	6.01-	RC2935		AC			E
ZT 160 2.5 V6 ZT 180, ZT 190 ZT 115 CDTI, ZT 130 CDTI MG Sport sus.	(RJ)	6.01-	RC2937		AC	RX6790		E
<b>ZT-T</b>								
ZT 120, ZT 160 1.8 Turbo, ZT 160 2.5 V6 ZT 180, ZT 190 ZT 115 CDTI, ZT 130 CDTI MG standard sus.	(RJ)	10.01-	RC2935		AC			E
ZT 160 2.5 V6 ZT 180, ZT 190 ZT 115 CDTI, ZT 130 CDTI MG Sport sus.	(RJ)	10.01-	RC2937		AC			E
<b>MINI (GB)</b>								
<b>One</b>								
1.4  <b>Exc.</b> Sport sus.	(R50)	6.01- 06	RH3514		E	RC5781		AC
1.4  <b>Exc.</b> Sport sus.	(R50)	6.01- 06	RH2578		E	RC5781		AC
1.6 <b>Exc.</b> Sport sus.	(R50)	6.01- 3.02	RH2606		E	RC5781		AC
1.6 <b>Exc.</b> Sport sus.	(R50)	3.02- 06	RH2578		E	RC5781		AC



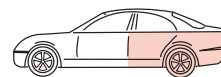
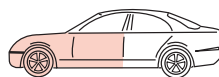
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MINI (GB)</b>								
<b>One</b> 								
1.4 D ⊕ MT Exc. Sport sus.	(R50)	6.03- 06	RH3514		E			
1.4 D ⊕ AT Exc. Sport sus.	(R50)	6.03- 06	RH2578		E			
1.4, 1.6 Exc. Sport sus.	(R56)	3.07-	RC2854		AC	RC5781		AC
<b>Cooper</b> 								
1.6 Exc. Sport sus.	(R50)	6.01- 3.02	RH3001		E	RC6400		AC
1.6 Exc. Sport sus.	(R50)	3.02- 06	RH3003		E	RC6400		AC
1.6 1.6 D Exc. Sport sus.	(R56)	10.06-	RC2870		AC	RC5781		AC
<b>Cooper S</b> 								
1.6 ⊕ MT	(R53)	3.02- 06	RH3515		E	RC6706		AC
1.6 ⊕ AT	(R53)	3.02- 06	RH3516		E	RC6706		AC
1.6 Turbo Exc. Sport sus.	(R56)	10.06-	RC2871		AC	RC6377		AC
<b>Cooper S Cabriolet</b> 								
1.6	(R52)	7.04- 06	RH3516		E	RC6707		AC
<b>Clubman</b> 								
1.6 Exc. Sport sus.	(R55)	10.07-	RC2870		AC			AC
<b>MITSUBISHI (J)</b>								
<b>Carisma</b> 								
1.6, 1.8	(DA)	5.95- 4.97				RC5857		AC
1.9 TD	(DA)	5.95- 4.97	RA3758		AC	RC5857		AC
1.6, 1.8	(DA)	5.97- 2.99				RC5856		AC
1.8 GDI	(DA)	5.97- 2.99	RD2449		AB	RC5856		AC
1.9 TD	(DA)	5.97- 2.99	RA3758		AC	RC5856		AC















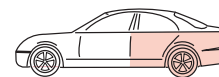
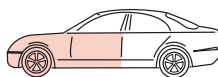
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MITSUBISHI (J)</b>								
<b>Carisma</b> 								
1.6	(DA)	3.99-	RA1961		AA	RC5855		AC
1.8 GDI 1.9 TD	(DA)	3.99-	RA1952		AA	RC5855		AC
<b>Carisma</b> 								
1.6, 1.8	(DA)	5.95- 4.97				RC5857		AC
1.9 TD	(DA)	5.95- 4.97	RA3758		AC	RC5857		AC
1.6, 1.8	(DA)	5.97- 2.99				RC5852		AC
1.8 GDI	(DA)	5.97- 2.99	RA3771		AA	RC5852		AC
1.9 TD	(DA)	5.97- 2.99	RA3758		AC	RC5852		AC
1.6	(DA)	3.99-	RA1961		AA	RC5856		AC
1.8 GDI 1.9 TD	(DA)	3.99-	RA1952		AA	RC5856		AC
<b>Colt</b> 								
1.3, 1.5	(C50)	4.88- 5.92	RA1474		AA	RA5379		AA
1.6 GTI, 1.8 GTI	(C50)	4.88- 5.92	RA1956		AA	RA5379		AA
1.8 D	(C50)	4.88- 5.92	RA1955		AA	RA5379		AA
1.3, 1.6	(CA)	4.92- 4.96	RA1475		AA	RG5380		AC
1.8 GTi	(CA)	4.92- 4.96	RA1962		AA	RG5380		AC
1.3	(CJ)	5.96- 7.05	RA1479		AC	RG5383		AC
1.5	(CJ)	5.96- 7.05	RA1479		AC	RG5380		AC
1.6	(CJ)	5.96- 7.05	RA1479		AC	RG5383		AC
1.1	(Z30)	4.04-	RC3439		AC		RH6618	E
1.3, 1.5	(Z30)	4.04-	RC2960		AC		RH6618	E
1.5 DI-D	(Z30)	8.04-	RC2963		AC		RH6618	E
<b>Galant</b>  								
1.6, 1.8 Exc.  , 	(E30)	11.87- 10.92	RD2437		AB	RA5376	RA5696	AA

Mitsubishi

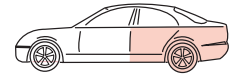
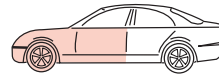




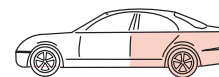
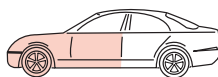
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>mitsubishi (J)</b>								
<b>Galant</b>  								
2.0 Exc.  , 	(E30)	11.87- 10.92	RD2440		AB	RA5700		AA
2.0 GTI  , 	(E30)	4.89- 10.92	RD2440		AB			
1.8	(E52)	11.92- 2.97	RI1477		F	RC5381	RA5703	AA
2.0	(E55)	11.92- 2.97	RI1477		F	RA5691	RA5703	AA
2.0, 2.4 GDI, 2.5 V6 2.0 TDI	(EA)	3.97- 10.04	RC2212		AC	RC5860		AC
<b>Galant Estate</b> 								
2.0	(EA)	10.96- 11.97	RC2212		AC	RC5863 ▼ RC5864		AC
2.0	(EA)	12.97- 10.03	RC2212		AC	RC5864		AC
2.4 GDI	(EA)	12.98- 10.03	RC2213 ▼ RC2212		AC	RC5864		AC
2.5 V6	(EA)	10.96- 11.97	RC2212		AC	RC5863 ▼ RC5864		AC
2.5 V6	(EA)	12.97- 10.03	RC2213 ▼ RC2212		AC	RC5864		AC
2.0 TDI	(EA)	10.96- 11.97	RC2212		AC	RC5863 ▼ RC5864		AC
2.0 TDI	(EA)	12.97- 10.03	RC2213 ▼ RC2212		AC	RC5863 ▼ RC5864		AC
<b>Lancer</b>  								
1.3, 1.5	(C60)	4.88- 5.94	RA1474		AA	RA5379		AA
1.6 GTI, 1.8 GTI	(C60)	4.88- 12.93	RA1956		AA	RA5379		AA
1.8 D, 2.0 D	(C60)	4.88- 7.93	RA1955		AA	RA5379		AA
<b>Lancer</b> 								
1.3, 1.6 Exc. 	(CB)	4.92- 11.95	RA1475		AA	RG5380		AC
1.6 4WD 	(CB)	4.92- 11.95	RA1475		AA			
1.8 GTi	(CB)	4.92- 11.95	RA1962		AA	RG5380		AC
2.0 D	(CB)	6.92- 12.96				RG5380		AC



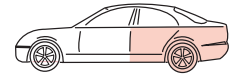
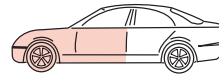
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MITSUBISHI (J)</b>								
<b>Lancer</b>								
1.3	(CK)	2.96- 8.03	RC2211		AC	RC5852		AC
1.5	(CK)	2.96- 8.03	RA1479		AC	RC5852		AC
1.6	(CK)	2.96- 8.03	RC2211		AC	RC5852		AC
1.3, 1.6	(CS)	8.03- 1.08	RA3026		AA	RC6418		AC
2.0	(CS)	8.03- 1.08	RA3027		AA	RC6709		AC
<b>Lancer</b>								
1.6 Exc.	(CB)	6.92- 9.00	RA1475		AA	RC5854		AC
1.6 	(CB)	4.92- 11.95	RA1475		AA			
2.0 D	(CB)	6.92- 5.96	RA1962			RC5854		AC
1.6	(CS)	9.03- 5.09	RA3026		AA	RC6419		AC
2.0	(CS)	9.03- 5.09	RA3027		AA	RC6710		AC
<b>Outlander</b>								
2.0, 2.0 Turbo 	(CU_W)	2.03- 10.06				RG6537		AC
2.4 	(CU_W)	9.03- 10.06				RG6537		AC
<b>Outlander Sport</b>								
2.0 	(CU_W)	10.06- 12.09				RG6537		AC
2.0 Turbo, 2.4 	(CU_W)	10.06- 12.09				RG6537		AC
<b>Pajero Pinin / Shogun Pinin</b>								
1.8 GDI, 2.0 GDI	(H6)	10.99- 1.04	RA1958		AA	RA5692		AA
<b>Pajero Pinin / Shogun Pinin</b>								
1.8 GDI	(H7)	9.01- 3.05	RA1958		AA	RD6420		AB
2.0 GDI	(H7)	10.00- 2.03	RA3028 ▼ RA1958		AA	RD6420		AB
<b>Pajero Sport / Shogun Sport</b>								
3.0 GLS, 2.5 TD GLS (K96W, K94W)		8.98- 1.08				RD5961		AB







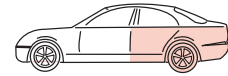
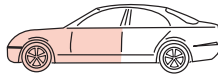
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MITSUBISHI (J)</b>								
<b>Pajero Sport / Shogun Sport</b>								
3.0 GLX, 2.5 TD GLX (K96W, K94W)	8.98- 1.08					RD5960		AB
<b>Pajero / Shogun</b>								
2.4, 3.0, 3.5 (V2)	12.90- 2.00					RD5964	RD5965	AB
2.5 TD (V2)	11.93- 4.95						RD5966	AB
2.5 TD (V2)	5.95- 2.00						RB6296	AB
2.8 TD (V2)	6.94- 4.95						RD5966	AB
2.8 TD (V2)	5.95- 5.96						RB6296	AB
2.8 TD (V2)	6.96- 2.00						RD5965	AB
<b>Pajero / Shogun</b>								
2.4, 3.0, 3.5 2.5 TD, 2.8 TD (V4)	12.90- 2.00					RD5962	RD5963	AB
<b>Pajero / Shogun</b>								
3.5 V6 GDI 2.5 TDi, 3.2 DI-D (V6, V7)	2.00- 5.04	RC2208		AC		RA5694		AA
3.5 V6 GDI 2.5 TDi, 3.2 DI-D (V6, V7)	6.04- 8.06					RA5694		AA
<b>Space Runner</b>								
1.8  (N1_W)	9.91- 8.99	RD2435		AB		RA6257		AA
1.8 4x4  (N2_W)	9.91- 8.99	RD2435		AB				
2.0 TD  (N1_W)	9.91- 8.99	RD2435		AB		RA6257		AA
<b>Space Star</b>								
1.3 (DG)	8.98- 5.00	RA1951		AA		RC6708		AC
1.8 GDI (DG)	8.98- 5.00	RA1952		AA		RC6708		AC
1.3, 1.6 (DG)	6.00- 3.06	RC3436		AC		RC6708		AC
1.8 GDI 1.9 DI-D (DG)	6.00- 3.06	RC3438		AC		RC6708		AC
<b>Space Wagon</b>								
1.8, 2.0  (N3_W)	5.91- 11.98	RD2435		AB		RD5956		AB



MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>MITSUBISHI (J)</b>								
<b>Space Wagon</b> (2WD)								
1.8 TD, 2.0 TD	(N3_W)	5.91- 11.98			AA	RD5956		AB
2.0 GDI	(N5_W)	4.02- 4.04			AA	RA6255		AA
2.4 GDI Exc. (4WD)	(N5_W)	7.98- 4.04	RA2799		AA	RA6255		AA
<b>NISSAN (J)</b>								
<b>100 NX</b>								
1.6	(B13)	10.90- 9.92	RA1985		AA			
1.6	(B13)	10.92- 1.94						
1.6	(B13)	2.94- 10.94	RA1481		AA			
<b>100 NX Targa</b>								
1.6	(B13)	2.94- 10.94	RA1986		AA			
<b>Almera</b>								
1.4	(N15)	7.95- 8.97	RA1481		AA	RC5870		AC
1.4	(N15)	8.97- 4.00	RA1984		AA	RC5870		AC
1.6	(N15)	7.95- 8.97	RA1985		AA	RC5870		AC
1.6	(N15)	8.97- 1.99	RA1984		AA	RC5875		AC
1.6	(N15)	1.99- 4.00	RA1986		AA	RC5875		AC
2.0 GTi	(N15)	4.96- 8.97	RA2995		AA	RC6737		AC
2.0 GTi	(N15)	8.97- 1.98	RA2988		AA	RC6711		AC
2.0 GTi	(N15)	1.98- 10.99	RA2988		AA	RC6712		AC
2.0 D	(N15)	7.95- 4.96	RA1983		AA	RC6713		AC
2.0 D	(N15)	4.96- 8.97	RA1987		AA	RC5872		AC
2.0 D	(N15)	8.97- 4.00	RA1481		AA	RC5873		AC
1.5	(N16)	3.00-	RC2225		AC	RC5868		AC
1.8, 1.5 DCI	(N16)	3.00-	RC2223		AC	RC5868		AC
2.2 DI, 2.2 DCI	(N16)	3.00- 3.01	RA2802		AC	RC5868		AC
2.2 DI, 2.2 DCI	(N16)	3.01-	RC2222		AC	RC5869		AC

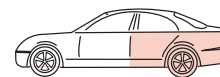
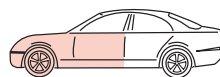










MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>NISSAN (J)</b>								
<b>Almera </b>								
1.4	(N15)	7.95- 8.97	RA1481		AA	RC5870		AC
1.4	(N15)	8.97- 4.00	RA1984		AA	RC5870		AC
1.6	(N15)	7.95- 8.97	RA1985		AA	RC5870		AC
1.6	(N15)	8.97- 1.99	RA1984		AA	RC5875		AC
1.6	(N15)	1.99- 4.00	RA1986		AA	RC5875		AC
2.0 D	(N15)	7.95- 4.96	RA1983		AA	RC6713		AC
2.0 D	(N15)	4.96- 8.97	RA1987		AA	RC5872		AC
2.0 D	(N15)	8.97- 4.00	RA1481		AA	RC5873		AC
1.5	(N16)	3.00-	RC2225		AC	RC5868		AC
1.8, 1.5 DCI	(N16)	3.00-	RC2223		AC	RC5868		AC
2.2 DI, 2.2 DCI	(N16)	3.00- 3.01	RA2802		AC	RC5868		AC
2.2 DI, 2.2 DCI	(N16)	3.01-	RC2222		AC	RC5869		AC
<b>Almera Tino </b>								
1.8, 2.0	(V10)	8.00- 9.06	RA1974		AA	RA6440		AC
2.2 DI, 2.2 dCi	(V10)	8.00- 9.06	RA3055		AA	RA6440		AC
<b>Interstar =&gt; See Nissan Commercial</b>								
<b>Maxima / Maxima QX </b>								
3.0	(J30)	12.88- 10.94	RA2989		AA	RA6677		AA
2.0 V6, 2.5 V6	(A32)	1.95- 8.00				RC6715		AC
3.0 V6	(A32)	1.95- 8.00	RA2990		AA	RC6715		AC
2.0 V6	(A33)	3.00- 1.04	RA2991		AA	RC6714		AC
2.5 V6, 3.0 V6	(A33)	3.00- 1.04				RC6714		AC
<b>Micra </b>								
1.0, 1.2	(K10)	12.82- 7.92	RC1110		AC	RA5710		AA
1.0, 1.3, 1.4	(K11)	8.92- 2.03	RA1111		AA	RA5193		AA
1.5 D	(K11)	2.98- 2.03			AA	RA5193		AA

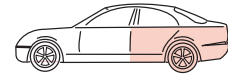
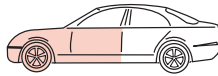


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>NISSAN (J)</b>								
<b>Micra</b>								
1.0, 1.2, 1.4 Exc. CC	(K12)	1.03- 10.10	RH3029		E	RH6421		E
1.6 Exc. 160 SR	(K12)	1.03- 10.10				RH6421		E
1.5 dCi	(K12)	1.03- 10.10			E	RH6421		E
<b>Murano</b>								
3.5 ⊕ 4WD	(Z50)	3.05- 11.07	RG3065		AC	RA6489		AA
<b>Navara / Frontier / King Cab</b>								
2.5 dCi ⊕ 4WD	(D40)	7.05-	RA2873		AA			
<b>Note</b>								
1.4	(E11)	3.06-	RH3310		E	RH6585		E
1.6	(E11)	3.06-	RH3311		E	RH6585		E
1.5 dCi	(E11)	3.06-	RH3312		E	RH6585		E
<b>Pathfinder</b>								
3.3, 3.5	(R50)	10.97-				RA5709		AA
<b>Patrol</b>								
4.2	(Y60)	8.87- 9.97				RA5716		AA
2.8 TD	(Y60)	8.87- 9.97	RC2226		AC	RA5716		AA
4.2 D	(Y60)	8.87- 9.97				RA5716		AA
2.8 TD	(Y61)	10.97- 2.00	RA2806		AC	RA5714		AA
3.0 TD	(Y61)	2.00- 12.09				RA5715		AA
<b>Patrol</b>								
4.2	(Y60)	8.87- 9.97	RC2221		AC	RA5708		AA
2.8 TD	(Y60)	8.87- 9.97	RC2219		AC	RA5708		AA
4.2 D	(Y60)	8.87- 9.97				RA5708		AA
2.8 TD	(Y61)	10.97- 2.00	RA2803		AC	RA5713		AA

Nissan

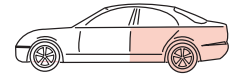
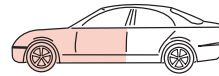
















MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>NISSAN (J)</b>								
<b>Primera</b>  								
1.6	(P10)	11.90- 9.96	RI1488		F	RA5390	RA5391	AA
2.0	(P10)	11.90- 9.96	RI1488		F	RA5097		AA
2.0 D	(P10)	11.90- 9.96	RI1488		F	RA5390	RA5391	AA
1.6	(P11)	10.96- 02	RI2768		F	RI6147		F
1.8, 2.0	(P11)	10.96- 02	RI2767		F	RI6147		F
2.0 TD	(P11)	10.96- 02	RI2769		F	RI6147		F
1.6, 1.8, 2.0	(P12)	02- 10.08	RG3170		AC	RC6422		AC
1.9 dCi, 2.2Di, 2.2 dCi	(P12)	02- 10.08	RG3172		AC	RC6422		AC
<b>Primera Estate</b> 								
1.6, 2.0 2.0 D	(W10)	11.90- 9.96	RA1489		AA	RA5393	RA5394	AA
1.6, 1.8, 2.0	(WP11)	10.96- 02	RI2768		F	RI6145		F
2.0 TD	(WP11)	10.96- 02	RI2769		F	RI6145		F
1.6, 1.8, 2.0	(WP12)	02- 10.08	RG3170		AC	RC6423		AC
1.9 dCi, 2.2 Di, 2.2 dCi	(WP12)	02- 10.08	RG3172		AC	RC6423		AC
<b>Qashqai</b> 								
1.6 <b>Exc.</b> Qashqai+2	(J10)	2.07-			E	RH6378		E
2.0 1.5 dCi <b>Exc.</b>  <b>Exc.</b> Qashqai+2	(J10)	2.07-			E	RH6378		E
2.0 All-wheel Drive  <b>Exc.</b> Qashqai+2	(J10)	2.07-			E	RH6378		E
2.0 dCi <b>Exc.</b>  <b>Exc.</b> Qashqai+2	(J10)	2.07-	RH2872		E	RH6379		E
2.0 dCi All-wheel Drive  <b>Exc.</b> Qashqai+2	(J10)	2.07-	RH2872		E	RH6378		E

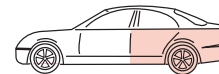
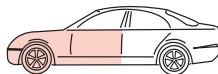


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>NISSAN (J)</b>								
<b>Serena</b>								
1.6, 2.0	(C23M)	7.92- 11.01	RA1485		AA			
2.0 D	(C23M)	7.92- 9.94	RA1486		AA			
2.3 D	(C23M)	9.94- 11.01	RA1988		AA			
<b>Sunny</b>								
1.3, 1.4, 1.5, 1.6 Exc.	(N13, B12)	6.86- 6.91	RA1482 L RA1114 R		AA AA	RA5094		AA
1.6 GTi 16v 1.8 GTi 16v 1.7 D	(N13, B12)	6.86- 6.91				RA5094		AA
1.4, 1.6, 2.0 2.0 D Exc. Exc. GTi	(N14)	3.91- 9.95	RA1985		AA	RA5386		AA
<b>Sunny Estate</b>								
1.5, 1.6 Exc.	(B12)	6.86- 6.91	RA1482 L RA1114 R		AA AA			
1.6, 2.0 D Exc.	(Y10)	11.90- 3.00	RA1985		AA	RA5387		AA
<b>Terrano</b>								
2.4, 3.0 2.7 TD	(WD21)	10.87- 9.97				RA5707		AA
<b>Terrano II</b>								
2.4, 2.7 TD	(R20)	2.93- 1.95				RA5310		AA
2.4, 2.7 TD	(R20)	1.95- 6.99				RA5717		AA
2.4, 2.7 TD	(R20)	7.99- 12.07				RA5718		AA
<b>Terrano II</b>								
2.4, 2.7 TD	(R20)	2.93- 6.99				RA5305	RA5306	AA
2.4, 2.7 TD	(R20)	7.99- 7.06				RA5719		AA
<b>X-Trail</b>								
2.0 	(T30)	3.05- 3.07				RI6515		F
2.2 dCi (136 HP) 	(T30)	2.05- 5.05	RD3137		AB	RI6515		F

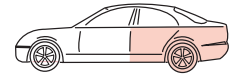
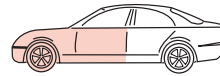







































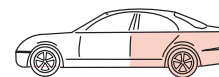
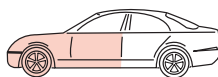
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>NISSAN (J)</b>								
<b>X-Trail</b> 								
2.2 dCi (136 HP) ⊕ 2WD	(T30)	5.05- 3.07				RI6515		F
2.0 ⊕ 4WD	(T30)	6.01- 10.05	RD3136		AB	RI6515		F
2.0 ⊕ 4WD	(T30)	10.05- 3.07	RD3138		AB	RI6515		F
2.5 ⊕ 4WD	(T30)	11.02- 5.05	RD3136		AB	RI6515		F
2.5 ⊕ 4WD	(T30)	5.05- 3.07	RD3138		AB	RI6515		F
2.2 dCi (136 HP) ⊕ 4WD	(T30)	12.03- 5.05	RD3137		AB	RI6515		F
2.2 dCi (136 HP) ⊕ 4WD	(T30)	5.05- 3.07	RD3139		AB	RI6515		F
<b>NISSAN COMMERCIAL (J)</b>								
<b>Interstar</b>   								
1.9 dCi 80 2.2 dCi 90 2.5 dCi 100 2.5 dCi 120 2.5 dCi 140 3.0 dCi 150	(X70)	7.02-	RH2906		E			
<b>Kubistar</b> 								
1.2, 1.2 16v	(X76)	7.03- 9.09	RC2279		AC			
1.6 16v	(X76)	7.03- 9.09	RC2282		AC			
1.5 DCI	(X76)	7.03- 9.09	RC2280		AC			
<b>Primastar</b> 								
1.9 DCI ⊕  1000kg	(X83)	7.02-	RC2234		AC	RX6216 RJ6216		E MB
2.5 DCI ⊕  1000kg	(X83)	7.02-	RC2233		AC	RX6216 RJ6216		E MB
1.9 DCI ⊕  1200kg	(X83)	7.02-	RC2233		AC	RX6216 RJ6216		E MB
2.5 DCI ⊕  1200kg	(X83)	7.02-	RC2233		AC	RX6216 RJ6216		E MB



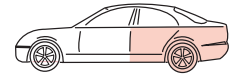
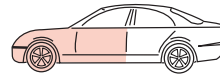
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>NISSAN COMMERCIAL (J)</b>								
<b>Vanette Cargo</b>								
1.6	(C23)	7.92- 11.01	RA1485		AA			
2.0 D	(C23)	7.92- 9.94	RA1486		AA			
2.3 D	(C23)	9.94-	RA1988		AA			
<b>OPEL (D)</b>								
<b>Agila</b>								
1.0, 1.2 Incl. Twinport	(H00)	9.00- 8.07	RC2232		AC	RH6075		E
1.3 CDTi	(H00)	9.00- 8.07				RH6075		E
<b>Antara</b>								
2.4  Exc.		5.06-	RH2875		E	RA6383		AA
3.2 V6 2.0 CDTi  Exc.		5.06-			E	RA6383		AA
<b>Ascona C</b>								
1.3  -> 1010583	(C)	9.81- 6.82	RA3782		AA			
1.3  1010584 ->	(C)	7.82- 10.88	RC2227		AC			
1.6  -> 1010583	(C)	9.81- 6.82	RA3782		AA			
1.6  1010584 ->	(C)	7.82- 10.88	RC2227		AC			
1.8i, 2.0i  1010584 ->	(C)	7.82- 10.88	RA3783		AC			
1.6 D  1010584 ->	(C)	7.82- 10.88	RC1253		AC			
1.3  -> 1010583	(C)	9.81- 6.82	RA3782		AA			
1.3  1010584 ->	(C)	7.82- 10.88	RC2227		AC			
1.6  -> 1010583	(C)	9.81- 6.82	RA3782		AA			



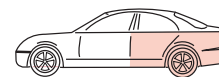
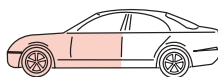
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>OPEL (D)</b>								
<b>Ascona C</b>  								
1.6    1010584 ->	(C)	7.82- 10.88	RC2227		AC			
1.8i, 2.0i    1010584 ->	(C)	7.82- 10.88	RA3783		AC			
1.6 D    1010584 ->	(C)	7.82- 10.88	RC1253		AC			
1.3    -> 1010583	(C)	9.81- 6.82	RA3782		AA	RX6234		E
1.3    1010584 ->	(C)	7.82- 10.88	RC2227		AC	RX6234		E
1.6    -> 1010583	(C)	9.81- 6.82	RA3782		AA	RX6234		E
1.6    1010584 ->	(C)	7.82- 10.88	RC2227		AC	RX6234		E
1.8, 1.8E    -> 1010583	(C)	9.81- 6.82	RC3469		AC	RX6234		E
1.8i, 2.0i    1010584 ->	(C)	7.82- 10.88	RA3783		AC	RX6234		E
1.6 D    1010584 ->	(C)	7.82- 10.88	RC1253		AC	RX6234		E
<b>Astra F</b>  								
1.4, 1.6	(F)	9.91- 9.98	RH1517		E	RX5112 RJ5112		E MB
1.8, 2.0 1.7 D	(F)	9.91- 9.98	RH1005		E	RX5112 RJ5112		E MB
2.0 GT 2.0 GSI	(F)	9.91- 9.98	RH1006		E	RX5208		E
1.7 TD, 1.7 TDS	(F)	9.91- 9.98	RH1246		E	RX5112 RJ5112		E MB
<b>Astra F Estate</b> 								
1.4, 1.6	(F)	9.91- 1.98	RH1517		E	RX5110 RJ5110	RX5398 RJ5398	E MB
1.8, 2.0 1.7D	(F)	9.91- 1.98	RH1005		E	RX5110 RJ5110	RX5398 RJ5398	E MB
1.7 TD, 1.7 TDS	(F)	9.91- 1.98	RH1246		E	RX5110 RJ5110	RX5398 RJ5398	E MB









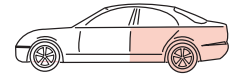
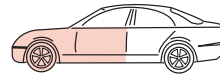
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>OPEL (D)</b>								
<b>Astra F Cabriolet</b>								
1.4, 1.6	(F)	8.93- 3.01	RH1517		E	RX5103 RJ5103		E MB
1.8, 2.0	(F)	8.93- 3.01	RH1246		E	RX5103 RJ5103		E MB
<b>Astra G</b>								
1.2, 1.4, 1.6, 1.8 Exc. Sport sus.	(G)	2.98- 8.04	RH1156		E	RX5135 RJ5135	RX5418	E MB
2.0 Exc. Sport sus.	(G)	2.98- 8.04	RH1541		E	RX5135 RJ5135	RX5418	E MB
2.0 Turbo OPC	(G)	9.02- 8.04	RH2687		E			
2.2 Exc. Sport sus.	(G)	3.01- 8.04	RH1516		E	RX5135 RJ5135	RX5418	E MB
1.7 DTI, 1.7 CDTI Exc. Sport sus.	(G)	11.99- 8.04	RH1258		E	RX5135 RJ5135	RX5418	E MB
1.7 TD, 2.0 DI, 2.0 DTI Exc. Sport sus.	(G)	2.98- 8.04	RH1541		E	RX5135 RJ5135	RX5418	E MB
2.2 DTI Exc. Sport sus.	(G)	9.02- 8.04	RH2876		E	RX5135 RJ5135	RX5418	E MB
1.6, 1.8, 2.0 ⊕ Sport sus.	(G)	2.98- 8.04	RH3517		E	RX6769		E
2.2 ⊕ Sport sus.	(G)	3.01- 8.04	RH3518		E	RX6769		E
1.7 CDTI, 2.0 DI ⊕ Sport sus.	(G)	2.98- 8.04	RH3519		E	RX6769		E
<b>Astra G Coupe</b>								
1.6 Exc. Sport sus.	(G)	3.00- 5.05	RH2668		E	RX5418 RJ5418 ▼ RJ5135		E MB MB
1.8 Exc. Sport sus.	(G)	3.00- 5.05	RH1156		E	RX5418 RJ5418 ▼ RJ5135		E MB MB
2.0 Turbo Exc. Sport sus.	(G)	3.00- 5.05	RH1541		E			
2.2 2.2 DTI Exc. Sport sus.	(G)	3.00- 5.05	RH1541		E	RX5418 RJ5418 ▼ RJ5135		E MB MB







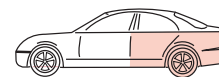
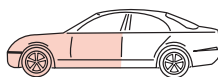
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>OPEL (D)</b>								
<b>Astra G Convertible</b>								
1.6 Exc. Sport sus.	(G)	3.01- 10.05	RH2668		E	RX6218 RJ5135		E MB
1.8 Exc. Sport sus.	(G)	3.01- 10.05	RH1156		E	RX6218 RJ5135		E MB
2.0 Turbo Exc. Sport sus.	(G)	3.01- 10.05	RH1541		E	RX6218 RJ5135		E MB
2.2 Exc. Sport sus.	(G)	3.01- 10.05	RH1258		E	RX6218 RJ5135		E MB
2.2 DTI Exc. Sport sus.	(G)	3.01- 10.05	RH1541		E	RX6218 RJ5135		E MB
<b>Astra G Estate</b>								
1.2, 1.4, 1.6, 1.8 Exc. Sport sus.	(G)	2.98- 7.04	RH1156		E	RX5137 RJ5137	RX5419 RJ5419	E MB
2.0 Exc. Sport sus.	(G)	2.98- 7.04	RH1541		E	RX5137 RJ5137	RX5419 RJ5419	E MB
2.2 Exc. Sport sus.	(G)	3.01- 7.04	RH1516		E	RX5137 RJ5137	RX5419 RJ5419	E MB
1.7 DTI, 1.7 CDTI Exc. Sport sus.	(G)	11.99- 7.04	RH1258		E	RX5137 RJ5137	RX5419 RJ5419	E MB
1.7 TD, 2.0 DI, 2.0 DTI Exc. Sport sus.	(G)	2.98- 7.04	RH1541		E	RX5137 RJ5137	RX5419 RJ5419	E MB
2.2 DTI Exc. Sport sus.	(G)	9.02- 7.04	RH2876		E	RX5137 RJ5137	RX5419 RJ5419	E MB
1.6, 1.8, 2.0 ⊕ Sport sus.	(G)	2.98- 7.04	RH3517		E	RX6762		E
2.2 ⊕ Sport sus.	(G)	3.01- 7.04	RH3518		E	RX6762		E
1.7 CDTI, 2.0 DI ⊕ Sport sus.	(G)	2.98- 7.04	RH3519		E	RX6762		E
<b>Astra H</b>								
1.4, 1.6 Exc. Sport sus.	(H)	1.04- 12.09	RH2692		E	RX6232 RJ6232	RJ6233 ▼	E MB
1.8, 2.0 Turbo 1.3 CDTI Exc. Sport sus.	(H)	1.04- 12.09	RH2696		E	RX6232 RJ6232	RJ6233 ▼	E MB
1.7 CDTI Exc. Sport sus.	(H)	1.04- 12.09	RH3520	RH2698	E	RX6232 RJ6232	RJ6233 ▼	E MB



MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>OPEL (D)</b>								
<b>Astra H</b>  								
1.9 CDTI <b>Exc.</b> Sport sus.	(H)	1.04- 12.09	RH3521	RH2698	E	RX6232 <u>RJ6232</u>	<u>RJ6233</u> ▼	E MB
1.4 ⊕ Sport sus.	(H)	1.04- 12.09	RH3531		E	RX6766		E
1.6, 1.8 ⊕ Sport sus.	(H)	1.04- 12.09	RH3530		E	RX6766		E
2.0 Turbo 1.7 CDTI ⊕ Sport sus.	(H)	1.04- 12.09	RH3529		E	RX6766		E
1.9 CDTI ⊕ Sport sus.	(H)	1.04- 12.09	RH3532		E	RX6766		E
<b>Astra H GTC</b>  								
1.4, 1.6 <b>Exc.</b> Sport sus.	(H)	3.05-	RH2692		E	RX6232 <u>RJ6232</u>		E MB
1.8, 2.0 Turbo 1.3 CDTI <b>Exc.</b> Sport sus.	(H)	3.05-	RH2696		E	RX6232 <u>RJ6232</u>		E MB
1.7 CDTI <b>Exc.</b> Sport sus.	(H)	3.05-	RH3520	RH2698	E	RX6232 <u>RJ6232</u>		E MB
1.9 CDTI <b>Exc.</b> Sport sus.	(H)	3.05-	RH3521	RH2698	E	RX6232 <u>RJ6232</u>		E MB
1.4 ⊕ Sport sus.	(H)	3.05-	RH3531		E	RX6766		E
1.6, 1.8 ⊕ Sport sus.	(H)	3.05-	RH3530		E	RX6766		E
2.0 Turbo 1.7 CDTI ⊕ Sport sus.	(H)	3.05-	RH3529		E	RX6766		E
1.9 CDTI ⊕ Sport sus.	(H)	3.05-	RH3532		E	RX6766		E
<b>Astra H Twin Top</b>  								
1.6, 1.8 ⊕ Sport sus.	(H)	9.05-	RH3327		E	<u>RJ6646</u>		MB
2.0 Turbo ⊕ Sport sus.	(H)	9.05-	RH2696		E	<u>RJ6646</u>		MB
1.9 CDTI ⊕ Sport sus.	(H)	9.05-	RH3320		E	<u>RJ6646</u>		MB

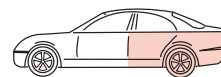
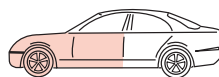


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>OPEL (D)</b>								
<b>Astra H Estate</b> 								
1.4, 1.6 Exc. Sport sus.	(H)	8.04- 11.10	RH2692		E	RX6645 RJ6645		E MB
1.8, 2.0 Turbo 1.3 CDTI Exc. Sport sus.	(H)	8.04- 11.10	RH2696		E	RX6645 RJ6645		E MB
1.7 CDTI Exc. Sport sus.	(H)	1.04- 11.10	RH3520	RH2698	E	RX6645 RJ6645		E MB
1.9 CDTI Exc. Sport sus.	(H)	1.04- 11.10	RH3521	RH2698	E	RX6645 RJ6645		E MB
1.4 ⊕ Sport sus.	(H)	1.04- 11.10	RH3531		E	RX6768		E
1.6, 1.8 ⊕ Sport sus.	(H)	1.04- 11.10	RH3530		E	RX6768		E
2.0 Turbo 1.7 CDTI ⊕ Sport sus.	(H)	1.04- 11.10	RH3529		E	RX6768		E
1.9 CDTI ⊕ Sport sus.	(H)	1.04- 11.10	RH3532		E	RX6768		E
<b>Calibra</b> 								
2.0 8V, 2.0 16V Exc. (4WD)	(A)	6.90- 7.97	RH1497		E	RX5028 RJ5028 ▼		E MB
2.0 8V, 2.0 16V 2.0 16V Turbo ⊕ (4WD)	(A)	6.90- 7.97	RH1497		E	RJ5027 ▼		MB
<b>Corsa A</b> 								
1.0, 1.2, 1.3, 1.4 1.5 D, 1.5 TD	(A)	9.82- 3.93	RC1241		AC	RX5105 RJ5105 ▼		E MB
1.6 GSi	(A)	9.82- 3.93	RC1518		AC	RX5105		E
<b>Corsa B</b> 								
1.0	(B)	3.93- 9.00	RC1523		AC	RX5030 RJ5030	RX6342	E MB
1.2, 1.4	(B)	3.93- 9.00	RC1119		AC	RX5030 RJ5030	RX6342	E MB
1.6 GSi	(B)	3.93- 9.00	RC1121		AC			
1.5 D, 1.5 TD, 1.7 D	(B)	3.93- 9.00	RC1121		AC	RX5030 RJ5030	RX6342	E MB

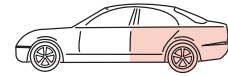
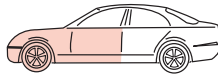


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>OPEL (D)</b>								
<b>Corsa C</b>								
1.0 <b>Exc.</b> Sport sus.	(C)	9.00- 7.06	RH2650 ▼ RH2651		E	RX6341 <u>RJ6341</u>	RX6342	E MB
1.2, 1.2 Sxi <b>Exc.</b> Sport sus.	(C)	9.00- 7.06	RH2651		E	RX6341 <u>RJ6341</u>	RX6342	E MB
1.4, 1.8 <b>Exc.</b> GSi, Sport sus.	(C)	9.00- 7.06	RH2654		E	RX6341 <u>RJ6342</u> ▼ <u>RJ6341</u>		E MB MB
1.8 GSi	(C)	9.00- 7.06	RH3522		E	RX6341		E
1.3 CDTI, 1.7 DI <b>Exc.</b> Sport sus.	(C)	9.00- 7.06	RH2654		E	RX6341 <u>RJ6341</u>	RX6342	E MB
1.7 DTI, 1.7 CDTI <b>Exc.</b> Sport sus.	(C)	9.00- 7.06	RH2654		E	RX6341 <u>RJ6342</u> ▼ <u>RJ6341</u>		E MB MB
1.4, 1.8 1.3 CDTI, 1.7 DI, 1.7 DTI, 1.7 CDTI ⊕ Sport sus.	(C)	9.00- 7.06	RH3522		E	RX6341		E
<b>Corsa D</b>								
1.0 <b>Exc.</b> Sport sus.	(D)	7.06-	RH3328		E	RG6538		AC
1.2, 1.4 <b>Exc.</b> Sport sus.	(D)	7.06-	RH3328		E	RG6538		AC
1.3 CDTI <b>Exc.</b> Sport sus.	(D)	7.06-	RH3330		E	RG6538		AC
1.7 CDTI <b>Exc.</b> Sport sus.	(D)	7.06-	RH3332		E	RG6538		AC
1.0, 1.2, 1.4 ⊕ Sport sus.	(D)	7.06-	RH3533		E	RC6718		AC
1.3 CDTI ⊕ Sport sus.	(D)	7.06-	RH3534		E	RC6718		AC
<b>Frontera A</b>								
2.0, 2.2 2.5 TD, 2.8 TD	(5_)	2.95- 9.98				RD5412		AB
<b>Frontera A</b>								
2.0, 2.2 2.5 TD, 2.8 TD	(5_)	2.95- 9.98				RD5411		AB
<b>Frontera B</b>								
2.2, 3.2 2.2 DTI	(6B_)	10.98- 12.04				RA5733		AA



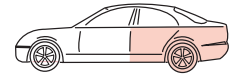
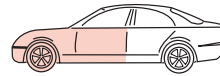








MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type
		Standard	Heavy Duty		Standard	Heavy Duty	
<b>OPEL (D)</b>							
<b>Frontera B</b>							
2.2, 3.2 2.2 DTI	(6B_) 10.98- 12.04				RA5732		AA
<b>Kadett E</b>							
1.2, 1.3, 1.6, 1.8 1.6 D, 1.7 D, 1.7 TD	(E) 9.84- 8.91	RH1157		E	RX5112 RJ5112	RJ5397 ▼	E MB
2.0 SR, 2.0 GTE, 2.0 GSi	(E) 9.84- 8.91	RH1122		E	RX5109		E
<b>Kadett E Estate</b>							
1.2, 1.3, 1.6, 1.8 1.6 D, 1.7 D, 1.7 TD	(E) 9.84- 8.91	RH1157		E	RX5110 RJ5110	RX5398 RJ5398	E MB
2.0	(E) 9.84- 8.91	RH1122		E	RX5110 RJ5110	RX5398 RJ5398	E MB
<b>Kadett E Cabriolet</b>							
2.0 2.0 GTE, 2.0 GSi	(E) 9.84- 8.91	RH1122		E	RX5109		E
<b>Meriva</b>							
1.4 Twinport	7.04- 6.10	RH2874		E	RX6763 RJ6647		E MB
1.6, 1.8 -> 34185859 Exc. 1.6 Turbo	5.03- 6.10	RH2680		E	RX6763 RJ6224		E MB
1.7 DTi -> 34185859	5.03- 6.10	RH2681		E	RX6763 RJ6224		E MB
1.6, 1.8, 1.3 CDTi 34185860 - 34999999 Exc. 1.6 Turbo	5.03- 6.10	RH2683		E	RX5419 RJ6225		E MB
1.7 DTi, 1.7 CDTi 34185860 - 34999999	5.03- 6.10	RH2682		E	RX5419 RJ6225		E MB
1.6, 1.8 35000001 -> Exc. 1.6 Turbo	5.03- 6.10	RH3333		E	RX6791 RJ6647		E MB
1.3 CDTi, 1.7 DTi, 1.7 CDTi 35000001 ->	5.03- 6.10	RH3334		E	RX6791 RJ6647		E MB
<b>Monterey</b>							
3.2 3.1 TD	(UBS) 3.92- 5.94				RA5503		AA
3.2, 3.5 3.0 DTI, 3.1 TD	(UBS) 6.94- 99				RD5502		AB

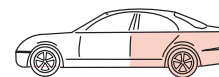
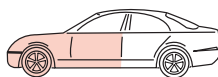


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>OPEL (D)</b>								
<b>Monterey</b>								
3.2 3.1 TD	(UBS)	3.92- 5.94				RD5504		AB
3.2 3.1 TD	(UBS)	6.94- 4.98				RA5505 ▼ RA5506		AA
3.5 3.0 DTI	(UBS)	5.98- 99				RA5506		AA
<b>Omega A</b>								
1.8, 2.0	(A)	87- 3.94	RC1228 L RC1229 R		AC AC	RX6211		E
2.4, 2.6 2.3 D, 2.3 TD	(A)	87- 3.94	RC1115 L RC1510 R		AC AC	RX6211		E
3.0	(A)	87- 3.94	RC1511 L RC1499 R		AC AC	RX6211		E
<b>Omega A Estate</b>								
1.8, 2.0	(A)	87- 3.94	RC1228 L RC1229 R		AC AC	RX5416	RX5102	E
2.4, 2.6 2.3 D, 2.3 TD	(A)	87- 3.94	RC1115 L RC1510 R		AC AC	RX5416	RX5102	E
3.0	(A)	87- 3.94	RC1511 L RC1499 R		AC AC	RX5416	RX5102	E
<b>Omega B</b>								
2.0	(B)	5.94- 12.99	RC1527		AC	RX5413 ▼ RX5414		E E
2.5, 3.0 2.0 DTI, 2.5 TD	(B)	5.94- 12.99	RC1532		AC	RX5414		E
2.0	(B)	1.00- 7.03	RC2236		AC	RX6226 ▼ RX5414 RJ6226	RJ6211 ▼	E E MB
						RJ6227 ▼		MB
2.2	(B)	1.00- 7.03	RC2238 L RC2236 R		AC AC	RX6226 ▼ RX5414 RJ6226	RJ6211 ▼	E E MB
						RJ6227 ▼		MB
2.5, 2.6, 3.0, 3.2 2.0 DTI, 2.2 DTI, 2.5 TD, 2.5 DTI	(B)	1.00- 7.03	RC1540 L RC1539 R		AC AC	RX6226 ▼ RX5414 RJ6226	RJ6211 ▼	E E MB
						RJ6227 ▼		MB

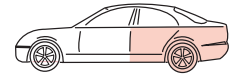
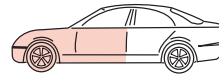
Opel















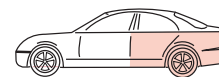
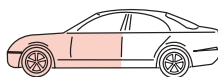
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>OPEL (D)</b>								
<b>Omega B Estate</b> 								
2.0	(B)	5.94- 12.99	RC1527		AC	RX5416 <u>RJ5416</u> ▼	RX6213 <u>RJ6213</u> ▼	E MB
2.5, 3.0 2.0 DTI, 2.5 TD	(B)	5.94- 12.99	RC1532		AC	RX5416 <u>RJ5416</u> ▼	RX6213 <u>RJ6213</u> ▼	E MB
2.0	(B)	1.00- 7.03	RC2236		AC	RX5416 <u>RJ6228</u> ▼	RX6213 <u>RJ6213</u> ▼	E MB
2.2	(B)	1.00- 7.03	RC2238 L RC2236 R		AC AC	RX5416 <u>RJ6228</u> ▼	RX6213 <u>RJ6213</u> ▼	E MB
2.5, 2.6, 3.0, 3.2 2.0 DTI, 2.2 DTI, 2.5 TD, 2.5 DTI	(B)	1.00- 7.03	RC1540 L RC1539 R		AC AC	RX5416 <u>RJ6228</u> ▼	RX6213 <u>RJ6213</u> ▼	E MB
<b>Signum</b> 								
1.8  -> 41048789		5.03- 12.08	RH2657		E	RX6217 <u>RJ6217</u>	RX6223	E MB
1.8  41048790 ->		5.03- 12.08	RH2660		E	RX6217 <u>RJ6217</u>	RX6223	E MB
2.0 Turbo  -> 41048789		5.03- 12.08	RH2658		E	RX6217 <u>RJ6217</u>	RX6223	E MB
2.0 Turbo  41048790 ->		5.03- 12.08	RH2660		E	RX6217 <u>RJ6217</u>	RX6223	E MB
2.2 Direct  -> 41048789		5.03- 12.08	RH2672		E	RX6217 <u>RJ6217</u>	RX6223	E MB
2.2 Direct  41048790 ->		5.03- 12.08	RH2658		E	RX6217 <u>RJ6217</u>	RX6223	E MB
2.8 V6 Turbo  41048790 ->		5.03- 12.08	RH3403		E	RX6217 <u>RJ6217</u>	RX6223	E MB
1.9 CDTI, 2.0 DTI, 2.2 DTI  -> 41048789		5.03- 12.08	RH2660		E	RX6217 <u>RJ6217</u>	RX6223	E MB
1.9 CDTI, 2.0 DTI, 2.2 DTI  41048790 ->		5.03- 12.08	RH2661		E	RX6217 <u>RJ6217</u>	RX6223	E MB
3.0 V6 CDTI  -> 41048789		5.03- 12.08	RH2663		E	RX6217 <u>RJ6217</u>	RX6223	E MB
3.0 V6 CDTI  41048790 ->		5.03- 12.08	RH3402		E	RX6217 <u>RJ6217</u>	RX6223	E MB
<b>Sintra</b> 								
2.2, 3.0 2.2 DTI		96 - 99				RH6079		E





















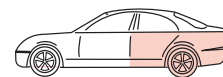
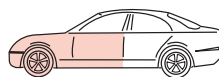
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>OPEL (D)</b>								
<b>Tigra A</b>								
1.4, 1.6	11.94- 01	RC1158		AC	RX5107 RJ5107 ▼		E MB	
<b>Tigra Twintop</b>								
1.4	6.04- 8.09	RH3317		E	RX6342 RJ6344 ▼		E MB	
1.8 1.3 CDTI	6.04- 8.09	RH3318		E	RX6342 RJ6344 ▼		E MB	
<b>Vectra A</b>								
1.4, 1.6, 1.8	(A) 4.88- 11.95	RH1238		E	RX5408 RJ5103		E MB	
2.0, 2.0 16V Exc.	(A) 4.88- 11.95	RA3752		E	RX5408		E	
1.7 D, 1.7 TD	(A) 4.88- 11.95	RH1507		E	RX5408 RJ5103		E MB	
<b>Vectra B</b>								
1.6, 1.8 Exc. Sport sus.	(B) 12.95- 3.02	RH1156		E	RC5210	RC5409	AC	
2.0, 2.2, 2.5 Exc. Sport sus.	(B) 12.95- 3.02	RH1258		E	RC5210	RC5409	AC	
2.6 Exc. Sport sus.	(B) 12.95- 3.02	RH2665		E	RC5210	RC5409	AC	
1.7 TD, 2.0 DI Exc. Sport sus.	(B) 12.95- 3.02	RH1258		E	RC5210	RC5409	AC	
2.0 DTI, 2.2 DTI Exc. Sport sus.	(B) 12.95- 3.02	RH1160		E	RC5210	RC5409	AC	
1.6 ⊕ Sport sus.	(B) 12.95- 3.02	RH3523		E	RC6716		AC	
1.8, 2.0, 2.2 1.7 TD ⊕ Sport sus.	(B) 12.95- 3.02	RH3524		E	RC6716		AC	
2.5, 2.6 2.0 DI, 2.0 DTI, 2.2 DTI ⊕ Sport sus.	(B) 12.95- 3.02	RH3525		E	RC6716		AC	
<b>Vectra B Estate</b>								
1.6, 1.8 Exc. Sport sus.	(B) 11.96- 03	RH1156		E	RC5138	RC5410	AC	
2.0, 2.2, 2.5 Exc. Sport sus.	(B) 11.96- 03	RH1258		E	RC5138	RC5410	AC	



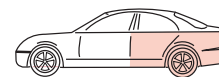
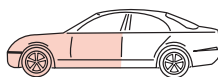
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>OPEL (D)</b>								
<b>Vectra B Estate</b> 								
2.6 Exc. Sport sus.	(B)	11.96- 03	RH2665		E	RC5138	RC5410	AC
1.7 TD, 2.0 DI Exc. Sport sus.	(B)	11.96- 03	RH1258		E	RC5138	RC5410	AC
2.0 DTI, 2.2 DTI Exc. Sport sus.	(B)	11.96- 03	RH1160		E	RC5138	RC5410	AC
1.6 ⊕ Sport sus.	(B)	11.96- 03	RH3523		E	RC6717		AC
1.8, 2.0, 2.2 1.7 TD ⊕ Sport sus.	(B)	11.96- 03	RH3524		E	RC6717		AC
2.5, 2.6 2.0 DI, 2.0 DTI, 2.2 DTI ⊕ Sport sus.	(B)	11.96- 03	RH3525		E	RC6717		AC
<b>Vectra C</b>  <b>GTS</b> , 								
1.6, 1.8  -> 41048789 / 48045597 Exc. Sport sus.	(C)	4.02-	RH2671		E	RX6222 RJ6222		E MB
1.6, 1.8  41048790 / 48045598 -> Exc. Sport sus.	(C)	4.02-	RH2657		E	RX6222 RJ6222		E MB
2.0 Turbo  -> 41048789 / 48045597 Exc. Sport sus.	(C)	4.02-	RH2658		E	RX6222 RJ6222		E MB
2.0 Turbo  41048790 / 48045598 -> Exc. Sport sus.	(C)	4.02-	RH2660		E	RX6222 RJ6222		E MB
2.2 16V, 2.2 Direct  -> 41048789 / 48045597 Exc. Sport sus.	(C)	4.02-	RH2672		E	RX6222 RJ6222		E MB
2.2 16V, 2.2 Direct  41048790 / 48045598 -> Exc. Sport sus.	(C)	4.02-	RH2658		E	RX6222 RJ6222		E MB
1.9 CDTI, 2.0 DTI, 2.2 DTI  -> 41048789 / 48045597 Exc. Sport sus.	(C)	4.02-	RH2660		E	RX6222 RJ6222		E MB
1.9 CDTI, 2.0 DTI, 2.2 DTI  41048790 / 48045598 -> Exc. Sport sus.	(C)	4.02-	RH2661		E	RX6222 RJ6222		E MB
3.0 V6 CDTI  -> 41048789 / 48045597 Exc. Sport sus.	(C)	4.02-	RH2661		E	RX6222 RJ6222		E MB



MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>OPEL (D)</b>								
<b>Vectra C  GTS, </b>								
3.0 V6 CDTI  41048790 / 48045598 -> <b>Exc.</b> Sport sus.	(C)	4.02-	RH2663		E	RX6222 <u>RJ6222</u>		E MB
1.8  Sport sus.	(C)	4.02-	RH3526		E	RX6764		E
2.0 Turbo, 2.2  Sport sus.	(C)	4.02-	RH3527		E	RX6764		E
2.8 OPC, 3.2 1.9 CDTI, 2.0 DTI, 2.2 DTI  Sport sus.	(C)	4.02-	RH3528		E	RX6764		E
3.0 CDTI  Sport sus.	(C)	4.02-	RH3535		E	RX6764		E
<b>Vectra C Estate </b>								
1.6, 1.8  -> 41048789 / 48045597 <b>Exc.</b> Sport sus.	(C)	10.03-	RH2657		E	RX6217 <u>RJ6653</u>	RX6223 <u>RJ6223</u>	E MB
1.6, 1.8  41048790 / 48045598 -> <b>Exc.</b> Sport sus.	(C)	10.03-	RH2660		E	RX6217 <u>RJ6653</u>	RX6223 <u>RJ6223</u>	E MB
2.0 Turbo  -> 41048789 / 48045597 <b>Exc.</b> Sport sus.	(C)	10.03-	RH2658		E	RX6217 <u>RJ6653</u>	RX6223 <u>RJ6223</u>	E MB
2.0 Turbo  41048790 / 48045598 -> <b>Exc.</b> Sport sus.	(C)	10.03-	RH2660		E	RX6217 <u>RJ6653</u>	RX6223 <u>RJ6223</u>	E MB
2.2 16V, 2.2 Direct  -> 41048789 / 48045597 <b>Exc.</b> Sport sus.	(C)	10.03-	RH2672		E	RX6217 <u>RJ6653</u>	RX6223 <u>RJ6223</u>	E MB
2.2 16V, 2.2 Direct  41048790 / 48045598 -> <b>Exc.</b> Sport sus.	(C)	10.03-	RH2658		E	RX6217 <u>RJ6653</u>	RX6223 <u>RJ6223</u>	E MB
1.9 CDTI, 2.0 DTI, 2.2 DTI  -> 41048789 / 48045597 <b>Exc.</b> Sport sus.	(C)	10.03-	RH2660		E	RX6217 <u>RJ6653</u>	RX6223 <u>RJ6223</u>	E MB
1.9 CDTI, 2.0 DTI, 2.2 DTI  41048790 / 48045598 -> <b>Exc.</b> Sport sus.	(C)	10.03-	RH2661		E	RX6217 <u>RJ6653</u>	RX6223 <u>RJ6223</u>	E MB
3.0 V6 CDTI  -> 41048789 / 48045597 <b>Exc.</b> Sport sus.	(C)	10.03-	RH2663		E	RX6217 <u>RJ6653</u>	RX6223 <u>RJ6223</u>	E MB
3.0 V6 CDTI  41048790 / 48045598 -> <b>Exc.</b> Sport sus.	(C)	10.03-	RH3402		E	RX6217 <u>RJ6653</u>	RX6223 <u>RJ6223</u>	E MB

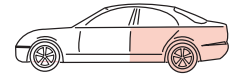
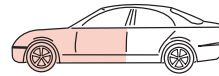


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>OPEL (D)</b>								
<b>Vectra C Estate</b>								
1.8 ⊕ Sport sus.	(C)	10.03-	RH3526		E	RX6765		E
2.0 Turbo, 2.2 ⊕ Sport sus.	(C)	10.03-	RH3527		E	RX6765		E
2.8 OPC, 3.2 1.9 CDTI, 2.0 DTI, 2.2 DTI ⊕ Sport sus.	(C)	10.03-	RH3528		E	RX6765		E
3.0 CDTI ⊕ Sport sus.	(C)	10.03-	RH3535		E	RX6765		E
<b>Zafira I</b>								
1.6, 1.8	(A)	4.99- 7.05	RH1524		E	RX6979	RX5420 RJ5420	E MB
2.2 2.0 DTI, 2.2 DTI	(A)	4.99- 7.05	RH2665		E	RX6979	RX5420 RJ5420	E MB
<b>Zafira II</b>								
1.6, 1.8		7.05-	RH3313		E	RX6767 RJ6642	RJ6643	E MB
2.0 Turbo, 2.2 1.9 CDTI		7.05-	RH3314		E	RX6767 RJ6642	RJ6643	E MB
<b>OPEL COMMERCIAL (D)</b>								
<b>Astra F Van</b>								
1.4, 1.6	(F)	9.91- 98	RH1517		E	RX6209 RJ6209		E MB
1.7 D, 1.7 TD	(F)	9.91- 98	RH1246		E	RX6209 RJ6209		E MB
<b>Astra G Van</b>								
1.6	(G)	3.98- 06	RH2668		E	RX5137 RJ5137	RX5419 RJ5419	E MB
1.7 TD	(G)	3.98- 06	RH1541		E	RX5137 RJ5137	RX5419 RJ5419	E MB
1.7 DTI	(G)	99- 06	RH1258		E	RX5137 RJ5137	RX5419 RJ5419	E MB
2.0 DI, 2.0 DTI	(G)	3.98- 06	RH1541		E	RX5137 RJ5137	RX5419 RJ5419	E MB

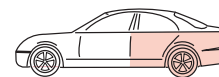
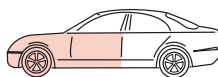





























MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>OPEL COMMERCIAL (D)</b>								
<b>Astra H Van</b>								
1.4	(H)	06-	RH2692		E	RX6645 RJ6645		E MB
1.3 CDTI	(H)	06-	RH2696	RH2698	E	RX6645 RJ6645		E MB
1.7 CDTI	(H)	06-	RH3520		E	RX6645 RJ6645		E MB
1.9 CDTI	(H)	06-	RH3521		E	RX6645 RJ6645		E MB
<b>Combo</b>								
1.2, 1.4	(B)	7.94- 10.01	RC1520		AC			
1.7 DTI	(B)	7.94- 10.01	RC1521		AC			
1.4		9.01-	RH3316		E	RX6648 RJ6648		E MB
1.6		9.01-	RH3317		E	RX6648 RJ6648		E MB
1.3 CDTI, 1.7 DI, 1.7 DTI		9.01-	RH3318		E	RX6648 RJ6648		E MB
1.3 CDTI, 1.7 DI, 1.7 DTI ⊕ Increased payload		9.01-	RH3326		E	RX6649 RJ6649		E MB
1.7 CDTI		9.01-	RH3326		E	RX6648 RJ6648		E MB
1.7 CDTI ⊕ Increased payload		9.01-	RH3325		E	RX6649 RJ6649		E MB
<b>Corsa A Van</b>								
1.0, 1.2, 1.3, 1.4 1.5 D, 1.5 TD	(A)	9.82- 3.93	RC1241		AC	RX5105		E
<b>Corsa B Van</b>								
1.0	(B)	3.93- 9.00	RC1523		AC	RX6342 RJ5108 ▼		E MB
1.2, 1.4	(B)	3.93- 9.00	RC1119		AC	RX6342 RJ5108 ▼		E MB
1.5 D, 1.5 TD, 1.7 D	(B)	3.93- 9.00	RC1121		AC	RX6342 RJ5108 ▼		E MB

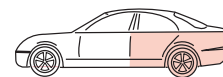
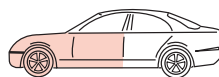




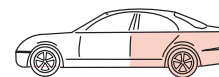
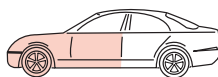
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type
		Standard	Heavy Duty		Standard	Heavy Duty	
<b>OPEL COMMERCIAL (D)</b>							
<b>Corsa C Van</b>							
1.2 (C)	00- 6.06	RH2651		E	RX6342 RJ6342 ▼ RJ6341		E MB MB
1.3 CDTI (C)	00- 6.06	RH2654		E	RX6342 RJ6342 ▼ RJ6341		E MB MB
<b>Movano</b>							
2.2 TD (FD, JD, UD, ED) 2.5 D 2.8 DTI	99- 8.06	RH2906		E			
<b>Vivaro</b>							
2.0 1.9 TD, 1.9 DTI ⊕ payload  1000kg ↔ 2V612710	01- 02	RH2649		E	RX6216 RJ6216		E MB
<b>Vivaro</b>							
2.0 1.9 TD, 1.9 DTI ⊕ payload  1000kg ↔ 2V612711 -> <b>Exc. High Roof</b>	02-	RC2234		AC	RX6216 RJ6216		E MB
2.0 1.9 TD, 1.9 DTI ⊕ payload  1000kg ↔ 2V612711 -> ⊕ High Roof	02-	RC2233		AC	RX6216 RJ6216		E MB
2.5 DTI ⊕ payload  1000kg ↔ 2V612711 ->	02-	RC2233		AC	RX6216 RJ6216		E MB
<b>Vivaro</b>							
2.0 1.9 TD, 1.9 DTI ⊕ payload  1000kg ↔ 2V612711 -> ⊕ High Roof	02-	RC2234		AC	RX6216 RJ6216		E MB
<b>Vivaro</b>							
2.0 1.9 TD, 1.9 DTI ⊕ payload  1200kg ↔ -> 2V612710	01- 02	RH2649		E	RX6216 RJ6216		E MB
2.0 1.9 TD, 1.9 DTI, 2.5 DTI ⊕ payload  1200kg ↔ 2V612711 ->	02-	RC2233		AC	RX6216 RJ6216		E MB



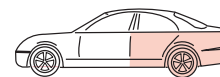
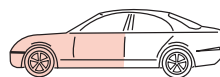
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>PEUGEOT (F)</b>								
<b>106</b> 								
1.0, 1.1, 1.4	(1A, 1C)	92- 4.96	RA1553		AA	 		
1.4 D, 1.5 D	(1A, 1C)	92- 4.96	RA1764		AA	 		
1.0, 1.1, 1.4	(1)	4.96- 04	RA1748		AA	 		
1.6 Exc. XSI, Rallye, GTI, S16	(1)	4.96- 04	RA1327		AA	 		
1.6 XSI, 1.6 Rallye, 1.6 GTI, 1.6 S16	(1)	4.96- 04	RA1760		AA	 		
1.5 D	(1)	4.96- 04	RA1327		AA	 		
<b>107</b> 								
1.0		6.05-	RH3004		E	RH6406		E
1.4 HDI		6.05-	RH3005		E	RH6406		E
<b>1007</b> 								
1.4 Exc. Panorama roof	(KM_)	4.05-	RH3338		E	RH6620		E
1.4 ⊕ Panorama roof	(KM_)	4.05-	RH3339		E	RH6620		E
1.6 Exc. Panorama roof	(KM_)	4.05-	RH3337		E	RH6620		E
1.6 ⊕ Panorama roof	(KM_)	4.05-	RH3340		E	RH6620		E
1.4 HDI	(KM_)	4.05-	RH3337		E	RH6620		E
1.6 HDI	(KM_)	4.05-	RH3335		E	RH6620		E
<b>205</b> 								
1.0, 1.1, 1.3, 1.4, 1.6	(741A/C, 20A/C)	2.83- 9.98	RA1542		AA	 		
1.6 GTI, 1.9 GTI	(741A/C, 20A/C)	2.83- 9.98	RA1543		AA	 		
1.8 D, 1.9 D	(741A/C, 20A/C)	2.83- 9.98	RA1124		AA	 		
<b>205</b> 								
1.1, 1.4, 1.6	(741B, 20D)	4.86- 12.94	RA1542		AA	 		
1.6 CTi, 1.9 CTi	(741B, 20D)	4.86- 12.94	RA1543		AA	 		



















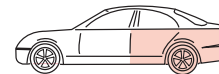
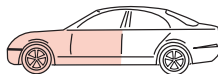
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>PEUGEOT (F)</b>								
<b>206</b>								
1.1, 1.4, 1.6 1.4 HDI	(2A/C)	8.98-	RA1125		AA			
2.0 S16, 2.0 GTi	(2A/C)	8.98-	RA2944		AA			
1.6 HDI	(2A/C)	8.98-	RA2026		AA			
1.9 D	(2A/C)	8.98-	RA1546		AA			
2.0 HDI	(2A/C)	8.98-	RA2026		AA			
<b>206+</b>								
1.1, 1.4 1.4 HDI	(T3E)	1.09-	RA1125		AA			
<b>206 SW</b>								
1.1, 1.4, 1.6 1.4 HDI	(2E/K)	7.02-	RA1125		AA			
1.6 HDI	(2E/K)	8.98-	RA2026		AA			
1.9 D	(2E/K)	7.02-	RA1546		AA			
2.0 HDI	(2E/K)	7.02-	RA2026		AA			
<b>206 CC</b>								
1.6, 2.0 S16	(2D)	9.00-	RA1125		AA			
1.6 HDI	(2D)	9.00-	RA2026		AA			
<b>207</b>								
1.4, 1.4 16V Exc. ❄	(WA_, WC_)	2.06-	RH3538 ▼ RH3536		E	RH6771		E
1.4, 1.4 16V ⊕ ❄	(WA_, WC_)	2.06-	RH3536		E	RH6771		E
1.6 16V Exc. ❄ Exc. RC, Turbo, VTi	(WA_, WC_)	2.06-	RH3539		E	RH6770		E
1.6 16V ⊕ ❄ Exc. RC, Turbo, VTi	(WA_, WC_)	2.06-	RH3537		E	RH6770		E
1.6 16V VTi ⊕ MT	(WA_, WC_)	2.06-	RH3539		E	RH6770		E
1.6 16V VTi ⊕ AT	(WA_, WC_)	2.06-	RH3537		E	RH6770		E



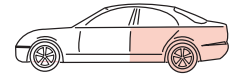
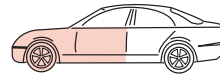
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>PEUGEOT (F)</b>								
<b>207</b>								
1.6 16V Turbo (WA_, WC_)	2.06-	RH3537		E	RH6770		E	
1.4 HDI, 1.6 HDI Exc.	2.06-	RH3539		E	RH6770		E	
1.4 HDI, 1.6 HDI 	2.06-	RH3537		E	RH6770		E	
<b>207 SW</b>								
1.4, 1.4 16V Exc.	(WK_) 6.07-	RH3538 ▼ RH3536		E	RH6384		E	
1.4, 1.4 16V 	(WK_) 6.07-	RH3536		E	RH6384		E	
1.6 16V Exc. Exc. RC	(WK_) 6.07-	RH3539		E	RH6384		E	
1.6 16V  Exc. RC	(WK_) 6.07-	RH3537		E	RH6384		E	
1.6 HDI Exc.	(WK_) 6.07-	RH3539		E	RH6385		E	
1.6 HDI 	(WK_) 6.07-	RH3537		E	RH6385		E	
<b>207 CC</b> ,								
1.6 16V Exc. Turbo	(WD_) 2.07-	RH3537		E	RH6385		E	
1.6 16V Turbo	(WD_) 2.07-	RH2878		E	RH6385		E	
1.6 HDI	(WD_) 2.07-	RH2879		E	RH6385		E	
<b>306</b> ,								
1.1, 1.4, 1.6 (7A, 7B, 7C, N3, N5)	4.93- 8.01	RA1548		AA				
1.8 1.9 D (7A, 7B, 7C, N3, N5)	4.93- 8.01	RA1327		AA				
2.0 Exc. XSi, S16, GTi (7A, 7B, 7C, N3, N5)	4.93- 8.01	RA1764		AA				
1.9 TD, 2.0 HDI (7A, 7B, 7C, N3, N5)	4.93- 8.01	RA1749		AA				
<b>306</b>								
1.6 (7D, N3, N5)	5.93- 6.01	RA1547		AA				












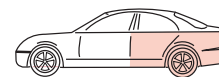
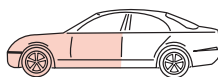
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>PEUGEOT (F)</b>								
<b>306</b> 								
1.8 8V	(7D, N3, N5)	5.93- 6.01	RA1125		AA			
1.8 16V	(7D, N3, N5)	5.93- 6.01	RA1547		AA			
2.0 16V	(7D, N3, N5)	5.93- 6.01	RA1548		AA			
<b>306 Estate</b> 								
1.4, 1.6	(7E, N3, N5)	97- 4.02	RA1548		AA			
1.8 1.9 D	(7E, N3, N5)	97- 4.02	RA1327		AA			
2.0	(7E, N3, N5)	97- 4.02	RA1764		AA			
1.9 TD, 2.0 HDI	(7E, N3, N5)	97- 4.02	RA1749		AA			
<b>307</b> 								
1.4 1.4 HDI	(3A/C)	8.00-	RC2247		AC	RH6097	RH6100	E
1.6, 2.0 1.6 HDI, 2.0 HDI	(3A/C)	8.00-	RC2348		AC	RH6097	RH6100	E
<b>307 SW / Estate</b> 								
1.4 1.4 HDI	(3E, 3H)	3.02-	RC2247		AC	RH6098	RH6099	E
1.6, 2.0 1.6 HDI, 2.0 HDI	(3E, 3H)	3.02-	RC2348		AC	RH6098	RH6099	E
<b>307 CC</b> 								
1.6, 2.0	(3B)	10.03-	RC2355		AC	RH6101		E
2.0 HDI	(3B)	10.03-	RC2877		AC	RH6101		E
<b>308</b> 								
1.4	(4A_, 4C_)	9.07-	RH2080		E	RH6101		E
1.6  	(4A_, 4C_)	9.07-	RH2080		E	RH6101		E
1.6  	(4A_, 4C_)	9.07-	RH2081		E	RH6101		E
1.6 HDI	(4A_, 4C_)	9.07-	RH2081		E	RH6101		E
2.0 HDI	(4A_, 4C_)	9.07-	RH2895		E	RH6386		E






















MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>PEUGEOT (F)</b>								
<b>308 SW</b> 								
1.4	(4E_)	9.07-	RH2080		E	RH6101		E
1.6  	(4E_)	9.07-	RH2080		E	RH6101		E
1.6  	(4E_)	9.07-	RH2081		E	RH6101		E
1.6 HDI	(4E_)	9.07-	RH2081		E	RH6101		E
2.0 HDI	(4E_)	9.07-	RH2895		E	RH6386		E
<b>405</b> 								
1.6, 1.8, 1.9, 2.0 1.8 D, 1.8 TD, 1.9 D, 1.9 TD <b>Exc.</b> 	(15B, 4B)	1.87- 10.95	RA2022		AA			
1.9 Mi16, 2.0 Mi16 <b>Exc.</b> 	(15B, 4B)	1.87- 10.95	RA1771		AA			
<b>405 Estate</b> 								
1.6, 1.8, 1.9, 2.0 1.8 D, 1.8 TD, 1.9 D, 1.9 TD <b>Exc.</b> 	(15E, 4E)	10.88- 10.96	RA2022		AA			
<b>406</b> 								
1.6, 1.8, 2.0 <b>Exc.</b> Turbo	(8B)	10.95- 5.04	RG1550		AC	RC5421	RC5422	AC
2.0 Turbo, 2.2	(8B)	10.95- 5.04	RG1552		AC	RC5421	RC5422	AC
1.9 TD, 2.0 HDI	(8B)	10.95- 5.04	RG1549		AC	RC5421	RC5422	AC
2.1 TD, 2.2 HDI	(8B)	10.95- 5.04	RG1552		AC	RC5421	RC5422	AC
<b>406</b> 								
2.0	(8C)	3.97- 12.04	RG1550		AC	RC5924		AC
2.2	(8C)	3.02- 12.04	RG1552		AC	RC5924		AC
2.2 HDI	(8C)	3.00- 5.04	RG1552		AC	RC5924		AC
<b>406 Estate</b> 								
1.6, 1.8, 2.0 <b>Exc.</b> Turbo	(8E/F)	10.96-	RG1550		AC	RC5421	RC5422	AC
2.0 Turbo, 2.2	(8E/F)	10.96-	RG1552		AC	RC5421	RC5422	AC
1.9 TD, 2.0 HDI	(8E/F)	10.96-	RG1549		AC	RC5421	RC5422	AC

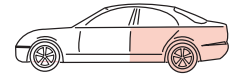
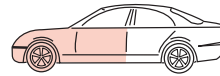


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>PEUGEOT (F)</b>								
<b>406 Estate</b> 								
2.1 TD, 2.2 HDI	(8E/F)	10.96-	RG1552		AC	RC5421	RC5422	AC
<b>407</b> 								
1.8 1.6 HDI	(6D_)	5.04-	RH2733		E	RC5930		AC
2.0	(6D_)	5.04-	RH2734		E	RC5930		AC
2.2 2.0 HDI	(6D_)	5.04-	RH2735		E	RC5930		AC
2.2 HDI	(6D_)	5.04-				RC5930		AC
<b>407 SW</b> 								
1.8 1.6 HDI	(6E_)	5.04-	RH2733		E	RC5931		AC
2.0	(6E_)	5.04-	RH2734		E	RC5931		AC
2.2 2.0 HDI	(6E_)	5.04-	RH2735		E	RC5931		AC
2.2 HDI	(6E_)	5.04-				RC5931		AC
<b>4007</b> 								
2.4 16V 2.2 HDI ⊕ 	(GP_)	2.07-	RH2113		E	RC6279		AC
2.4 16V 2.2 HDI ⊕ 	(GP_)	2.07-	RH2114		E	RC6279		AC
<b>605</b> 								
2.0	(6B)	6.89- 10.94	RA3769		AC			
<b>806</b> 								
1.8, 2.0, 2.0 Turbo 1.9 TD, 2.0 HDI, 2.1 TD		6.94- 02	RC2131		AC	RC5782		AC
<b>807</b> 								
2.0, 2.2	(E)	7.02-	RC2148		AC	RC5788		AC
2.0 HDI	(E)	7.02-	RC2127		AC	RC5788		AC
2.2 HDI	(E)	7.02-	RC2148		AC	RC5788		AC

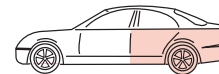
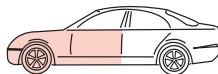


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>PEUGEOT (F)</b>								
<b>Expert =&gt; See Peugeot Commercial</b>								
<b>Partner</b> 								
1.1, 1.4, 1.6, 1.8	(5F)	3.96- 4.08	RA1765		AA			
1.8 D, 1.9 D	(5F)	3.96- 4.08	RA1330		AA			
2.0 HDI	(5F)	3.96- 4.08	RA1763		AA			
<b>Partner Tepee</b> 								
1.6 1.6 HDI <b>Exc.</b>  <b>Exc.</b> Glass roof <b>Exc.</b> H/D sus.	(7)	4.08-	RH2084		E	RC5769		AC
1.6 1.6 HDI <b>Exc.</b>  ⊕ Glass roof <b>Exc.</b> H/D sus.	(7)	4.08-	RH2084		E	RC5768		AC
1.6 1.6 HDI ⊕  <b>Exc.</b> Glass roof <b>Exc.</b> H/D sus.	(7)	4.08-	RH1798		E	RC5769		AC
1.6 1.6 HDI ⊕  ⊕ Glass roof <b>Exc.</b> H/D sus.	(7)	4.08-	RH1798		E	RC5768		AC
<b>PEUGEOT COMMERCIAL (F)</b>								
<b>106 Van</b> 								
1.4 D, 1.5 D		9.91- 3.96	RA1764		AA			
1.5 D		4.96- 04	RA1327		AA			
<b>205 Van</b> 								
1.1, 1.4	(741 )	2.83- 7.90	RA1542		AA			
1.8 D, 1.9 D	(741 )	2.83- 9.98	RA1124		AA			
<b>206 Van</b> 								
1.1		98-	RA1125		AA			
1.9 D		98-	RA1546		AA			
2.0 HDI		98-	RA1547		AA			

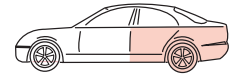
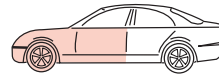









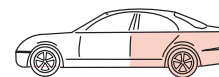
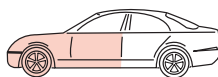
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type
		Standard	Heavy Duty		Standard	Heavy Duty	
<b>PEUGEOT COMMERCIAL (F)</b>							
<b>306 Van</b>							
1.4, 1.6	5.93- 6.01	RA1125		AA			
1.9 D	5.93- 6.01	RA1548		AA			
<b>Boxer I</b>							
2.0 (230) 1.9 D, 1.9 TD, 2.0 HDI 2.5 D, 2.5 TD, 2.5 TDI 2.8 HDI ⊕  1000kg,  1400kg, 1800kg ⊕ (4WD)	3.94- 02	RA1777		AA			
<b>Boxer II</b>							
2.0 (244) 2.0 HDI 2.2 HDI 2.8 HDI ⊕  1000kg,  1400kg, 1800kg ⊕ (4WD)	4.02- 3.06	RA1777		AA			
<b>Boxer III</b>							
2.2 HDI 100 2.2 HDI 120 3.0 HDI 160 ⊕ 12Q, 14Q, 16QL, 16QH, 20Q	4.06-	RA2973		AA			
<b>Expert</b>							
1.6, 1.8, 2.0 (222, 223, 224) 1.9 D, 1.9 TD, 2.0 HDI	12.95- 12.06	RG1332		AC	RC5267		AC
<b>J5</b>							
2.5 D, 2.5 TD (280, 290) ⊕  800kg,  1000kg, 1400kg <b>Exc.</b> (4WD)	9.81- 3.94	RA1355		AA			
1.8, 2.0 (280, 290) 2.5 D, 2.5 TD ⊕  1800kg <b>Exc.</b> (4WD)	9.81- 3.94	RA1355		AA			
<b>Partner</b>							
1.1, 1.4 (5) ⊕  600kg,	7.96- 4.08	RA1321		AA			
1.8 D, 1.9 D (5) ⊕  600kg,	7.96- 4.08	RA1330		AA			



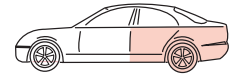
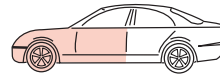
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>PEUGEOT COMMERCIAL (F)</b>								
<b>Partner</b>								
2.0 HDI ⊕  600kg	(5)	7.96- 4.08	RA1750		AA			
1.4 ⊕  800kg	(5)	7.96- 4.08	RA1765		AA			
1.8 1.8 D, 1.9 D, 2.0 HDI ⊕  800kg	(5)	7.96- 4.08	RA1331		AA			
1.6 1.6 HDI ⊕ <b>Exc.</b> <b>Exc.</b> H/D sus.	(7)	4.08-	RH2503		E	RC6280		AC
1.6 1.6 HDI ⊕ ⊕ <b>Exc.</b> H/D sus.	(7)	4.08-	RH2501		E	RC6280		AC
1.6 1.6 HDI ⊕ <b>Exc.</b> <b>Exc.</b> H/D sus.	(7)	4.08-	RH2503		E	RC6287		AC
1.6 1.6 HDI ⊕ ⊕ <b>Exc.</b> H/D sus.	(7)	4.08-	RH2501		E	RC6287		AC
<b>Partner</b>								
1.4 ⊕  765kg	(5)	7.96- 4.08	RA1765		AA			
1.8 1.8 D, 1.9 D, 2.0 HDI ⊕  765kg	(5)	7.96- 4.08	RA1331		AA			
1.6 1.6 HDI <b>Exc.</b> H/D sus.	(7)	4.08-	RH1797		E	RC6287		AC
<b>RENAULT (F)</b>								
<b>Clio I</b>								
1.1, 1.2	(B/C57)	1.91- 5.98	RG1138		AC			
1.4	(B/C57)	1.91- 5.98	RG1573		AC			
1.8, 1.8i 16V, 1.8 Rsi 1.9 D	(B/C57)	1.91- 5.98	RG1130		AC			



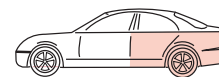
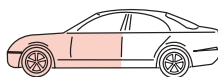
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>RENAULT (F)</b>								
<b>Clio II</b> 								
1.2 (BBO, CBO)	98- 8.05	RG1574		AC	RX5209 RJ5209	RX6965	E MB	
1.2 16V (BBO, CBO)	98- 8.05	RC2284		AC	RX5209 RJ5209	RX6965	E MB	
1.4, 1.4 16V, 1.6, 1.6 16V, 2.0 16V 1.5 DCI (BBO, CBO)	98- 8.05	RC2252		AC	RX5209 RJ5209	RX6965	E MB	
1.9 D (BBO, CBO)	98- 8.05	RC2928		AC	RX5209 RJ5209	RX6965	E MB	
1.9 DTI (BBO, CBO)	98- 8.05	RC2285		AC	RX5209 RJ5209	RX6965	E MB	
<b>Clio III</b> 								
1.2 16V (BRO, CRO)	9.05-	RH3032		E	RH6424		E	
1.4 16V (BRO, CRO)	9.05-	RH3540		E	RH6424		E	
1.6 16V (BRO, CRO)	9.05-	RH3033		E	RH6424		E	
1.5 DCI (BRO, CRO)	9.05-	RH3541		E	RH6424		E	
<b>Clio Campus</b> 								
1.2, 1.2 16V (BBO, CBO)	8.05-	RC2284		AC	RX5209 RJ5209		E MB	
1.4 16V 1.5 DCI (BBO, CBO)	8.05-	RC2252		AC	RX5209 RJ5209		E MB	
<b>Espace I</b> 								
2.0, 2.2 2.1 TD (J11)	7.84- 12.90	RC2262		AC	RC5431	RC5430	F	
2.0 Quadra 2.2 Quadra ⊕ (4WD) (J11)	1.88- 12.92	RC2262		AC				
<b>Espace II</b> 								
2.0, 2.2 2.1 TD Exc. (4WD) (J/S63)	1.91- 10.96	RC2255		AC	RC5431	RC5430	F	
2.2 ⊕ (4WD) (J/S63)	3.91- 12.96	RC2255		AC	RI6151		F	
2.8 V6 Exc. (4WD) (J/S63)	1.91- 10.96	RC2255		AC	RC5431	RC5430	F	



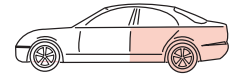
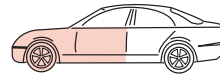
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>RENAULT (F)</b>								
<b>Espace III</b> 								
2.0 1.9 DTI	(JEO)	1.97- 9.02	RH2703		E	RC5880		AC
2.2 TD, 2.2 DCI	(JEO)	1.97- 9.02	RH2705		E	RC5880		AC
3.0 V6	(JEO)	1.97- 9.02	RH2702		E	RC5880		AC
<b>Espace IV</b> 								
2.0, 2.0 T 1.9 DCI	(JKO)	10.02-	RH2717		E	RX6239 RJ6239		E MB
2.2 DCI, 3.0 DCI	(JKO)	10.02-	RH2716		E	RX6239 RJ6239		E MB
<b>Kangoo =&gt; See Renault Commercial</b>								
<b>Laguna I</b> 								
1.6, 1.8	(B56)	11.93- 3.01	RA1131		AA			
2.0, 3.0 1.9 DTI, 1.9 DCI, 2.2 D, 2.2 DT	(B56)	11.93- 3.01	RA2048		AA			
<b>Laguna I Estate</b> 								
1.6, 1.8	(K56)	11.93- 3.01	RA1131		AA			
2.0, 3.0 1.9 DTI, 1.9 DCI, 2.2 D, 2.2 DT	(K56)	11.93- 3.01	RA2048		AA			
<b>Laguna II</b> 								
1.6	(BG0/1)	2.01- 9.07	RH2718		E	RH6081		E
1.8, 2.0	(BG0/1)	2.01- 9.07	RH2709		E	RH6081		E
1.9 DCI, 2.0 DCI	(BG0/1)	2.01- 9.07	RH2710		E	RH6081		E
3.0 V6 2.2 DCI	(BG0/1)	2.01- 9.07	RH2719		E	RH6081		E
<b>Laguna II Grand Tour Estate</b> 								
1.6	(KG0/1)	2.01- 9.07	RH2718		E	RH6080	RH5432	E
1.8, 2.0	(KG0/1)	2.01- 9.07	RH2709		E	RH6080	RH5432	E
1.9 DCI, 2.0 DCI	(KG0/1)	2.01- 9.07	RH2710		E	RH6080	RH5432	E
3.0 V6 2.2 DCI	(KG0/1)	2.01- 9.07	RH2719		E	RH6080	RH5432	E



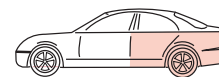
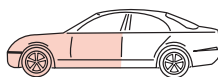
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>RENAULT (F)</b>								
<b>Laguna III</b>								
1.6, 2.0 1.5 DCI	(BT0/1)	10.07-	RH2945		E	RH6394		E
2.0 16V Turbo 2.0 DCI	(BT0/1)	10.07-	RH2946		E	RH6394		E
<b>Laguna III Sport Tour Estate</b>								
1.6, 2.0 1.5 DCI	(KTO/1)	10.07-	RH2945		E	RH6395		E
2.0 16V Turbo 2.0 DCI	(KTO/1)	10.07-	RH2946		E	RH6395		E
<b>Mégane I</b>								
1.4, 1.4 16V, 1.4e, 1.6 16V	(BA, LA)	9.95- 10.02	RC2265		AC			
1.8, 2.0 1.9 D, 1.9 DTI, 1.9 DCI	(BA, LA)	9.95- 10.02	RC2270		AC			
<b>Mégane I Coupe Coach</b>								
1.4 16V, 1.6 8V, 1.6 16V	(DA)	6.96- 10.02	RG1568		AC			
2.0 1.9 DTI, 1.9 DCI	(DA)	6.96- 10.02	RC2270		AC			
2.0 16V	(DA)	6.96- 10.02	RH2722		E			
<b>Mégane I Coupe Cabriolet</b>								
1.4 16V, 1.6e, 1.6 16V	(EA)	6.96- 10.02	RC2265		AC			
2.0 1.9 DTI, 1.9 DCI	(EA)	6.96- 10.02	RC2270		AC			
2.0 16V	(EA)	6.96- 10.02	RH2722		E			
<b>Mégane I Grand Tour Estate</b>								
1.4, 1.4 16V, 1.4e, 1.6 16V	(KA)	11.96- 6.03	RC2265		AC			
1.8 16V 1.9 DTI, 1.9 DCI	(KA)	11.96- 6.03	RC2270		AC			
<b>Mégane II</b>								
1.4, 1.6 1.5 DCI	(BM, CM)	11.02- 12.08	RH2712		E	RC5886		AC
2.0 1.9 DCI, 2.0 DCI	(BM, CM)	11.02- 12.08	RH2711		E	RC5886		AC



MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>RENAULT (F)</b>								
<b>Mégane II</b>								
1.4, 1.6 1.5 DCI	(LM)	11.02- 12.08	RH2712		E	RC5883		AC
2.0 1.9 DCI, 2.0 DCI	(LM)	11.02- 12.08	RH2711		E	RC5883		AC
<b>Mégane II Coupe, Cabriolet</b>								
1.6	(EM)	9.03-				RC5884		AC
2.0	(EM)	9.03-	RH2711		E	RC5884		AC
1.9 DCI	(EM)	9.03-	RH2714		E	RC5884		AC
<b>Mégane II Grand Tour</b>								
1.4, 1.6 1.5 DCI	(KM)	10.03- 7.09	RH2712		E	RC5885		AC
2.0 1.9 DCI, 2.0 DCI	(KM)	10.03- 7.09	RH2711		E	RC5885		AC
<b>Mégane Scénic</b>								
1.4, 1.6	(JA)	1.97- 10.99	RC2270		AC			
2.0 1.9 D, 1.9 DT, 1.9 DTI Exc.	(JA)	1.97- 10.99	RG1141		AC			
<b>Modus</b>								
1.2 16V	(JP)	9.05-	RH3032		E	RH6424		E
1.4 16V	(JP)	9.05-	RH3540		E	RH6424		E
1.6 16V	(JP)	9.05-	RH3033		E	RH6424		E
1.5 DCI	(JP)	9.05-	RH3540		E	RH6424		E
<b>R 9</b>								
1.1, 1.2, 1.4, 1.7 1.6 D		9.81- 91	RG1136		AC			
1.4 Turbo		9.81- 91	RG1559		AC			
<b>R 11</b>								
1.1, 1.2, 1.4, 1.7 1.6 D	(B/C37)	3.83- 7.89	RG1136		AC			
1.4 Turbo	(B/C37)	4.84- 6.89	RG1559		AC			

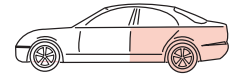
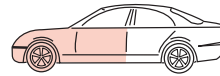


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>RENAULT (F)</b>								
<b>R 19</b> 								
1.2, 1.4 1.4 TR, 1.4 GTR, 1.4 TRE 1.7, 1.8 8V	(B/C53)	1.88- 10.95	RG1135		AC			
1.8 16V	(B/C53)	1.88- 10.95	RA1566		AA			
1.9 D, 1.9 TD, 1.9 DT	(B/C53)	1.88- 10.95	RG1127		AC			
<b>R 19 Chamade</b> 								
1.2, 1.4 1.4 TR, 1.4 GTR, 1.4 TRE 1.7, 1.8 8V	(L53)	1.88- 10.95	RG1135		AC			
1.8 16V	(L53)	1.88- 10.95	RA1566		AA			
1.9 D, 1.9 TD, 1.9 DT	(L53)	1.88- 10.95	RG1127		AC			
<b>R 19 Cabriolet</b> 								
1.7, 1.8 8V	(D53, 853)	7.91- 6.96	RG1127		AC			
<b>R 21</b>  								
1.7, 2.0, 2.0 Turbo, 2.2 1.9 D, 2.1 D, 2.1 TD Exc. 	(B/L48)	3.86- 94	RC2249		AC			
<b>R 21 Nevada</b> 								
1.7, 2.0, 2.0 Turbo, 2.2 1.9 D, 2.1 D, 2.1 TD Exc. 	(K48, S48)	3.86- 94	RC2249		AC	RE6008		BB
<b>R 25</b> 								
2.0, 2.2, 2.7 V6, 2.8 V6 2.1 D, 2.1 TD	(B29)	4.84- 12.92	RC1128		AC	RA5119	RA5427	AA
2.5 V6 Turbo	(B29)	4.84- 12.92	RC2276		AC	RA5119	RA5427	AA
<b>Safrane</b> 								
2.0, 2.2	(B54)	3.93- 01	RG1569		AC	RA5428		AC
2.5, 2.9 2.1 DT, 2.2 DT, 2.5 DT	(B54)	3.93- 01	RA3755		AA	RA5428		AC
3.0 V6 Exc. 	(B54)	11.92- 12.00	RA3755		AA	RA5428		AC
<b>Scénic I</b> 								
1.4, 1.6	(JA)	9.99- 8.03	RC2270		AC			
1.8	(JA)	9.99- 8.03	RG1142		AC			

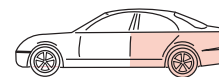
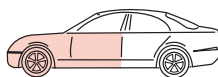


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>RENAULT (F)</b>								
<b>Scénic I</b>								
2.0 1.9 DTI, 1.9 DCI Exc.	(JA)	9.99- 8.03	RG1141		AC			
2.0 RX4 1.9 DCI RX4 	(JA)	9.99- 8.03	RC2274		AC	RA5743		AA
<b>Scénic II</b>								
1.4, 1.6	(JM)	6.03- 5.09	RH2712		E	RC5882		AC
2.0 1.5 DCI	(JM)	6.03- 5.09	RH2711		E	RC5882		AC
1.9 DCI, 2.0 DCI	(JM)	6.03- 5.09	RH2706		E	RC5882		AC
<b>Grand Scénic</b>								
1.6	(JM)	4.04- 5.09	RH2712		E	RC5881		AC
2.0 1.5 DCI	(JM)	4.04- 5.09	RH2711		E	RC5881		AC
1.9 DCI, 2.0 DCI	(JM)	4.04- 5.09	RH2706		E	RC5881		AC
<b>Super 5</b>								
1.0, 1.1, 1.4, 1.7 1.6 D	(B/C40)	12.84- 3.95	RG1557		AC			
1.4 GT Turbo	(B/C40)	12.84- 3.95	RG1555		AC			
<b>Thalia / Symbol</b>								
1.4, 1.4 16V, 1.6 16V 1.5 DCI	(LB_)	8.00-				RX6965		E
<b>Twingo</b>								
1.1, 1.2	(C06)	3.93- 9.00	RG1570		AC	RA5429		AA
1.1, 1.2	(C06)	10.00- 3.07	RC2272		AC	RA5429		AA
1.2, 1.2 16V	(CN0)	3.07-	RH2947		F	RH6396		E
<b>RENAULT COMMERCIAL (F)</b>								
<b>Express, Extra, Rapid</b>								
1.0, 1.1, 1.2, 1.4 1.6 D, 1.9 D	(F40, G40)	85- 98	RC2287		AC			
<b>Kangoo</b>								
1.2, 1.4, 1.6 Exc.	(FC0, KC0)	8.97- 2.08	RC2279		AC			

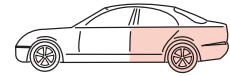
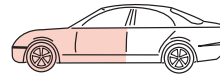




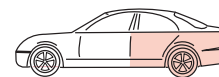
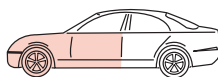
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>RENAULT COMMERCIAL (F)</b>								
<b>Kangoo</b>								
1.5 DCI (FC0, KC0)	12.01- 2.08	RC2280		AC				
1.9 D, 1.9 DTI, 1.9 DCI Exc.	12.97- 2.08	RC2282		AC				
1.6 1.9 DCI 	12.97- 2.08			E	RX6237 RJ6237			E MB
<b>Master II</b>								
1.9 DCI, 1.9 DTI, 2.2 DCI 2.5 D, 2.5 DCI, 2.8 DTI	(FD)	7.98-	RH2906		E			
<b>Master II</b>								
1.9 DCI, 1.9 DTI, 2.2 DCI 2.5 D, 2.5 DCI, 2.8 DTI	(JD, ND)	3.98-	RH2906		E			
<b>Master II</b>								
2.2 DCI, 2.5 D 2.5 DCI, 2.8 DTI	(ED, HD, UD)	7.98-	RH2906		E			
<b>Traffic II</b>								
2.0 1.9 DCI &	(FL)	3.01- 12.01	RH2649		E	RX6216 RJ6216		E MB
2.0 1.9 DCI 	(FL)	12.01-	RC2234		AC	RX6216 RJ6216		E MB
2.0 1.9 DCI & High roof	(FL)	12.01-	RC2233		AC	RX6216 RJ6216		E MB
2.0 1.9 DCI 	(FL)	12.01-	RC2233		AC	RX6216 RJ6216		E MB
2.5 DCI &	(FL)	12.01-	RC2233		AC	RX6216 RJ6216		E MB
<b>Traffic II</b>								
2.0 1.9 DCI, 2.5 DCI 3.498mm	(EL)	12.01-	RC2233		AC	RX6216 RJ6216		E MB
<b>Traffic II</b>								
1.9 DCI &	(JL)	3.01- 12.01	RH2649		E	RX6216 RJ6216		E MB
2.0 1.9 DCI, 2.5 DCI 	(JL)	12.01-	RC2234		AC	RX6216 RJ6216		E MB



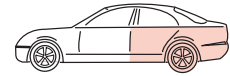
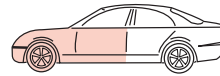
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>RENAULT COMMERCIAL (F)</b>								
<b>Traffic II</b>								
2.0 1.9 DCI, 2.5 DCI ⊕	(JL)	12.01-	RC2233		AC	RX6216 <u>RJ6216</u>		E MB
<b>Twingo</b>								
1.2	(S06)	3.93-	RG1570		AC	RA5429		AA
<b>ROVER (GB)</b>								
<b>25</b>								
1.1, 1.4, 1.6, 1.8	(RF)	11.99-	RC2299 ▼		AC			
<b>45</b>								
1.4, 1.6 SARRT****YD471064 - SARRT*****2D593617	(RT)	11.99- 01	RD3039 ▼	RD3040 ▼	AB	RA5750 ▼		AA
1.8 SARRT****YD471064 - SARRT*****2D593617	(RT)	11.99- 01	RD3040 ▼		AB	RA5750 ▼		AA
<b>75</b>								
1.8, 1.8 Turbo <b>Exc.</b> MG, Sport sus.	(RJ)	2.99- 05	RC2931		AC	RX6363 <u>RJ6363</u>		E MB
2.0 V6, 2.5 V6 <b>Exc.</b> MG, Sport sus.	(RJ)	2.99- 05	RC2932		AC	RX6363 <u>RJ6363</u>		E MB
2.0 CDT, 2.0 CDTI <b>Exc.</b> MG, Sport sus.	(RJ)	2.99- 05	RC2933		AC	RX6363 <u>RJ6363</u>		E MB
1.8 Turbo ⊕ Sport sus.	(RJ)	2.99- 05	RC2934		AC			
2.0 V6, 2.5 V6 2.0 CDTI ⊕ Sport sus.	(RJ)	2.99- 05	RC2935		AC			
1.8 Turbo ⊕ MG Sport sus.	(RJ)	2.99- 05	RC2936		AC	RX6790		E
2.0 V6, 2.5 V6 2.0 CDTI ⊕ MG Sport sus.	(RJ)	2.99- 05	RC2937		AC	RX6790		E
<b>75 Tourer</b>								
1.8, 1.8 Turbo <b>Exc.</b> MG, Sport sus. <b>Exc.</b>	(RJ)	2.99- 05	RC2931		AC	RX6364 <u>RJ6364</u>		E MB
2.0 V6, 2.5 V6 <b>Exc.</b> MG, Sport sus. <b>Exc.</b>	(RJ)	2.99- 05	RC2932		AC	RX6364 <u>RJ6364</u>		E MB



MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>ROVER (GB)</b>								
<b>75 Tourer</b>								
2.0 CDT, 2.0 CDTI Exc. MG, Sport sus. Exc.	(RJ)	2.99- 05	RC2933		AC	RX6364 RJ6364		E MB
1.8, 1.8 Turbo Exc. MG, Sport sus. 	(RJ)	2.99- 05	RC2931		AC	RX6365 RJ6365 ▼		E MB
2.0 V6, 2.5 V6 Exc. MG, Sport sus. 	(RJ)	2.99- 05	RC2932		AC	RX6365 RJ6365 ▼		E MB
2.0 CDT, 2.0 CDTI Exc. MG, Sport sus. 	(RJ)	2.99- 05	RC2933		AC	RX6365 RJ6365 ▼		E MB
2.0 V6, 2.5 V6 2.0 CDTI MG Sport sus.	(RJ)	2.99- 05	RC2937		AC			
<b>200-Series</b>								
214, 216	(XW)	10.89- 2.96	RA2930		AC	RA5749		AA
218 TD, 219 D	(XW)	10.89- 2.96	RC2302 ▼		AC	RA5749		AA
211, 214, 216	(RF)	11.95- 11.99	RD1584 ▼		AC	RA5205		AC
220 220 D	(RF)	11.95- 11.99	RC1580		AC	RA5205		AC
<b>200-Series</b>								
1.6	(XW)	10.92- 2.96				RA5121 ▼		AA
2.0, 2.0 Turbo	(XW)	10.92- 2.96	RC2303 ▼		AC	RA5121 ▼		AA
<b>400-Series</b>								
414, 416	(XW)	3.90- 2.96	RA2930		AC	RA5749		AA
414, 416, 420	(RT)	2.96- 8.00	RD1233		AB	RA6981		AA
<b>400-Series</b>								
1.6, 2.0, 1.8 TD	(XW)	6.94- 2.96				RA5749		AA
<b>SAAB (S)</b>								
<b>9-3</b>								
2.0, 2.0 Turbo, 2.3, 2.3 Turbo 2.2 TD Exc. Sport sus Exc. Viggen, Aero	(YS3D)	98- 8.02	RH2911		AC	RX6988	RX7000	E

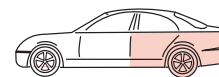
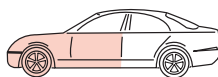


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>SAAB (S)</b>								
<b>9-3 Cabriolet</b>								
2.0, 2.0 Turbo, 2.3, 2.3 Turbo <b>Exc.</b> Sport sus <b>Exc.</b> Viggen, Aero	(YS3D)	98- 8.03	RH2911		AC	RX6989		E
<b>9-3</b>								
1.8, 1.8 t, 2.0 t, 2.0 T 1.9 TiD <b>Exc.</b> Sport sus <b>Exc.</b> Viggen, Aero	(YS3F)	9.02-	RH2920		E	RX6360	RX6359	E
2.8 V6 Turbo 2.2 TiD <b>Exc.</b> Sport sus <b>Exc.</b> Viggen, Aero	(YS3F)	9.02-	RH2921		E	RX6360	RX6359	E
1.8 ⊕ Sport sus.	(YS3F)	9.02-	RH2948		E	RH6399		E
1.8 t, 2.0 t, 2.0 T Aero ⊕ Sport sus.	(YS3F)	9.02-	RH2949		E	RH6399		E
1.9 TiD, 2.2 TiD ⊕ Sport sus.	(YS3F)	9.02-	RH2953		E	RH6399		E
<b>9-3</b>								
1.8, 1.8 t, 2.0 t, 2.0 T 1.9 TiD <b>Exc.</b> Sport sus <b>Exc.</b> Viggen, Aero	(YS3F)	3.05-	RH2920		E	RX6772		E
2.2 TiD <b>Exc.</b> Sport sus <b>Exc.</b> Viggen, Aero	(YS3F)	3.05-	RH2921		E	RX6772		E
2.8 V6 Turbo <b>Exc.</b> Sport sus <b>Exc.</b> Viggen, Aero	(YS3F)	3.05-	RH2921		E			
1.8 ⊕ Sport sus.	(YS3F)	3.05-	RH2948		E	RH6398		E
1.8 t, 2.0 t, 2.0 T Aero ⊕ Sport sus.	(YS3F)	3.05-	RH2949		E	RH6398		E
1.9 TiD, 2.2 TiD ⊕ Sport sus.	(YS3F)	3.05-	RH2953		E	RH6398		E
<b>9-3 Cabriolet</b>								
1.8, 1.8 t, 2.0 t, 2.0 T 1.9 TiD <b>Exc.</b> Sport sus <b>Exc.</b> Viggen, Aero	(YS3F)	8.03-	RH2920		E	RX6360	RX6359	E

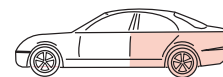
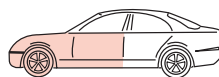






MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>SAAB (S)</b>								
<b>9-3 Cabriolet</b>								
2.8 V6 Turbo 2.2 TiD Exc. Sport sus Exc. Viggen, Aero	(YS3F)	8.03-	RH2921		E	RX6360	RX6359	E
<b>9-5</b>								
2.0 t, 2.3 t, 2.3 Turbo 1.9 TiD, 2.2 TiD, 3.0 TiD Exc. Sport sus Exc. Viggen, Aero	(YS3E)	9.97- 5.10	RH2915		E	RC6352	RA7003	AC
2.0 t, 2.3 t, 2.3 Turbo 1.9 TiD ⊕ Sport sus.	(YS3E)	9.97- 5.10	RH3543		E			
Aero 2.3 Turbo	(YS3E)	9.97- 5.10	RH3543		E			
<b>9-5 Estate</b>								
2.0 t, 2.3 t, 2.3 Turbo 1.9 TiD, 2.2 TiD, 3.0 TiD Exc. Sport sus Exc. Viggen, Aero	(YS3E)	10.98- 5.10	RH2915		E	RC6357	RA7004	AC
⊕						RC6719		AC
2.0 t, 2.3 t, 2.3 Turbo 1.9 TiD ⊕ Sport sus.	(YS3E)	10.98- 5.10	RH3543		E	RC6721		AC
⊕						RC6397		AC
Aero 2.3 Turbo	(YS3E)	10.98- 5.10	RH3543		E	RC6721		AC
⊕						RC6397		AC
<b>99</b>								
2.0 Turbo		12.78- 11.84	RA1148		AA	RA6987	RA6998	AA
<b>900 I</b>								
2.0		79- 93	RA1145		AA	RA5129	RA6987	AA
2.0 Turbo		79- 93	RA1148		AA	RA6987	RA6998	AA
<b>900 I Combi Coupé</b>								
2.0		79- 93	RA1145		AA	RA5129	RA6987	AA
2.0 Turbo		79- 93	RA1148		AA	RA6987	RA6998	AA

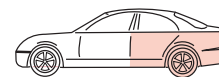
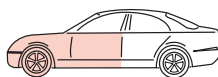
Saab








MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>SAAB (S)</b>								
<b>900 II</b>								
2.0, 2.0 Turbo, 2.3	1.94- 98	RH1146		E	RX5128 <u>RJ5128</u> ▼	RX5439	E MB	
2.5 V6	1.94- 98	RH1144		E	RX5128 <u>RJ5128</u> ▼	RX5439	E MB	
<b>900 II Coupé</b>								
2.0, 2.0 Turbo, 2.3	1.94- 98	RH1146		E	RX5128 <u>RJ5128</u> ▼	RX5439	E MB	
2.5 V6	1.94- 98	RH1144		E	RX5128 <u>RJ5128</u> ▼	RX5439	E MB	
<b>900 II Cabriolet</b>								
2.0, 2.0 Turbo, 2.3	1.94- 98	RH1146		E	RX5128 <u>RJ6240</u>	RX5439	E MB	
2.5 V6	1.94- 98	RH1144		E	RX5128 <u>RJ6240</u>	RX5439	E MB	
<b>9000</b>								
2.0, 2.0 Turbo, 2.3 Exc. CDE, Aero, Talladega	92- 98	RG1147		AC	RC6325	RA6999	AC	
<b>SEAT (E)</b>								
<b>Alhambra</b>								
1.8 T, 2.0 1.9 TDI Exc.	(7V) 3.96- 10.10	RH1063		E	RX5049 <u>RJ5049</u>	RX5556 <u>RJ5556</u>	E MB	
<b>Altea</b>								
1.2 TSI Exc. Sport sus.	(5P1) 3.04-				RH5546		E	
1.4, 1.4 TSI Exc. Sport sus.	(5P1) 3.04-				RH5546		E	
1.6 Exc. Sport sus.	(5P1) 3.04-	RH1718		E	RH5546		E	
1.8 TFSI, 2.0 FSI Exc. Sport sus.	(5P1) 3.04-	RH1716		E	RH5546		E	
1.6 TDI Exc. Sport sus.	(5P1) 3.04-				RH5546		E	
1.9 TDI Exc. Sport sus.	(5P1) 3.04-	RH1716		E	RH5546		E	
2.0 TDI Exc. Sport sus.	(5P1) 3.04-	RH1717		E	RH5546		E	

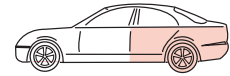
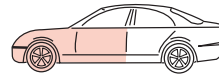








MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>SEAT (E)</b>								
<b>Altea XL</b> 								
1.4 TSI Exc. Sport sus.	(5P5, 5P8)	10.06-			E	RH6434		E
1.6 Exc. Sport sus.	(5P5, 5P8)	10.06-	RH3546 ▼ RH3556		E	RH6434		E
1.8 TFSI Exc. Sport sus.	(5P5, 5P8)	10.06-	RH3544		E	RH6434		E
2.0 FSI 1.9 TDI Exc. Sport sus.	(5P5, 5P8)	10.06-	RH3545		E	RH6434		E
2.0 TDI Exc. Sport sus.	(5P5, 5P8)	10.06-	RH3544		E	RH6434		E
<b>Arosa</b> 								
1.0, 1.4	(6H)	4.97-	RG1294		AC	RA6996		E
1.4 TDI, 1.7 SDI	(6H)	4.97-	RG1297		AC	RA6996		E
<b>Cordoba</b> 								
1.4, 1.6, 1.8 Exc. Cupra	(6K2, C2)	2.93- 6.99	RG1642		AC	RC5496		AC
1.9 TDI	(6K2, C2)	2.93- 6.99	RG1591		AC	RC5496		AC
1.8 GTi, 2.0 16V, 2.0 GTi Exc. Cupra	(6K2, C2)	2.93- 6.99	RC1699		AC	RC5496		AC
1.0	(6K2, C2)	6.99- 10.02	RC1688		AC	RC5496		AC
1.4	(6K2, C2)	6.99- 10.02	RC1689		AC	RC5496		AC
1.6 1.9 SDI	(6K2, C2)	6.99- 10.02	RC1702		AC	RC5496		AC
1.9 TDI	(6K2, C2)	6.99- 10.02	RA3793		AC	RC5496		AC
1.4, 1.6	(6L2)	9.02-	RA3750		AA	RA6970		AA
1.4 TDI, 1.9 SDI, 1.9 TDI	(6L2)	9.02-	RA3751		AA	RA6970		AA
<b>Cordoba Vario Estate</b> 								
1.4, 1.6	(6K5)	8.96- 6.99	RG1642		AC	RC5497	RC5525	AC
1.9 SDI, 1.9 TDI	(6K5)	8.96- 6.99	RG1591		AC	RC5497	RC5525	AC
1.4	(6K5)	6.99- 12.02	RC1689		AC	RC5497	RC5525	AC

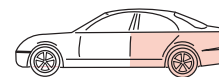
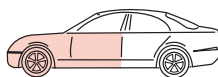


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>SEAT (E)</b>								
<b>Cordoba Vario Estate</b> 								
1.6 1.9 SDI	(6K5)	6.99- 12.02	RC1702		AC	RC5497	RC5525	AC
1.9 TDI	(6K5)	6.99- 12.02	RA3793		AC	RC5497	RC5525	AC
<b>Ibiza I</b> 								
0.9, 1.2, 1.5	(021A)	6.84- 8.86	RA2053		AA			
0.9	(021A)	9.86- 3.93	RC2314		AC			
1.2, 1.5	(021A)	9.86- 3.93	RC2313		AC			
1.7 D	(021A)	9.86- 3.93	RC2307		AC			
<b>Ibiza II</b> 								
1.0, 1.3, 1.4, 1.6, 1.8	(6K1)	4.93- 6.99	RG1642		AC	RC5526		AC
1.8 GTi 16V, 2.0 GTi Exc. Cupra	(6K1)	4.93- 6.99	RC1699		AC	RC5526		AC
1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI	(6K1)	4.93- 6.99	RG1591		AC	RC5526		AC
<b>Ibiza III</b> 								
1.0	(6K1)	6.99- 2.02	RC1688		AC	RC5526		AC
1.4, 1.6	(6K1)	6.99- 2.02	RC1689		AC	RC5526		AC
1.9 SDI	(6K1)	6.99- 2.02	RC1702		AC	RC5526		AC
1.9 TDI	(6K1)	6.99- 2.02	RA3793		AC	RC5526		AC
<b>Ibiza IV</b> 								
1.2, 1.4, 1.6	(6L1)	2.02- 10.08	RA3750		AA	RA6970		AA
2.0 1.4 TDI, 1.9 SDI, 1.9 TDI Exc. Cupra	(6L1)	2.02- 10.08	RA3751		AA	RA6970		AA
<b>Leon</b> 								
1.4 Exc. Sport sus.	(1M1)	10.98- 6.06	RC1243		AC	RH5535		E
1.6 8V Exc. Sport sus.	(1M1)	10.98- 6.06	RC1254		AC	RH5535		E
1.6 16V Exc. Sport sus.	(1M1)	10.98- 6.06	RC3446		AC	RH5535		E

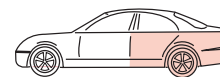
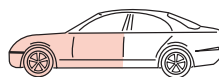

















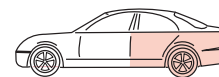
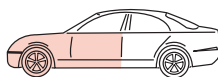
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>SEAT (E)</b>								
<b>Leon</b> 								
1.8 20V <b>Exc.</b> Sport sus. <b>Exc.</b> Turbo & Cupra	(1M1)	10.98- 6.06	RC1703		AC	RH5535		E
1.9 SDI <b>Exc.</b> Sport sus.	(1M1)	10.98- 6.06	RG1171		AC	RH5535		E
1.9 TDI <b>Exc.</b> Sport sus. <b>Exc.</b> 	(1M1)	10.98- 6.06	RA3785		AC	RH5535		E
1.4 16V, 1.4 TSI, 1.6, 1.6 16V <b>Exc.</b> Sport sus.	(1P1)	5.05-	RH3351		E	RH6092		E
1.8 T 20V, 1.8 TSI, 2.0 FSI <b>Exc.</b> Sport sus.	(1P1)	5.05-	RH3545		E	RH6092		E
2.0 TFSI <b>Exc.</b> Cupra	(1P1)	5.05-			E	RH6433		E
1.9 TDI, 2.0 TDI <b>Exc.</b> Sport sus.	(1P1)	5.05-	RH3545		E	RH6435		E
<b>Marbella</b> 								
0.8, 0.9	(28)	8.86- 12.93	RA1049		AA			
<b>Toledo I</b> 								
1.6, 1.8 8V, 2.0	(1L)	5.91- 3.99	RG1642		AC	RC5070	RC5487	AC
1.9 D, 1.9 TD, 1.9 TDI	(1L)	5.91- 3.99	RG1591		AC	RC5070	RC5487	AC
<b>Toledo II</b> 								
1.4 <b>Exc.</b> Sport sus.	(1M2)	4.99- 5.06	RC3445		AC	RH5535		E
1.6 <b>Exc.</b> Sport sus.	(1M2)	4.99- 5.06	RC1254		AC	RH5535		E
1.8 20V <b>Exc.</b> Sport sus.	(1M2)	4.99- 5.06	RC1703		AC	RH5535		E
2.3 V5 <b>Exc.</b> Sport sus.	(1M2)	4.99- 5.06	RA3785		AC	RH5535		E
1.9 SDI <b>Exc.</b> Sport sus.	(1M2)	4.99- 5.06	RG1171		AC	RH5535		E
1.9 TDI <b>Exc.</b> Sport sus.	(1M2)	4.99- 5.06	RA3785		AC	RH5535		E



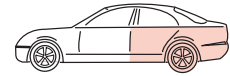
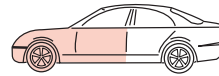
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>SEAT (E)</b>								
<b>Toledo III</b>								
1.6 <b>Exc.</b> Sport sus.	(5P2)	4.04-	RH3546 ▼ RH3556		E	RH6780		E
1.8 TFSI, 2.0 FSI 1.9 TDI <b>Exc.</b> Sport sus.	(5P2)	4.04-	RH3545		E	RH6780		E
2.0 TDI <b>Exc.</b> Sport sus.	(5P2)	4.04-	RH3544		E	RH6780		E
<b>SEAT COMMERCIAL (E)</b>								
<b>Inca</b>								
1.4, 1.6	(6K9)	11.95- 6.03	RG1591		AC			
1.7 D, 1.9 D, 1.9 SDI, 1.9 TDI	(6K9)	11.95- 6.03	RG1590		AC			
<b>Marbella</b>								
0.8, 0.9	(028A)	8.86- 12.93	RA1049		AA			
<b>ŠKODA (CS)</b>								
<b>Fabia I</b>								
1.0, 1.2, 1.2 12V, 1.4, 1.4 16V	(6Y2, 6Y3)	8.99- 3.08	RH1711		E	RH6085		E
2.0 1.4 TDI, 1.9 SDI, 1.9 TDI <b>Exc.</b> RS	(6Y2, 6Y3)	8.99- 3.08	RH2727		E	RH6085		E
<b>Fabia I Estate</b>								
1.2, 1.2 12V, 1.4, 1.4 16V	(6Y5)	4.00- 12.07	RH1711		E	RH6086		E
2.0 1.4 TDI, 1.9 SDI, 1.9 TDI	(6Y5)	4.00- 12.07	RH2727		E	RH6086		E
<b>Fabia II</b>								
1.2, 1.4, 1.6 <b>Exc.</b> Sport sus.	(5J)	12.06-	RH2958		E	RH6401		E
1.4 TDI, 1.9 TDI <b>Exc.</b> Sport sus.	(5J)	12.06-	RH2956		E	RH6401		E
<b>Fabia II Estate</b>								
1.2, 1.4 <b>Exc.</b> Sport sus.	(5J)	10.07-	RH2954		E	RH6402		E
1.6 <b>Exc.</b> Sport sus.	(5J)	10.07-	RH2958		E	RH6402		E
1.4 TDI, 1.9 TDI <b>Exc.</b> Sport sus.	(5J)	10.07-	RH2956		E	RH6402		E



MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>ŠKODA (CS)</b>								
<b>Favorit </b>								
1.3	(781)	5.89- 9.94	RA1152		AA	RA5131		AA
<b>Favorit Estate, Forman </b>								
1.3	(785)	8.91- 6.95	RA1152		AA	RA5443		AA
<b>Felicia </b>								
1.3	(6U1)	10.94- 10.95	RA1592		AA	RA5132	RA5758	AA
1.3	(6U1)	11.95- 6.01	RA2056		AA	RA5132	RA5758	AA
1.6 1.9 D	(6U1)	10.94- 6.01	RA2057		AA	RA5132	RA5758	AA
<b>Felicia Estate </b>								
1.3	(6U5)	10.94- 10.95	RA1592		AA	RA5445	RA5758	AA
1.3	(6U5)	11.95- 6.01	RA2056		AA	RA5445	RA5758	AA
1.6 1.9 D	(6U5)	10.94- 6.01	RA2057		AA	RA5445	RA5758	AA
<b>Octavia I </b>								
1.4, 1.6 Exc. 	(1U2)	9.96- 4.04	RC3446		AC	RH5543	RH5544	E
1.8 T RS	(1U2)	5.01- 2.04	RC1232		AC	RH6777		E
1.8, 1.8 T, 2.0 1.9 SDI, 1.9 TDI Exc. 	(1U2)	9.96- 4.04	RC1703		AC	RH5543	RH5544	E
<b>Octavia I Estate </b>								
1.4, 1.6 Exc. 	(1U5)	10.96- 04	RC3446		AC	RH6083	RH5537	E
1.8 T RS	(1U5)	8.02-	RC1232		AC	RH6777		E
1.8, 1.8 T, 2.0 1.9 SDI, 1.9 TDI Exc. 	(1U5)	10.96- 04	RC1703		AC	RH6083	RH5537	E
1.8 T, 2.0 1.9 TDI 	(1U5)	11.99- 04	RC3456		AC	RH6776		E
<b>Octavia II </b>								
1.4, 1.6, 1.6 FSI Exc.  Exc. Sport sus.	(1Z3)	2.04-	RH1714		E	RH6773		E

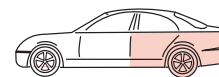
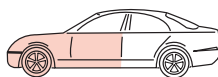


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>ŠKODA (CS)</b>								
<b>Octavia II</b>								
1.8 TSI, 2.0 FSI 1.9 TDI, 2.0 TDI <b>Exc.</b> <b>Exc.</b> Sport sus.	(1Z3)	2.04-	RH1713		E	RH6773		E
<b>Octavia II Estate</b>								
1.6, 1.6 FSI <b>Exc.</b> <b>Exc.</b> Sport sus.	(1Z5)	2.04-	RH1714		E	RH6774 ▼ RH6788	RH6775 ▼ RH6789	E
1.8 TSI, 2.0 FSI 1.9 TDI, 2.0 TDI <b>Exc.</b> <b>Exc.</b> Sport sus.	(1Z5)	2.04-	RH1713		E	RH6774 ▼ RH6788	RH6775 ▼ RH6789	E
2.0 FSI 4x4 1.9 TDI 4x4, 2.0 TDI 4x4 		2.04-	RH2957		E	RH6426		E
<b>Roomster</b>								
1.2, 1.4, 1.6	(5J)	5.06-	RH3350		E	RH5544	RH5537	E
1.2 TSI	(5J)	3.10-				RH5544	RH5537	E
1.4 TDI, 1.9 TDI	(5J)	5.06-	RH2727		E	RH5544	RH5537	E
1.6 TDI	(5J)	3.10-				RH5544	RH5537	E
<b>Superb</b>								
1.8 T, 2.0 1.9 TDI	(3U4)	2.02- 3.08	RH1021		E	RX6650		E
2.8 V6 2.5 TDI	(3U4)	2.02- 3.08	RH2903		E	RX6650		E
<b>ŠKODA COMMERCIAL (CS)</b>								
<b>Fabia, Praktik</b>								
1.2, 1.4	(6Y)	4.00-	RH1711		E	RH6086		E
1.4 TDI, 1.9 SDI	(6Y)	4.00-	RH2727		E	RH6086		E
<b>Favorit Pickup</b>								
1.3	(787)	12.92- 6.97	RA1152		AA			
<b>Felicia Pickup</b>								
1.6 1.9 D	(797)	6.97-	RA2955		AA	RH6082		E
<b>Praktik</b>								
1.4 TDI	(5J)	3.07- 3.10	RH2727					

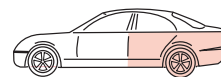
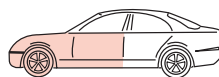





MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>SMART (D)</b>								
<b>City-Coupé</b>								
0.6, 0.7 0.8 CDI <b>Exc.</b> Brabus, Sport sus.	(MC01)	11.99- 1.01				RC6370		AC
0.6, 0.7 0.8 CDI <b>Exc.</b> Brabus, Sport sus. -> J000000	(MC01)	1.01- 1.03	RH2950		E	RC6370		AC
0.6, 0.7 0.8 CDI <b>Exc.</b> Brabus, Sport sus. J000001 ->	(MC01)	1.03- 1.04	RH2951		E	RC6370		AC
0.6, 0.7 0.8 CDI ⊕ Brabus, Sport sus.	(MC01)	1.01- 1.04	RH2952		E	RC6372		AC
<b>City-Cabrio</b>								
0.6, 0.7 0.8 CDI <b>Exc.</b> Brabus, Sport sus.	(MC01)	11.99- 1.01				RC6370		AC
0.6, 0.7 0.8 CDI <b>Exc.</b> Brabus, Sport sus. -> J000000	(MC01)	1.01- 1.03	RH2950		E	RC6370		AC
0.6, 0.7 0.8 CDI <b>Exc.</b> Brabus, Sport sus. J000001 ->	(MC01)	1.03- 1.04	RH2951		E	RC6370		AC
0.6, 0.7 0.8 CDI ⊕ Brabus, Sport sus.	(MC01)	1.01- 1.04	RH2952		E	RC6372		AC
<b>For Two</b>								
0.7 0.8 CDI <b>Exc.</b> Brabus, Sport sus.	(450)	1.04- 11.06	RH2951		E	RC6370		AC
0.7 0.8 CDI ⊕ Brabus, Sport sus.	(450)	1.04- 11.06	RH2952		E	RC6372		AC
<b>For Two Cabrio</b>								
0.7 0.8 CDI <b>Exc.</b> Brabus, Sport sus.	(450)	1.04- 11.06	RH2951		E	RC6370		AC
0.7 0.8 CDI ⊕ Brabus, Sport sus.	(450)	1.04- 11.06	RH2952		E	RC6372		AC

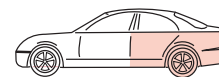
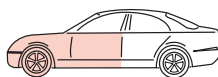
Smart



MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>SMART (D)</b>								
<b>For Four</b>								
1.1, 1.3, 1.5 <b>Exc.</b> Brabus, Sport sus.	(454)	4.04-	RC2960		AC	RH6380		E
1.5 CDI <b>Exc.</b> Brabus, Sport sus.	(454)	4.04-	RC2963		AC	RH6380		E
<b>Roadster</b>								
0.7 <b>Exc.</b> Brabus, Sport sus.	(452)	4.03- 11.05	RH2970		E	RC6390		AC
0.7 ⊕ Brabus, Sport sus.	(452)	4.03- 11.05	RH2971		E	RC6391		AC
<b>Roadster-Coupé</b>								
0.7 <b>Exc.</b> Brabus, Sport sus.	(452)	4.03- 11.05	RH2970		E	RC6390		AC
0.7 ⊕ Brabus, Sport sus.	(452)	4.03- 11.05	RH2971		E	RC6391		AC
<b>SUBARU (J)</b>								
<b>Forester</b>								
2.0 <b>Exc.</b>	(SF)	7.97- 9.02	RC2315		AC	RA5761		AA
2.0 ⊕	(SF)	7.97- 9.02	RC2315		AC	RA5762		AA
2.0 Turbo	(SF)	7.97- 9.02	RC2315		AC	RA5763		AA
2.0, 2.0 X <b>Exc.</b> Hunter <b>Exc.</b>	(SG)	7.02- 6.04			AC	RC6431		AC
2.0 XT <b>Exc.</b> Hunter <b>Exc.</b>	(SG)	7.02- 6.04			AC	RC6431		AC
2.5, 2.5 X, 2.5 XS <b>Exc.</b> Hunter <b>Exc.</b>	(SG)	7.02- 6.04			AC	RC6431		AC
2.5 XT <b>Exc.</b> Hunter <b>Exc.</b>	(SG)	7.02- 6.04			AC	RC6431		AC
<b>Impreza</b>								
1.6, 1.8, 2.0 ⊕ (2WD)	(GC)	8.92- 12.00	RG1594		AC	RI6153		F
1.6, 1.8, 2.0 ⊕ (4WD)	(GC)	8.92- 12.00	RG1594		AC	RA5447		F

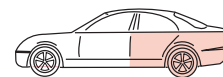
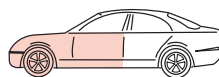


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>SUBARU (J)</b>								
<b>Impreza</b> 								
2.0 Turbo GT ⊕ 4WD	(GC)	3.94- 12.00	RC3444		AC	RC6722		AC
2.0 ⊕ 4WD	(GD)	12.00- 12.02	RG3566		F	RA6680		AA
2.0 ⊕ 4WD	(GD)	1.03- 9.05	RG3568		F	RC6723		AC
2.0 WRX Turbo Exc. WRX-STi	(GD)	12.00- 12.02	RG3567		F	RA6683		AA
2.0 WRX Turbo Exc. WRX-STi	(GD)	1.03- 9.05	RG3567		F	RC6724		AC
2.0 WRX-STi	(GDB)	11.01- 12.02	RG3569		F			AA
2.0 WRX-STi	(GDB)	1.03- 7.03	RG3569		F	RC6726		AC
2.0 WRX-STi	(GDB)	7.03- 9.05	RG3570		F	RC6727		AC
<b>Impreza Estate</b> 								
1.6, 1.8, 2.0 ⊕ 2WD	(GF)	8.92- 12.00	RG1594		AC	RI6292		F
1.6, 1.8, 2.0 ⊕ 4WD	(GF)	8.92- 12.00	RG1594		AC	RI6154		F
2.0 Turbo GT ⊕ 4WD	(GF)	3.94- 12.00	RC3444		AC	RA6679		AA
2.0 ⊕ 4WD	(GG)	12.00- 12.02	RG3566		F	RA6680		AA
2.0 ⊕ 4WD	(GG)	1.03- 9.05	RG3568		F	RC6723		AC
2.0 WRX Turbo Exc. WRX-STi	(GG)	12.00- 12.02	RG3567		F	RA6681		AA
2.0 WRX Turbo Exc. WRX-STi	(GG)	1.03- 9.05	RG3567		F	RC6725		AC
<b>Justy</b> 								
1.2 ⊕ 4WD	(KA, KD)	7.88- 95	RA1593		AA	RA5446		AA
1.3 ⊕ 4WD	(JMA, MS)	96- 8.03	RC2331		AC	RC5912		AC

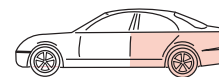
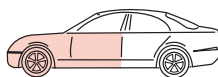












MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>SUBARU (J)</b>								
<b>Legacy</b>								
1800 ⊕ 4WD	(BC)	1.89- 12.93				RG6428		F
2.0, 2.2 ⊕ 4WD	(BG)	94- 12.98	RA2067 L RA2066 R		AA AA	RA6269		AA
2.5 ⊕ 4WD	(BG)	6.96- 12.98	RA2070 L RA2069 R		AA AA	RA6269		AA
2.0 ⊕ 4WD	(BE)	12.98- 5.03	RC2319		AC	RC5902		AC
2.5 ⊕ 4WD	(BE)	12.98- 5.03	RC2320		AC	RC5902		AC
2.0 ⊕ 4WD	(BL)	5.03- 9.09	RA2810 ▼ RA2812		AC	RA6249 ▼ RA6678		AA
2.5 ⊕ 4WD	(BL)	5.03- 9.09	RC3443		AC	RA6678		AA
3.0 ⊕ 4WD	(BL)	5.03- 9.09	RC2966		AC	RA6678		AA
<b>Legacy Estate</b>								
1.8, 2.0	(BC)	91- 94				RI5448		F
2.0, 2.2 ⊕ 4WD	(BG)	94- 12.98	RA2067 L RA2066 R		AA AA	RA6270		AA
2.5 ⊕ 4WD	(BG)	6.96- 12.98	RA2070 L RA2069 R		AA AA	RA6250		AA
2.0 ⊕ 4WD	(BH)	12.98- 5.03	RC2319		AC	RA6266		AC
2.5 ⊕ 4WD	(BH)	12.98- 5.03	RC2320		AC	RA6265		AC
2.0 ⊕ 4WD	(BP)	5.03- 9.09	RC3443		AC	RA6262		AA
2.5 ⊕ 4WD	(BP)	5.03- 9.09	RA2811		AC	RA6263		AA
3.0 ⊕ 4WD	(BP)	5.03- 9.09	RC2966		AC			
<b>Outback</b>								
2.5, 3.0 ⊕	(BE, BH)	10.00- 8.03	RC2967		AC	RA6429		AA
						RC6430		AC

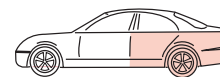
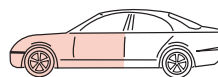













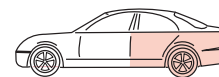
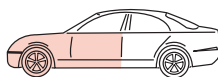
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>SUZUKI (J)</b>								
<b>Alto</b>								
1.0	(SH, FA, FB)	94-	RC2327		AC	RA6271		E
1.1	(FF, RF)	6.02- 1.09	RC3442		AC	RH6779		E
<b>Baleno</b>								
1.3, 1.6 Exc.	(EG)	4.95- 5.02	RC2332		AC	RC5910		AC
1.8 1.9 TD	(EG)	4.95- 5.02				RC5910		AC
<b>Baleno Estate</b>								
1.3, 1.6 Exc.	(EG)	8.96- 5.02	RC2332		AC	RC5911		AC
1.8 1.9 TD	(EG)	8.96- 5.02				RC5911		AC
<b>Grand Vitara</b>								
1.6	(FT, GT, SQ416)	3.98- 05				RC5907		AC
2.0	(FT, GT, SQ420)	3.98- 05	RC2326		AC	RC5501 ▼ RA5907		AC
2.5 V6 2.0 D, 2.0 TD	(FT, GT, SQ625) (FT, GT, SQ420)	3.98- 05	RC1649		AC	RC5907		AC
1.6 	(JT)	4.05-	RA3117		AA	RH6590		E
2.4 	(JT)	1.09-				RH6590		E
1.9 DDIS 	(JT)	10.05-	RA3118		AB	RH6590		E
2.0 	(JT)	10.05-	RD3140		AB	RH6591		E
2.4 	(JT)	1.09-				RH6591		E
1.9 DDIS 	(JT)	10.05-	RA3118		AB	RH6591		E
<b>Ignis</b>								
1.3 	(FH)	10.00- 11.03				RC6445		AC
1.3, 1.5 Exc. Exc. 1.3 DDIS	(MH)	9.03- 6.06	RA2072		AA	RC5917		AC






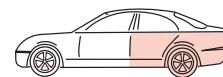
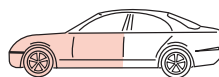
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>SUZUKI (J)</b>								
<b>Ignis</b> 								
1.3 DDiS	(MH)	9.03- 6.06				RC5917		AC
<b>Jimny</b> 								
1.3 16V ⊕ 2WD	(FJ)	9.98- 05	RC2325		AC	RC5905		AC
1.3 16V 4WD ⊕ 4WD	(FJ)	9.98- 05	RC2325		AC	RC5905		AC
1.5 DDiS 4WD ⊕ 4WD	(FJ)	12.03-				RC5905		AC
<b>Liana</b> 								
1.6 Exc. 4WD	(ER)	3.02- 12.04	RC2959		AC			AC
1.6 Exc. 4WD	(ER)	1.05-	RC2965		AC			AC
<b>Liana</b> 								
1.6 Exc. 4WD	(ER)	7.01- 12.04	RC2959		AC	RC6427		AC
1.6 Exc. 4WD	(ER)	1.05-	RC2965		AC	RC6427		AC
<b>Swift II</b> 								
1.0, 1.3 Exc. GTi Exc. 4WD	(EA, MA)	2.89- 5.01	RC2324		AC	RC5903		AC
<b>Swift II</b> 								
1.3, 1.6 Exc. 4WD	(AH, AJ)	2.89- 5.01	RC2324		AC	RC5903		AC
<b>Swift III</b> 								
1.3 Exc. 4WD Exc. 1.3 DDiS	(SG)	2.05-	RA2992		AA	RH6778		E
1.5	(SG)	2.05-	RA2992		AA	RH6778		E
<b>Vitara</b> 								
1.6 ⊕ 	(ET, TA)	7.88- 3.98	RC1648		AC	RC5500		AC
1.6 ⊕ 	(ET, TA)	7.88- 3.98	RC1648		AC	RC5499		AC
2.0 V6	(ET, TA)	12.94- 3.98	RC2335		AC	RC5499		AC











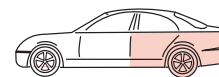
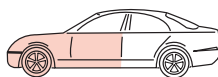
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>SUZUKI (J)</b>								
<b>Vitara</b> 								
2.0 TD, 2.0 TDi	(ET, TA)	12.94- 3.98	RC2335		AC	RC5499		AC
<b>Vitara Cabrio</b> 								
1.6	(ET, TA)	7.88- 3.99	RC1648		AC	RC5499		AC
2.0 16V	(ET, TA)	7.88- 3.99			AC	RC5499		AC
2.0 TD	(ET, TA)	7.88- 3.99	RC2335		AC	RC5499		AC
<b>Wagon R+</b> 								
1.0, 1.2 Exc. 	(EM)	2.98- 5.00	RC2328		AC	RH6087		E
1.2 	(EM)	2.98- 5.00				RH6087		E
1.0, 1.3 1.3 DDiS Exc. 	(MM)	5.00- 3.06				RH6075		E
<b>TOYOTA (J)</b>								
<b>Auris</b> 								
1.4 VVTi, 1.6 VVTi	(E15)	2.07-	RH3344		E	RH6626		E
1.4 D-4D	(E15)	2.07-	RH3345		E	RH6626		E
2.0 D-4D	(E15)	2.07-	RH3346		E	RH6626		E
<b>Avensis</b> 								
1.6, 1.8	(T22)	10.97- 03	RA2085		AA	RI6162		F
2.0 2.0 TD, 2.0 D-4D	(T22)	10.97- 03	RA2086		AA	RI6162		F
1.6, 1.8 Exc. Russia & Ireland	(T25)	1.03- 2.09	RC3447		AC	RI6499	RI6500	F
2.0 Exc. Russia & Ireland	(T25)	1.03- 2.09	RC3448		AC	RI6499	RI6500	F
2.4 Exc. Russia & Ireland	(T25)	1.03- 2.09	RG3195		AC	RI6499	RI6500	F
2.0 TD, 2.0 D-4D, 2.2 TD Exc. Russia & Ireland	(T25)	1.03- 2.09	RC3450		AC	RI6499	RI6500	F
1.6, 1.8  Russia & Ireland	(T25)	1.03- 2.09	RC3448		AC	RI6500		F



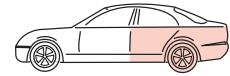
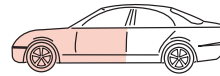
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>TOYOTA (J)</b>								
<b>Avensis</b> 								
2.0 ⊕ Russia & Ireland	(T25)	1.03- 2.09	RC3449		AC	RI6500		F
2.4 ⊕ Russia & Ireland	(T25)	1.03- 2.09	RG3205		AC	RI6500		F
2.0 TD, 2.0 D-4D, 2.2 TD ⊕ Russia & Ireland	(T25)	1.03- 2.09	RC3451		AC	RI6500		F
<b>Avensis Liffback</b> 								
1.6, 1.8	(T22)	10.97- 03	RA2085		AA	RI5466	RI6163	F
2.0 2.0 TD, 2.0 D-4D	(T22)	10.97- 03	RA2086		AA	RI5466	RI6163	F
1.6, 1.8 <b>Exc.</b> Russia & Ireland	(T25)	1.03- 2.09	RC3447		AC	RI6501	RI6502	F
2.0 <b>Exc.</b> Russia & Ireland	(T25)	1.03- 2.09	RC3448		AC	RI6501	RI6502	F
2.4 <b>Exc.</b> Russia & Ireland	(T25)	1.03- 2.09	RG3195		AC	RI6501	RI6502	F
2.0 TD, 2.0 D-4D, 2.2 TD <b>Exc.</b> Russia & Ireland	(T25)	1.03- 2.09	RC3450		AC	RI6501	RI6502	F
1.6, 1.8 ⊕ Russia & Ireland	(T25)	1.03- 2.09	RC3448		AC	RI6502		F
2.0 ⊕ Russia & Ireland	(T25)	1.03- 2.09	RC3449		AC	RI6502		F
2.4 ⊕ Russia & Ireland	(T25)	1.03- 2.09	RG3205		AC	RI6502		F
2.0 TD, 2.0 D-4D, 2.2 TD ⊕ Russia & Ireland	(T25)	1.03- 2.09	RC3451		AC	RI6502		F
<b>Avensis Estate</b> 								
1.6, 1.8	(T22)	10.97- 03	RA2085		AA	RA6991		F
2.0 2.0 TD, 2.0 D-4D	(T22)	10.97- 03	RA2086		AA	RA6991		F
1.6, 1.8 <b>Exc.</b> Russia & Ireland	(T25)	1.03- 2.09	RC3447		AC	RI6503	RI6504	F
2.0 <b>Exc.</b> Russia & Ireland	(T25)	1.03- 2.09	RC3448		AC	RI6503	RI6504	F
2.4 <b>Exc.</b> Russia & Ireland	(T25)	1.03- 2.09	RG3195		AC	RI6503	RI6504	F











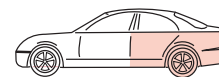
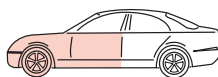
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>TOYOTA (J)</b>								
<b>Avensis Estate</b> 								
2.0 TD, 2.0 D-4D, 2.2 TD Exc. Russia & Ireland	(T25)	1.03- 2.09	RC3450		AC	RI6503	RI6504	F
1.6, 1.8 ⊕ Russia & Ireland	(T25)	1.03- 2.09	RC3448		AC	RI6504		F
2.0 ⊕ Russia & Ireland	(T25)	1.03- 2.09	RC3449		AC	RI6504		F
2.4 ⊕ Russia & Ireland	(T25)	1.03- 2.09	RG3205		AC	RI6504		F
2.0 TD, 2.0 D-4D, 2.2 TD ⊕ Russia & Ireland	(T25)	1.03- 2.09	RC3451		AC	RI6504		F
<b>Avensis Verso</b> 								
2.0 VVT-i ⊕ 	(ACM20)	8.01- 10.03	RA3114		AA	RD6509		AB
2.0 VVT-i ⊕ 	(ACM20)	8.01- 10.03	RA3115		AA	RD6509		AB
2.0 D-4D	(CLM20)	8.01- 10.03	RA3116		AA	RD6509		AB
2.0 VVT-i ⊕ 	(ACM20)	10.03- 7.05	RA3114		AA	RD6510 ▼ RD6509		AB
2.0 VVT-i ⊕ 	(ACM20)	10.03- 7.05	RA3115		AA	RD6510 ▼ RD6509		AB
2.0 D-4D	(CLM20)	10.03- 7.05	RA3116		AA	RD6510 ▼ RD6509		AB
<b>Aygo</b> 								
1.0		7.05-	RH3004		E	RH6406		E
1.4 HDI		7.05-	RH3005		E	RH6406		E
<b>Camry</b> 								
2.2	(SXV10)	6.91- 8.96	RA3766		F	RI5462		F
3.0	(VCV10)	6.91- 8.96	RA3767		F	RI5462		F
2.2	(SXV20_)	8.96- 11.01	RA3768		F	RA6992		F
3.0	(MCV20_)	8.96- 11.01	RG3571		F	RA7013		F
2.4 VVT-i	(ACV30)	11.01- 06	RC3452		AC	RG6798		F
3.0 V6	(MCV30)	11.01- 7.03	RC3453		AC	RG6798		F
3.0 V6	(MCV30)	7.03- 06	RH3547		E	RG6798		F









MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>TOYOTA (J)</b>								
<b>Camry Estate</b>								
2.2	(SXV10)	6.91- 10.96	RA3766		F	RI6177		F
3.0	(VCV10)	6.91- 10.96	RA3767		F	RI6177		F
<b>Carina II</b>								
1.6	(T15)	10.83- 11.87	RB1240		AB	RI5133		F
2.0 D	(T15)	10.83- 11.87	RD1614		AB	RI5133		F
1.6, 2.0 2.0 D Exc.	(T17)	12.87- 6.93	RD1599		AB	RI5452		F
<b>Carina II Liffback</b>								
1.6	(T15)	10.83- 11.87	RB1240		AB	RI5133		F
2.0 D	(T15)	10.83- 11.87	RD1614		AB	RI5133		F
1.6, 2.0 2.0 D	(T17)	12.87- 6.93	RD1599		AB	RI5452		F
<b>Carina II Stationwagon Estate</b>								
1.6, 2.0 2.0 D Exc.	(T17)	12.87- 4.92	RD1599		AB	RI6182		F
<b>Carina E</b>								
1.6, 1.8, 2.0	(T19)	4.92- 9.97	RA1608		AA	RI5029	RI5464	F
2.0 D, 2.0 TD	(T19)	8.92- 9.97	RA2098		AA	RI5029	RI5464	F
<b>Carina E Liffback</b>								
1.6, 1.8, 2.0	(T19)	4.92- 9.97	RA1608		AA	RI5029	RI5464	F
2.0 D, 2.0 TD	(T19)	8.92- 9.97	RA2098		AA	RI5029	RI5464	F
<b>Carina E Sportswagon Estate</b>								
1.6, 1.8	(T19)	1.93- 9.97	RA1038 L ▼ RA1149 R ▼ RA1608		AA AA	RI5457		F
2.0	(T19)	6.92- 10.96	RA1608		AA	RI5457		F
2.0 D, 2.0 TD	(T19)	6.92- 10.96	RA2098		AA	RI5457		F
<b>Celica</b>								
1.6 STi	(T18)	10.89- 1.94				RI6164		F

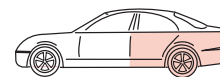
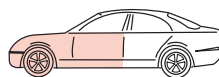



MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>TOYOTA (J)</b>								
<b>Celica</b> 								
2.0 GTi Exc. 	[T18]	8.91- 1.94	RD1604		F	RI5455		F
1.8i	[T20]	11.93- 11.99	RI2785		F			
2.0i GT Exc. 	[T20]	11.93- 11.99				RI5456		F
1.8 VVT-i 1.8 VVT-i T Sport	[ZZT23]	11.99- 10.05	RF2562		F	RC5919		AC
<b>Celica</b> 								
2.0 GTi	[T18]	5.91- 1.94				RI5455		F
<b>Corolla</b> 								
1.3, 1.6 1.8 D Exc. 	[E9]	5.87- 92	RD1598		AB	RI6173		F
1.3	[E10]	5.92- 4.97	RA1596 L ▼ RA1154 R ▼ RA3759		AA	RI6167		F
1.6	[E10]	5.92- 4.97	RA3759		AA	RI6293 ▼ RI6167		F
2.0 D	[E10]	5.92- 4.97	RA1239		AA	RI6293 ▼ RI6167		F
1.3, 1.4, 1.6	[E11]	4.97- 1.02	RA2102		AA	RI6170		F
1.9 D, 2.0 D, 2.0 D-4D	[E11]	4.97- 1.02	RA2104		AA	RI6170		F
1.4 VVT-i, 1.6 VVT-i	[E12]	8.02-	RG3185		AC	RG6544		AC
1.4 D	[E12]	7.04-	RG3185		AC	RG6544		AC
2.0 D-4D	[E12]	8.02-	RG3186		AC	RG6544		AC
1.33, 1.4 VTI	[E15]	1.07-	RH3344		E	RH6626		E
1.6, 1.6 Dual VVT-i 1.4 D-4D	[E15]	1.07-	RH3345		E	RH6626		E
2.0 D-4D	[E15]	1.07-	RH3346		E	RH6626		E
<b>Corolla (Compact)</b> 								
1.3, 1.6 1.8 D Exc. 	[E9]	5.87- 92	RD1598		AB	RI6173		F

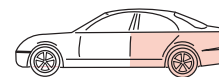
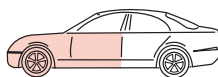


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>TOYOTA (J)</b>								
<b>Corolla (Compact) </b>								
1.3	(E10)	5.92- 4.97	RA1596 L ▼ RA1154 R ▼ RA3759		AA AA	RI6167		F
1.6	(E10)	5.92- 4.97	RA3759		AA	RI6293 ▼ RI6167		F
2.0 D	(E10)	5.92- 4.97	RA1239		AA	RI6293 ▼ RI6167		F
1.3, 1.4, 1.6	(E11)	4.97- 1.02	RA2102		AA	RI5469		F
1.9 D, 2.0 D, 2.0 D-4D	(E11)	4.97- 1.02	RA2104		AA	RI5469		F
1.4 VWT-i, 1.6 VWT-i	(E12)	11.01-	RG3185		AC	RG6548		AC
1.8 VVTL-I T-Sport	(E12)	11.01-	RG3188		AC	RG6548		AC
1.4 D	(E12)	7.04-	RG3185		AC	RG6548		AC
2.0 D-4D	(E12)	11.01-	RG3186		AC	RG6548		AC
<b>Corolla Liftback  </b>								
1.3, 1.6 1.8 D Exc. 	(E9)	7.87- 8.89	RD1598		AB	RI5451		F
1.3, 1.6 1.8 D Exc. 	(E9)	9.89- 4.92	RD1598		AB	RI5450		F
1.3	(E10)	5.92- 4.97	RA1596 L ▼ RA1154 R ▼ RA3759		AA			F
1.6	(E10)	5.92- 4.97	RA3759		AA			F
2.0 D	(E10)	5.92- 4.97	RA1239		AA			F
1.3, 1.4, 1.6	(E11)	4.97- 1.02	RA2102		AA	RI5469		F
1.9 D, 2.0 D, 2.0 D-4D	(E11)	4.97- 1.02	RA2104		AA	RI5469		F
<b>Corolla Stationwagon Estate </b>								
1.3, 1.6 1.8 D	(E9)	5.87- 8.89	RD1598		AB	RI5451		F
1.3, 1.6 1.8 D	(E9)	9.89- 6.92	RD1598		AB	RI5450		F
1.3, 1.6	(E10)	5.92- 4.97	RA3759		AA	RI6166		F

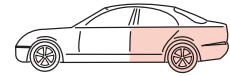
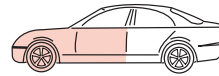




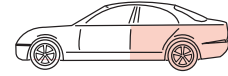
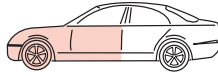
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>TOYOTA (J)</b>								
<b>Corolla Stationwagon Estate</b> 								
2.0 D (E10)	5.92- 4.97	RA1239		AA	RI6166		F	
1.3, 1.4, 1.6 (E11)	4.97- 1.02	RA2102		AA	RI6161		F	
1.8 AWD ⊕ (4WD) (E11)	4.97- 1.02				RI6171		F	
1.9 D, 2.0 D, 2.0 D-4D (E11)	4.97- 1.02	RA2104		AA	RI6161		F	
1.4 VVT-i, 1.6 VVT-i (E12)	12.01-	RG3185		AC	RG6546		AC	
1.4 D (E12)	7.04-	RG3188		AC	RG6546		AC	
2.0 D-4D (E12)	12.01-	RG3186		AC	RG6546		AC	
<b>Corolla Verso</b> 								
1.4 VVT-i (E12J)	9.01- 12.03				RG6540		AC	
1.6 VVT-i, 1.8 VVT-i (E12J)	9.01- 12.03	RG3188		AC	RG6540		AC	
2.0 D-4D (E12J)	9.01- 12.03	RG3186		AC	RG6540		AC	
1.6, 1.8 (ZER_, ZZE_) (ZER_, ZZE_)	2.04-	RG3182		AC	RG6541		AC	
2.0 D-4D, 2.2 D-4D (ZER_, ZZE_) (ZER_, ZZE_)	2.04-	RG3183		AC	RG6542		AC	
<b>Land Cruiser</b> 								
4.5 24V (FZJ80)	8.92- 1.95	RF3473		BC	RC6731		AC	
4.5 24V (FZJ80)	1.95- 12.97	RF2574		BC	RC6731		AC	
4.2 TD, 4.2 TD 24V (HDJ80)	8.92- 12.97	RF2574		BC	RC6731		AC	
3.4 V6 ⊕ (VZJ90)	4.96- 9.02				RF6046		BC	
3.0 TD ⊕ (KZJ90)	4.96- 9.02	RF2570		BC	RF6046		BC	
3.0 D-4D ⊕ (J90)	10.00- 9.02	RF2570		BC	RF6046		BC	
3.4 V6 ⊕ (VZJ95)	4.96- 9.02				RF6048		BC	
3.0 TD ⊕ (KZJ95)	4.96- 9.02	RF2570		BC	RF6048		BC	
3.0 D-4D ⊕ (J95)	10.00- 9.02	RF2570		BC	RF6048		BC	



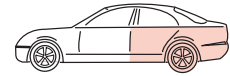
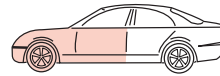
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>TOYOTA (J)</b>								
<b>Land Cruiser</b>								
4.7 V8 4.2 TD, 4.2 D-4D	(_J100)	1.98- 12.07				RF6052		BC
4.0 V6 	(_J125)	1.03-	RF3147		F			F
3.0 D-4D 	(_J125)	1.03-	RF3148		F			F
4.0 V6 	(_J120)	1.03-	RF3147		F	RF6513		F
3.0 D-4D 	(_J120)	1.03-	RF3148		F	RF6513		F
<b>MR-2</b>								
1.6	(AW11)	11.84- 6.90	RD1615		AB	RI5461		F
2.0 16V	(SW20)	12.89- 8.99	RD1613		AB	RD5460		AB
<b>MR-2</b>								
1,8 VT-i	(ZZW30)	4.00- 8.02	RA2090		AA	RA5774		AA
1,8 VT-i	(ZZW30)	8.02- 2.04	RA2090		AA	RA5775		AA
<b>Picnic</b>								
2.0	(SXM10)	9.96- 5.01	RD2474		AB	RD5983		AB
2.2 TD	(CXM10)	9.96- 5.01	RD2476		AB	RD5983		AB
<b>Previa</b>								
2.4 16V Exc.	(TCR10, TCR20)	5.90- 00	RD2486 L RD2485 R		AB AB			
2.4 16V 	(TCR11, TCR21)	5.90- 00	RD2486 L RD2485 R		AB AB	RD5985		AB
2.4 16V 2.0 D-4D	(_R30)	4.00-	RF3144		F	RG6457		AA
<b>Prius</b>								
1.6 / NiMH Battery	(NHW20)	8.03- 1.09	RG3184		AC	RG6543		AC
<b>RAV4</b>								
2.0 16V Exc. 235/60	(SXA10)	4.94- 4.00	RI1611		F	RD5458		AB









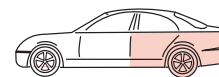
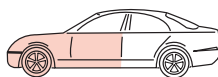
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>TOYOTA (J)</b>								
<b>RAV4</b>								
2.0 16V Exc. 235/60 	(SXA11)	4.94- 4.00	RI1612		F	RD5984		AB
1.8 VVTi 	(_A2_)	6.00- 11.05	RG3573		F	RA6684		AA
1.8 VVTi 	(_A2_)	6.00- 11.05	RG3573		F	RA6685		AA
2.0 VVTi 	(_A2_)	6.00- 11.05	RG3574		F	RD6507		AB
2.0 VVTi 	(_A2_)	6.00- 11.05	RG3574		F	RD6508		AB
2.0 D-4D 	(_A2_)	6.00- 11.05	RG3575		F	RD6507		AB
2.0 D-4D 	(_A2_)	6.00- 11.05	RG3575		F	RD6508		AB
2.0 VVT-i	(_A3_)	11.05-			E	RH6436		E
2.2 D-4D, 2.2 D-CAT	(_A3_)	11.05-			E	RH6436		E
<b>Starlet</b>								
1.0, 1.3 1.5 D	(_P7_)	10.84- 12.89	RI2772		F	RA5772		AA
1.0, 1.3	(_P8_)	12.89- 3.96	RI1595		F	RA5449		AA
1.5 D	(_P8_)	12.89- 3.96	RA2993		AA	RA5449		AA
1.3	(_P9_)	1.96- 12.97	RI1621		F	RA5470		AA
1.3	(_P9_)	1.98- 7.99	RI2775		F	RA5470		AA
<b>Supra</b>								
3.0 V6 Twin Turbo	(JZA80)	5.93- 1.96				RF6053		BC
<b>Yaris</b>								
1.0, 1.3	(_CP1_)	4.99- 11.05	RG3080		AC	RH5467		E
1.5 VVT-i TS	(_CP1_)	3.01- 7.05	RI2782		F	RH5467		E
1.4 D-4D	(_CP1_)	2.02- 7.06	RG3572		F	RH5467		E
1.0 VVT-i, 1.3 VVT-i, 1.33 VVT-i	(_P90)	11.05-	RH3341		E	RH6625		E
1.4 D-4D	(_P90)	11.05-	RH3342		E	RH6625		E



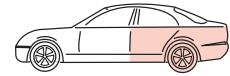
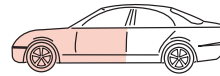
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>TOYOTA (J)</b>								
<b>Yaris Verso</b>								
1.3, 1.5 ⊕ Disc rear brakes	(NC, LP2_)	11.99-	RI2779		F	RH6089		E
1.4 D-4D ⊕ Disc rear brakes	(NC, LP2_)	12.01-	RI2780		F	RH6089		E
1.3, 1.5 ⊕ Drum rear brakes	(NC, LP2_)	11.99-	RI2779		F	RH6088		E
1.4 D-4D ⊕ Drum rear brakes	(NC, LP2_)	12.01-	RI2780		F	RH6088		E
<b>TOYOTA COMMERCIAL (J)</b>								
<b>Hi-Ace</b> Outside diameter rear spring 164 mm								
2.4, 2.7 2.4 D, 2.4 TD, 2.5 D-4D ⊕ (2WD)	(H1, H2)	8.95- 10.06				RF6054		BC
2.4, 2.7 2.4 D, 2.4 TD, 2.5 D-4D ⊕ (4WD)	(H1, H2)	8.95- 10.06				RC6728		AC
<b>Hi-Ace</b> Outside diameter rear spring 175 mm								
2.4, 2.7 2.4 D, 2.4 TD, 2.5 D-4D ⊕ (2WD)	(H1, H2)	8.95- 10.06				RF6055	RC6730	AC
2.4, 2.7 2.4 D, 2.4 TD, 2.5 D-4D ⊕ (4WD)	(H1, H2)	8.95- 10.06				RC6729	RC6730	AC
<b>Hi-Lux</b>								
2.5 D-4D ⊕ (4WD)		7.05-	RF3231		BC			
<b>VAUXHALL (GB)</b>								
<b>Agila</b>								
1.0, 1.2 Incl. Twinport	(H00)	9.00- 8.07	RC2232		AC	RH6075		E
1.3 CDTi	(H00)	9.00- 8.07				RH6075		E
<b>Antara</b>								
2.4 ⊕ (4WD) Exc.		5.06-	RH2875		E	RA6383		AA
3.2 V6 2.0 CDTi ⊕ (4WD) Exc.		5.06-			E	RA6383		AA



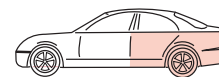
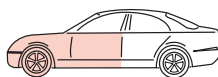
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type
		Standard	Heavy Duty		Standard	Heavy Duty	
<b>VAUXHALL (GB)</b>							
<b>Astra Mk II</b>  							
1.2, 1.3, 1.6, 1.8 1.6 D, 1.7 D, 1.7 TD	9.84- 8.91	RH1157		E	RX5112 <u>RJ5112</u>	<u>RJ5397</u> ▼	E MB
2.0 SR, 2.0 GTE, 2.0 GSi	9.84- 8.91	RH1122		E	RX5109		E
<b>Astra Estate Mk II</b> 							
1.2, 1.3, 1.6, 1.8 1.6 D, 1.7 D, 1.7 TD	9.84- 8.91	RH1157		E	RX5110 <u>RJ5110</u>	RX5398 <u>RJ5398</u>	E MB
2.0	9.84- 8.91	RH1122		E	RX5110 <u>RJ5110</u>	RX5398 <u>RJ5398</u>	E MB
<b>Astra Cabriolet Mk II</b> 							
2.0 2.0 GTE, 2.0 GSi	9.84- 8.91	RH1122		E	RX5109		E
<b>Astra Mk III</b>  							
1.4, 1.6	9.91- 9.98	RH1517		E	RX5112 <u>RJ5112</u>		E MB
1.8, 2.0 1.7 D	9.91- 9.98	RH1005		E	RX5112 <u>RJ5112</u>		E MB
2.0 GT 2.0 GSi	9.91- 9.98	RH1006		E	RX5208		E
1.7 TD, 1.7 TDS	9.91- 9.98	RH1246		E	RX5112 <u>RJ5112</u>		E MB
<b>Astra Estate Mk III</b> 							
1.4, 1.6	3.91- 2.98	RH1517		E	RX5110 <u>RJ5110</u>	RX5398 <u>RJ5398</u>	E MB
1.8, 2.0 1.7D	3.91- 2.98	RH1005		E	RX5110 <u>RJ5110</u>	RX5398 <u>RJ5398</u>	E MB
1.7 TD, 1.7 TDS	3.91- 2.98	RH1246		E	RX5110 <u>RJ5110</u>	RX5398 <u>RJ5398</u>	E MB
<b>Astra Cabriolet Mk III</b> 							
1.4, 1.6	8.93- 3.01	RH1517		E	RX5103 <u>RJ5103</u>		E MB
1.8, 2.0	8.93- 3.01	RH1246		E	RX5103 <u>RJ5103</u>		E MB
<b>Astra Mk IV</b>  							
1.2, 1.4, 1.6, 1.8 <b>Exc.</b> Sport sus.	(G) 2.98- 8.04	RH1156		E	RX5135 <u>RJ5135</u>	RX5418	E MB










MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VAUXHALL (GB)</b>								
<b>Astra Mk IV</b>  								
2.0 <b>Exc.</b> Sport sus.	(G)	2.98- 8.04	RH1541		E	RX5135 <u>RJ5135</u>	RX5418	E MB
2.0 Turbo VRX	(G)	9.02- 8.04	RH2687		E			
2.2 <b>Exc.</b> Sport sus.	(G)	3.01- 8.04	RH1516		E	RX5135 <u>RJ5135</u>	RX5418	E MB
1.7 DTI, 1.7 CDTI <b>Exc.</b> Sport sus.	(G)	11.99- 8.04	RH1258		E	RX5135 <u>RJ5135</u>	RX5418	E MB
1.7 TD, 2.0 DI, 2.0 DTI <b>Exc.</b> Sport sus.	(G)	2.98- 8.04	RH1541		E	RX5135 <u>RJ5135</u>	RX5418	E MB
2.2 DTI <b>Exc.</b> Sport sus.	(G)	9.02- 8.04	RH2876		E	RX5135 <u>RJ5135</u>	RX5418	E MB
1.6, 1.8, 2.0 ⊕ Sport sus.	(G)	2.98- 8.04	RH3517		E	RX6769		E
2.2 ⊕ Sport sus.	(G)	3.01- 8.04	RH3518		E	RX6769		E
1.7 CDTI, 2.0 DI ⊕ Sport sus.	(G)	2.98- 8.04	RH3519		E	RX6769		E
<b>Astra Mk IV Coupe</b> 								
1.6 <b>Exc.</b> Sport sus.	(G)	3.00- 5.05	RH2668		E	RX5418 <u>RJ5418</u> ▼ <u>RJ5135</u>		E MB MB
1.8 <b>Exc.</b> Sport sus.	(G)	3.00- 5.05	RH1156		E	RX5418 <u>RJ5418</u> ▼ <u>RJ5135</u>		E MB MB
2.0 Turbo <b>Exc.</b> Sport sus.	(G)	3.00- 5.05	RH1541		E			
2.2 2.2 DTI <b>Exc.</b> Sport sus.	(G)	3.00- 5.05	RH1541		E	RX5418 <u>RJ5418</u> ▼ <u>RJ5135</u>		E MB MB
<b>Astra Mk IV Convertible</b> 								
1.6 <b>Exc.</b> Sport sus.	(G)	3.01- 10.05	RH2668		E	RX6218 <u>RJ5135</u>		E MB
1.8 <b>Exc.</b> Sport sus.	(G)	3.01- 10.05	RH1156		E	RX6218 <u>RJ5135</u>		E MB
2.0 Turbo <b>Exc.</b> Sport sus.	(G)	3.01- 10.05	RH1541		E	RX6218 <u>RJ5135</u>		E MB
2.2 <b>Exc.</b> Sport sus.	(G)	3.01- 10.05	RH1258		E	RX6218 <u>RJ5135</u>		E MB

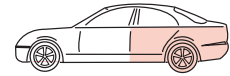
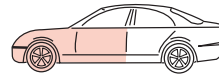


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VAUXHALL (GB)</b>								
<b>Astra Mk IV Convertible</b>								
2.2 DTI Exc. Sport sus.	(G) 3.01- 10.05	RH1541		E	RX6218 RJ5135		E MB	
<b>Astra Mk IV Estate</b>								
1.2, 1.4, 1.6, 1.8 Exc. Sport sus.	(G) 2.98- 7.04	RH1156		E	RX5137 RJ5137	RX5419 RJ5419	E MB	
2.0 Exc. Sport sus.	(G) 2.98- 7.04	RH1541		E	RX5137 RJ5137	RX5419 RJ5419	E MB	
2.2 Exc. Sport sus.	(G) 3.01- 7.04	RH1516		E	RX5137 RJ5137	RX5419 RJ5419	E MB	
1.7 DTI, 1.7 CDTI Exc. Sport sus.	(G) 11.99- 7.04	RH1258		E	RX5137 RJ5137	RX5419 RJ5419	E MB	
1.7 TD, 2.0 DI, 2.0 DTI Exc. Sport sus.	(G) 2.98- 7.04	RH1541		E	RX5137 RJ5137	RX5419 RJ5419	E MB	
2.2 DTI Exc. Sport sus.	(G) 9.02- 7.04	RH2876		E	RX5137 RJ5137	RX5419 RJ5419	E MB	
1.6, 1.8, 2.0 ⊕ Sport sus.	(G) 2.98- 7.04	RH3517		E	RX6762		E	
2.2 ⊕ Sport sus.	(G) 3.01- 7.04	RH3518		E	RX6762		E	
1.7 CDTI, 2.0 DI ⊕ Sport sus.	(G) 2.98- 7.04	RH3519		E	RX6762		E	
<b>Astra Mk V</b>								
1.4, 1.6 Exc. Sport sus.	(H) 1.04- 12.09	RH2692		E	RX6232 RJ6232	RJ6233 ▼	E MB	
1.8, 2.0 Turbo 1.3 CDTI Exc. Sport sus.	(H) 1.04- 12.09	RH2696		E	RX6232 RJ6232	RJ6233 ▼	E MB	
1.7 CDTI Exc. Sport sus.	(H) 1.04- 12.09	RH3520	RH2698	E	RX6232 RJ6232	RJ6233 ▼	E MB	
1.9 CDTI Exc. Sport sus.	(H) 1.04- 12.09	RH3521	RH2698	E	RX6232 RJ6232	RJ6233 ▼	E MB	
1.4 ⊕ Sport sus.	(H) 1.04- 12.09	RH3531		E	RX6766		E	
1.6, 1.8 ⊕ Sport sus.	(H) 1.04- 12.09	RH3530		E	RX6766		E	
2.0 Turbo 1.7 CDTI ⊕ Sport sus.	(H) 1.04- 12.09	RH3529		E	RX6766		E	

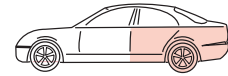
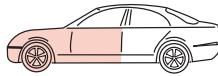





































MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VAUXHALL (GB)</b>								
<b>Astra Mk V</b>  								
1.9 CDTI ⊕ Sport sus.	(H) 1.04- 12.09	RH3532		E	RX6766		E	
<b>Astra Mk V Sport Hatch</b>  								
1.4, 1.6 Exc. Sport sus.	(H) 3.05-	RH2692		E	RX6232 <u>RJ6232</u>		E MB	
1.8, 2.0 Turbo 1.3 CDTI Exc. Sport sus.	(H) 3.05-	RH2696		E	RX6232 <u>RJ6232</u>		E MB	
1.7 CDTI Exc. Sport sus.	(H) 3.05-	RH3520	RH2698	E	RX6232 <u>RJ6232</u>		E MB	
1.9 CDTI Exc. Sport sus.	(H) 3.05-	RH3521	RH2698	E	RX6232 <u>RJ6232</u>		E MB	
1.4 ⊕ Sport sus.	(H) 3.05-	RH3531		E	RX6766		E	
1.6, 1.8 ⊕ Sport sus.	(H) 3.05-	RH3530		E	RX6766		E	
2.0 Turbo 1.7 CDTI ⊕ Sport sus.	(H) 3.05-	RH3529		E	RX6766		E	
1.9 CDTI ⊕ Sport sus.	(H) 3.05-	RH3532		E	RX6766		E	
<b>Astra Mk V Twin Top</b>  								
1.6, 1.8 ⊕ Sport sus.	(H) 9.05-	RH3327		E	<u>RJ6646</u>		MB	
2.0 Turbo ⊕ Sport sus.	(H) 9.05-	RH2696		E	<u>RJ6646</u>		MB	
1.9 CDTI ⊕ Sport sus.	(H) 9.05-	RH3320		E	<u>RJ6646</u>		MB	
<b>Astra Mk V Estate</b> 								
1.4, 1.6 Exc. Sport sus.	(H) 8.04- 11.10	RH2692		E	RX6645 <u>RJ6645</u>		E MB	
1.8, 2.0 Turbo 1.3 CDTI Exc. Sport sus.	(H) 8.04- 11.10	RH2696		E	RX6645 <u>RJ6645</u>		E MB	
1.7 CDTI Exc. Sport sus.	(H) 1.04- 11.10	RH3520	RH2698	E	RX6645 <u>RJ6645</u>		E MB	
1.9 CDTI Exc. Sport sus.	(H) 1.04- 11.10	RH3521	RH2698	E	RX6645 <u>RJ6645</u>		E MB	

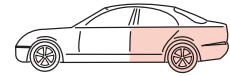
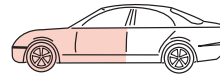







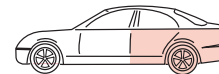
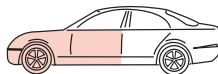
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VAUXHALL (GB)</b>								
<b>Astra Mk V Estate</b>								
1.4 ⊕ Sport sus.	(H)	1.04- 11.10	RH3531		E	RX6768		E
1.6, 1.8 ⊕ Sport sus.	(H)	1.04- 11.10	RH3530		E	RX6768		E
2.0 Turbo 1.7 CDTI ⊕ Sport sus.	(H)	1.04- 11.10	RH3529		E	RX6768		E
1.9 CDTI ⊕ Sport sus.	(H)	1.04- 11.10	RH3532		E	RX6768		E
<b>Calibra</b>								
2.0 8V, 2.0 16V Exc. <u>4WD</u>	(A)	6.90- 7.97	RH1497		E	RX5028 RJ5028 ▼		E MB
2.0 8V, 2.0 16V 2.0 16V Turbo ⊕ <u>4WD</u>	(A)	6.90- 7.97	RH1497		E	RJ5027 ▼		MB
<b>Carlton</b>								
1.8, 2.0		87- 3.94	RC1228 L RC1229 R		AC AC	RX6211		E
2.4, 2.6 2.3 D, 2.3 TD		87- 3.94	RC1115 L RC1510 R		AC AC	RX6211		E
3.0		87- 3.94	RC1511 L RC1499 R		AC AC	RX6211		E
<b>Carlton Estate</b>								
1.8, 2.0		87- 3.94	RC1228 L RC1229 R		AC AC	RX5416	RX5102	E
2.4, 2.6 2.3 D, 2.3 TD		87- 3.94	RC1115 L RC1510 R		AC AC	RX5416	RX5102	E
3.0		87- 3.94	RC1511 L RC1499 R		AC AC	RX5416	RX5102	E
<b>Cavalier Mk II</b>								
1.3 ⊕   -> 1010583		9.81- 6.82	RA3782		AA			
1.3 ⊕   1010584 ->		7.82- 10.88	RC2227		AC			
1.6 ⊕   -> 1010583		9.81- 6.82	RA3782		AA			
1.6 ⊕   1010584 ->		7.82- 10.88	RC2227		AC			



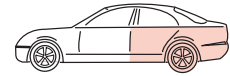
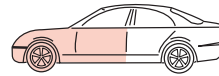
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type
		Standard	Heavy Duty		Standard	Heavy Duty	
<b>VAUXHALL (GB)</b>							
<b>Cavalier Mk II</b>  							
1.8i, 2.0i ⊕   1010584 ->	7.82- 10.88	RA3783		AC			
1.6 D ⊕   1010584 ->	7.82- 10.88	RC1253		AC			
1.3 ⊕   -> 1010583	9.81- 6.82	RA3782		AA			
1.3 ⊕   1010584 ->	7.82- 10.88	RC2227		AC			
1.6 ⊕   -> 1010583	9.81- 6.82	RA3782		AA			
1.6 ⊕   1010584 ->	7.82- 10.88	RC2227		AC			
1.8i, 2.0i ⊕   1010584 ->	7.82- 10.88	RA3783		AC			
1.6 D ⊕   1010584 ->	7.82- 10.88	RC1253		AC			
1.3 ⊕   -> 1010583	9.81- 6.82	RA3782		AA	RX6234		E
1.3 ⊕   1010584 ->	7.82- 10.88	RC2227		AC	RX6234		E
1.6 ⊕   -> 1010583	9.81- 6.82	RA3782		AA	RX6234		E
1.6 ⊕   1010584 ->	7.82- 10.88	RC2227		AC	RX6234		E
1.8, 1.8E ⊕   -> 1010583	9.81- 6.82	RC3469		AC	RX6234		E
1.8i, 2.0i ⊕   1010584 ->	7.82- 10.88	RA3783		AC	RX6234		E
1.6 D ⊕   1010584 ->	7.82- 10.88	RC1253		AC	RX6234		E
<b>Cavalier Mk III</b>  							
1.4, 1.6, 1.8	4.88- 11.95	RH1238		E	RX5408 RJ5103		E MB
2.0, 2.0 16V Exc. 	4.88- 11.95	RA3752		E	RX5408		E
1.7 D, 1.7 TD	4.88- 11.95	RH1507		E	RX5408 RJ5103		E MB



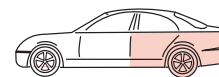
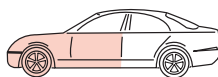
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VAUXHALL (GB)</b>								
<b>Corsa B</b> 								
1.0	(B)	3.93- 9.00	RC1523		AC	RX5030 <u>RJ5030</u>	RX6342	E MB
1.2, 1.4	(B)	3.93- 9.00	RC1119		AC	RX5030 <u>RJ5030</u>	RX6342	E MB
1.6 GSi	(B)	3.93- 9.00	RC1121		AC			
1.5 D, 1.5 TD, 1.7 D	(B)	3.93- 9.00	RC1121		AC	RX5030 <u>RJ5030</u>	RX6342	E MB
<b>Corsa C</b> 								
1.0 Exc. Sport sus.	(C)	9.00- 7.06	RH2650 ▼ RH2651		E	RX6341 <u>RJ6341</u>	RX6342	E MB
1.2, 1.2 Sxi Exc. Sport sus.	(C)	9.00- 7.06	RH2651		E	RX6341 <u>RJ6341</u>	RX6342	E MB
1.4, 1.8 Exc. GSi, Sport sus.	(C)	9.00- 7.06	RH2654		E	RX6341 <u>RJ6342</u> ▼ <u>RJ6341</u>		E MB MB
1.8 GSi	(C)	9.00- 7.06	RH3522		E	RX6341		E
1.3 CDTI, 1.7 DI Exc. Sport sus.	(C)	9.00- 7.06	RH2654		E	RX6341 <u>RJ6341</u>	RX6342	E MB
1.7 DTI, 1.7 CDTI Exc. Sport sus.	(C)	9.00- 7.06	RH2654		E	RX6341 <u>RJ6342</u> ▼ <u>RJ6341</u>		E MB MB
1.4, 1.8 1.3 CDTI, 1.7 DI, 1.7 DTI, 1.7 CDTI ⊕ Sport sus.	(C)	9.00- 7.06	RH3522		E	RX6341		E
<b>Corsa D</b> 								
1.0 Exc. Sport sus.	(D)	7.06-	RH3328		E	RG6538		AC
1.2, 1.4 Exc. Sport sus.	(D)	7.06-	RH3328		E	RG6538		AC
1.3 CDTI Exc. Sport sus.	(D)	7.06-	RH3330		E	RG6538		AC
1.7 CDTI Exc. Sport sus.	(D)	7.06-	RH3332		E	RG6538		AC
1.0, 1.2, 1.4 ⊕ Sport sus.	(D)	7.06-	RH3533		E	RC6718		AC
1.3 CDTI ⊕ Sport sus.	(D)	7.06-	RH3534		E	RC6718		AC



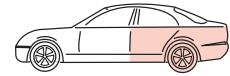
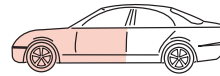
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type
		Standard	Heavy Duty		Standard	Heavy Duty	
<b>VAUXHALL (GB)</b>							
<b>Frontera A</b>  							
2.0, 2.2 2.5 TD, 2.8 TD	(5_) 2.95- 9.98	 			RD5412		AB
<b>Frontera A</b>  							
2.0, 2.2 2.5 TD, 2.8 TD	(5_) 2.95- 9.98	 			RD5411		AB
<b>Frontera B</b>  							
2.2, 3.2 2.2 DTI	(6B_) 10.98- 12.04	 			RA5733		AA
<b>Frontera B</b>  							
2.2, 3.2 2.2 DTI	(6B_) 10.98- 12.04	 			RA5732		AA
<b>Meriva</b> 							
1.4 Twinport	7.04- 6.10	RH2874		E	RX6763 <u>RJ6647</u>		E MB
1.6, 1.8  -> 34185859 <b>Exc.</b> 1.6 Turbo	5.03- 6.10	RH2680		E	RX6763 <u>RJ6224</u>		E MB
1.7 DTi  -> 34185859	5.03- 6.10	RH2681		E	RX6763 <u>RJ6224</u>		E MB
1.6, 1.8, 1.3 CDTi  34185860 - 34999999 <b>Exc.</b> 1.6 Turbo	5.03- 6.10	RH2683		E	RX5419 <u>RJ6225</u>		E MB
1.7 DTi, 1.7 CDTi  34185860 - 34999999	5.03- 6.10	RH2682		E	RX5419 <u>RJ6225</u>		E MB
1.6, 1.8  35000001 -> <b>Exc.</b> 1.6 Turbo	5.03- 6.10	RH3333		E	RX6791 <u>RJ6647</u>		E MB
1.3 CDTi, 1.7 DTi, 1.7 CDTi  35000001 ->	5.03- 6.10	RH3334		E	RX6791 <u>RJ6647</u>		E MB
<b>Monterey</b>  							
3.2 3.1 TD	(UBS) 3.92- 5.94	 			RA5503		AA
3.2, 3.5 3.0 DTi, 3.1 TD	(UBS) 6.94- 99	 			RD5502		AB
<b>Monterey</b>  							
3.2 3.1 TD	(UBS) 3.92- 5.94	 			RD5504		AB









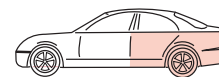
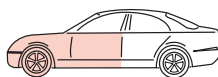
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VAUXHALL (GB)</b>								
<b>Monterey</b>								
3.2 3.1 TD	(UBS)	6.94- 4.98				RA5505 ▼ RA5506	AA	
3.5 3.0 DTI	(UBS)	5.98- 99				RA5506	AA	
<b>Nova</b>								
1.0, 1.2, 1.3, 1.4 1.5 D, 1.5 TD	(A)	9.82- 3.93	RC1241		AC	RX5105 <u>RJ5105</u> ▼	E MB	
1.6 GSi		9.82- 3.93	RC1518		AC	RX5105	E	
<b>Omega B</b>								
2.0	(B)	5.94- 12.99	RC1527		AC	RX5413 ▼ RX5414	E E	
2.5, 3.0 2.0 DTI, 2.5 TD	(B)	5.94- 12.99	RC1532		AC	RX5414	E	
2.0  	(B)	1.00- 7.03	RC2236		AC	RX6226 ▼ RX5414 <u>RJ6226</u>  <u>RJ6227</u> ▼	E E MB MB	
2.2  	(B)	1.00- 7.03	RC2238 L RC2236 R		AC AC	RX6226 ▼ RX5414 <u>RJ6226</u>  <u>RJ6227</u> ▼	E E MB MB	
2.5, 2.6, 3.0, 3.2 2.0 DTI, 2.2 DTI, 2.5 TD, 2.5 DTI  	(B)	1.00- 7.03	RC1540 L RC1539 R		AC AC	RX6226 ▼ RX5414 <u>RJ6226</u>  <u>RJ6227</u> ▼	E E MB MB	
<b>Omega B Estate</b>								
2.0	(B)	5.94- 12.99	RC1527		AC	RX5416 <u>RJ5416</u> ▼	RX6213 <u>RJ6213</u> ▼	E MB
2.5, 3.0 2.0 DTI, 2.5 TD	(B)	5.94- 12.99	RC1532		AC	RX5416 <u>RJ5416</u> ▼	RX6213 <u>RJ6213</u> ▼	E MB
2.0	(B)	1.00- 7.03	RC2236		AC	RX5416 <u>RJ6228</u> ▼	RX6213 <u>RJ6213</u> ▼	E MB
2.2	(B)	1.00- 7.03	RC2238 L RC2236 R		AC AC	RX5416 <u>RJ6228</u> ▼	RX6213 <u>RJ6213</u> ▼	E MB
2.5, 2.6, 3.0, 3.2 2.0 DTI, 2.2 DTI, 2.5 TD, 2.5 DTI	(B)	1.00- 7.03	RC1540 L RC1539 R		AC AC	RX5416 <u>RJ6228</u> ▼	RX6213 <u>RJ6213</u> ▼	E MB














MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type
		Standard	Heavy Duty		Standard	Heavy Duty	
<b>VAUXHALL (GB)</b>							
<b>Signum</b>							
1.8 -> 41048789	5.03- 12.08	RH2657		E	RX6217 <u>RJ6217</u>	RX6223	E MB
1.8 41048790 ->	5.03- 12.08	RH2660		E	RX6217 <u>RJ6217</u>	RX6223	E MB
2.0 Turbo -> 41048789	5.03- 12.08	RH2658		E	RX6217 <u>RJ6217</u>	RX6223	E MB
2.0 Turbo 41048790 ->	5.03- 12.08	RH2660		E	RX6217 <u>RJ6217</u>	RX6223	E MB
2.2 Direct -> 41048789	5.03- 12.08	RH2672		E	RX6217 <u>RJ6217</u>	RX6223	E MB
2.2 Direct 41048790 ->	5.03- 12.08	RH2658		E	RX6217 <u>RJ6217</u>	RX6223	E MB
2.8 V6 Turbo 41048790 ->	5.03- 12.08	RH3403		E	RX6217 <u>RJ6217</u>	RX6223	E MB
1.9 CDTI, 2.0 DTI, 2.2 DTI -> 41048789	5.03- 12.08	RH2660		E	RX6217 <u>RJ6217</u>	RX6223	E MB
1.9 CDTI, 2.0 DTI, 2.2 DTI 41048790 ->	5.03- 12.08	RH2661		E	RX6217 <u>RJ6217</u>	RX6223	E MB
3.0 V6 CDTI -> 41048789	5.03- 12.08	RH2663		E	RX6217 <u>RJ6217</u>	RX6223	E MB
3.0 V6 CDTI 41048790 ->	5.03- 12.08	RH3402		E	RX6217 <u>RJ6217</u>	RX6223	E MB
<b>Sintra</b>							
2.2, 3.0 2.2 DTI	96 - 99				RH6079		E
<b>Tigra A</b>							
1.4, 1.6	11.94- 01	RC1158		AC	RX5107 <u>RJ5107</u> ▼		E MB
<b>Tigra Twintop</b>							
1.4	6.04- 8.09	RH3317		E	RX6342 <u>RJ6344</u> ▼		E MB
1.8 1.3 CDTI	6.04- 8.09	RH3318		E	RX6342 <u>RJ6344</u> ▼		E MB
<b>Vectra B</b>							
1.6, 1.8 Exc. Sport sus.	(B) 12.95- 3.02	RH1156		E	RC5210	RC5409	AC

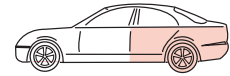
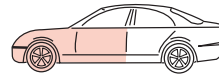













MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VAUXHALL (GB)</b>								
<b>Vectra B</b>  								
2.0, 2.2, 2.5 Exc. Sport sus.	(B)	12.95- 3.02	RH1258		E	RC5210	RC5409	AC
2.6 Exc. Sport sus.	(B)	12.95- 3.02	RH2665		E	RC5210	RC5409	AC
1.7 TD, 2.0 DI Exc. Sport sus.	(B)	12.95- 3.02	RH1258		E	RC5210	RC5409	AC
2.0 DTI, 2.2 DTI Exc. Sport sus.	(B)	12.95- 3.02	RH1160		E	RC5210	RC5409	AC
1.6 ⊕ Sport sus.	(B)	12.95- 3.02	RH3523		E	RC6716		AC
1.8, 2.0, 2.2 1.7 TD ⊕ Sport sus.	(B)	12.95- 3.02	RH3524		E	RC6716		AC
2.5, 2.6 2.0 DI, 2.0 DTI, 2.2 DTI ⊕ Sport sus.	(B)	12.95- 3.02	RH3525		E	RC6716		AC
<b>Vectra B Estate</b> 								
1.6, 1.8 Exc. Sport sus.	(B)	11.96- 03	RH1156		E	RC5138	RC5410	AC
2.0, 2.2, 2.5 Exc. Sport sus.	(B)	11.96- 03	RH1258		E	RC5138	RC5410	AC
2.6 Exc. Sport sus.	(B)	11.96- 03	RH2665		E	RC5138	RC5410	AC
1.7 TD, 2.0 DI Exc. Sport sus.	(B)	11.96- 03	RH1258		E	RC5138	RC5410	AC
2.0 DTI, 2.2 DTI Exc. Sport sus.	(B)	11.96- 03	RH1160		E	RC5138	RC5410	AC
1.6 ⊕ Sport sus.	(B)	11.96- 03	RH3523		E	RC6717		AC
1.8, 2.0, 2.2 1.7 TD ⊕ Sport sus.	(B)	11.96- 03	RH3524		E	RC6717		AC
2.5, 2.6 2.0 DI, 2.0 DTI, 2.2 DTI ⊕ Sport sus.	(B)	11.96- 03	RH3525		E	RC6717		AC
<b>Vectra C</b>  <b>GTS</b> , 								
1.6, 1.8  -> 41048789 / 48045597 Exc. Sport sus.	(C)	4.02-	RH2671		E	RX6222 RJ6222		E MB

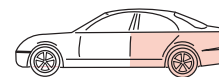
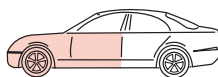


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type
		Standard	Heavy Duty		Standard	Heavy Duty	
<b>VAUXHALL (GB)</b>							
<b>Vectra C  GTS, </b>							
1.6, 1.8  41048790 / 48045598 -> <b>Exc.</b> Sport sus.	(C)	4.02-	RH2657		E	RX6222 <u>RJ6222</u>	E MB
2.0 Turbo  -> 41048789 / 48045597 <b>Exc.</b> Sport sus.	(C)	4.02-	RH2658		E	RX6222 <u>RJ6222</u>	E MB
2.0 Turbo  41048790 / 48045598 -> <b>Exc.</b> Sport sus.	(C)	4.02-	RH2660		E	RX6222 <u>RJ6222</u>	E MB
2.2 16V, 2.2 Direct  -> 41048789 / 48045597 <b>Exc.</b> Sport sus.	(C)	4.02-	RH2672		E	RX6222 <u>RJ6222</u>	E MB
2.2 16V, 2.2 Direct  41048790 / 48045598 -> <b>Exc.</b> Sport sus.	(C)	4.02-	RH2658		E	RX6222 <u>RJ6222</u>	E MB
1.9 CDTI, 2.0 DTI, 2.2 DTI  -> 41048789 / 48045597 <b>Exc.</b> Sport sus.	(C)	4.02-	RH2660		E	RX6222 <u>RJ6222</u>	E MB
1.9 CDTI, 2.0 DTI, 2.2 DTI  41048790 / 48045598 -> <b>Exc.</b> Sport sus.	(C)	4.02-	RH2661		E	RX6222 <u>RJ6222</u>	E MB
3.0 V6 CDTI  -> 41048789 / 48045597 <b>Exc.</b> Sport sus.	(C)	4.02-	RH2661		E	RX6222 <u>RJ6222</u>	E MB
3.0 V6 CDTI  41048790 / 48045598 -> <b>Exc.</b> Sport sus.	(C)	4.02-	RH2663		E	RX6222 <u>RJ6222</u>	E MB
1.8 ⊕ Sport sus. <b>Incl.</b> SRI (SXI only when fitted with Sport sus.)	(C)	4.02-	RH3526		E	RX6764	E
2.0 Turbo, 2.2 ⊕ Sport sus. <b>Incl.</b> SRI (SXI only when fitted with Sport sus.)	(C)	4.02-	RH3527		E	RX6764	E
2.8 VXR, 3.2 1.9 CDTI, 2.0 DTI, 2.2 DTI ⊕ Sport sus. <b>Incl.</b> SRI (SXI only when fitted with Sport sus.)	(C)	4.02-	RH3528		E	RX6764	E
3.0 CDTI ⊕ Sport sus. <b>Incl.</b> SRI (SXI only when fitted with Sport sus.)	(C)	4.02-	RH3535		E	RX6764	E

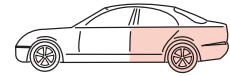
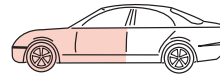




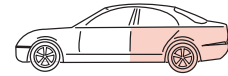
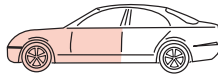
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VAUXHALL (GB)</b>								
<b>Vectra C Estate</b> 								
1.6, 1.8  -> 41048789 / 48045597 <b>Exc.</b> Sport sus.	(C)	10.03-	RH2657		E	RX6217 <u>RJ6653</u>	RX6223 <u>RJ6223</u>	E MB
1.6, 1.8  41048790 / 48045598 -> <b>Exc.</b> Sport sus.	(C)	10.03-	RH2660		E	RX6217 <u>RJ6653</u>	RX6223 <u>RJ6223</u>	E MB
2.0 Turbo  -> 41048789 / 48045597 <b>Exc.</b> Sport sus.	(C)	10.03-	RH2658		E	RX6217 <u>RJ6653</u>	RX6223 <u>RJ6223</u>	E MB
2.0 Turbo  41048790 / 48045598 -> <b>Exc.</b> Sport sus.	(C)	10.03-	RH2660		E	RX6217 <u>RJ6653</u>	RX6223 <u>RJ6223</u>	E MB
2.2 16V, 2.2 Direct  -> 41048789 / 48045597 <b>Exc.</b> Sport sus.	(C)	10.03-	RH2672		E	RX6217 <u>RJ6653</u>	RX6223 <u>RJ6223</u>	E MB
2.2 16V, 2.2 Direct  41048790 / 48045598 -> <b>Exc.</b> Sport sus.	(C)	10.03-	RH2658		E	RX6217 <u>RJ6653</u>	RX6223 <u>RJ6223</u>	E MB
1.9 CDTI, 2.0 DTI, 2.2 DTI  -> 41048789 / 48045597 <b>Exc.</b> Sport sus.	(C)	10.03-	RH2660		E	RX6217 <u>RJ6653</u>	RX6223 <u>RJ6223</u>	E MB
1.9 CDTI, 2.0 DTI, 2.2 DTI  41048790 / 48045598 -> <b>Exc.</b> Sport sus.	(C)	10.03-	RH2661		E	RX6217 <u>RJ6653</u>	RX6223 <u>RJ6223</u>	E MB
3.0 V6 CDTI  -> 41048789 / 48045597 <b>Exc.</b> Sport sus.	(C)	10.03-	RH2663		E	RX6217 <u>RJ6653</u>	RX6223 <u>RJ6223</u>	E MB
3.0 V6 CDTI  41048790 / 48045598 -> <b>Exc.</b> Sport sus.	(C)	10.03-	RH3402		E	RX6217 <u>RJ6653</u>	RX6223 <u>RJ6223</u>	E MB
1.8 ⊕ Sport sus. <b>Incl.</b> SRI (SXI only when fitted with Sport sus.)	(C)	10.03-	RH3526		E	RX6765		E
2.0 Turbo, 2.2 ⊕ Sport sus. <b>Incl.</b> SRI (SXI only when fitted with Sport sus.)	(C)	10.03-	RH3527		E	RX6765		E
2.8 VXR, 3.2 1.9 CDTI, 2.0 DTI, 2.2 DTI ⊕ Sport sus. <b>Incl.</b> SRI (SXI only when fitted with Sport sus.)	(C)	10.03-	RH3528		E	RX6765		E
3.0 CDTI ⊕ Sport sus. <b>Incl.</b> SRI (SXI only when fitted with Sport sus.)	(C)	10.03-	RH3535		E	RX6765		E






















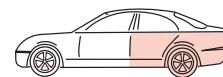
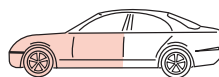
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VAUXHALL (GB)</b>								
<b>Zafira I</b>								
1.6, 1.8	(A)	4.99- 7.05	RH1524		E	RX6979	<u>RX5420</u> <u>RJ5420</u>	E MB
2.2 2.0 DTI, 2.2 DTI	(A)	4.99- 7.05	RH2665		E	RX6979	<u>RX5420</u> <u>RJ5420</u>	E MB
<b>Zafira II</b>								
1.6, 1.8		7.05-	RH3313		E	RX6767 <u>RJ6642</u>	<u>RJ6643</u>	E MB
2.0 Turbo, 2.2 1.9 CDTI		7.05-	RH3314		E	RX6767 <u>RJ6642</u>	<u>RJ6643</u>	E MB
<b>VAUXHALL COMMERCIAL (GB)</b>								
<b>Astra Van Mk III</b>								
1.4, 1.6		9.91- 98	RH1517		E	RX6209 <u>RJ6209</u>		E MB
1.7 D, 1.7 TD		9.91- 98	RH1246		E	RX6209 <u>RJ6209</u>		E MB
<b>Astra Van Mk IV</b>								
1.6		3.98- 06	RH2668		E	RX5137 <u>RJ5137</u>	<u>RX5419</u> <u>RJ5419</u>	E MB
1.7 TD		3.98- 06	RH1541		E	RX5137 <u>RJ5137</u>	<u>RX5419</u> <u>RJ5419</u>	E MB
1.7 DTI		99- 06	RH1258		E	RX5137 <u>RJ5137</u>	<u>RX5419</u> <u>RJ5419</u>	E MB
2.0 DI, 2.0 DTI		3.98- 06	RH1541		E	RX5137 <u>RJ5137</u>	<u>RX5419</u> <u>RJ5419</u>	E MB
<b>Astra Mk V Van</b>								
1.4	(H)	06-	RH2692		E	RX6645 <u>RJ6645</u>		E MB
1.3 CDTI	(H)	06-	RH2696	RH2698	E	RX6645 <u>RJ6645</u>		E MB
1.7 CDTI	(H)	06-	RH3520		E	RX6645 <u>RJ6645</u>		E MB
1.9 CDTI	(H)	06-	RH3521		E	RX6645 <u>RJ6645</u>		E MB
<b>Combo</b>								
1.2, 1.4	(B)	7.94- 10.01	RC1520		AC			
1.7 DTI	(B)	7.94- 10.01	RC1521		AC			








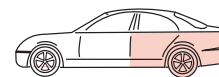
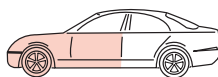
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type
		Standard	Heavy Duty		Standard	Heavy Duty	
<b>VAUXHALL COMMERCIAL (GB)</b>							
<b>Combo</b>							
1.4	9.01-	RH3316		E	RX6648 <u>RJ6648</u>		E MB
1.6	9.01-	RH3317		E	RX6648 <u>RJ6648</u>		E MB
1.3 CDTI, 1.7 DI, 1.7 DTI	9.01-	RH3318		E	RX6648 <u>RJ6648</u>		E MB
1.3 CDTI, 1.7 DI, 1.7 DTI ⊕ Increased payload	9.01-	RH3326		E	RX6649 <u>RJ6649</u>		E MB
1.7 CDTI	9.01-	RH3326		E	RX6648 <u>RJ6648</u>		E MB
1.7 CDTI ⊕ Increased payload	9.01-	RH3325		E	RX6649 <u>RJ6649</u>		E MB
<b>Corsa B Van</b>							
1.0 (B)	3.93- 9.00	RC1523		AC	RX6342 <u>RJ5108</u> ▼		E MB
1.2, 1.4 (B)	3.93- 9.00	RC1119		AC	RX6342 <u>RJ5108</u> ▼		E MB
1.5 D, 1.5 TD, 1.7 D (B)	3.93- 9.00	RC1121		AC	RX6342 <u>RJ5108</u> ▼		E MB
<b>Corsa C Van</b>							
1.2 (C)	00- 6.06	RH2651		E	RX6342 <u>RJ6342</u> ▼ <u>RJ6341</u>		E MB MB
1.3 CDTI (C)	00- 6.06	RH2654		E	RX6342 <u>RJ6342</u> ▼ <u>RJ6341</u>		E MB MB
<b>Nova Van</b>							
1.0, 1.2, 1.3, 1.4 1.5 D, 1.5 TD (A)	9.82- 3.93	RC1241		AC	RX5105		E
<b>Movano</b>							
2.2 TD (FD, JD, UD, ED) 2.5 D 2.8 DTI	99- 8.06	RH2906		E			
<b>Vivaro</b>							
2.0 1.9 TD, 1.9 DTI ⊕ payload  1000kg -> 2V612710	01- 02	RH2649		E	RX6216 <u>RJ6216</u>		E MB



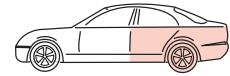
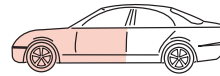
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type
		Standard	Heavy Duty		Standard	Heavy Duty	
<b>VAUXHALL COMMERCIAL (GB)</b>							
<b>Vivaro</b> 							
2.0 1.9 TD, 1.9 DTI ⊕ payload  1000kg  2V612711 -> <b>Exc.</b> High Roof	02-	RC2234		AC	RX6216 <u>RJ6216</u>		E MB
2.0 1.9 TD, 1.9 DTI ⊕ payload  1000kg  2V612711 -> ⊕ High Roof	02-	RC2233		AC	RX6216 <u>RJ6216</u>		E MB
2.5 DTI ⊕ payload  1000kg  2V612711 ->	02-	RC2233		AC	RX6216 <u>RJ6216</u>		E MB
<b>Vivaro</b> 							
2.0 1.9 TD, 1.9 DTI ⊕ payload  1000kg  2V612711 -> ⊕ High Roof	02-	RC2234		AC	RX6216 <u>RJ6216</u>		E MB
<b>Vivaro</b> 							
2.0 1.9 TD, 1.9 DTI ⊕ payload  1200kg  -> 2V612710	01- 02	RH2649		E	RX6216 <u>RJ6216</u>		E MB
2.0 1.9 TD, 1.9 DTI, 2.5 DTI ⊕ payload  1200kg  2V612711 ->	02-	RC2233		AC	RX6216 <u>RJ6216</u>		E MB
<b>VOLKSWAGEN (D)</b>							
<b>Beetle</b> 							
1.6, 1.8, 2.0 1.9 TDI	(1C, 9C)	10.98-	RC1232		AC	RH5535	E
<b>Bora</b> 							
1.4	(1J2)	10.98- 5.05	RC1680		AC	RH5543	E
1.6, 1.6 FSI	(1J2)	10.98- 5.05	RC2083		AC	RH5543	E
1.8, 1.8 T, 2.0 <b>Exc.</b> 	(1J2)	10.98- 5.05	RC1703		AC	RH5543	E
2.3 V5 <b>Exc.</b> 	(1J2)	10.98- 5.05	RC3456		AC	RH5543	E
1.9 SDI	(1J2)	10.98- 5.05	RC1703		AC	RH5543	E





















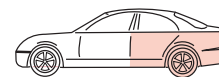
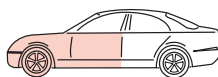
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VOLKSWAGEN (D)</b>								
<b>Bora</b> 								
1.9 TDI Exc. (4WD)	(1J2)	10.98- 5.05	RG1171		AC	RH5543		E
<b>Bora Estate</b> 								
1.4	(1J6)	10.98- 5.05	RC1680		AC	RH6083		E
1.6, 1.6 FSI	(1J6)	10.98- 5.05	RC2083		AC	RH6083		E
1.8, 1.8 T, 2.0 Exc. (4WD)	(1J6)	10.98- 5.05	RC1703		AC	RH6083		E
2.3 V5 Exc. (4WD)	(1J6)	10.98- 5.05	RC3456		AC	RH6083		E
1.9 TDI Exc. (4WD)	(1J6)	10.98- 5.05	RG1171		AC	RH6083		E
1.8, 2.0, 2.3 VR5, 2.8 V6 1.9 TDI ⊕ (4WD)	(1J6)	10.98- 5.05				RH6776		E
<b>Corrado</b> 								
1.8 16V, 1.8 G60	(53i)	9.88- 7.91	RG1265		AC	RC5489		AC
1.8 16V, 1.8 G60	(53i)	8.91- 7.93	RG1265		AC	RC5522		AC
2.0 8V, 2.0 16V	(53i)	4.93- 7.94	RG1265		AC	RC5522		AC
2.0 8V, 2.0 16V	(53i)	8.94- 7.95	RG1171		AC	RC5522		AC
2.9 VR6	(53i)	8.91- 9.93	RG1591		AC	RC5522		AC
2.9 VR6	(53i)	9.93- 7.95				RC5522		AC
<b>Derby</b> 								
0.9, 1.1, 1.3	(86)	8.74- 8.79	RA3753		AC	RA5485	RA5484	AA
1.0, 1.1, 1.3	(86)	9.79- 7.94	RG1178		AC	RA5485	RA5484	AA
<b>Eos</b> 								
2.0 FSI Exc. H/D sus.	(1F7)	3.06-	RH3549		E	RH6784		E
2.0 TFSI 2.0 TDI Exc. H/D sus.	(1F7)	3.06-	RH3554		E	RH6784		E






MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VOLKSWAGEN (D)</b>								
<b>Fox</b>								
1.2	(5Z)	4.05-	RH3349		E	RH6627		E
1.4	(5Z)	4.05-	RH3348		E	RH6627		E
1.4 TDI	(5Z)	4.05-	RH3347		E	RH6627		E
<b>Golf I</b>								
1.1, 1.3, 1.5, 1.6 1.5 D, 1.6 D, 1.6 TD	(17)	4.74- 7.83	RG1262		AC	RA5071		AA
<b>Golf I Cabriolet</b>								
1.1, 1.3, 1.5, 1.6, 1.8 -> 15-E 010 000	(155)	1.79- 5.93	RG1262		AC	RA5071		AA
1.1, 1.3, 1.5, 1.6, 1.8 15-E 010 001 ->	(155)	1.79- 5.93	RG1262		AC	RA5159	RA5488 ▼	AA
<b>Golf II</b>								
1.0, 1.3, 1.6, 1.8	(19E, 1G1)	8.83- 8.91	RC1690		AC	RC5073		AC
1.8 GTi 8V, 1.8 GTi 16V	(19E, 1G1)	8.83- 8.91	RC2893		AC	RC5524 ▼ RC5073		AC
1.6 D, 1.6 TD, 1.8 TD	(19E, 1G1)	8.83- 8.91	RG1088		AC	RC5073		AC
<b>Golf III</b>								
1.4 chassis no. -> 1H-SB019475, 1H-SW062538, 1H-P-990 000	(1H1)	9.91- 8.94	RG1642		AC	RC5070	RC5487	AC
1.6, 1.8 <b>Exc.</b> -> 1H-SB019475, 1H-SW062538, 1H-P-990 000	(1H1)	9.91- 8.94	RG1591		AC	RC5070	RC5487	AC
2.0 GTi 8V, 2.0 GTi 16V, 2.8 VR6 <b>Exc.</b> -> 1H-SB019475, 1H-SW062538, 1H-P-990 000	(1H1)	9.91- 8.94	RG1591		AC	RC5070	RC5487	AC
1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI <b>Exc.</b> -> 1H-SB019475, 1H-SW062538, 1H-P-990 000	(1H1)	9.91- 8.94	RG1591		AC	RC5070	RC5487	AC
1.4, 1.6 1H-SB019476, 1H-SW062539, 1H-R-000 001 ->	(1H1)	9.94- 97	RA3773		AC	RC5070	RC5487	AC
1.8, 2.0, 2.0 GTi <b>Exc.</b> 1H-SB019476, 1H-SW062539, 1H-R-000 001 ->	(1H1)	9.94- 97	RG1267		AC	RC5070	RC5487	AC

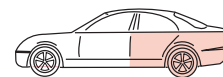
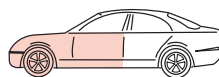


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VOLKSWAGEN (D)</b>								
<b>Golf III </b>								
1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI <b>Exc.</b>   1H-SB019476, 1H-SW062539, 1H-R-000 001 ->	(1H1)	9.94- 97	RG1267		AC	RC5070	RC5487	AC
1.9 TDI <b>Exc.</b>   1H-SB019476, 1H-SW062539, 1H-R-000 001 ->	(1H1)	9.94- 97	RG1169		AC	RC5070	RC5487	AC
2.8 VR6 <b>Exc.</b>   1H-SB019476, 1H-SW062539, 1H-R-000 001 ->	(1H1)	9.94- 97	RG1172		AC	RC5070	RC5487	AC
<b>Golf III Estate </b>								
1.4, 1.6  -> 1H-SB019475, 1H-SW062538	(1H5)	9.91- 8.94	RG1642		AC	RC5523	RH5156	AC
1.8, 2.0 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI <b>Exc.</b>   -> 1H-SB019475, 1H-SW062538	(1H5)	9.91- 8.94	RG1591		AC	RC5523	RH5156	AC
1.4, 1.6  1H-SB019476, 1H-SW062539 ->	(1H5)	9.94- 99	RA3773		AC	RC5523	RH5156	AC
1.8, 2.0, 2.0 GTi <b>Exc.</b>   1H-SB019476, 1H-SW062539 ->	(1H5)	9.94- 99	RG1267		AC	RC5523	RH5156	AC
1.9 D, 1.9 SDI, 1.9 TD  1H-SB019476, 1H-SW062539 ->	(1H5)	9.94- 99	RG1267		AC	RC5523	RH5156	AC
1.9 TDI <b>Exc.</b>   1H-SB019476, 1H-SW062539 ->	(1H5)	9.94- 99	RG1169		AC	RC5523	RH5156	AC
<b>Golf III Cabriolet </b>								
1.8, 2.0	(1E7)	7.93- 8.94	RG1591		AC	RC5487		AC
1.6	(1E7)	9.94- 5.98	RA3773		AC	RC5487		AC
1.8, 2.0	(1E7)	9.94- 5.98	RG1267		AC	RC5487		AC
1.9 TDI	(1E7)	9.94- 5.98	RG1169		AC	RC5487		AC

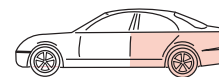
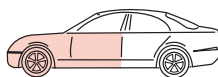


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VOLKSWAGEN (D)</b>								
<b>Golf IV</b> 								
1.4, 1.6 <b>Exc.</b> ❄️	(1J1)	9.97- 11.03	RC1680		AC	RH5535	RH5543	E
1.4, 1.6 ⊕ ❄️	(1J1)	9.97- 11.03	RA3754		AC	RH5535	RH5543	E
1.8, 1.8 T, 1.8 T GTi <b>Exc.</b> (4WD)	(1J1)	9.97- 11.03	RA3754		AC	RH5535	RH5543	E
2.0, 2.3 V5 1.9 SDI <b>Exc.</b> (4WD)	(1J1)	9.97- 11.03	RC1703		AC	RH5535	RH5543	E
1.9 TDI <b>Exc.</b> (4WD)	(1J1)	9.97- 11.03	RC1695		AC	RH5535	RH5543	E
<b>Golf IV</b> 								
1.4, 1.6 <b>Exc.</b> ❄️	(1J1)	9.97- 11.03	RC1680		AC	RH5157	RH5543	E
1.4, 1.6 ⊕ ❄️	(1J1)	9.97- 11.03	RA3754		AC	RH5157	RH5543	E
1.8, 1.8 T, 1.8 T GTi <b>Exc.</b> (4WD)	(1J1)	9.97- 11.03	RA3754		AC	RH5157	RH5543	E
2.0, 2.3 V5 1.9 SDI <b>Exc.</b> (4WD)	(1J1)	9.97- 11.03	RC1703		AC	RH5157	RH5543	E
1.9 TDI <b>Exc.</b> (4WD)	(1J1)	9.97- 11.03	RC1695		AC	RH5157	RH5543	E
<b>Golf IV Estate</b> 								
1.4, 1.6 <b>Exc.</b> ❄️	(1J5)	5.99- 9.06	RC1680		AC	RH6083		E
1.4, 1.6 ⊕ ❄️	(1J5)	5.99- 9.06	RA3754		AC	RH6083		E
1.8, 1.8 T <b>Exc.</b> (4WD)	(1J5)	5.99- 9.06	RA3754		AC	RH6083		E
2.0, 2.3 V5 1.9 SDI <b>Exc.</b> (4WD)	(1J5)	5.99- 9.06	RC1703		AC	RH6083		E
1.9 TDI <b>Exc.</b> (4WD)	(1J5)	5.99- 9.06	RC1695		AC	RH6083		E
2.0 1.9 TDI ⊕ (4WD), 4motion	(1J5)	5.99- 9.06	RC2968		AC	RH6776		E

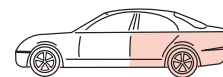
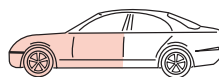











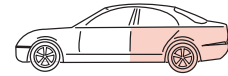
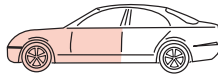
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VOLKSWAGEN (D)</b>								
<b>Golf IV Cabriolet</b>								
1.6	(1E7)	6.98- 6.02	RA3773		AC	RC5487		AC
1.8, 2.0	(1E7)	6.98- 6.02	RG1267		AC	RC5487		AC
1.9 TDI	(1E7)	6.98- 6.02	RG1169		AC	RC5487		AC
<b>Golf V</b>								
1.4, 1.4 FSI	(1K1)	10.03- 11.08	RH1714		E	RH5545	RH6782	E
1.4 TSI	(1K1)	10.03- 11.08	RH2969		E	RH5545	RH6782	E
1.4 TSI GT	(1K1)	10.03- 11.08	RH3556		E	RH6785		E
1.6, 1.6 FSI	(1K1)	10.03- 11.08	RH1714		E	RH5545	RH6782	E
2.0 FSI Exc.	(1K1)	10.03- 11.08	RH1713		E	RH5545	RH6782	E
2.0 TFSI GTI, 2.0 TSI GTI 	(1K1)	10.03- 11.08	RA3792		E	RA6997		E
1.9 TDI, 2.0 GTD, 2.0 SDI, 2.0 TDI Exc.	(1K1)	10.03- 11.08	RH1713		E	RH5545	RH6782	E
2.0 TDI GT, 2.0 GTD Exc.	(1K1)	10.03- 11.08	RH3545		E	RH6785		E
2.0 FSI 1.9 TDI, 2.0 TDI ,	(1K1)	10.03- 11.08	RH1713		E			
<b>Golf V</b>								
1.4, 1.4 FSI	(1K5)	6.07- 9.09	RH3548		E	RH6788	RH6789	E
1.4 TSI	(1K5)	6.07- 9.09	RH3553		E	RH6788	RH6789	E
1.6, 1.6 FSI	(1K5)	6.07- 9.09	RH3548		E	RH6788	RH6789	E
2.0 FSI 1.9 TDI, 2.0 SDI, 2.0 TDI Exc.	(1K5)	6.07- 9.09	RH3549		E	RH6788	RH6789	E
<b>Golf Plus</b>								
1.4	(5M)	1.05-	RH3548		E	RH6788	RH6789	E
1.4 TSI	(5M)	1.05-	RH3549		E	RH6788	RH6789	E
1.6, 1.6 FSI	(5M)	1.05-	RH3548		E	RH6788	RH6789	E
1.9 TDI	(5M)	1.05-	RH3550		E	RH6788	RH6789	E



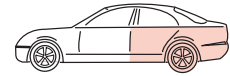
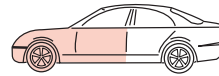
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VOLKSWAGEN (D)</b>								
<b>Golf Plus</b>								
2.0 FSI 2.0 TDI	(5M)	1.05-	RH3555		E	RH6788	RH6789	E
<b>Jetta I</b>								
1.1, 1.3, 1.5, 1.6 1.5 D, 1.6 D, 1.6 TD	(16)	8.78- 2.84	RG1262		AC	RA5159		AA
<b>Jetta II</b>								
1.3, 1.6, 1.8	(19E, 1G2)	1.84- 12.92	RC1690		AC	RC5524 ▼ RC5073		AC
1.8 GT	(19E, 1G2)	1.84- 12.92	RC2893		AC	RC5073		AC
1.6 D, 1.6 TD	(19E, 1G2)	1.84- 12.92	RG1088		AC	RC5524 ▼ RC5073		AC
<b>Jetta III</b>								
1.6, 1.6 FSI <b>Exc.</b> Sport sus. <b>Exc.</b> H/D sus.	(1K2)	8.05-	RH3548		E	RH6788	RH6789	E
2.0 FSI 1.9 TDI <b>Exc.</b> Sport sus. <b>Exc.</b> H/D sus.	(1K2)	8.05-	RH3553		E	RH6788	RH6789	E
2.0 TDI <b>Exc.</b> Sport sus. <b>Exc.</b> H/D sus.	(1K2)	8.05-	RH3554		E	RH6788	RH6789	E
<b>Lupo</b>								
1.0	(6X1, 6E1)	4.98- 7.05	RC1243		AC	RH5498		E
1.4	(6X1, 6E1)	4.98- 7.05	RG1294		AC	RH5498		E
1.6 GTi	(6X1, 6E1)	4.98- 7.05	RC1232		AC	RH6781		E
1.2 TDI 3L	(6X1, 6E1)	4.98- 7.05	RC2889		AC	RH5538		E
1.4 TDI	(6X1, 6E1)	4.98- 7.05	RG1297		AC	RH5498		E
1.7 SDI	(6X1, 6E1)	4.98- 7.05	RG1297		AC	RH5498		E
<b>Multivan</b>								
2.0 1.9 TDI	(7HM, 7HF)	5.03-	RH1719	RH1720	E	RX5558 RJ5558	RX6783 RJ6801	E MB
3.2 V6 2.5 TDI <b>Exc.</b>	(7HM, 7HF)	5.03-	RH1720		E	RX5558 RJ5558	RX6783 RJ6801	E MB













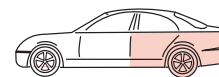
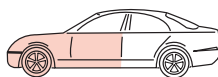
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VOLKSWAGEN (D)</b>								
<b>Passat I </b>								
1.3, 1.5, 1.6 1.5 D	(32)	74- 80				RA6993		AA
<b>Passat I Estate </b>								
1.3, 1.5, 1.6 1.5 D	(33)	74- 80				RA5517		AA
<b>Passat II  </b>								
1.3, 1.6, 1.8	(32B)	8.80- 3.88	RH1014		E	RC5214		AC
1.9, 2.0, 2.2 1.6 D, 1.6 TD	(32B)	8.80- 3.88	RH1016		E	RC5214		AC
<b>Passat II Estate </b>								
1.3, 1.6, 1.8 <b>Exc.</b> (4WD), Syncro	(32B)	8.80- 3.88	RH1014		E	RC5215	RC5113	AC
1.9, 2.0, 2.2 1.6 D, 1.6 TD <b>Exc.</b> (4WD), Syncro	(32B)	8.80- 3.88	RH1016		E	RC5215	RC5113	AC
<b>Passat III </b>								
1.6, 1.8, 2.0 1.6 TD, 1.9 D, 1.9 TD <b>Exc.</b> (4WD), Syncro	(3A2, 351)	4.88- 8.92	RG1266		AC	RC5115		AC
1.6, 1.8, 2.0 1.6 TD, 1.9 D, 1.9 TD, 1.9 TDI <b>Exc.</b> (4WD), Syncro	(3A2, 351)	9.92- 8.93	RG1297		AC	RC5115	RC5114	AC
2.8 VR6 <b>Exc.</b> (4WD), Syncro	(3A2, 351)	9.92- 10.93	RG1123		AC	RC5115		AC
1.6, 1.8, 2.0 <b>Exc.</b> (4WD), Syncro	(3A2, 351)	9.93- 7.96	RG1297		AC	RC5115		AC
1.9 TD, 1.9 TDI <b>Exc.</b> (4WD), Syncro	(3A2, 351)	9.93- 7.96	RG1123		AC	RC5115		AC
<b>Passat III Estate </b>								
1.6, 1.8, 2.0 1.6 TD, 1.9 D, 1.9 TD <b>Exc.</b> (4WD), Syncro	(3A5, 351)	12.87- 8.92	RG1266		AC	RC5490	RC5164	AC
1.6, 1.8, 2.0 1.6 TD, 1.9 D, 1.9 TD, 1.9 TDI <b>Exc.</b> (4WD), Syncro	(3A5, 351)	9.92- 8.93	RG1297		AC	RC5490	RC5164	AC
2.8 VR6 <b>Exc.</b> (4WD), Syncro	(3A5, 351)	9.92- 10.93	RG1123		AC	RA6972		AC
1.6, 1.8, 2.0 <b>Exc.</b> (4WD), Syncro	(3A5, 351)	9.93- 7.96	RG1297		AC	RC5163		AC



MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VOLKSWAGEN (D)</b>								
<b>Passat III Estate</b>								
1.9 TD, 1.9 TDI <b>Exc.</b> , Syncro	(3A5, 35I)	9.93- 7.96	RG1123		AC	RC5163		AC
<b>Passat IV</b>								
1.6, 1.8, 1.8 T, 2.0 <b>Exc.</b> , 4motion	(3B2)	8.96- 11.00	RH1021		E	RX5013 <u>RJ5161</u>		E MB
2.3 V5, 2.8 V6 <b>Exc.</b> , 4motion	(3B2)	8.96- 11.00	RH1020		E	RX5013 <u>RJ5161</u>		E MB
1.9 TDI <b>Exc.</b> , 4motion	(3B2)	8.96- 11.00	RH1021		E	RX5013 <u>RJ5161</u>		E MB
2.5 TDI <b>Exc.</b> , 4motion	(3B2)	8.96- 11.00	RA3774		E	RX5013 <u>RJ5161</u>		E MB
1.8, 2.0 1.9 TDI , 4motion	(3B2)	8.96- 11.00	RH3564		E	RX6977 ▼ RG6977		AC
1.6, 1.8 <b>Exc.</b> , 4motion	(3B3)	11.00- 5.05	RH1021		E	RX5013 <u>RJ5161</u>		E MB
1.8 T , <b>Exc.</b> , 4motion	(3B3)	11.00- 5.05	RH2898		E	RX5013 <u>RJ5161</u>		E MB
1.8 T , <b>Exc.</b> , 4motion	(3B3)	11.00- 5.05	RH2880		E	RX5013 <u>RJ5161</u>		E MB
2.0 <b>Exc.</b> , 4motion	(3B3)	11.00- 5.05	RH2898		E	RX5013 <u>RJ5161</u>		E MB
2.3 V5 , <b>Exc.</b> , 4motion	(3B3)	11.00- 5.05	RH2880		E	RX5013 <u>RJ5161</u>		E MB
2.3 V5 , <b>Exc.</b> , 4motion	(3B3)	11.00- 5.05	RH2892		E	RX5013 <u>RJ5161</u>		E MB
1.9 TDI, 2.0 TDI <b>Exc.</b> , 4motion	(3B3)	11.00- 5.05	RH2880		E	RX5013 <u>RJ5161</u>		E MB
2.5 TDI <b>Exc.</b> , 4motion	(3B3)	11.00- 5.05	RA3774		E	RX5013 <u>RJ5161</u>		E MB
1.8, 2.0 1.9 TDI , 4motion	(3B3)	11.00- 5.05	RH3564		E	RX6977 ▼ RG6977		AC

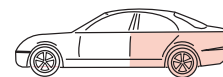
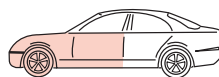


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VOLKSWAGEN (D)</b>								
<b>Passat IV Estate</b> 								
1.6, 1.8, 1.8 T, 2.0 <b>Exc.</b>  , 4motion	(3B5)	5.97- 11.00	RH1021		E	RX5013 <u>RJ5013</u>	RX6346 <u>RJ6346</u>	E MB
2.3 V5, 2.8 V6 <b>Exc.</b>  , 4motion	(3B5)	5.97- 11.00	RH1020		E	RX5013 <u>RJ5013</u>	RX6346 <u>RJ6346</u>	E MB
1.9 TDI <b>Exc.</b>  , 4motion	(3B5)	5.97- 11.00	RH1021		E	RX5013 <u>RJ5013</u>	RX6346 <u>RJ6346</u>	E MB
2.5 TDI <b>Exc.</b>  , 4motion	(3B5)	5.97- 11.00	RA3774		E	RX5013 <u>RJ5013</u>	RX6346 <u>RJ6346</u>	E MB
1.8, 2.0 1.9 TDI   , 4motion	(3B5)	5.97- 11.00	RH3564		E	RG6520		AC
1.6 <b>Exc.</b>  , 4motion	(3B6)	11.00- 5.05	RH1021		E	RX5013 <u>RJ5013</u>	RX6346 <u>RJ6346</u>	E MB
1.8 T   <b>Exc.</b>  , 4motion	(3B6)	11.00- 5.05	RH2898		E	RX5013 <u>RJ5013</u>	RX6346 <u>RJ6346</u>	E MB
1.8 T   <b>Exc.</b>  , 4motion	(3B6)	11.00- 5.05	RH2880		E	RX5013 <u>RJ5013</u>	RX6346 <u>RJ6346</u>	E MB
2.0 <b>Exc.</b>  , 4motion	(3B6)	11.00- 5.05	RH2898		E	RX5013 <u>RJ5013</u>	RX6346 <u>RJ6346</u>	E MB
2.3 V5   <b>Exc.</b>  , 4motion	(3B6)	11.00- 5.05	RH2880		E	RX5013 <u>RJ5013</u>	RX6346 <u>RJ6346</u>	E MB
2.3 V5   <b>Exc.</b>  , 4motion	(3B6)	11.00- 5.05	RH2892		E	RX5013 <u>RJ5013</u>	RX6346 <u>RJ6346</u>	E MB
1.9 TDI, 2.0 TDI   <b>Exc.</b>  , 4motion	(3B6)	11.00- 5.05	RH2880		E	RX5013 <u>RJ5013</u>	RX6346 <u>RJ6346</u>	E MB
1.9 TDI, 2.0 TDI   <b>Exc.</b>  , 4motion	(3B6)	11.00- 5.05	RH2892		E	RX5013 <u>RJ5013</u>	RX6346 <u>RJ6346</u>	E MB
2.5 TDI <b>Exc.</b>  , 4motion	(3B6)	11.00- 5.05	RA3774		E	RX5013 <u>RJ5013</u>	RX6346 <u>RJ6346</u>	E MB
1.8, 2.0 1.9 TDI   , 4motion	(3B6)	11.00- 5.05	RH3564		E	RG6520		AC

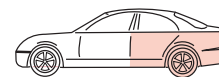
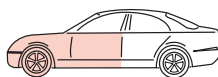














MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VOLKSWAGEN (D)</b>								
<b>Passat V</b>								
1.6, 1.6 FSI <b>Exc.</b> Sport sus.	(3C2)	3.05-	RH3050		E	RH6786	RH6230	E
1.8 TSI, 2.0 FSI <b>Exc.</b> Sport sus. <b>Exc.</b>	(3C2)	3.05-	RH3557		E	RH6786	RH6230	E
2.0 TFSI <b>Exc.</b> Sport sus.	(3C2)	3.05-	RH3558		E	RH6786	RH6230	E
1.9 TDI, 2.0 TDI <b>Exc.</b> Sport sus. <b>Exc.</b>	(3C2)	3.05-	RH3559		E	RH6786	RH6230	E
2.0 FSI  <b>Exc.</b> Sport sus.	(3C2)	3.05-	RH3558		E	RH6787	RH6438	E
2.0 TDI  <b>Exc.</b> Sport sus.	(3C2)	3.05-	RH3559		E	RH6787	RH6438	E
<b>Passat V Estate</b>								
1.6, 1.6 FSI <b>Exc.</b> Sport sus.	(3C2)	8.05-	RH3050		E	RH6787	RH6438	E
1.8 TSI, 2.0 FSI <b>Exc.</b> Sport sus. <b>Exc.</b>	(3C5)	8.05-	RH3557		E	RH6787	RH6438	E
2.0 TFSI <b>Exc.</b> Sport sus.	(3C5)	8.05-	RH3558		E	RH6787	RH6438	E
1.9 TDI, 2.0 TDI <b>Exc.</b> Sport sus. <b>Exc.</b>	(3C5)	8.05-	RH3559		E	RH6787	RH6438	E
2.0 FSI  <b>Exc.</b> Sport sus.	(3C2)	3.05-	RH3558		E			E
2.0 TDI  <b>Exc.</b> Sport sus.	(3C2)	3.05-	RH3559		E			E
<b>Polo</b>								
0.9, 1.1, 1.3	(86)	8.74- 8.79	RA3753		AC	RA5485	RA5484	AA
0.9, 1.0, 1.1, 1.3	(86)	9.79- 7.94	RG1178		AC	RA5485	RA5484	AA
1.0, 1.3, 1.4	(6N)	8.94- 8.99	RG1646		AC	RC5526		AC
1.6 1.7 SDI, 1.9 D, 1.9 SDI <b>Exc.</b> GTI	(6N)	8.94- 8.99	RG1294		AC	RC5526		AC

Volkswagen



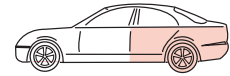
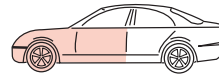
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VOLKSWAGEN (D)</b>								
<b>Polo</b>								
1.0, 1.4 Exc. GTI	(6N2)	8.99- 9.01	RC3454		AC	RC5526		AC
1.4 TDI, 1.7 SDI, 1.9 SDI	(6N2)	8.99- 9.01	RC1692		AC	RC5526		AC
1.2, 1.4, 1.4 FSI	(9N)	10.01- 7.09	RH1710		E	RH5539		E
1.4 TDI, 1.9 SDI, 1.9 TDI	(9N)	10.01- 7.09	RH2727		E	RH5539		E
<b>Polo Classic</b>								
1.0, 1.3, 1.3 GT	(86C, 80)	01.85- 9.94	RG1178		AC	RA5485	RA5484	AA
1.3 D, 1.4 D	(86C, 80)	01.85- 9.94				RA5485	RA5484	AA
1.4, 1.6, 1.8, 2.0 1.7 SDI, 1.9 SDI	(6KV2)	11.95- 9.01	RG1642		AC	RC5526		AC
1.9 TDI	(6KV2)	11.95- 9.01	RC1702		AC	RC5526		AC
<b>Polo Estate</b>								
1.4, 1.6, 1.8 1.7 SDI, 1.9 SDI	(6KV5)	4.97- 9.01	RG1642		AC	RC5497	RC5525	AC
1.9 TDI	(6KV5)	4.97- 9.01	RC1702		AC	RC5497	RC5525	AC
<b>Santana</b>								
1.3, 1.6, 1.8	(32B)	8.81- 9.87	RH1014		E	RC5214		AC
1.9, 2.0 ⊕ 5 Cyl	(32B)	8.81- 9.87	RH1016		E	RC5214		AC
1.6 D, 1.6 TD	(32B)	8.81- 9.87	RH1016		E	RC5214		AC
<b>Scirocco</b>								
1.1, 1.3, 1.5, 1.6	(53)	74- 8.79	RG1262		AC	RA5071		AA
1.3, 1.5, 1.6, 1.8	(53B)	9.79- 7.83	RG1262		AC	RA5071		AA
<b>Sharan</b>								
1.8 T, 2.0, 2.8 V6 1.9 TDI Exc. (4WD)	(7M)	9.95- 8.10	RH1063		E	RX5049 RJ5049	RX5556 RJ5556	E MB
<b>Touareg</b>								
3.2 V6 2.5 R5 TDI ⊕	(7L)	10.02- 2.10	RC1709		AC	RC5534		AC



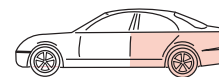
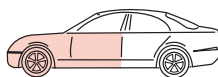
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VOLKSWAGEN (D)</b>								
<b>Touran</b> 								
1.2 TSI, 1.4 TSI	(1T <sub>1</sub> )	2.03-				RH5549		E
1.4 FSI, 1.6, 1.6 FSI	(1T <sub>1</sub> )	2.03-	RH3550		E	RH5549		E
1.6 TDI	(1T <sub>1</sub> )	2.03-				RH5549		E
2.0 FSI 1.9 TDI	(1T <sub>1</sub> )	2.03-	RH1722		E	RH5549		E
2.0 TDI	(1T <sub>1</sub> )	2.03-	RH1723		E	RH5550		E
<b>Vento</b> 								
1.4  -> 1H-SB019475, 1H-SW062538, 1H-P-990 000	(1H2)	9.91- 8.94	RG1642		AC	RC5070	RC5487	AC
1.6, 1.8, 2.0  -> 1H-SB019475, 1H-SW062538, 1H-P-990 000	(1H2)	9.91- 8.94	RG1591		AC	RC5070	RC5487	AC
2.0 GT  -> 1H-SB019475, 1H-SW062538, 1H-P-990 000	(1H2)	9.91- 8.94	RG1265		AC	RC5070	RC5487	AC
2.8 VR6 1.9 D, 1.9 SDI, 1.9 TD, 1.9 TDI  -> 1H-SB019475, 1H-SW062538, 1H-P-990 000	(1H2)	9.91- 8.94	RG1591		AC	RC5070	RC5487	AC
1.4, 1.6  1H-SB019476, 1H-SW062539, 1H-R-000 001 ->	(1H2)	9.94- 97	RA3773		AC	RC5070	RC5487	AC
1.8, 2.0  1H-SB019476, 1H-SW062539, 1H-R-000 001 ->	(1H2)	9.94- 97	RG1267		AC	RC5070	RC5487	AC
2.0 GT  1H-SB019476, 1H-SW062539, 1H-R-000 001 ->	(1H2)	9.94- 97				RC5070	RC5487	AC
1.9 D, 1.9 SDI, 1.9 TD  1H-SB019476, 1H-SW062539, 1H-R-000 001 ->	(1H2)	9.94- 97	RG1267		AC	RC5070	RC5487	AC
1.9 TDI  1H-SB019476, 1H-SW062539, 1H-R-000 001 ->	(1H2)	9.94- 97	RG1169		AC	RC5070	RC5487	AC
2.8 VR6  1H-SB019476, 1H-SW062539, 1H-R-000 001 ->	(1H2)	9.94- 97	RG1172		AC	RC5070	RC5487	AC

Volkswagen

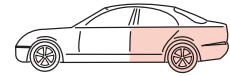
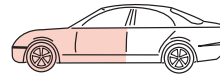











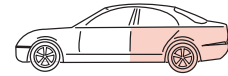
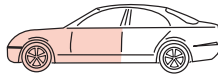
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VOLKSWAGEN COMMERCIAL (D)</b>								
<b>Caddy Pick-Up</b>								
1.6, 1.8	(14)	8.82- 7.92	RC1690		AC			
1.6 D	(14)	8.82- 7.92	RG1088		AC			
1.6 1.6 D	(9U7)	6.96- 12.00	RA2056		AA	RH6082		E
<b>Caddy</b>								
1.4, 1.6	(9K9)	11.95- 1.04	RG1591		AC			
1.7 SDI, 1.9 D, 1.9 SDI, 1.9 TDI	(9K9)	11.95- 1.04	RG1590		AC			
1.4, 1.4 16V	(2K_)	04-	RH3551		E			
1.6 1.9 TDI	(2K_)	04-	RH1724		E			
2.0 EcoFuel	(2K_)	04-	RH3551		E			
2.0 SDI	(2K_)	04-	RH3552		E			
<b>LT 28-35, LT 28-50</b>								
2.0, 2.4 2.4 D, 2.4 TD, 2.7 D	(281, 363)	4.75- 6.96	RA1175		AA			
<b>Polo</b>								
1.0, 1.3	(86CF, 801)	8.92- 7.94	RG1262		AC	RA5485	RA5484	AA
1.4 D	(86CF, 801)	8.92- 7.94	RC1693		AC	RA5485	RA5484	AA
<b>Transporter III</b>								
1.6, 1.9, 2.0, 2.1 1.6 D, 1.6 TD, 1.7 D <b>Exc.</b> (4WD)	(T2, T3)	5.79- 7.92	RA1167	RA1637	AA	RX5152 RJ5152		E MB
1.9 Syncro 	(T3)	11.84- 7.92	RA1674		AA	RJ5153		MB
<b>Transporter IV</b>								
2.0, 2.5, 2.8 1.9 D, 1.9 TD, 2.4 D, 2.5 TDI <b>Incl.</b> (4WD)	(T4)	7.90- 4.03				RX5154 RJ5154	RX5155 RJ5155	E MB



MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VOLKSWAGEN COMMERCIAL (D)</b>								
<b>Transporter V</b>								
2.0 1.9 TDI	(T5)	4.03-	RH1719	RH1720	E	RX5558 RJ5558	RX6783 RJ6801	E MB
3.2 V6 2.5 TDI Exc.	(T5)	4.03-	RH1720		E	RX5558 RJ5558	RX6783 RJ6801	E MB
<b>Transporter V</b>								
2.0 1.9 TDI	(T5)	4.03-	RH1719	RH1720	E	RX5558 RJ6802	RX6783	E MB
3.2 V6 2.5 TDI Exc.	(T5)	4.03-	RH1720		E	RX5558 RJ6802	RX6783	E MB
<b>Transporter V Camper</b>								
2.0 1.9 TDI	(T5)	4.03-	RH1719	RH1720	E	RX5558 RJ6802	RX6783	E MB
3.2 V6 2.5 TDI Exc.	(T5)	4.03-	RH1720		E	RX5558 RJ6802	RX6783	E MB
<b>VOLVO (S)</b>								
<b>240</b>								
2.0, 2.1, 2.1 Turbo, 2.3, 2.7 GLT6 2.4 D Exc.	(P242, P244)	8.74- 8.93	RA1260		AA	RF5139	RF5140	BC
<b>240 Estate</b>								
2.0, 2.1, 2.1 Turbo, 2.3, 2.7 GLT6 2.4 D Exc.	(P245)	8.74- 8.93	RA1260		AA	RF5140	RF5141	BC
<b>260</b>								
2.7, 2.8	(P262, P264)	8.74- 7.82	RA1260		AA	RF5139	RF5140	BC
<b>260 Coupe</b>								
2.7, 2.8	(P262)	8.77- 7.78	RA1260		AA	RF5139	RF5140	BC
<b>260 Estate</b>								
2.7, 2.8 Exc.	(P265)	7.75- 7.82	RA1260		AA	RF5140	RF5141	BC
<b>340</b>								
1.4, 1.7	(343, 345)	8.75- 7.91	RA1161		AA			
2.0 1.6 D	(343, 345)	8.75- 7.91	RA1626		AA			

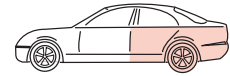
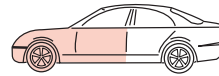




























MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VOLVO (S)</b>								
<b>360</b>  								
1.4, 1.7	(343, 345)	8.75- 7.91	RA1161		AA			
2.0 1.6 D	(343, 345)	8.75- 7.91	RA1626		AA			
2.0 GLT	(343, 345)	9.82- 10.89	RA3788		AA			
<b>440 K</b> 								
1.6, 1.7	(445)	8.88- 12.96	RC1162		AC	RH5151		E
1.7 Turbo	(445)	8.88- 12.96				RH5151		E
1.8, 2.0 1.9 TD	(445)	8.88- 12.96	RC1633		AC	RH5151		E
<b>460 L</b> 								
1.6, 1.7	(464)	9.88- 7.96	RC1162		AC	RH5151		E
1.7 Turbo	(464)	9.88- 7.96				RH5151		E
1.8, 2.0 1.9 TD	(464)	9.88- 7.96	RC1633		AC	RH5151		E
<b>480 E</b> 								
1.7		4.86- 7.96	RC1633		AC	RH5151		E
1.7 Turbo		8.87- 7.96				RH5151		E
2.0		4.86- 7.96	RC1633		AC	RH5151		E
<b>740</b> 								
2.0, 2.3, 2.3 Turbo ⊕  ⊕ 	(744)	9.84- 8.92	RG1164		AC	RG5213	RG5150	AC
						RG5144		AC
2.4 D ⊕  ⊕ 	(744)	9.84- 8.92	RG1261		AC	RG5213	RG5150	AC
						RG5144		AC
2.0, 2.3, 2.3 Turbo ⊕ 	(744)	8.87- 9.92	RG1164		AC	RA5145		AA
2.4 D ⊕ 	(744)	8.87- 9.92	RG1261		AC	RA5145		AA

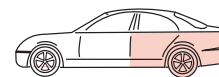
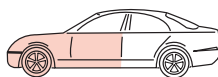


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VOLVO (S)</b>								
<b>740 Estate</b>								
2.0, 2.3, 2.3 Turbo (745)	8.85- 8.92	RG1164		AC	RG5143	RG5146	AC	
					RG5475		AC	
2.4 D, 2.4 TD (745)	8.85- 8.92	RG1261		AC	RG5143	RG5146	AC	
					RG5475		AC	
<b>760</b>								
2.3, 2.3 Turbo, 2.8 (704, 764)	8.82- 8.84	RA1627		AA	RG5213	RG5150	AC	
					RG5144		AC	
2.4 D, 2.4 TD (704, 764)	8.82- 8.84	RA1629		AA	RG5213	RG5150	AC	
					RG5144		AC	
2.3, 2.3 Turbo, 2.8 (704, 764)	9.84- 8.90	RG1164		AC	RG5213	RG5150	AC	
					RG5144		AC	
2.4 D, 2.4 TD (704, 764)	9.84- 8.90	RG1261		AC	RG5213	RG5150	AC	
					RG5144		AC	
2.3, 2.3 Turbo, 2.8 (704, 764)	8.87- 8.90	RG1164		AC	RA5145		AA	
2.4 D, 2.4 TD (704, 764)	8.87- 8.90	RG1261		AC	RA5145		AA	
<b>760 Estate</b>								
2.3, 2.3 Turbo, 2.8 (704, 765)	8.82- 8.84	RA1627		AA	RG5143	RG5146	AC	
					RG5475		AC	
2.4 D, 2.4 TD (704, 765)	8.82- 8.84	RA1629		AA	RG5143	RG5146	AC	
					RG5475		AC	
2.3, 2.3 Turbo, 2.8 (704, 765)	9.84- 8.90	RG1164		AC	RG5143	RG5146	AC	
					RG5475		AC	
2.4 D, 2.4 TD (704, 765)	9.84- 8.90	RG1261		AC	RG5143	RG5146	AC	
					RG5475		AC	

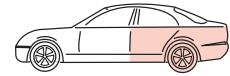
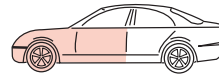
Volvo











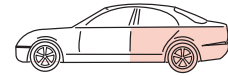
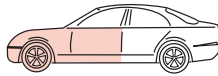
MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VOLVO (S)</b>								
<b>850</b> 								
2.0, 2.5 Exc. GLE, GLT	(LS)	6.91- 12.96	RH1165		E	RC5212	RC5147	AC
 						RC5922		AC
2.5 GLE, 2.5 GLT	(LS)	6.91- 12.96	RH3561		E	RC5212	RC5147	AC
 						RC5922		AC
2.3 T5 Exc. T5-R Exc. 	(LS)	8.93- 7.96	RH1630		E	RC5212	RC5147	AC
2.5 TDI	(LS)	6.91- 12.96	RA3770		E	RC5212	RC5147	AC
 						RC5922		AC
<b>850 Estate</b> 								
2.0, 2.5 Exc.  , GLE, GLT	(LW)	1.93- 12.96	RH1165		E	RC5147	RC5476	AC
 						RC5477		AC
2.5 GLE, 2.5 GLT	(LW)	1.93- 12.96	RH3561		E	RC5147	RC5476	AC
 						RC5477		AC
2.3 T5 Exc. T5-R	(LW)	2.93- 12.96	RH1630		E	RC5147	RC5476	AC
 						RC5477		AC
2.5 TDI	(LW)	1.93- 12.96	RA3770		E	RC5147	RC5476	AC
 						RC5477		AC
<b>940</b> 								
2.0, 2.0 Turbo, 2.3, 2.3 Turbo 2.4 D, 2.4 TD   Exc.  (Rear springs only)	(944)	8.90- 10.98	RG1164		AC	RG5213	RG5150	AC
2.0, 2.0 Turbo, 2.3, 2.3 Turbo 2.4 D, 2.4 TD  	(944)	8.90- 10.98	RG1164		AC	RA5145		AA
<b>940 Estate</b> 								
2.0, 2.0 Turbo, 2.3, 2.3 Turbo 2.4 D, 2.4 TD Exc.  (Rear springs only)	(945)	8.90- 10.98	RG1164		AC	RG5143	RG5146	AC



MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VOLVO (S)</b>								
<b>960</b>								
3.0 2.4 TD ⊕ (P-T)	(964)	8.90- 7.94	RG1164		AC	RA5145		AA
<b>960 Estate</b>								
3.0 2.4 TD Exc.	(965)	8.90- 7.94	RG1164		AC	RG5143	RG5146	AC
<b>C30</b>								
1.6 Exc. Sport sus.		10.06-				RA6449		AA
1.8, 2.0 1.8 FlexiFuel, 2.0 FlexiFuel Exc. Sport sus.		10.06-	RC3460		AC	RA6449		AA
2.4 2.0 D, 2.4 D5 Exc. Sport sus.		10.06-				RA6449		AA
<b>C70 Coupé</b>								
2.0, 2.0 T, 2.5, 2.5 T 2.3 T5 Excl.	(N)	3.97- 9.02	RA3789		E	RC5923		AC
<b>C70 Cabriolet</b>								
2.0, 2.0 T, 2.4 T, 2.5, 2.5 T 2.3 T5 Excl.	(N)	3.98- 10.05	RA3789		E	RC5923		AC
<b>S40</b>								
1.6 Exc.	(VS)	7.95- 5.99	RC3457		AC	RG5211	RA7002	AC
1.8, 2.0, 2.0 T 1.9 TD Exc. , T4	(VS)	7.95- 5.99	RD1039		AB	RG5211	RA7002	AC
1.6, 1.8, 2.0, 2.0 T 1.9 D Exc. , T4	(VS)	6.99- 4.00	RA3795		AC	RG5211	RA7002	AC
1.6 Exc.	(VS)	5.00- 12.03	RH2729		E	RA6995	RA7005	AC
1.8, 2.0, 2.0 T 1.9 D Exc. , T4	(VS)	5.00- 12.03	RH2730		E	RA6995	RA7005	AC
1.6, 1.8, 2.0 Exc. , T5	(MS)	1.04-	RC3460		AC	RA6689	RA6690	AA

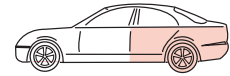
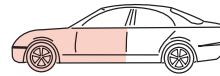


MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VOLVO (S)</b>								
<b>S40</b> 								
1.6 D, 2.0 D Exc. 	(MS)	1.04-	RC3461		AC	RA6689	RA6690	AA
2.4, 2.4i Exc. 	(MS)	1.04-	RC3462		AC	RA6689	RA6690	AA
2.4 D5 Exc. 	(MS)	1.04-	RC3052		AC	RA6689	RA6690	AA
<b>V40</b> 								
1.6 Exc. 	(VW)	3.96- 5.99	RC3457		AC	RG5478	RA7006	AC
1.8, 2.0, 2.0 T 1.9 TD Exc. 	(VW)	3.96- 5.99	RD1039		AB	RG5478	RA7006	AC
1.6, 1.8, 2.0, 2.0 T 1.9 D Exc. 	(VW)	6.99- 4.00	RA3795		AC	RG5478	RA7006	AC
1.6 Exc. 	(VW)	5.00- 6.04	RH2729		E	RC5921	RA7005	AC
1.8, 2.0, 2.0 T 1.9 D Exc. 	(VW)	5.00- 6.04	RH2730		E	RC5921	RA7005	AC
<b>V50</b> 								
1.6, 1.8, 2.0 Exc. 	(MW)	4.04-	RC3460		AC	RA6691	RA6690	AA
1.6 D, 2.0 D Exc. 	(MW)	4.04-	RC3461		AC	RA6691	RA6690	AA
2.4, 2.4i Exc. 	(MW)	4.04-	RC3462		AC	RA6691	RA6690	AA
2.4 D5 Exc. 	(MS)	1.04-	RC3052		AC	RA6691	RA6690	AA
<b>S60</b> 								
2.0, 2.4, 2.4 T, 2.5 T Exc.  	(R )	07.00-	RC3458		AC	RA6686	RA6994	AA
2.4 D, 2.4 D5 Exc. 	(R )	07.00-	RC3459		AC	RA6686	RA6994	AA
<b>S70</b> 								
2.0, 2.4, 2.4 T, 2.5, 2.5 T Exc. 	(P80)	1.97- 11.00	RH1165		E	RC5212	RC5147	AC
 						RC5922		AC

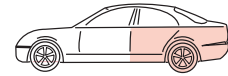
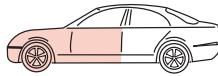







MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring type	REAR / HINTEN / ARRIERE		Spring type	
		Standard	Heavy Duty		Standard	Heavy Duty		
<b>VOLVO (S)</b>								
<b>S70</b>								
2.3 T5 (P80)	1.97- 11.00	RH3560		E	RC5212	RC5147	AC	
					RC5922		AC	
2.5 D, 2.5 TDI (P80)	1.97- 11.00	RA3770		E	RC5212	RC5147	AC	
					RC5922		AC	
<b>V70 I</b>								
2.0, 2.4, 2.4 T, 2.5, 2.5 T (P80)	11.96- 3.00	RH1165		E	RC5147	RC5476	AC	
<b>Exc.</b>					RC5477		AC	
2.0 T AWD, 2.4 T AWD (P80)	11.96- 3.00	RH3051		E	RA6448		AA	
2.5 AWD, 2.5 T AWD (P80)								
<b>Exc.</b> XC								
2.3 T5 (P80)	1.97- 3.00	RH3560		E	RC5147	RC5476	AC	
					RC5477		AC	
2.5 D, 2.5 TDI (P80)	11.96- 3.00	RA3770		E	RC5147	RC5476	AC	
					RC5477		AC	
<b>V70 II</b>								
2.0 T, 2.4, 2.4 T, 2.5 T (P80)	3.00- 8.07	RC2885		AC	RA6285	RA7007	AA	
2.3 T5, 2.4 T5 (P80)					RA6286		AA	
<b>Exc.</b>								
2.4 T AWD, 2.5 T AWD (P80)	3.00- 8.07	RC2887		AC	RC6736		AC	
2.4 D5 AWD (P80)								
2.4 D, 2.4 D5, 2.5 TDI (P80)	3.00- 8.07	RC2887		AC	RA6285	RA7007	AA	
					RA6286		AA	
<b>V70 III</b>								
2.0 FlexiFuel (P80)	8.07-	RH3054		E	RA6661		AA	
<b>Exc.</b> Four-C					RA6660		AA	











MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type
		Standard	Heavy Duty		Standard	Heavy Duty	
<b>VOLVO (S)</b>							
<b>V70 III</b>							
2.5 T, 2.5 T FlexiFuel Exc. Four-C	8.07-	RH3053		E	RA6662		AA
					RA6660		AA
2.4 D5 Exc. Four-C ,	8.07-	RH3053		E	RA6662		AA
					RA6660		AA
<b>V70 XC</b>							
2.4 T AWD, 2.5 T AWD ,	(P80) 97- 3.00	RH3051		E	RA6439		AA
<b>S80</b>							
2.0 T, 2.4, 2.4 T, 2.5 T Exc.  (TS, XY)	5.98- 7.06	RC2885		AC	RA6994	RA7008	AA
					RA6688		AA
2.5 T AWD (TS, XY)	5.98- 7.06	RC2887		AC			
2.4 D, 2.4 D5, 2.5 TDI (TS, XY)	1.99- 7.06	RC2887		AC	RA6994	RA7008	AA
					RA6688		AA
<b>S80 II</b>							
2.0, 2.0 FlexiFuel Exc. Four-C Exc.	3.06-	RH3054		E	RA6659		AA
2.5 T, 2.5 T FlexiFuel 2.0 D, 2.4 D Exc. Four-C Exc.	3.06-	RH3053		E	RA6659		AA
2.4 D5 Exc. Four-C Exc. ,	3.06-	RH3053		E	RA6659		AA
<b>XC70 Cross Country</b>							
2.4 T 2.4 D, 2.4 D5 	3.00- 8.07	RC3463		AC	RC6733	RC6735	AC
					RC6734		AC
2.5 T 	3.00- 8.07	RC2888		AC	RC6733	RC6735	AC
					RC6734		AC







MODEL FAHRZEUG MODELE	YEAR JAHR ANNEE	FRONT / VORNE / AVANT		Spring Type	REAR / HINTEN / ARRIERE		Spring Type
		Standard	Heavy Duty		Standard	Heavy Duty	
<b>VOLVO (S)</b>							
<b>XC70 II</b> 							
2.4 D AWD, 2.4 D5 AWD ⊕  ⊕ 	8.07-	RH3059		E	RH6663		E
<b>XC90</b> 							
2.5 T, 2.9 T6 2.4 D5 ⊕ 	10.02-	RC3464		AC	RG6799		F
					RG6800		F



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
 VEHICLE FAHRZEUG VEHICULE		 VEHICLE FAHRZEUG VEHICULE	
<b>K-Flex Coil Springs</b>		RA1137	Alfa Romeo Spider - F
RA1001	Alfa Romeo Alfa 164 - F	RA1145	Saab 900 I - F
RA1002	Alfa Romeo Alfa 164 - F	RA1148	Saab 900 I - F
RA1003	Alfa Romeo Alfa 33 - F		Saab 99 - F
	Alfa Romeo Alfa Sud - F	RA1149	Toyota Carina E - F(R )
RA1034	BMW 3 Series (E30) - F	RA1152	Skoda Favorit - F
	BMW 3 Series Touring (E30) - F	RA1154 ▼	Toyota Corolla - F(R ) (Changed to RA3759)
	BMW Z1 - F	RA1161	Volvo 340 - F
RA1038	Toyota Carina E - F(L)		Volvo 360 - F
RA1049	Fiat Panda - F	RA1167	Volkswagen Transporter III - F
	Seat Marbella - F	RA1175	Volkswagen LT 28-35 LT 28-50 - F
RA1054	Ford Escort Mk VII - F	RA1196	Ford Fiesta Mk II - F
RA1056	Ford Escort Classic - F	RA1197	Ford Escort Mk III - F
	Ford Escort Mk VII - F		Ford Orion Mk I - F
RA1057	Ford Escort Mk III - F	RA1199	Ford Escort Mk IV - F
RA1058	Ford Courier - F		Ford Orion Mk II - F
	Ford Fiesta Mk IV - F	RA1200	Ford Escort Mk IV - F
	Mazda 121 - F		Ford Orion Mk II - F
RA1059	Ford Fiesta Mk IV - F	RA1201	Ford Escort Mk IV - F
	Mazda 121 - F	RA1202	Ford Escort Classic - F
RA1060	Ford Fiesta Mk IV - F		Ford Escort Mk VII - F
RA1061	Ford Focus - F	RA1239	Toyota Corolla - F
RA1065	Ford Ka Sport Ka Street Ka - F	RA1260	Volvo 240 - F
RA1066	Ford Mondeo Mk II - F		Volvo 260 - F
RA1067	Ford Mondeo Mk II - F	RA1269	Alfa Romeo Alfa 164 - F
RA1073	Ford Transit - F	RA1319	Citroen AX - F
RA1077	Ford Fiesta Mk II - F	RA1320	Citroen AX - F
RA1090	Honda Accord - F	RA1321	Citroen Berlingo (Van) - F
RA1093	Hyundai Pony / Excel - F		Citroen ZX - F
RA1109	Mazda 323 - F	RA1322	Peugeot Partner - F
RA1111	Nissan Micra - F	RA1324	Citroen C15 - F
RA1114	Nissan Sunny - F(R )	RA1327	Citroen ZX - F
RA1124	Peugeot 205 - F		Citroen Saxo - F
RA1125	Peugeot 206 - F		Peugeot 106 - F
	Peugeot 306 - F	RA1330	Peugeot 306 - F
RA1131	Renault Laguna I - F		Citroen Berlingo - F
			Citroen ZX - F

<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RA1330	Peugeot Partner - F	RA1465	Mercedes CLK (W208) - F
RA1331	Citroen Berlingo - F		Mercedes E-Class (S210) - F
	Peugeot Partner - F		Mercedes E-Class (W210) - F
RA1333	Daihatsu Charade III - F		Mercedes SLK (R170) - F
RA1335	Daihatsu Applause - F	RA1466	Mercedes C-Class (S202) - F
RA1339	Daihatsu Cuore - F		Mercedes C-Class (W202) - F
RA1341	Daihatsu Cuore - F		Mercedes CLK (W208) - F
RA1355	Citroen C25 - F	RA1468	Mercedes C-Class (S202) - F
	Fiat Ducato - F		Mercedes C-Class (W202) - F
	Peugeot J5 - F		Mercedes SLK (R170) - F
RA1370	Ford Fiesta Mk II - F	RA1474	Mitsubishi Colt - F
RA1372	Ford Escort Mk III - F		Mitsubishi Lancer - F
RA1377	Ford Escort Mk III - F	RA1475	Mitsubishi Colt - F
	Ford Orion Mk I - F		Mitsubishi Lancer - F
RA1380	Ford Transit - F	RA1479	Mitsubishi Colt - F
RA1381	Ford Transit - F		Mitsubishi Lancer - F
RA1388	Ford Escort Mk IV - F	RA1481	Nissan 100 NX - F
RA1394	Ford Fiesta Mk V - F		Nissan Almera - F
RA1401	Ford Puma - F	RA1482	Nissan Sunny - F(L)
RA1402	Ford Fiesta Mk IV - F	RA1485	Nissan Serena - F
RA1406	Ford Courier - F		Nissan Vanette Cargo - F
	Ford Fiesta Mk IV - F	RA1486	Nissan Serena - F
RA1423	Hyundai Accent / Pony - F		Nissan Vanette Cargo - F
RA1433	Mazda MX-5 - F	RA1489	Nissan Primera - F
RA1434	Mazda 121 - F	RA1542	Peugeot 205 - F
RA1447	Mercedes G-Class (W683) - F	RA1543	Peugeot 205 - F
RA1448	Mercedes G-Class (W683) - F	RA1546	Peugeot 206 - F
RA1449	Mercedes G-Class (W683) - F	RA1547	Peugeot 206 - F
RA1458	Mercedes A-Class (W168) - F		Peugeot 306 - F
RA1459	Mercedes A-Class (W168) - F	RA1548	Peugeot 306 - F
RA1462	Mercedes E-Class (W210) - F	RA1553	Peugeot 106 - F
RA1463	Mercedes C-Class (S202) - F	RA1566	Renault R 19 - F
	Mercedes C-Class (W202) - F	RA1592	Skoda Felicia - F
RA1464	Mercedes C-Class (S202) - F + (HD)	RA1593	Subaru Justy - F
	Mercedes C-Class (W202) - F + (HD)	RA1596 ▼	Toyota Corolla - F(L) (Changed to RA3759)
RA1465	Mercedes C-Class (S202) - F	RA1608	Toyota Carina E - F
	Mercedes C-Class (W202) - F	RA1626	Volvo 340 - F



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RA1626	Volvo 360 - F	RA1802	Fiat Ducato - F
RA1627	Volvo 760 - F	RA1803	Fiat Ducato - F
RA1629	Volvo 760 - F	RA1804	Fiat Ducato - F
RA1637	Volkswagen Transporter III - F (HD)	RA1806	Ford Fiesta Mk I - F
RA1674	Volkswagen Transporter III - F	RA1807	Ford Fiesta Mk I - F
RA1742	BMW 3 Series (E30) - F	RA1814	Ford Fusion - F
	BMW 3 Series Touring (E30) - F	RA1815	Ford Fusion - F
RA1747	Citroen Saxo - F	RA1816	Ford Ka, Sport Ka, Street Ka - F
RA1748	Citroen Saxo - F	RA1817	Ford Courier - F
	Peugeot 106 - F		Ford Fiesta Van Mk IV - F
RA1749	Peugeot 306 - F	RA1818	Ford Fusion - F
RA1750	Citroen Berlingo - F	RA1819	Ford Fusion - F
	Citroen Xsara Picasso - F	RA1820	Ford Cougar - F
	Peugeot Partner - F	RA1821	Ford Cougar - F
RA1751	Citroen Xsara Picasso - F	RA1823	Ford Transit - F
RA1752	Citroen Xsara Picasso - F	RA1825	Ford Transit - F
RA1753	Citroen Xsara Picasso - F (HD)	RA1829	Ford Focus - F
RA1760	Peugeot 106 - F	RA1830	Ford Focus - F
RA1763	Citroen Berlingo - F	RA1834	Ford Transit - F
	Peugeot Partner - F	RA1848	Honda CR-V - F
RA1764	Peugeot 106 - F	RA1849	Honda H-RV - F
	Peugeot 306 - F	RA1853	Honda Civic - F
RA1765	Citroen Berlingo - F	RA1856	Hyundai Pony / Excel - F
	Peugeot Partner - F	RA1857	Hyundai S Coupe - F
RA1771	Citroen Xsara - F	RA1858	Hyundai Matrix - F
	Peugeot 405 - F	RA1862	Hyundai Lantra - F
RA1772	Citroen Xsara - F	RA1866	Hyundai Coupé - F
RA1773	Citroen Xsara - F	RA1867	Hyundai Accent / Pony - F
RA1777	Citroen Jumper I / Relay - F	RA1869	Hyundai Elantra - F
	Fiat Ducato - F	RA1870	Hyundai Coupé - F
	Peugeot Boxer I - F	RA1874	Hyundai Matrix - F
	Peugeot Boxer II - F	RA1875	Hyundai Atos / Amica - F
RA1781	Daihatsu Charade IV - F		Hyundai Atos Prime - F
	Daihatsu Valera - F	RA1877	Hyundai Elantra - F
RA1785	Daihatsu Terios - F	RA1878	Hyundai Elantra - F
RA1787	Daihatsu Terios - F	RA1883	Kia Pride - F
RA1793	Citroen C25 - F	RA1884	Kia Sportage - F



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RA1885	Kia Carens - F	RA1956	Mitsubishi Lancer - F
RA1886	Kia Carnival / Sedona - F	RA1958	Mitsubishi Pajero Pinin / Shogun Pinin - F
	Kia Carnival II / Sedona II - F	RA1961	Mitsubishi Carisma - F
RA1887	Kia Carnival / Sedona - F	RA1962	Mitsubishi Colt - F
	Kia Carnival II / Sedona II - F		Mitsubishi Lancer - F
RA1889	Kia Clarus - F	RA1974	Nissan Almera Tino - F
RA1891	Kia Rio - F	RA1983	Nissan Almera - F
RA1892	Kia Rio - F	RA1984	Nissan Almera - F
RA1896	Kia Carens II - F	RA1985	Nissan Almera - F
RA1897	Kia Carens II - F		Nissan Sunny - F
RA1900	Lada 2101 2103 2105 2106 2107 - F		Nissan 100 NX - F
RA1901	Lada 2110, 2111, 2112, 2115 - F	RA1986	Nissan 100 NX Targa - F
	Lada Samara - F		Nissan Almera - F
RA1902	Lada Niva - F	RA1987	Nissan Almera - F
RA1903	Lada 2101 2103 2105 2106 2107 - F (HD)	RA1988	Nissan Serena - F
	Lada 2102 2104 - F (HD)		Nissan Vanette Cargo - F
RA1904	Lada 2113, 2114, 2118, 2121 - F	RA2022	Peugeot 405 - F
RA1905	Lada Niva - F	RA2026	Peugeot 206 - F
RA1906	Lada Oka - F	RA2048	Renault Laguna I - F
RA1908	Lancia Y10 - F	RA2053	Seat Ibiza I - F
RA1916	Mazda MX-5 - F	RA2056	Skoda Felicia - F
RA1917	Mazda Demio - F		Volkswagen Caddy Pick-Up - F
RA1925	Mercedes E-Class (S210) - F	RA2057	Skoda Felicia - F
	Mercedes E-Class (W210) - F	RA2066	Subaru Legacy - F(R )
RA1926	Mercedes E-Class (S210) - F	RA2067	Subaru Legacy - F(L)
	Mercedes E-Class (W210) - F	RA2069	Subaru Legacy - F(R )
RA1930	Mercedes E-Class (S210) - F	RA2070	Subaru Legacy - F(L)
	Mercedes E-Class (W210) - F	RA2072	Suzuki Ignis - F
RA1931	Mercedes E-Class (S210) - F	RA2082	Citroen Saxo - F
	Mercedes E-Class (W210) - F	RA2085	Toyota Avensis - F
RA1938	Mercedes Vaneo (W414) - F	RA2086	Toyota Avensis - F
RA1951	Mitsubishi Space Star - F	RA2090	Toyota MR-2 - F
RA1952	Mitsubishi Carisma - F	RA2098	Toyota Carina E - F
	Mitsubishi Space Star - F	RA2102	Toyota Corolla - F
RA1955	Mitsubishi Colt - F	RA2104	Toyota Corolla - F
	Mitsubishi Lancer - F	RA2789	Honda Jazz - F
RA1956	Mitsubishi Colt - F	RA2799	Mitsubishi Space Wagon - F



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RA2802	Nissan Almera - F	<b>RA2986</b>	<b>Discontinued (Changed to RA3119)</b>
RA2803	Nissan Patrol - F	RA2987	Mazda Premacy - F
RA2806	Nissan Patrol - F	RA2988	Nissan Almera - F
RA2810 ▼	Subaru Legacy - F (Changed to RA2812)	RA2989	Nissan Maxima - F
RA2811	Subaru Legacy - F	RA2990	Nissan Maxima - F
RA2812	Subaru Legacy - F	RA2991	Nissan Maxima - F
RA2813	Kia Mentor / Sephia - F	RA2992	Suzuki Swift - F
RA2833 ▼	Honda Stream - F (Changed to RA2834)	RA2993	Toyota Starlet - F
RA2834	Honda Stream - F	RA2994	Ford Sierra - F
RA2836	Honda Civic - F	RA2995	Nissan Almera - F
RA2843	Hyundai Santa Fe - F	RA2996	Hyundai Sonata / Sonica - F
RA2845	Hyundai Santa Fe - F	RA3008	Kia Picanto - F
RA2848	Kia Carens III - F	RA3026	Mitsubishi Lancer - F
RA2873	Nissan Navara - F	RA3027	Mitsubishi Lancer - F
RA2930	Rover 200-Series - F	RA3028 ▼	Mitsubishi Pajero Pinin / Shogun Pinin - F (Changed to RA1958)
	Rover 400-Series - F	RA3055	Nissan Almera Tino - F
RA2944	Peugeot 206 - F	RA3058	Hyundai Accent / Pony - F (HD)
RA2955	Skoda Felicia Pickup - F	RA3094	Lada Niva - F
<b>RA2972</b>	<b>Discontinued (Changed to RA2973)</b>	RA3096	Mercedes C-Class (S203) - F
RA2973	Citroen Jumper III / Relay - F		Mercedes C-Class (W203) - F
	Fiat Ducato - F	<b>RA3097</b>	<b>Discontinued (Changed to RA3098)</b>
	Peugeot Boxer III - F	RA3098	Mercedes C-Class (S203) - F
RA2974	Ford Fiesta Van Mk IV - F		Mercedes C-Class (W203) - F
RA2975	Ford Fiesta Van Mk IV - F		Mercedes C-Class Sportcoupé (CL203) - F
RA2976	Ford Maverick - F		Mercedes CLK (W209) - F
RA2977	Hyundai Trajet - F		Mercedes CLC-Class (CL203) - F
RA2978	Hyundai Getz - F	RA3100	Mercedes C-Class (S203) - F
RA2979	Hyundai Getz - F		Mercedes C-Class (W203) - F
RA2980	Hyundai Getz - F		Mercedes CLK (W209) - F
RA2981	Hyundai Tucson - F		Mercedes CLC-Class (CL203) - F
	Kia Sportage - F	RA3102	Mercedes C-Class (S203) - F
<b>RA2982</b>	<b>Discontinued (Changed to RA3119)</b>		Mercedes C-Class (W203) - F
<b>RA2983</b>	<b>Discontinued (Changed to RA1889)</b>		Mercedes C-Class Sportcoupé (CL203) - F
<b>RA2984</b>	<b>Discontinued (Changed to RA2813)</b>	RA3104	Mercedes C-Class (S203) - F
RA2985	Kia Mentor - F		Mercedes C-Class (W203) - F
	Kia Sephia - F		Mercedes C-Class Sportcoupé (CL203) - F
	Kia Shuma - F		Mercedes CLK (W209) - F



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RA3104	Mercedes CLC-Class (CL203) - F	RA3762	Mercedes S Series (W140) - F
RA3105	Mercedes CLK (W209) - F	RA3763	Audi A6 - F
RA3106	Mercedes C-Class (S203) - F	RA3764	Audi A6 - F
	Mercedes C-Class (W203) - F	RA3765	Mercedes E-Class (S210) - F
	Mercedes CLK (W209) - F		Mercedes E-Class (W210) - F
	Mercedes CLC-Class (CL203) - F	RA3766	Toyota Camry - F
RA3107	Mercedes CLK (W209) - F	RA3767	Toyota Camry - F
RA3114	Toyota Avensis Verso - F	RA3768	Toyota Camry - F
RA3115	Toyota Avensis Verso - F	RA3769	Peugeot 605 - F
RA3116	Toyota Avensis Verso - F	RA3770	Volvo 850 - F
RA3117	Suzuki Grand Vitara - F		Volvo S70 - F
RA3118	Suzuki Grand Vitara - F		Volvo V70 - F
RA3119	Hyundai Tucson - F	RA3771	Mitsubishi Carisma - F
	Kia Sportage - F	RA3772	Mazda 323 - F
RA3124	Kia Cerato - F	RA3773	Volkswagen Golf III - F
RA3125	Kia Cerato - F		Volkswagen Golf IV - F
RA3126	Kia Cerato - F		Volkswagen Vento - F
RA3434	Jeep Grand Cherokee - F	RA3774	Audi A4 / A6 - F
RA3741	Jeep Cherokee - F(R )		Volkswagen Passat IV - F
RA3742	Jeep Cherokee - F(L)	RA3775	Mazda 323 - F
RA3750	Seat Cordoba - F	RA3776	Honda Jazz - F
	Seat Ibiza IV - F	RA3777 ▼	Mazda Xedos 6 - F (Changed to RD2405)
RA3751	Seat Cordoba - F	RA3778	Mercedes E-Class (C123) - F
	Seat Ibiza IV - F		Mercedes E-Class (T123) - F
RA3752	Opel Vectra A - F		Mercedes E-Class (W123) - F
	Vauxhall Cavalier Mk III - F	RA3779	Mercedes E-Class (C123) - F
RA3753	Audi 50 - F		Mercedes E-Class (T123) - F
	Volkswagen Derby - F		Mercedes E-Class (W123) - F
	Volkswagen Polo - F	RA3780	Mercedes E-Class (T123) - F
RA3754	Volkswagen Golf IV - F		Mercedes E-Class (W123) - F
RA3755	Renault Safrane - F	RA3781	Mercedes E-Class (T123) - F
RA3756	Fiat Cinquecento - F		Mercedes E-Class (W123) - F
RA3757	Ford Sierra - F	RA3782	Opel Ascona C - F
RA3758	Mitsubishi Carisma - F		Vauxhall Cavalier Mk II - F
RA3759	Toyota Corolla - F	RA3783	Opel Ascona C - F
RA3760	Hyundai Lantra - F		Vauxhall Cavalier Mk II - F
RA3761	Hyundai Sonata / Sonica - F	RA3784	Mazda Premacy - F







<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RA3785	Seat Toledo II - F	RA5067	Ford Sierra - R
RA3788	Volvo 360 - F	RA5068	Ford Sierra - R (HD)
RA3789	Volvo C70 - F	RA5071	Volkswagen Golf I - R
RA3792	Volkswagen Golf V - F		Volkswagen Scirocco - R
RA3793	Seat Cordoba - F	RA5076	Hyundai Pony / Excel - R
RA3794	Audi A4 - F	RA5090	Mazda 323 - R
RA3795	Volvo S40 - F	RA5094	Nissan Sunny - R
	Volvo V40 - F	RA5097	Nissan Primera - R
RA5008	Audi 80 / 90 - R	RA5119	Renault R 25 - R
RA5017	BMW 5 Series (E34) - R	RA5121 ▼	Rover 200-Series - R
RA5018	BMW 5 Series Touring (E34) - R	RA5129	Saab 900 I - R
RA5020	Alfa Romeo Alfa 166 - R	RA5131	Skoda Favorit - R
RA5021	BMW 7 Series (E32) - R	RA5132	Skoda Felicia - R
RA5032	Ford Escort Mk V - R	RA5145	Volvo 740 - R
	Ford Escort Mk VII - R		Volvo 760 - R
	Ford Orion Mk III - R		Volvo 940 - R
RA5033	Ford Escort Mk V - R (HD)		Volvo 960 - R
	Ford Escort Mk VII - R (HD)	RA5159	Volkswagen Golf I - R
	Ford Orion Mk III - R (HD)		Volkswagen Jetta I - R
RA5034	Ford Escort Mk III - R	RA5167	Alfa Romeo Alfa 33 - R
	Ford Escort Mk IV - R		Alfa Romeo Alfa Sud - R
RA5036	Ford Fiesta Mk III - R	RA5171	Audi 80 / 90 - R
RA5042	Ford Escort Classic - R	RA5177	BMW 5 Series (E34) - R (HD)
	Ford Escort Mk VII - R	RA5181	BMW 5 Series Touring (E34) - R (HD)
RA5044	Ford Escort Mk III - R	RA5188	Ford Puma - R
	Ford Escort Mk IV - R	RA5190	Ford Sierra - R
RA5045	Ford Fiesta Mk II - R	RA5192	Ford Scorpio Granada Mk I - R (HD)
RA5046	Ford Fiesta Mk III - R	RA5193	Nissan Micra - R
RA5047	Ford Fiesta Mk IV - R	RA5194	Honda Civic - R
	Mazda 121 - R	RA5195	Honda Civic - R
RA5048	Ford Focus - R	RA5198	Mazda 323 - R
RA5052	Ford Ka Sport Ka Street Ka - R	RA5205	Rover 200-Series - R
RA5053	Ford Mondeo Mk II - R	RA5221	Audi 80 / 90 - R (HD)
RA5057	Ford Scorpio Granada Mk I - R	RA5247	Audi 80 / 90 - R (HD)
RA5058	Ford Scorpio Mk II - R	RA5269	Daihatsu Charade III - R
RA5064	Ford Mondeo Mk I - R	RA5275	Daihatsu Cuore - R
RA5065	Ford Mondeo Mk I - R (HD)	RA5277	Daihatsu Cuore - R



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RA5281	Fiat Seicento - R	RA5346	Mercedes C-Class (W202) - R
RA5282	Fiat Panda - R	RA5352	Mercedes G-Class (W683) - R
RA5288	Ford Fiesta Mk II - R (HD)	RA5353	Mercedes G-Class (W683) - R
RA5289	Ford Fiesta Mk II - R	RA5354	Mercedes G-Class (W683) - R (HD)
RA5290	Ford Escort Mk III - R	RA5355	Mercedes G-Class (W683) - R
	Ford Escort Mk IV - R	RA5366	Mercedes C-Class (W202) - R (HD)
	Ford Orion Mk I - R		Mercedes CLK (W208) - R (HD)
	Ford Orion Mk II - R	RA5370	Mercedes C-Class (S202) - R
RA5294	Ford Sierra - R		Mercedes SLK (R170) - R
RA5305	Ford Maverick - R	RA5371	Mercedes C-Class (W202) - R
	Nissan Terrano II - R		Mercedes SLK (R170) - R
RA5306	Ford Maverick - R (HD)		Chrysler Crossfire - R
	Nissan Terrano II - R (HD)	RA5373	Mercedes C-Class (S202) - R
RA5307	Ford Scorpio Mk II - R		Mercedes C-Class (W203) - R
RA5308	Ford Scorpio Mk II - R (HD)		Mercedes E-Class (W210) - R
RA5309	Ford Scorpio Mk II - R (HD)	RA5376	Mitsubishi Galant - R
RA5310	Ford Maverick - R	RA5377	Hyundai Galloper - R
	Nissan Terrano II - R	RA5379	Mitsubishi Colt - R
RA5311	Ford Fiesta Mk IV - R		Mitsubishi Lancer - R
RA5312	Ford Escort Mk III - R (HD)	RA5382	Hyundai Galloper - R
	Ford Escort Mk IV - R (HD)	RA5386	Nissan Sunny - R
RA5315	Ford Mondeo Mk II - R (HD)	RA5387	Nissan Sunny - R
RA5318	Honda Accord - R	RA5390	Nissan Primera - R
RA5320	Honda Accord - R	RA5391	Nissan Primera - R (HD)
RA5321	Honda Accord - R	RA5393	Nissan Primera - R
RA5322	Hyundai Lantra - R	RA5394	Nissan Primera - R (HD)
RA5332	Mazda 323 P - R	RA5427	Renault R 25 - R (HD)
RA5333	Mazda 323 C - R	RA5428	Renault Safrane - R
	Mazda 323 F - R	RA5429	Renault Twingo - R
	Mazda 323 S - R	RA5443	Skoda Favorit Forman - R
RA5335	Mazda 121 - R	RA5445	Skoda Felicia - R
RA5336	Mazda MX-3 - R	RA5446	Subaru Justy - R
RA5345	Mercedes C-Class (S202) - R	RA5447	Subaru Impreza - R
	Mercedes C-Class (S203) - R	RA5449	Toyota Starlet - R
	Mercedes CLK (W208) - R	RA5470	Toyota Starlet - R
	Mercedes E-Class (W210) - R	RA5484	Volkswagen Derby - R (HD)
	Mercedes SLK (R171) - R		Volkswagen Polo - R (HD)



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RA5485	Audi 50 - R Volkswagen Derby - R Volkswagen Polo - R	RA5620	Hyundai Pony / Excel - R
RA5488 ▼	Volkswagen Golf I Cabriolet - R (HD)	RA5621	Hyundai S Coupe - R
RA5503	Isuzu Trooper / Big Horn - R Opel Monterey - R Vauxhall Monterey - R	RA5622	Hyundai Terracan - R
RA5505	Isuzu Trooper / Big Horn - R Opel Monterey - R Vauxhall Monterey - R	RA5625	Hyundai Accent / Pony - R
RA5506	Isuzu Trooper / Big Horn - R Opel Monterey - R Vauxhall Monterey - R	RA5626	Hyundai Atos / Amica - R
RA5517	Volkswagen Passat I - R	RA5629	Hyundai Sonata / Sonica - R Kia Magentis - R
RA5566	BMW 5 Series (E39) - R (HD)	RA5634	Hyundai Sonata / Sonica - R
RA5567	BMW 5 Series (E39) - R	RA5636	Kia Pride - R
RA5569	BMW 7 Series (E38) - R	RA5637	Kia Carnival / Sedona - R
RA5572	BMW 7 Series (E38) - R (HD)	RA5642	Kia Carnival II / Sedona II - R
RA5578	Daewoo - Chevrolet Leganza - R	RA5643	Lada 2101 2103 2105 2106 2107 - R
RA5579	Daewoo - Chevrolet Nubira - R	RA5644	Lada Samara - R
RA5581	Daewoo - Chevrolet Nubira - R	RA5645	Lada Samara - R (HD)
RA5583	Daihatsu Charade IV - R Daihatsu Valera - R	RA5646	Lada 2101 2103 2105 2106 2107 - R (HD)
RA5585	Daihatsu Move - R	RA5647	Lada Niva - R
RA5587	Daihatsu Sirion - R	RA5648	Lada 2102 2104 - R
RA5596	Fiat Panda - R	RA5649	Lada 2111 - R
RA5597	Ford Fiesta Mk I - R	RA5650	Lada 2110 - R
RA5598	Ford Fiesta Mk I - R	RA5651	Lada 2112 - R
RA5600	Ford Scorpio Granada Mk I - R	RA5652	Lada Niva - R
RA5605	Ford Maverick - R	RA5653	Lada Oka - R
RA5606 ▼	Ford Maverick - R (Changed to RA5605)	RA5654	Lancia Y10 - R
RA5609	Ford Focus - R (HD)	RA5655	Mazda MX-5 - R
RA5611	Ford Mondeo Mk III - R	RA5656	Mazda 323 - R
RA5613	Ford Focus - R	RA5657	Mazda Demio - R
RA5615	Honda Prelude - R	RA5658	Mazda MX-5 - R
RA5616	Honda Accord - R	RA5671	Mercedes E-Class (W210) - R
RA5619	Honda Civic - R	RA5672	Mercedes E-Class (S210) - R
		RA5673	Mercedes E-Class (W210) - R (HD)
			Mercedes C-Class (S203) - R
			Mercedes C-Class (W203) - R
			Mercedes C-Class Sportcoupé (CL203) - R
			Mercedes CLK (W209) - R
		RA5675	Mercedes CLC-Class (CL203) - R
			Mercedes C-Class (S203) - R
			Mercedes CLK (W209) - R

<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RA5676	Mercedes C-Class Sportcoupé (CL203) - R Mercedes E-Class (S210) - R Mercedes E-Class (W210) - R Mercedes SLK (R171) - R Mercedes CLC-Class (CL203) - R	RA5772	Toyota Starlet - R
RA5679	Mercedes C-Class (S202) - R Mercedes CLK (W208) - R	RA5774	Toyota MR-2 - R
RA5691	Mitsubishi Galant - R	RA5775	Toyota MR-2 - R
RA5692	Mitsubishi Pajero Pinin / Shogun Pinin - R	RA5990	Ford Mondeo - R
RA5694	Mitsubishi Pajero / Shogun - R	RA6245	Honda Jazz - R
RA5696	Mitsubishi Galant - R (HD)	RA6249 ▼	Subaru Legacy - R (Changed to RA6678)
RA5700	Mitsubishi Galant - R	RA6250	Subaru Legacy - R
RA5703	Mitsubishi Galant - R (HD)	RA6255	Mitsubishi Space Wagon - R
RA5707	Nissan Terrano - R	RA6257	Mitsubishi Space Runner - R
RA5708	Nissan Patrol - R	RA6262	Subaru Legacy - R
RA5709	Nissan Pathfinder - R	RA6263	Subaru Legacy - R
RA5710	Nissan Micra - R	RA6265	Subaru Legacy - R
RA5713	Nissan Patrol - R	RA6266	Subaru Legacy - R
RA5714	Nissan Patrol - R	RA6269	Subaru Legacy - R
RA5715	Nissan Patrol - R	RA6270	Subaru Legacy - R
RA5716	Nissan Patrol - R	RA6271	Suzuki Alto - R
RA5717	Nissan Terrano II - R	RA6283	Mazda MX-5 - R
RA5718	Nissan Terrano II - R	RA6285	Volvo V70 - R
RA5719	Nissan Terrano II - R	RA6286	Volvo V70 - R
RA5732	Opel Frontera B - R Vauxhall Frontera B - R	RA6309	Fiat Panda - R
RA5733	Opel Frontera B - R Vauxhall Frontera B - R	RA6324	Fiat Panda - R
RA5743	Renault Mégane Scénic I - R Renault Scénic I - R	RA6330	Ford Mondeo - R
RA5749	Rover 200-Series - R Rover 400-Series - R	RA6335	Ford Mondeo - R
RA5750 ▼	Rover 45 - R	RA6383	Opel Antara - R Vauxhall Antara - R Daewoo - Chevrolet Captiva - R
RA5758	Skoda Felicia - R (HD)	RA6410	Mazda Mazda 3 - R
RA5761	Subaru Forester - R	RA6411	Mazda Mazda 3 - R
RA5762	Subaru Forester - R	RA6412	Mazda Mazda 5 - R
RA5763	Subaru Forester - R	RA6413	Mazda Mazda 5 - R
		RA6429	Subaru Outback - R
		RA6439	Volvo V70 XC - R
		RA6440	Nissan Almera Tino - R
		RA6448	Volvo V70 - R
		RA6449	Volvo C30 - R
		RA6479	Lada Niva - R
		RA6481	Mercedes E-Class (W211) - R



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RA6482	Mercedes E-Class (W211) - R	RA6683	Subaru Impreza - R
RA6483	Mercedes CLS (C219) - R	RA6684	Toyota RAV4 - R
	Mercedes E-Class (W211) - R	RA6685	Toyota RAV4 - R
RA6484	Mercedes E-Class (W211) - R	RA6686	Volvo S60 - R
RA6485	Mercedes CLS (C219) - R	<b>RA6687</b>	<b>Discontinued (Changed to RA6994)</b>
	Mercedes E-Class (W211) - R	RA6688	Volvo S80 - R
RA6486	Mercedes CLK (W209) - R	RA6689	Volvo S40 - R
RA6487	Mercedes CLK (W209) - R	RA6690	Volvo S40 - R (HD)
RA6488	Mercedes C-Class (S203) - R		Volvo V50 - R (HD)
RA6489	Nissan Murano - R	RA6691	Volvo V50 - R
RA6493	Kia Cerato - R	RA6692	Ford C-Max - R
RA6494 ▼	Kia Cerato - R (Changed to RA6493)		Ford Focus C-Max - R
RA6495	Kia Cerato - R	RA6970	Seat Cordoba - R
RA6496	Daewoo - Chevrolet Rezzo / Tacuma - R		Seat Ibiza IV - R
RA6655	Ford Focus II - R	RA6972	Volkswagen Passat III - R
RA6658	Ford Focus II - R	RA6973	Fiat Cinquecento - R
RA6659	Volvo S80 II - R	RA6974	Hyundai Sonata / Sonica - R
RA6660	Volvo V70 III - R	RA6975	Audi A6 - R
RA6661	Volvo V70 III - R	RA6976	Mazda 626 - R
RA6662	Volvo V70 III - R	RA6978	Audi A4 - R
RA6667	Fiat Cinquecento - R	RA6980	Mazda 323 - R
RA6668	Ford S-Max - R	RA6981	Rover 400-Series - R
RA6669	Ford Galaxy - R	RA6982	Mazda 626 - R
RA6670	Ford S-Max - R	RA6983	Mazda 626 / Xedos 6 - R
RA6671	Ford Galaxy - R	RA6984	Mercedes E-Class (C123) - R
RA6672	Honda Accord - R		Mercedes E-Class (W123) - R
RA6673	Hyundai Getz - R	RA6985	Mercedes E-Class (T123) - R
RA6674	Hyundai Getz - R	RA6986	Mercedes E-Class (T123) - R
RA6675	Mercedes E-Class (S210) - R	RA6987	Saab 900 I - R + (HD)
RA6676	Mercedes E-Class (S210) - R		Saab 99 - R
	Mercedes E-Class (W210) - R	RA6991	Toyota Avensis - R
RA6677	Nissan Maxima - R	RA6992	Toyota Camry - R
RA6678	Subaru Legacy - R	RA6993	Volkswagen Passat I - R
RA6679	Subaru Impreza - R	RA6994	Volvo S60 - R (HD)
RA6680	Subaru Impreza - R		Volvo S80 - R
RA6681	Subaru Impreza - R	RA6995	Volvo S40 - R
<b>RA6682</b>	<b>Discontinued</b>	RA6996	Seat Arosa - R



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RA6997	Volkswagen Golf V - R	RC1115	Vauxhall Carlton - F(L)
RA6998	Saab 900 I - R (HD)	RC1119	Opel Corsa B - F
	Saab 99 - R (HD)		Vauxhall Corsa B - F
RA6999	Saab 9000 - R (HD)	RC1121	Opel Corsa B - F
RA7002	Volvo S40 - R (HD)		Vauxhall Corsa B - F
RA7003	Saab 9-5 - R (HD)	RC1128	Renault R 25 - F
RA7004	Saab 9-5 - R (HD)	RC1140	Alfa Romeo Alfa 166 - F
RA7005	Volvo S40 - R (HD)	RC1158	Opel Tigra A - F
	Volvo V40 - R (HD)		Vauxhall Tigra A - F
RA7006	Volvo V40 - R (HD)	RC1159	Alfa Romeo Alfa 166 - F
RA7007	Volvo V70 - R (HD)	RC1162	Volvo 440 K - F
RA7008	Volvo S80 - R (HD)		Volvo 460 L - F
RA7009	Honda Accord 5 Door - R	RC1205	Ford Sierra - F
RA7010	Hyundai Santa Fé - R	RC1228	Opel Omega A - F(L)
RA7011	Mercedes C-Class (W203) - R (HD)		Vauxhall Carlton - F(L)
RA7012	Mercedes C-Class (S203) - R (HD)	RC1229	Opel Omega A - F(R)
RA7013	Toyota Camry - R		Vauxhall Carlton - F(R)
RA7050	Escort RS2000 - R	RC1232	Skoda Octavia I - F
RB1240	Toyota Carina II - F		Volkswagen Beetle - F
RB2853	Honda Shuttle - F	RC1241	Opel Corsa A - F
RB6296	Mitsubishi Pajero / Shogun - R (HD)		Vauxhall Nova - F
RC1045	Ford Escort Mk V - F	RC1243	Seat Leon - F
	Ford Escort Mk VI - F		Volkswagen Lupo - F
	Ford Orion Mk III - F	RC1253	Opel Ascona C - F
RC1050	Fiat Punto - F		Vauxhall Cavalier Mk II - F
	Lancia Y - F	RC1254	Seat Leon - F
RC1051	Fiat Tempra - F		Seat Toledo II - F
	Lancia Dedra - F	RC1386	Ford Courier - F
RC1052	Fiat Uno - F		Ford Fiesta Mk III - F
RC1075	Ford Courier - F	RC1397	Ford Scorpio Mk II - F
	Ford Fiesta Mk III - F	RC1398	Ford Scorpio Mk II - F
RC1076	Ford Fiesta Mk III - F	RC1405	Ford Sierra - F
RC1079	Ford Mondeo Mk I - F	RC1414	Ford Mondeo Mk I - F
RC1080	Ford Mondeo Mk I - F	RC1499	Opel Omega A - F(R)
RC1084	Fiat Tipo - F		Vauxhall Carlton - F(R)
RC1110	Nissan Micra - F	RC1510	Opel Omega A - F(R)
RC1115	Opel Omega A - F(L)		Vauxhall Carlton - F(R)



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RC1511	Opel Omega A - F(L) Vauxhall Carlton - F(L)	RC1695	Volkswagen Golf IV - F
RC1518	Opel Corsa A - F Vauxhall Nova - F	RC1699	Seat Cordoba - F Seat Ibiza II - F
RC1520	Opel Combo - F Vauxhall Combo - F	RC1702	Seat Cordoba - F Seat Ibiza III - F Volkswagen Polo - F
RC1521	Opel Combo - F Vauxhall Combo - F	RC1703	Seat Leon - F Seat Toledo II - F Skoda Octavia I - F Volkswagen Bora - F Volkswagen Golf IV - F
RC1523	Opel Corsa B - F Vauxhall Corsa B - F	RC1709	Volkswagen Touareg - F
RC1527	Opel Omega B - F Vauxhall Omega B - F	RC2083	Volkswagen Bora - F
RC1532	Opel Omega B - F Vauxhall Omega B - F	RC2117	BMW Z3 Roadster - F
RC1539	Opel Omega B - F(R) Vauxhall Omega B - F(R)	RC2118	BMW Z3 Roadster - F
RC1540	Opel Omega B - F(L) Vauxhall Omega B - F(L)	RC2123	Citroen Jumpy / Dispatch - F
RC1580	Rover 200-Series - F	RC2127	Citroen C8 - F Peugeot 807 - F
RC1633	Volvo 440 K - F Volvo 460 L - F Volvo 480 E - F	RC2130	Fiat Ulysse - F Lancia Zeta - F
RC1648	Suzuki Vitara - F	RC2131	Citroen Synergie / Evasion - F Peugeot 806 - F
RC1649	Suzuki Grand Vitara - F	RC2133	Daewoo - Chevrolet Matiz / Spark - F
RC1680	Audi A3 - F Skoda Octavia I - F Volkswagen Bora - F Volkswagen Golf IV - F	RC2135	Daewoo - Chevrolet Nubira - F
RC1688	Seat Cordoba - F Seat Ibiza III - F	RC2136	Daewoo - Chevrolet Leganza - F
RC1689	Seat Cordoba - F Seat Ibiza III - F	RC2137	Daewoo - Chevrolet Kalos / Aveo - F
RC1690	Volkswagen Caddy - F Volkswagen Golf II - F Volkswagen Jetta II - F	RC2142	Fiat Multipla - F
RC1692	Volkswagen Polo - F	RC2144	Fiat Doblo, Doblo Cargo - F
RC1693	Volkswagen Polo - F	RC2147	Fiat Ulysse - F
		RC2148	Citroen C8 - F Fiat Ulysse - F Lancia Phedra - F Peugeot 807 - F
		RC2150	Fiat Doblo, Doblo Cargo - F
		RC2171	Ford C-Max - F Ford Focus C-Max - F
		RC2183	Hyundai Sonata / Sonica - F



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RC2183	Kia Magentis - F	RC2265	Renault Mégane I - F
RC2184	Kia Sorento - F	RC2270	Renault Mégane I - F
RC2197	Lancia Kappa - F	RC2272	Renault Twingo - F
RC2201	Mercedes Vito (638) - F	RC2274	Renault Mégane Scénic I - F
RC2202	Mercedes V-Class (638) - F		Renault Scénic I - F
RC2208	Mitsubishi Pajero / Shogun - F	RC2276	Renault R 25 - F
RC2211	Mitsubishi Lancer - F	RC2279	Nissan Kubistar - F
RC2212	Mitsubishi Galant - F		Renault Kangoo - F
RC2213 ▼	Mitsubishi Galant - F (Changed to RC2212)	RC2280	Nissan Kubistar - F
RC2219	Nissan Patrol - F		Renault Kangoo - F
RC2221	Nissan Patrol - F	RC2282	Renault Kangoo - F
RC2222	Nissan Almera - F	RC2284	Renault Clio II - F
RC2223	Nissan Almera - F	RC2285	Renault Clio II - F
RC2225	Nissan Almera - F	RC2287	Renault Express Extra Rapid - F
RC2226	Nissan Patrol - F	RC2292	Landrover Freelander - F
RC2227	Opel Ascona C - F	RC2293	Landrover Freelander - F
	Vauxhall Cavalier Mk II - F	RC2299 ▼	Rover 25 - F
RC2232	Opel Agila - F	RC2302 ▼	Rover 200-Series - F
	Vauxhall Agila - F	RC2303 ▼	Rover 200-Series - F
RC2233	Nissan Primastar - F	RC2307	Seat Ibiza I - F
	Opel Vivaro - F	RC2313	Seat Ibiza I - F
	Renault Traffic II - F	RC2314	Seat Ibiza I - F
	Vauxhall Vivaro - F	RC2315	Subaru Forester - F
RC2234	Nissan Primastar - F	RC2319	Subaru Legacy - F
	Opel Vivaro - F	RC2320	Subaru Legacy - F
	Renault Traffic II - F	RC2324	Suzuki Swift - F
	Vauxhall Vivaro - F	RC2325	Suzuki Jimny - F
RC2236	Opel Omega B - F(R)	RC2326	Suzuki Grand Vitara - F
	Vauxhall Omega B - F(R)	RC2327	Suzuki Alto - F
RC2238	Opel Omega B - F(L)	RC2328	Suzuki Wagon R+ - F
	Vauxhall Omega B - F(L)	RC2331	Subaru Justy - F
RC2247	Citroen C4 - F	RC2332	Suzuki Baleno - F
	Peugeot 307 - F	RC2335	Suzuki Vitara - F
RC2249	Renault R 21 - F	RC2348	Citroen C4 - F
RC2252	Renault Clio II - F		Peugeot 307 - F
RC2255	Renault Espace II - F	RC2355	Peugeot 307 CC - F
RC2262	Renault Espace I - F	RC2504	Daewoo - Chevrolet Matiz - F







<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RC2506	Daewoo - Chevrolet Nubira - F	RC2967	Subaru Outback - F
RC2798	Ford Transit - F	RC2968	Volkswagen Golf IV - F
RC2828	Ford Transit - F	RC2997	Audi TT - F
RC2841	Ford Transit - F	RC2998	Audi A3 Quattro - F
RC2849	Kia Ceed - F		Audi TT Quattro - F
RC2850	Kia Ceed - F	RC2999	BMW Z3 - F (HD)
RC2854	Mini One - F	RC3010	Mazda Mazda 3 - F
RC2865	Honda Concerto - F	RC3011	Mazda Mazda 3 - F
RC2870	Mini Cooper - F	RC3012	Mazda Mazda 5 - F
	Mini Clubman - F	RC3013	Mazda Mazda 5 - F
RC2871	Mini Cooper S - F	RC3052	Volvo S40 - F
RC2877	Peugeot 307 CC - F		Volvo V50 - F
RC2885	Volvo S80 - F	RC3409	BMW 6 Series (E63) - F
	Volvo V70 - F	RC3410	Daewoo - Chevrolet Nubira - F
RC2887	Volvo S80 - F	RC3411	Daewoo - Chevrolet Nubira - F
	Volvo V70 - F	RC3412	Fiat Cinquecento - F
RC2888	Volvo XC70 Cross Country - F	RC3413	Fiat Coupe - F
RC2889	Volkswagen Lupo - F	RC3414	Fiat Ulysse - F
RC2893	Volkswagen Golf II - F	RC3415	Ford C-Max - F
	Volkswagen Jetta II - F		Ford Focus C-Max - F
RC2928	Renault Clio II - F	RC3416	Ford Tourneo Connect - F
RC2931	Rover 75 - F		Ford Transit Connect - F
RC2932	Rover 75 - F	RC3417	Ford Tourneo Connect - F
RC2933	Rover 75 - F		Ford Transit Connect - F
RC2934	Rover 75 - F	RC3418	Ford Tourneo Connect - F
RC2935	Rover 75 - F		Ford Transit Connect - F
	MG-ZT - F	RC3419	Ford Tourneo Connect - F
RC2936	Rover 75 - F		Ford Transit Connect - F
RC2937	Rover 75 - F	RC3420	Ford Tourneo Connect - F
	MG-ZT - F		Ford Transit Connect - F
RC2959	Suzuki Liana - F	RC3421	Honda S2000 - F
RC2960	Mitsubishi Colt - F	RC3422	Honda Accord - F
	Smart For Four - F	RC3423	Discontinued (Changed to RC3425)
RC2963	Mitsubishi Colt - F	RC3424	Discontinued (Changed to RC3425)
	Smart For Four - F	RC3425	Honda Accord - F
RC2965	Suzuki Liana - F	RC3426	Discontinued (Changed to RC3427)
RC2966	Subaru Legacy - F	RC3427	Honda Accord - F



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RC3428	Discontinued (Changed to RC2183)	RC3462	Volvo S40 - F
RC3429	Kia Magentis - F		Volvo V50 - F
RC3430	Mazda Mazda 3 - F	RC3463	Volvo XC70 Cross Country - F
RC3431	Mazda Mazda 6 - F	RC3464	Volvo XC90 - F
RC3432	Mazda Mazda 6 - F	RC3465	Landrover Freelander - F
RC3433	Mazda Mazda 6 - F	RC3466	Landrover Freelander - F
RC3436	Mitsubishi Space Star - F	RC3467	Landrover Freelander - F
RC3437	Discontinued (Changed to RC3438)	RC3468	Ford C-Max - F
RC3438	Mitsubishi Space Star - F		Ford Focus C-Max - F
RC3439	Mitsubishi Colt - F	RC3469	Opel Ascona C - F
RC3440	Discontinued (Changed to RC3456)		Vauxhall Cavalier Mk II - F
RC3441	Discontinued (Changed to RC1232)	RC5002	Audi 100 - R
RC3442	Suzuki Alto - F	RC5003 ▼	Audi 100 - R (Changed to RC5240)
RC3443	Subaru Legacy - F	RC5004	Audi 100 - R
RC3444	Subaru Impreza - F	RC5006	Audi 80 - R
RC3445	Seat Toledo II - F	RC5007	Audi 80 - R
RC3446	Seat Leon - F	RC5010	Audi A4 - R
RC3447	Toyota Avensis - F	RC5040	Fiat Uno - R
RC3448	Toyota Avensis - F	RC5069	Fiat Tipo - R
RC3449	Toyota Avensis - F		Lancia Delta - R
RC3450	Toyota Avensis - F	RC5070	Seat Toledo I - R
RC3451	Toyota Avensis - F		Volkswagen Golf III - R
RC3452	Toyota Camry - F		Volkswagen Vento - R
RC3453	Toyota Camry - F	RC5073	Volkswagen Golf II - R
RC3454	Volkswagen Polo - F		Volkswagen Jetta II - R
RC3455	Discontinued (Changed to RC1232)	RC5113	Volkswagen Passat II - R (HD)
RC3456	Skoda Octavia I - F	RC5114	Volkswagen Passat III - R (HD)
	Volkswagen Bora - F	RC5115	Volkswagen Passat III - R
RC3457	Volvo S40 - F	RC5138	Opel Vectra B - R
	Volvo V40 - F		Vauxhall Vectra B - R
RC3458	Volvo S60 - F	RC5147	Volvo 850 - R + (HD)
RC3459	Volvo S60 - F		Volvo S70 - R (HD)
RC3460	Volvo C30 - F		Volvo V70 - R
	Volvo S40 - F	RC5163	Volkswagen Passat III - R
	Volvo V50 - F	RC5164	Volkswagen Passat III - R (HD)
RC3461	Volvo S40 - F	RC5169	Alfa Romeo Alfa 164 - R
	Volvo V50 - F	RC5172	Audi A4 - R



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RC5185	Fiat Tempra - R	RC5421	Peugeot 406 - R
RC5210	Opel Vectra B - R	RC5422	Peugeot 406 - R (HD)
	Vauxhall Vectra B - R	RC5430	Renault Espace I - R (HD)
RC5212	Volvo 850 - R		Renault Espace II - R (HD)
	Volvo S70 - R	RC5431	Renault Espace I - R
RC5214	Volkswagen Passat II - R		Renault Espace II - R
	Volkswagen Santana - R	RC5476	Volvo 850 - R (HD)
RC5215	Volkswagen Passat II - R		Volvo V70 - R (HD)
RC5223	Audi 100 - R (HD)	RC5477	Volvo 850 - R
RC5224	Audi 100 - R		Volvo V70 - R
RC5231	Audi 100 - R	RC5487	Volkswagen Golf III - R + (HD)
RC5235	Audi 100 - R (HD)		Volkswagen Golf IV - R
RC5236	Audi 100 - R (HD)		Volkswagen Vento - R (HD)
RC5238	Audi A6 - R (HD)		Seat Toledo - R (HD)
RC5239	Audi A6 - R (HD)	RC5489	Volkswagen Corrado - R
RC5240	Audi A6 - R	RC5490	Volkswagen Passat III - R
RC5244	Audi A4 - R (HD)	RC5496	Seat Cordoba - R
RC5245	Audi A4 - R	RC5497	Seat Cordoba - R
RC5246	Audi A4 - R (HD)		Volkswagen Polo - R
RC5248	Audi A4 - R (HD)	RC5499	Suzuki Vitara - R
RC5267	Citroen Jumpy / Dispatch - R	RC5500	Suzuki Vitara - R
	Fiat Scudo - R	RC5501 ▼	Suzuki Grand Vitara - R (Changed to RC5907)
	Peugeot Expert - R	RC5522	Volkswagen Corrado - R
RC5279	Fiat Brava / Bravo - R	RC5523	Volkswagen Golf III - R
RC5283	Fiat Punto - R	RC5524 ▼	Volkswagen Golf II - R (Changed to RC5073)
RC5285	Fiat Marea - R		Volkswagen Jetta II - R (Changed to RC5073)
	Lancia Dedra - R	RC5525	Seat Cordoba - R (HD)
RC5286	Fiat Marea Weekend - R		Volkswagen Polo - R (HD)
RC5316	Honda Civic - R	RC5526	Seat Ibiza - R
RC5317	Honda Civic - R		Volkswagen Polo - R
RC5326	Jaguar XJ6 XJ12 - R	RC5534	Volkswagen Touareg - R
RC5337	Mercedes A-Class (W168) - R	RC5768	Citroen Berlingo - R
RC5381	Mitsubishi Galant - R		Citroen C4 Picasso - R
RC5409	Opel Vectra B - R (HD)		Citroen C4 Grand Picasso - R
	Vauxhall Vectra B - R (HD)	RC5769	Citroen Berlingo - R
RC5410	Opel Vectra B - R (HD)		Citroen C4 Picasso - R
	Vauxhall Vectra B - R (HD)	RC5781	Mini One - R

<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RC5781	Mini Cooper - R	RC5846	Lancia Kappa - R
RC5782	Citroen Synergie / Evasion - R	RC5850	Mercedes Vaneo (W414) - R
	Peugeot 806 - R	RC5852	Mitsubishi Carisma - R
RC5788	Citroen C8 - R		Mitsubishi Lancer - R
	Peugeot 807 - R	RC5854	Mitsubishi Lancer - R
RC5789	Daewoo - Chevrolet Kalos / Aveo - R	RC5855	Mitsubishi Carisma - R
RC5790	Fiat Palio - R	RC5856	Mitsubishi Carisma - R
RC5793	Fiat Multipla - R	RC5857	Mitsubishi Carisma - R
RC5794	Fiat Tempra - R	RC5860	Mitsubishi Galant - R
RC5796	Fiat Ulysse - R	RC5863 ▼	Mitsubishi Galant - R (Changed to RC5864)
	Lancia Phedra - R	RC5864	Mitsubishi Galant - R
RC5801	Fiat Idea - R	RC5868	Nissan Almera - R
	Lancia Musa - R	RC5869	Nissan Almera - R
RC5804	Fiat Punto - R	RC5870	Nissan Almera - R
RC5806	Ford Ka Sport Ka Street Ka - R	RC5872	Nissan Almera - R
RC5807	Ford Ka Sport Ka Street Ka - R	RC5873	Nissan Almera - R
RC5809	Honda CR-V - R	RC5875	Nissan Almera - R
RC5810	Honda Accord - R	RC5880	Renault Espace III - R
RC5813	Honda Accord - R	RC5881	Renault Grand Scénic - R
RC5814	Honda CR-V - R	RC5882	Renault Scénic II - R
RC5816	Honda H-RV - R	RC5883	Renault Mégane II - R
RC5817	Honda H-RV - R(R )	RC5884	Renault Mégane II - R
RC5818	Honda H-RV - R(L)	RC5885	Renault Mégane II - R
RC5822	Honda Civic - R	RC5886	Renault Mégane II - R
RC5824	Honda Civic - R	RC5890	Land Rover Freelander - R
RC5827	Honda Civic - R	RC5895	Land Rover Freelander - R
RC5828	Honda Civic - R	RC5902	Subaru Legacy - R
RC5831	Hyundai Trajet - R	RC5903	Suzuki Swift - R
RC5832	Kia Sorento - R	RC5905	Suzuki Jimny - R
RC5833	Kia Rio - R	RC5907	Suzuki Grand Vitara - R
RC5834	Kia Rio - R	RC5910	Suzuki Baleno - R
RC5835	Kia Rio - R	RC5911	Suzuki Baleno - R
RC5838	Lancia Dedra - R	RC5912	Subaru Justy - R
RC5841	Fiat Ulysse - R	RC5917	Suzuki Ignis - R
	Lancia Zeta - R	RC5919	Toyota Celica - R
RC5842	Alfa Romeo Alfa 145 - R	RC5921	Volvo V40 - R
	Alfa Romeo Alfa 146 - R	RC5922	Volvo 850 - R



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RC5922	Volvo S70 - R	RC6375	Kia Ceed - R
RC5923	Volvo C70 - R	RC6376	Kia Ceed - R
RC5924	Peugeot 406 - R	RC6377	Mini Cooper S - R
RC5930	Peugeot 407 - R	RC6390	Smart Roadster - R
RC5931	Peugeot 407 SW - R	RC6391	Smart Roadster - R
RC6244 ▼	Honda Civic - R (Changed to RC5316)	RC6397	Saab 9-5 - R
RC6279	Citroen C-Crosser - R	RC6400	Mini Cooper - R
	Peugeot 4007 - R	RC6408	Kia Picanto - R
RC6280	Citroen Berlingo - R	RC6418	Mitsubishi Lancer - R
	Peugeot Partner - R	RC6419	Mitsubishi Lancer - R
RC6287	Citroen C4 Grand Picasso - R	RC6422	Nissan Primera - R
	Citroen Berlingo - R	RC6423	Nissan Primera - R
	Peugeot Partner - R	RC6427	Suzuki Liana - R
RC6291	Daewoo - Chevrolet Nubira - R	RC6430	Subaru Outback - R
RC6297	Daewoo - Chevrolet Matiz - R	RC6431	Subaru Forester - R
RC6303	Daewoo - Chevrolet Nubira - R	RC6432	Audi A6 - R
RC6308	Honda Concerto - R	RC6443	Fiat Coupe - R
RC6311	Honda Stream - R	RC6445	Suzuki Ignis - R
RC6314 ▼	Honda Civic - R (Changed to RC5317)	RC6562	Hyundai Tucson - R
RC6315	Honda Civic - R		Kia Sportage - R
RC6316	Honda Civic - R	RC6693	BMW 5 Series (E60) - R
RC6318	Honda Civic - R	RC6694	BMW 5 Series (E60) - R +(HD)
RC6325	Saab 9000 - R	RC6695	BMW 7 Series (E65) - R
RC6329	Fiat Grande Punto - R	RC6696	Daewoo - Chevrolet Nubira - R
RC6343	Hyundai Santa Fe - R	RC6697	Fiat Punto - R
RC6352	Saab 9-5 - R	RC6698	Fiat Punto - R
RC6357	Saab 9-5 - R	RC6699	Fiat Palio Weekend - R
RC6366	Hyundai Santa Fe - R	RC6700	Fiat Grande Punto - R
RC6367	Kia Carens III - R	RC6701	Honda S2000 - R
RC6368	Kia Ceed - R	RC6702	Honda Accord - R
RC6369	Kia Ceed - R	RC6705	Mercedes M-Class (W163) - R
RC6370	Smart City-Cabrio - R	RC6706	Mini Cooper S - R
	Smart City-Coupé - R	RC6707	Mini Cooper S Cabriolet - R
	Smart For Two - R	RC6708	Mitsubishi Space Star - R
RC6372	Smart City-Cabrio - R	RC6709	Mitsubishi Lancer - R
	Smart City-Coupé - R	RC6710	Mitsubishi Lancer - R
	Smart For Two - R	RC6711	Nissan Almera - R



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RC6712	Nissan Almera - R	RD1102	Mercedes E-Class (S124) - F
RC6713	Nissan Almera - R		Mercedes E-Class (W124) - F
RC6714	Nissan Maxima - R	RD1103	Mercedes 190 Series (W201) - F
RC6715	Nissan Maxima - R	RD1104	Mercedes S Series (C126) - F
RC6716	Opel Vectra B - R		Mercedes S Series (W126) - F
	Vauxhall Vectra B - R	RD1210	Mazda 626 - F
RC6717	Opel Vectra B - R	RD1213	Mercedes SL (R107) - F
	Vauxhall Vectra B - R	RD1220	Mercedes S Series (C126) - F
RC6718	Opel Corsa D - R		Mercedes S Series (W126) - F
	Vauxhall Corsa D - R	RD1221	Mercedes S Series (C126) - F
RC6719	Saab 9-5 - R		Mercedes S Series (W126) - F
RC6720	Discontinued (Changed to RC6357)	RD1222	Mercedes 190 Series (W201) - F
RC6721	Saab 9-5 - R	RD1233	Rover 400-Series - F
RC6722	Subaru Impreza - R	RD1416	Honda Civic - F
RC6723	Subaru Impreza - R	RD1417 ▼	Honda Civic - F (Changed to RD1092)
RC6724	Subaru Impreza - R	RD1418	Honda Accord - F
RC6725	Subaru Impreza - R	RD1420	Honda Accord - F
RC6726	Subaru Impreza - R	RD1421	Honda Prelude - F
RC6727	Subaru Impreza - R	RD1430	Mazda 323 - F
RC6728	Toyota Hi-Ace - R	RD1436	Mercedes E-Class (C124) - F
RC6729	Toyota Hi-Ace - R		Mercedes E-Class (W124) - F
RC6730	Toyota Hi-Ace - R (HD)	RD1441	Mercedes 190 Series (W201) - F
RC6731	Toyota Land Cruiser - R	RD1443	Mercedes E-Class (S124) - F
RC6732	Discontinued (Changed to RG6520)		Mercedes E-Class Cabriolet (A124) - F
RC6733	Volvo XC70 Cross Country - R	RD1450	Mercedes C-Class (W202) - F
RC6734	Volvo XC70 Cross Country - R	RD1451	Mercedes C-Class (W202) - F
RC6735	Volvo XC70 Cross Country - R (HD)	RD1452	Mercedes C-Class (W202) - F
RC6736	Volvo V70 - R	RD1455	Mercedes C-Class (W202) - F
RC6737	Nissan Almera - R	RD1471	Mercedes SL (R129) - F
RD1039	Volvo S40 - F	RD1584 ▼	Rover 200-Series - F
	Volvo V40 - F	RD1598	Toyota Corolla - F
RD1092	Honda Civic - F	RD1599	Toyota Carina II - F
RD1097	Mazda 626 - F	RD1604	Toyota Celica - F
RD1101	Mercedes E-Class (C124) - F	RD1613	Toyota MR-2 - F
	Mercedes E-Class (S124) - F	RD1614	Toyota Carina II - F
	Mercedes E-Class (W124) - F	RD1615	Toyota MR-2 - F
RD1102	Mercedes E-Class (C124) - F	RD1622	Lexus iS200 / iS300 - F



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RD2362	Ford Probe - F	RD5082	Mercedes S Series (C126) - R (HD)
RD2363	Ford Probe - F		Mercedes S Series (W126) - R (HD)
RD2366	Honda Accord Aerodeck - F	RD5083	Mercedes E-Class (C124) - R (HD)
RD2369	Honda Prelude - F		Mercedes E-Class (S124) - R (HD)
RD2370	Honda CR-V - F		Mercedes E-Class (W124) - R (HD)
RD2371	Honda CR-V - F		Mercedes E-Class Cabriolet (A124) - R (HD)
RD2372	Honda Accord - F	RD5084	Mercedes E-Class (W124) - R
RD2381	Honda Civic CRX - F	RD5085	Mercedes 190 Series (W201) - R
RD2384	Honda Civic - F	RD5087	Mercedes 190 Series (W201) - R (HD)
RD2389	Honda Accord Aerodeck - F	RD5089	Mercedes 190 Series (W201) - R
RD2392	Hyundai Trajet - F	RD5200	Mercedes C-Class (W202) - R
RD2393	Hyundai Santa Fé - F	RD5339	Mercedes S Series (C126) - R (HD)
RD2395	Hyundai Santa Fé - F		Mercedes S Series (W126) - R (HD)
RD2405	Mazda 626 / Xedos 6 - F		Mercedes SL (R107) - R
RD2407	Mazda 626 - F	RD5342	Mercedes E-Class (S124) - R
RD2417	Mercedes S Series (W140) - F		Mercedes E-Class Cabriolet (A124) - R
RD2420 ▼	Mercedes S Series (W140) - F (Changed to RD2417)	RD5344	Mercedes S Series (C126) - R
RD2423	Mercedes S Series (C140) - F		Mercedes S Series (W126) - R
RD2435	Mitsubishi Space Runner - F		Mercedes SL (R107) - R (HD)
	Mitsubishi Space Wagon - F	RD5359	Mercedes C-Class (W202) - R
RD2437	Mitsubishi Galant - F	RD5362	Mercedes C-Class (W202) - R (HD)
RD2440	Mitsubishi Galant - F	RD5374	Mercedes SL (R129) - R
RD2449	Mitsubishi Carisma - F	RD5411	Opel Frontera A - R
RD2474	Toyota Picnic - F		Vauxhall Frontera A - R
RD2476	Toyota Picnic - F	RD5412	Opel Frontera A - R
RD2485	Toyota Previa - F(R )		Vauxhall Frontera A - R
RD2486	Toyota Previa - F(L)	RD5458	Toyota RAV4 - R
RD2497	Lexus iS200 / iS300 - F	RD5460	Toyota MR-2 - R
RD3039 ▼	Rover 45 - F	RD5471	Lexus iS200 / iS300 - R
RD3040 ▼	Rover 45 - F + (HD)	RD5502	Isuzu Trooper / Big Horn - R
RD3136	Nissan X-Trail - F		Opel Monterey - R
RD3137	Nissan X-Trail - F		Vauxhall Monterey - R
RD3138	Nissan X-Trail - F	RD5504	Isuzu Trooper / Big Horn - R
RD3139	Nissan X-Trail - F		Opel Monterey - R
RD3140	Suzuki Grand Vitara - F		Vauxhall Monterey - R
RD5081	Mercedes S Series (C126) - R	RD5934	Hyundai Santa Fé - R
	Mercedes S Series (W126) - R	RD5936	Jaguar X-Type - R



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RD5939	Jaguar X-Type - R	RE3472	Landrover Discovery - F
RD5943	Mercedes S Series (W140) - R		Landrover Range Rover - F
RD5950	Mercedes S Series (C140) - R	RE5197	Jaguar XJ6 - R
	Mercedes S Series (W140) - R	RE5325	Jaguar XJ6 - R (HD)
RD5956	Mitsubishi Space Wagon - R	RE6008	Renault R 21 Nevada - R
RD5960	Mitsubishi Pajero Sport / Shogun Sport - R	RE6016	Land Rover Discovery II - R(R )
RD5961	Mitsubishi Pajero Sport / Shogun Sport - R	RE6017	Land Rover Discovery II - R(L)
RD5962	Mitsubishi Pajero / Shogun - R	RE6738	Land Rover Range Rover - R
RD5963	Mitsubishi Pajero / Shogun - R (HD)	RE6739	Land Rover Range Rover - R + (HD)
RD5964	Mitsubishi Pajero / Shogun - R	RE6740	Land Rover Defender 90 - R
RD5965	Mitsubishi Pajero / Shogun - R (HD)		Land Rover Landrover 90 - R
RD5966	Mitsubishi Pajero / Shogun - R (HD)	RE6741	Land Rover Landrover 110 - R
RD5979	Lexus LS400 - R	RF2553	MG MG TF - F
RD5983	Toyota Picnic - R	RF2554	Lexus LS400 - F
RD5984	Toyota RAV4 - R	RF2562	Toyota Celica - F
RD5985	Toyota Previa - R	RF2570	Toyota Land Cruiser - F
RD5987	Lexus iS200 / iS300 - R	RF2574	Toyota Land Cruiser - F
RD5988	Lexus iS200 / iS300 - R	RF3141	Lexus RX400h - F
RD6420	Mitsubishi Pajero Pinin / Shogun Pinin - R	RF3142	Lexus RX300 - F
RD6505	Jaguar X-Type - R		Lexus RX330 - F
RD6506	Jaguar X-Type - R		Lexus RX350 - F
RD6507	Toyota RAV4 - R	RF3143	Lexus RX300 - F
RD6508	Toyota RAV4 - R	RF3144	Toyota Previa - F
RD6509	Toyota Avensis Verso - R	RF3147	Toyota Land Cruiser - F
RD6510 ▼	Toyota Avensis Verso - R (Changed to RD6509)	RF3148	Toyota Land Cruiser - F
RE1179	Jaguar XJ6 - F	RF3231	Toyota Hi-Lux - F
RE2514	Jaguar XJ6 - F	RF3473	Toyota Land Cruiser - F
RE2515	Jaguar XJ6 XJ12 - F	RF5139	Volvo 240 - R
RE2516	Jaguar XJ6 XJ12 - F		Volvo 260 - R
RE2529	Landrover Discovery II - F(L & R)	RF5140	Volvo 240 - R + (HD)
RE2530	Landrover Discovery II - F(L)		Volvo 260 - R + (HD)
RE2531	Landrover Discovery II - F(R )	RF5141	Volvo 240 - R (HD)
RE3470	Landrover Discovery - F		Volvo 260 - R (HD)
	Landrover Range Rover - F	RF6036	Jaguar XK8 - R
RE3471	Landrover Defender 90 - F	RF6039	MG MG TF - R
	Landrover Landrover 110 - F	RF6046	Toyota Land Cruiser - R
	Landrover Landrover 90 - F	RF6048	Toyota Land Cruiser - R







<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RF6052	Toyota Land Cruiser - R	RG1171	Seat Toledo II - F
RF6053	Toyota Supra - R		Volkswagen Bora - F
RF6054	Toyota Hi-Ace - R		Volkswagen Corrado - F
RF6055	Toyota Hi-Ace - R	RG1172	Volkswagen Golf III - F
RF6298	Honda Shuttle - R		Volkswagen Vento - F
RF6513	Toyota Land Cruiser - R	RG1178	Volkswagen Derby - F
RF6742	Jaguar XJ6 XJ12 - R		Volkswagen Polo - F
RG1022	BMW 3 Series (E36) - F	RG1181	Alfa Romeo Alfa 145 - F
	BMW 3 Series Compact (E36) - F		Alfa Romeo Alfa 146 - F
	BMW 3 Series Touring (E36) - F	RG1187	Alfa Romeo Spider - F
RG1023	BMW 3 Series (E36) - F	RG1261	Volvo 740 - F
	BMW 3 Series Compact (E36) - F		Volvo 760 - F
	BMW 3 Series Touring (E36) - F	RG1262	Volkswagen Golf I - F
RG1024	BMW 3 Series (E36) - F		Volkswagen Jetta I - F
RG1088	Volkswagen Caddy - F		Volkswagen Polo - F
	Volkswagen Golf II - F		Volkswagen Scirocco - F
	Volkswagen Jetta II - F	RG1265	Volkswagen Corrado - F
RG1123	Volkswagen Passat III - F		Volkswagen Vento - F
RG1127	Renault R 19 - F	RG1266	Volkswagen Passat III - F
RG1130	Renault Clio I - F	RG1267	Volkswagen Golf III - F
RG1135	Renault R 19 - F		Volkswagen Golf IV - F
RG1136	Renault R 11 - F		Volkswagen Vento - F
	Renault R 9 - F	RG1270	Alfa Romeo Alfa 145 - F
RG1138	Renault Clio I - F		Alfa Romeo Alfa 146 - F
RG1141	Renault Mégane Scénic I - F		Alfa Romeo Alfa 155 - F
	Renault Scénic I - F	RG1276	Alfa Romeo GTV - F
RG1142	Renault Mégane Scénic I - F		Alfa Romeo Spider - F
	Renault Scénic I - F	RG1294	Seat Arosa - F
RG1147	Saab 9000 - F		Volkswagen Lupo - F
RG1164	Volvo 740 - F		Volkswagen Polo - F
	Volvo 760 - F	RG1297	Seat Arosa - F
	Volvo 940 - F		Volkswagen Lupo - F
	Volvo 960 - F		Volkswagen Passat III - F
RG1169	Volkswagen Golf III - F	RG1332	Citroen Jumpy / Dispatch - F
	Volkswagen Golf IV - F		Fiat Scudo - F
	Volkswagen Vento - F		Peugeot Expert - F
RG1171	Seat Leon - F	RG1342	Fiat Brava / Bravo - F



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RG1346	Fiat Brava / Bravo - F	RG1642	Seat Ibiza II - F
RG1347	Fiat Tempra - F		Seat Toledo I - F
	Fiat Tipo - F		Volkswagen Golf III - F
	Lancia Dedra - F		Volkswagen Polo - F
	Lancia Delta - F		Volkswagen Vento - F
RG1351	Fiat Seicento - F	RG1646	Audi A3 - F
RG1353	Fiat Fiorino - F		Volkswagen Polo - F
RG1363	Fiat Marea - F	RG1659	Daewoo - Chevrolet Lanos / Sens - F
	Lancia Dedra - F	RG3064	Ford Fiesta Van Mk V - F
RG1366	Fiat Punto - F	RG3065	Nissan Murano - F
RG1368	Fiat Punto - F	RG3068	Dacia Logan - F
RG1549	Peugeot 406 - F		Dacia Logan MCV - F
RG1550	Peugeot 406 - F	RG3070	Lexus LS400 - F
RG1552	Peugeot 406 - F	RG3071	Lexus LS400 - F
RG1555	Renault Super 5 - F	RG3072	Lexus LS430 - F
RG1557	Renault Super 5 - F	RG3073	Lexus LS430 - F
RG1559	Renault R 9 - F	RG3077	Lexus GS300 / GS430 - F
	Renault R11 - F	RG3078	Lexus GS300 / GS430 - F
RG1568	Renault Mégane I Coupe Coach - F	RG3079	Lexus GS300 / GS430 - F
	Renault Mégane Scénic I - F	RG3080	Toyota Yaris - F
	Renault Scénic I - F	RG3085	Daewoo - Chevrolet Tico - F
RG1569	Renault Safrane - F	RG3156	Mercedes E-Class (W211) - F
RG1570	Renault Twingo - F	RG3157	Mercedes E-Class (S211) - F
RG1573	Renault Clio I - F		Mercedes E-Class (W211) - F
RG1574	Renault Clio II - F	RG3158	Mercedes E-Class (S211) - F
RG1590	Seat Inca - F		Mercedes E-Class (W211) - F
	Volkswagen Caddy - F	RG3159	Discontinued (Changed to RG3160)
RG1591	Seat Cordoba - F	RG3160	Mercedes E-Class (S211) - F
	Seat Ibiza II - F		Mercedes E-Class (W211) - F
	Seat Inca - F	RG3161	Mercedes E-Class (S211) - F
	Seat Toledo I - F		Mercedes E-Class (W211) - F
	Volkswagen Caddy - F	RG3162	Mercedes CLS (C219) - F
	Volkswagen Corrado - F	RG3163	Mercedes CLS (C219) - F
	Volkswagen Golf III - F	RG3170	Nissan Primera - F
	Volkswagen Vento - F	RG3172	Nissan Primera - F
RG1594	Subaru Impreza - F	RG3182	Toyota Corolla Verso - F
RG1642	Seat Cordoba - F	RG3183	Toyota Corolla Verso - F



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RG3184	Toyota Prius - F	RG5146	Volvo 740 - R (HD)
RG3185	Toyota Corolla - F		Volvo 760 - R (HD)
RG3186	Toyota Corolla - F		Volvo 940 - R (HD)
	Toyota Corolla Verso - F		Volvo 960 - R (HD)
RG3188	Toyota Corolla - F	RG5150	Volvo 740 - R (HD)
	Toyota Corolla Verso - F		Volvo 760 - R (HD)
RG3195	Toyota Avensis - F		Volvo 940 - R (HD)
RG3205	Toyota Avensis - F	RG5162	Alfa Romeo Spider - R
RG3209	Hyundai Accent / Pony - F	RG5211	Volvo S40 - R
	Kia Rio II - F	RG5213	Volvo 740 - R
RG3210	Hyundai Accent / Pony - F		Volvo 760 - R
	Kia Rio II - F		Volvo 940 - R
RG3213	Daewoo - Chevrolet Rezzo / Tacuma - F	RG5216	Alfa Romeo Alfa 155 - R
RG3218	Daewoo - Chevrolet Lacetti - F	RG5217	Alfa Romeo Alfa 147 - R
RG3219	Daewoo - Chevrolet Lacetti - F		Alfa Romeo Alfa 156 - R
RG3220	Daewoo - Chevrolet Lacetti - F		Alfa Romeo GT - R
RG3225	Daewoo - Chevrolet Nubira - F	RG5218	Alfa Romeo Alfa 156 - R
RG3404	Ford Focus II - F	RG5220	Alfa Romeo GTV - R
RG3405	Ford Focus II - F		Alfa Romeo Spider - R
RG3406	Ford Focus II - F	RG5380	Mitsubishi Colt - R
RG3408	Ford Focus II - F		Mitsubishi Lancer - R
RG3566	Subaru Impreza - F	RG5383	Mitsubishi Colt - R
RG3567	Subaru Impreza - F	RG5475	Volvo 740 - R
RG3568	Subaru Impreza - F		Volvo 760 - R
RG3569	Subaru Impreza - F	RG5478	Volvo V40 - R
RG3570	Subaru Impreza - F	RG6428	Subaru Legacy - R
RG3571	Toyota Camry - F	RG6454	Dacia Logan - R
RG3572	Toyota Yaris - F	RG6455	Dacia Logan MCV - R
RG3573	Toyota RAV4 - F	RG6457	Toyota Previa - R
RG3574	Toyota RAV4 - F	RG6458	Lexus LS400 - R
RG3575	Toyota RAV4 - F	RG6459	Lexus LS400 - R
RG5143	Volvo 740 - R	RG6460	Lexus LS400 - R
	Volvo 760 - R	RG6461	Lexus LS430 - R
	Volvo 940 - R	RG6462	Lexus LS430 - R
	Volvo 960 - R	RG6466	Lexus GS300 / GS430 - R
RG5144	Volvo 740 - R	RG6467	Lexus GS300 / GS430 - R
	Volvo 760 - R	RG6468	Lexus GS300 / GS430 - R

<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RG6472	Daewoo - Chevrolet Lacetti - R	RH1011	Audi 100 - F
RG6473	Daewoo - Chevrolet Tico - R	RH1013	Audi 100 Quattro - F
RG6520	Audi A6 - R	RH1014	Audi 80 - F
	Volkswagen Passat IV - R		Volkswagen Passat II - F
RG6532	Lancia Ypsilon - R		Volkswagen Santana - F
RG6533	Mercedes M-Class (W164) - R	RH1015	Audi 80 - F
RG6534	Mercedes M-Class (W164) - R (HD)		Audi 80 Quattro - F
RG6537	Mitsubishi Outlander - R	RH1016	Audi 80 / 90 - F
RG6538	Opel Corsa D - R		Volkswagen Passat II - F
	Vauxhall Corsa D - R		Volkswagen Santana - F
RG6540	Toyota Corolla Verso - R	RH1019	Audi A4 - F
RG6541	Toyota Corolla Verso - R	RH1020	Volkswagen Passat IV - F
RG6542	Toyota Corolla Verso - R	RH1021	Audi A4 - F Audi A6 - F
RG6543	Toyota Prius - R		Skoda Superb - F
RG6544	Toyota Corolla - R		Volkswagen Passat IV - F
RG6546	Toyota Corolla - R	RH1026	BMW 5 Series (E34) - F
RG6548	Toyota Corolla - R		BMW 5 Series Touring (E34) - F
RG6551	Hyundai Accent / Pony - R Kia Rio II - R	RH1027	BMW 5 Series (E34) - F
RG6557	Daewoo - Chevrolet Lacetti - R		BMW 5 Series Touring (E34) - F
RG6793	BMW 6 Series (E63) - R	RH1031	BMW 7 Series (E32) - F
RG6794	Discontinued (Changed to RC6562)	RH1063	Ford Galaxy - F
RG6795	Kia Clarus - R		Seat Alhambra - F
RG6796	Kia Mentor - R		Volkswagen Sharan - F
	Kia Sephia - R	RH1064	Ford Ka, Sport Ka, Street Ka - F
	Kia Shuma - R	RH1068	Ford Scorpio Granada Mk I - F
RG6797	Discontinued (Changed to RA5629)	RH1122	Opel Kadett E - F
RG6798	Toyota Camry - R		Vauxhall Astra Mk II - F
RG6799	Volvo XC90 - R	RH1144	Saab 900 II - F
RG6800	Volvo XC90 - R	RH1146	Saab 900 II - F
RG6977	Volkswagen Passat IV - R	RH1156	Opel Astra G - F
RH1005	Opel Astra F - F		Opel Vectra B - F
	Vauxhall Astra Mk III - F		Vauxhall Astra Mk IV - F
RH1006	Opel Astra F - F		Vauxhall Vectra B - F
	Vauxhall Astra Mk III - F	RH1157	Opel Kadett E - F
RH1008	Audi 100 - F		Vauxhall Astra Mk II - F
RH1009	Audi A6 - F	RH1160	Opel Vectra B - F
RH1010	Audi 100 - F		Vauxhall Vectra B - F



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RH1165	Volvo 850 - F Volvo S70 - F Volvo V70 - F	RH1713	Skoda Octavia II - F
RH1183	Audi 80 / 90 - F	RH1714	Volkswagen Golf V - F
RH1184	Audi 80 - F		Skoda Octavia II - F
RH1188	Audi 100 - F	RH1716	Volkswagen Golf V - F
RH1238	Opel Vectra A - F	RH1717	Seat Altea - F
	Vauxhall Cavalier Mk III - F	RH1718	Seat Altea - F
RH1246	Opel Astra F - F	RH1719	Seat Altea - F
	Vauxhall Astra Mk III - F		Volkswagen Multivan - F
RH1258	Opel Astra G - F	RH1720	Volkswagen Multivan - F + (HD)
	Opel Vectra B - F		Volkswagen Transporter V - F + (HD)
	Vauxhall Astra Mk IV - F	RH1722	Volkswagen Touran - F
	Vauxhall Vectra B - F	RH1723	Volkswagen Touran - F
RH1285	Audi A6 - F	RH1724	Volkswagen Caddy - F
RH1304	BMW 7 Series (E32) - F	RH1797	Citroen Berlingo - F
RH1390	Ford Scorpio Granada Mk I - F		Citroen C4 Picasso - F
RH1497	Opel Calibra - F		Citroen C4 Grand Picasso - F
	Vauxhall Calibra - F	RH1798	Citroen Berlingo - F
RH1507	Opel Vectra A - F		Citroen C4 Picasso - F
	Vauxhall Cavalier Mk III - F		Citroen C4 Grand Picasso - F
RH1516	Opel Astra G - F	RH2074	Ford Mondeo - F
	Vauxhall Astra Mk IV - F	RH2075	Audi A4 - F
RH1517	Opel Astra F - F	RH2076	Audi A4 - F
	Vauxhall Astra Mk III - F	RH2077	Audi A6 - F
RH1524	Opel Zafira I - F	RH2078	Audi A6 - F
	Vauxhall Zafira I - F	RH2079	Citroen C2 - F
RH1541	Opel Astra G - F	RH2080	Peugeot 308 - F
	Vauxhall Astra Mk IV - F	RH2081	Peugeot 308 - F
RH1630	Volvo 850 - F	RH2084	Citroen Berlingo - F
RH1651	Daewoo - Chevrolet Nexia / Cielo - F		Peugeot Partner Tepee - F
RH1652	Daewoo - Chevrolet Nexia / Cielo - F	RH2113	Citroen C-Crosser - F
RH1654	Daewoo - Chevrolet Espero / Aranos - F		Peugeot 4007 - F
RH1664	Audi A2 - F	RH2114	Citroen C-Crosser - F
RH1710	Volkswagen Polo - F		Peugeot 4007 - F
RH1711	Skoda Fabia I - F	RH2501	Citroen Berlingo - F
	Skoda Fabia Praktik - F		Peugeot Partner - F
		RH2503	Citroen Berlingo - F



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RH2503	Peugeot Partner - F	RH2635	Ford Mondeo Mk III - F
RH2539	Fiat Grande Punto - F	RH2636	Ford Mondeo Mk III - F
RH2540	Fiat Panda - F	RH2637	Ford Mondeo Mk III - F
RH2541	Fiat Panda - F	RH2638	Ford Mondeo Mk III - F
RH2542	Ford Mondeo - F	RH2640	Ford Fiesta Mk V - F
RH2544	Ford Mondeo - F		Mazda Mazda 2 - F
RH2578	Mini One - F	RH2641	Ford Fiesta Mk V - F
RH2580	BMW 3 Series (E46) - F	RH2642	Honda Logo - F
	BMW 3 Series Compact (E46) - F	RH2645	Jaguar X-Type - F
	BMW 3 Series Touring (E46) - F	RH2647	Jaguar X-Type - F
RH2584	BMW 3 Series (E46) - F	RH2649	Opel Vivaro - F
	BMW 3 Series Compact (E46) - F		Renault Traffic II - F
	BMW 3 Series Touring (E46) - F		Vauxhall Vivaro - F
RH2586	BMW 3 Series (E46) - F	RH2650 ▼	Opel Corsa C - F (Changed to RH2651)
	BMW 3 Series Touring (E46) - F		Vauxhall Corsa C - F (Changed to RH2651)
RH2588	BMW 3 Series (E46) - F	RH2651	Opel Corsa C - F
	BMW 3 Series Compact (E46) - F		Vauxhall Corsa C - F
	BMW 3 Series Touring (E46) - F	RH2654	Opel Corsa C - F
RH2590	BMW 5 Series (E39) - F		Vauxhall Corsa C - F
	BMW 5 Series Touring (E39) - F	RH2657	Opel Signum - F
RH2593	BMW 5 Series (E39) - F		Opel Vectra C - F
	BMW 5 Series Touring (E39) - F		Vauxhall Signum - F
RH2594	BMW 7 Series (E38) - F		Vauxhall Vectra C - F
RH2597	BMW 7 Series (E38) - F	RH2658	Opel Signum - F
RH2600	BMW X5 (E53) - F		Opel Vectra C - F
RH2606	Mini One - F		Vauxhall Signum - F
RH2608	Citroen C3 - F		Vauxhall Vectra C - F
RH2611	Citroen C3 - F		Fiat Croma - F
RH2612	Daihatsu Move - F	RH2660	Opel Signum - F
RH2618	Fiat Stilo - F		Opel Vectra C - F
RH2619	Fiat Stilo - F		Vauxhall Signum - F
RH2623	Fiat Idea - F Lancia Musa - F		Vauxhall Vectra C - F
RH2624	Fiat Idea - F Lancia Musa - F	RH2661	Opel Signum - F
RH2625	Fiat Panda - F		Opel Vectra C - F
RH2626	Fiat Panda - F		Vauxhall Signum - F
RH2627	Fiat Punto - F		Vauxhall Vectra C - F
RH2634	Ford Mondeo Mk III - F		Fiat Croma - F



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RH2663	Opel Signum - F Opel Vectra C - F Vauxhall Signum - F Vauxhall Vectra C - F	RH2709 RH2710 RH2711	Renault Laguna II - F Renault Laguna II - F Renault Grand Scénic - F Renault Mégane II - F
RH2665	Opel Vectra B - F Opel Zafira I - F Vauxhall Vectra B - F Vauxhall Zafira I - F	RH2712	Renault Scénic II - F Renault Grand Scénic - F Renault Mégane II - F Renault Scénic II - F
RH2668	Opel Astra G - F Vauxhall Astra Mk IV - F	RH2714 RH2716	Renault Mégane II Coupe Cabriolet - F Renault Espace IV - F
RH2671	Opel Vectra C - F Vauxhall Vectra C - F	RH2717 RH2718	Renault Espace IV - F Renault Laguna II - F
RH2672	Opel Signum - F Opel Vectra C - F Vauxhall Signum - F Vauxhall Vectra C - F	RH2719 RH2722 RH2727	Renault Laguna II - F Renault Mégane I - F Skoda Fabia I - F Skoda Fabia Praktik - F
RH2680	Opel Meriva - F Vauxhall Meriva - F		Skoda Roomster - F Volkswagen Polo - F
RH2681	Opel Meriva - F Vauxhall Meriva - F	RH2729	Volvo S40 - F Volvo V40 - F
RH2682	Opel Meriva - F Vauxhall Meriva - F	RH2730	Volvo S40 - F Volvo V40 - F
RH2683	Opel Meriva - F Vauxhall Meriva - F	RH2733 RH2734	Peugeot 407 - F Peugeot 407 - F
RH2687	Opel Astra G - F Vauxhall Astra Mk IV - F	RH2735 RH2825	Peugeot 407 - F Ford Fiesta - F
RH2692	Opel Astra H - F Vauxhall Astra Mk V - F	RH2826 RH2827	Ford Fiesta - F Ford Fiesta - F
RH2696	Opel Astra H - F Vauxhall Astra Mk V - F	RH2872 RH2874	Nissan Qashqai - F Opel Meriva - F
RH2698	Opel Astra H - F (HD) Vauxhall Astra Mk V - F (HD)		Vauxhall Meriva - F
RH2702	Renault Espace III - F	RH2875	Opel Antara - F Vauxhall Antara - F
RH2703	Renault Espace III - F		Daewoo - Chevrolet Captiva - F
RH2705	Renault Espace III - F	RH2876	Opel Astra G - F
RH2706	Renault Grand Scénic - F Renault Scénic II - F	RH2878	Vauxhall Astra Mk IV - F Peugeot 207 CC - F



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RH2879	Peugeot 207 CC - F	RH3004	Peugeot 107 - F
RH2880	Volkswagen Passat IV - F		Toyota Aygo - F
RH2892	Volkswagen Passat IV - F	RH3005	Citroen C1 - F
RH2895	Peugeot 308 - F		Peugeot 107 - F
RH2898	Volkswagen Passat IV - F		Toyota Aygo - F
RH2901	Audi 100 - F	RH3006	Citroen C2 - F
RH2903	Skoda Superb - F	RH3007	Citroen C2 - F
RH2906	Opel Movano - F	RH3025	Mercedes Viano / Vito (639) - F
	Renault Master II - F	RH3029	Nissan Micra - F
	Vauxhall Movano - F	RH3032	Renault Clio III - F
	Nissan Interstar - F		Renault Modus - F
RH2911	Saab 9-3 - F	RH3033	Renault Clio III - F
RH2915	Saab 9-5 - F		Renault Modus - F
RH2920	Saab 9-3 - F	RH3050	Volkswagen Passat V - F
RH2921	Saab 9-3 - F	RH3051	Volvo V70 - F
RH2945	Renault Laguna III - F		Volvo V70 XC - F
RH2946	Renault Laguna III - F	RH3053	Volvo S80 II - F
RH2947	Renault Twingo - F		Volvo V70 III - F
RH2948	Saab 9-3 - F	RH3054	Volvo S80 II - F
RH2949	Saab 9-3 - F		Volvo V70 III - F
RH2950	Smart City-Coupé - F	RH3059	Volvo XC70 II - F
RH2951	Smart City-Coupé - F	RH3243	Audi A2 - F
	Smart For Two - F	RH3245	Audi TT - F
RH2952	Smart City-Cabrio - F	RH3246	Audi TT - F
	Smart City-Coupé - F	RH3247	Audi TT - F
	Smart For Two - F	RH3249	BMW X3 (E83) - F
RH2953	Saab 9-3 - F	<b>RH3259</b>	<b>Discontinued (Changed to RH3260)</b>
RH2954	Skoda Fabia II - F	RH3260	BMW 1 Series (E81 / E82 / E87) - F
RH2956	Skoda Fabia II - F	RH3281	Fiat Stilo - F
RH2957	Skoda Octavia II - F	RH3283	Lancia Ypsilon - F
RH2958	Skoda Fabia II - F	RH3284	Ford Fusion - F
RH2969	Volkswagen Golf V - F	RH3285	Honda Civic - F
RH2970	Smart Roadster - F	RH3286	Honda Civic - F
RH2971	Smart Roadster - F	RH3288	Lancia Ypsilon - F
RH3001	Mini Cooper - F	RH3289	Mercedes A-Class (W169) - F
RH3003	Mini Cooper - F	RH3290	Mercedes A-Class (W169) - F
RH3004	Citroen C1 - F		Mercedes B-Class (W245) - F







<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RH3291	Discontinued (Changed to RH3290)	RH3318	Vauxhall Tigra Twintop - F
RH3292	Mercedes A-Class (W169) - F	RH3320	Opel Astra H Twin Top - F
	Mercedes B-Class (W245) - F		Vauxhall Astra Mk V Twin Top - F
RH3293	Mercedes B-Class (W245) - F	RH3325	Opel Combo - F
RH3294	Mercedes B-Class (W245) - F		Vauxhall Combo - F
RH3295	Mercedes M-Class (W164) - F	RH3326	Opel Combo - F
	Mercedes R-Class (W251 / V251) - F		Vauxhall Combo - F
RH3296	Mercedes M-Class (W164) - F	RH3327	Opel Astra H Twin Top - F
RH3297	Mercedes B-Class (W245) - F		Vauxhall Astra Mk V Twin Top - F
RH3298	Mercedes A-Class (W169) - F	RH3328	Opel Corsa D - F
	Mercedes B-Class (W245) - F		Vauxhall Corsa D - F
RH3299	Mercedes A-Class (W169) - F	RH3329	Discontinued (Changed to RH3328)
RH3300	Mercedes A-Class (W169) - F	RH3330	Opel Corsa D - F
	Mercedes B-Class (W245) - F		Vauxhall Corsa D - F
RH3301	Mercedes A-Class (W169) - F	RH3331	Discontinued (Changed to RH3330)
	Mercedes B-Class (W245) - F	RH3332	Opel Corsa D - F
RH3303	Mercedes SLK (R171) - F		Vauxhall Corsa D - F
RH3305	Mercedes SLK (R171) - F	RH3333	Opel Meriva - F
RH3308	Mercedes SLK (R171) - F		Vauxhall Meriva - F
RH3309	Mercedes SLK (R171) - F	RH3334	Opel Meriva - F
RH3310	Nissan Note - F		Vauxhall Meriva - F
RH3311	Nissan Note - F	RH3335	Peugeot 1007 - F
RH3312	Nissan Note - F	RH3337	Peugeot 1007 - F
RH3313	Opel Zafira II - F	RH3338	Peugeot 1007 - F
	Vauxhall Zafira II - F	RH3339	Peugeot 1007 - F
RH3314	Opel Zafira II - F	RH3340	Peugeot 1007 - F
	Vauxhall Zafira II - F	RH3341	Toyota Yaris - F
RH3315	Discontinued (Changed to RH3314)	RH3342	Toyota Yaris - F
RH3316	Opel Combo - F	RH3344	Toyota Auris - F
	Vauxhall Combo - F		Toyota Corolla - F
RH3317	Opel Combo - F	RH3345	Toyota Auris - F
	Opel Tigra Twintop - F		Toyota Corolla - F
	Vauxhall Combo - F	RH3346	Toyota Auris - F
	Vauxhall Tigra Twintop - F		Toyota Corolla - F
RH3318	Opel Combo - F	RH3347	Volkswagen Fox - F
	Opel Tigra Twintop - F	RH3348	Volkswagen Fox - F
	Vauxhall Combo - F	RH3349	Volkswagen Fox - F



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RH3350	Skoda Roomster - F	RH3487	BMW 3 Series Touring (E91) - F
RH3351	Audi A3 - F	RH3488	BMW 3 Series (E90 / E92) - F
	Seat Leon - F		BMW 3 Series Touring (E91) - F
RH3353	Audi A3 - F	RH3489	BMW 1 Series (E81 / E82 / E87) - F
RH3354	Audi A3 - F		BMW 3 Series (E90 / E92) - F
RH3356	Audi A3 - F		BMW 3 Series Touring (E91) - F
RH3358	Audi A3 - F	RH3490	BMW 1 Series (E81 / E82 / E87) - F
RH3359	Audi A3 - F		BMW 3 Series (E90 / E92) - F
RH3360	Audi A3 - F		BMW 3 Series Touring (E91) - F
RH3369	Audi A4 - F	RH3491	BMW 7 Series (E65) - F
RH3370	Audi A4 - F	RH3492	Citroen C2 - F
RH3372	Audi A4 - F	RH3493	Citroen C3 Pluriel - F
RH3385	Audi A6 - F	RH3494	Citroen C2 - F
RH3402	Opel Signum - F	RH3495	Fiat Punto - F
	Opel Vectra C - F	RH3496	Fiat Punto - F
	Vauxhall Signum - F	RH3497	Discontinued (Changed to RH3499)
	Vauxhall Vectra C - F	RH3498	Discontinued (Changed to RH3499)
	Fiat Croma - F	RH3499	Fiat Punto - F
RH3403	Opel Signum - F	RH3500	Fiat Stilo - F
	Vauxhall Signum - F	RH3501	Fiat Palio Weekend - F
RH3474	Discontinued (Changed to RA3774)	RH3502	Fiat Palio Weekend - F
RH3475	Audi A6 Quattro - F	RH3503	Fiat Palio Weekend - F
RH3476	Audi A6 - F	RH3504	Fiat Grande Punto - F
RH3477	Audi A6 - F	RH3505	Fiat Grande Punto - F
RH3478	Audi A6 - F	RH3506	Fiat Grande Punto - F
RH3479	Audi A6 - F	RH3507	Ford Fiesta Mk V - F
RH3480	Alfa Romeo Alfa 159 - F	RH3508	Ford Fiesta Mk V - F
RH3481	BMW 5 Series (E60) - F	RH3509	Ford Galaxy - F
	BMW 5 Series Touring (E61) - F	RH3510	Ford S-Max - F
RH3482	BMW 5 Series (E60) - F	RH3511	Ford S-Max - F
	BMW 5 Series Touring (E61) - F	RH3512	Ford Galaxy - F
RH3483	BMW 5 Series (E60) - F	RH3513	Discontinued (Changed to RH3025)
	BMW 5 Series Touring (E61) - F	RH3514	Mini One - F
RH3484	BMW X3 (E83) - F	RH3515	Mini Cooper S - F
RH3485	BMW X5 (E53) - F	RH3516	Mini Cooper S - F
RH3486	BMW Z4 Roadster - F	RH3517	Opel Astra G - F
RH3487	BMW 3 Series (E90 / E92) - F		Vauxhall Astra Mk IV - F



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RH3518	Opel Astra G - F Vauxhall Astra Mk IV - F	RH3537	Peugeot 207 - F
RH3519	Opel Astra G - F Vauxhall Astra Mk IV - F	RH3538 ▼	Peugeot 207 - F (Changed to RH3536)
RH3520	Opel Astra H - F Vauxhall Astra Mk V - F	RH3539	Peugeot 207 - F
RH3521	Opel Astra H - F Vauxhall Astra Mk V - F	RH3540	Renault Clio III - F
RH3522	Opel Corsa C - F Vauxhall Corsa C - F	RH3541	Renault Modus - F
RH3523	Opel Vectra B - F Vauxhall Vectra B - F	RH3542	Renault Clio III - F
RH3524	Opel Vectra B - F Vauxhall Vectra B - F	RH3543	Discontinued (Changed to RH2906)
RH3525	Opel Vectra B - F Vauxhall Vectra B - F	RH3544	Saab 9-5 - F
RH3526	Opel Vectra C - F Vauxhall Vectra C - F	RH3545	Seat Toledo III - F
RH3527	Opel Vectra C - F Vauxhall Vectra C - F	RH3546 ▼	Seat Toledo III - F
RH3528	Opel Vectra C - F Vauxhall Vectra C - F	RH3547	Seat Toledo III - F (Changed to RH3556)
RH3529	Opel Astra H - F Vauxhall Astra Mk V - F	RH3548	Toyota Camry - F
RH3530	Opel Astra H - F Vauxhall Astra Mk V - F	RH3549	Volkswagen Golf V - F
RH3531	Opel Astra H - F Vauxhall Astra Mk V - F	RH3550	Volkswagen Golf V - F
RH3532	Opel Astra H - F Vauxhall Astra Mk V - F	RH3551	Volkswagen Golf Plus - F
RH3533	Opel Corsa D - F Vauxhall Corsa D - F	RH3552	Volkswagen Jetta III - F
RH3534	Opel Corsa D - F Vauxhall Corsa D - F	RH3553	Volkswagen EOS - F
RH3535	Opel Vectra C - F Vauxhall Vectra C - F	RH3554	Volkswagen Golf V - F
RH3536	Peugeot 207 - F	RH3555	Volkswagen Golf Plus - F
		RH3556	Volkswagen Golf V - F
		RH3557	Seat Altea XL - F
		RH3558	Seat Toledo III - F
		RH3559	Volkswagen Passat V - F
			Volkswagen Passat V - F

<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RH3560	Volvo S70 - F	RH6058	BMW 5 Series Touring (E39) - R
	Volvo V70 - F	RH6059	BMW 5 Series Touring (E39) - R
RH3561	Volvo 850 - F	RH6063	Citroen C3 - R
RH3562	Fiat Punto - F	RH6064	Daewoo - Chevrolet Matiz / Spark - R
RH3563	Fiat Punto - F	RH6065	Daihatsu Terios - R
RH3564	Volkswagen Passat IV - F	RH6066	Daihatsu Terios - R
RH3565	BMW 1 Series (E81 / E87) - F	RH6068	Fiat Stilo - R
RH5151	Volvo 440 K - R	RH6069	Ford Mondeo Mk III - R
	Volvo 460 L - R	RH6070	Ford Mondeo Mk III - R (HD)
	Volvo 480 E - R	RH6071	Ford Fusion - R
RH5156	Volkswagen Golf III - R (HD)	RH6072	Ford Fusion - R
RH5157	Volkswagen Golf IV - R	RH6073	Honda Logo - R
RH5250	Audi A3 - R (HD)	RH6075	Opel Agila - R
RH5287	Fiat Punto - R		Suzuki Wagon R+ - R
RH5303	Ford Fiesta Mk V - R		Vauxhall Agila - R
RH5432	Renault Laguna II - R (HD)	RH6079	Opel Sintra - R
RH5467	Toyota Yaris - R		Vauxhall Sintra - R
RH5498	Volkswagen Lupo - R	RH6080	Renault Laguna II - R
RH5514	Audi A2 - R	RH6081	Renault Laguna II - R
RH5535	Audi A3 - R	RH6082	Skoda Felicia Pickup - R
	Seat Leon - R		Volkswagen Caddy Pick-Up - R
	Seat Toledo II - R	RH6083	Skoda Octavia I - R
	Volkswagen Beetle - R		Volkswagen Bora - R
	Volkswagen Golf IV - R		Volkswagen Golf IV - R
RH5537	Skoda Roomster - R (HD)	RH6085	Skoda Fabia I - R
	Skoda Octavia I - R (HD)	RH6086	Skoda Fabia I - R
RH5538	Volkswagen Lupo - R		Skoda Fabia Praktik - R
RH5539	Volkswagen Polo - R	RH6087	Suzuki Wagon R+ - R
RH5543	Skoda Octavia I - R	RH6088	Toyota Yaris Verso - R
	Volkswagen Bora - R	RH6089	Toyota Yaris Verso - R
	Volkswagen Golf IV - R (HD)	RH6092	Seat Leon - R
RH5544	Skoda Roomster - R	RH6097	Citroen C4 - R
	Skoda Octavia I - R (HD)		Peugeot 307 - R
RH5545	Volkswagen Golf V - R	RH6098	Peugeot 307 SW - R
RH5546	Seat Altea - R	RH6099	Peugeot 307 SW - R (HD)
RH5549	Volkswagen Touran - R	RH6100	Citroen C4 - R (HD)
RH5550	Volkswagen Touran - R		Peugeot 307 - R (HD)



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RH6101	Peugeot 307 CC - R	RH6573	Audi A4 - R
	Peugeot 308 - R	RH6574	Audi A4 - R (HD)
RH6230	Audi A3 Quattro - R	RH6575	Audi A4 - R
	Volkswagen Passat V - R (HD)	RH6577	Audi A4 - R
RH6337	Ford Fiesta VI - R	RH6578	Audi A4 - R
RH6338	Ford Fiesta VI - R	RH6579	Audi A4 - R + (HD)
RH6378	Nissan Qashqai - R	RH6580	Audi A4 - R
RH6379	Nissan Qashqai - R	RH6583	Fiat Stilo Multiwagon - R
RH6380	Smart For Four - R	RH6585	Nissan Note - R
RH6384	Peugeot 207 - R	RH6590	Suzuki Grand Vitara - R
RH6385	Peugeot 207 - R	RH6591	Suzuki Grand Vitara - R
RH6386	Peugeot 308 - R	RH6592	Audi TT - R
RH6394	Renault Laguna III - R	RH6593	Audi TT - R
RH6395	Renault Laguna III - R	RH6594	Audi A2 - R
RH6396	Renault Twingo - R	RH6596	Audi A3 - R
RH6398	Saab 9-3 - R	RH6598	Audi A3 - R
RH6399	Saab 9-3 - R	RH6600	Audi TT - R
RH6401	Skoda Fabia II - R	RH6601	Audi TT - R
RH6402	Skoda Fabia II - R	RH6602	BMW 1 Series (E81 / E87) - R
RH6406	Citroen C1 - R	RH6606	Honda Civic - R
	Peugeot 107 - R	RH6608	Honda Civic - R
	Toyota Aygo - R	<b>RH6611</b>	<b>Discontinued (Changed to RH6612)</b>
RH6407	Citroen C2 - R	RH6612	Mercedes A-Class (W169) - R
RH6409	Mazda Mazda 2 - R	RH6613	Mercedes B-Class (W245) - R
RH6414	Mazda Mazda 6 - R	RH6614	Mercedes A-Class (W169) - R
RH6415	Mazda Mazda 6 - R	RH6615	Mercedes A-Class (W169) - R
RH6416	Mazda Mazda 6 - R	RH6616	Mercedes B-Class (W245) - R
RH6421	Nissan Micra - R	RH6618	Mitsubishi Colt - R (HD)
RH6424	Renault Clio III - R	RH6620	Peugeot 1007 - R
	Renault Modus - R	RH6621	Citroen C4 - R
RH6426	Skoda Octavia II - R	<b>RH6623</b>	<b>Discontinued (Changed to RH6621)</b>
RH6433	Seat Leon - R	RH6625	Toyota Yaris - R
RH6434	Seat Altea XL - R	RH6626	Toyota Auris - R
RH6435	Seat Leon - R		Toyota Corolla - R
RH6436	Toyota RAV4 - R	RH6627	Volkswagen Fox - R
RH6438	Volkswagen Passat V - R	RH6663	Volvo XC70 II - R
RH6446	Fiat Stilo - R	RH6664	Jeep Grand Cherokee - R



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RH6744	Discontinued (Changed to RH6745)	RH6788	Volkswagen Jetta III - R
RH6745	Audi A6 - R		Skoda Octavia II - R
RH6746	Audi A6 - R	RH6789	Volkswagen Golf V - R (HD)
RH6747	Audi A6 Avant - R		Volkswagen Golf Plus - R (HD)
RH6748	Alfa Romeo Alfa 159 - R		Volkswagen Jetta III - R (HD)
RH6749	Alfa Romeo Alfa 159 - R		Skoda Octavia II - R (HD)
RH6752	BMW 3 Series (E90 / E92) - R	RH6823	Jeep Cherokee - R
RH6753	BMW 3 Series (E90 / E92) - R (HD)	RH6963	Dacia Logan MCV - R
	BMW 3 Series Touring (E91) - R	RH6964	Ford Fiesta V - R (HD)
RH6754	BMW X5 (E53) - R (HD)	RI1211	Alfa Romeo Alfa 156 - F
RH6755	Citroen C2 - R	RI1273	Alfa Romeo Alfa 156 - F
RH6756	Citroen C3 Pluriel - R	RI1277	Alfa Romeo Alfa 147 - F
RH6757	Citroen C2 - R		Alfa Romeo GT - F
RH6758	Daihatsu Fourtrack / Rocky - R	RI1278	Alfa Romeo Alfa 147 - F
RH6759	Daihatsu Fourtrack / Rocky - R		Alfa Romeo GT - F
RH6760	Ford Fiesta Mk V - R	RI1432	Mazda 323 - F
RH6761	Mazda Mazda 6 - R	RI1477	Mitsubishi Galant - F
RH6770	Peugeot 207 - R	RI1488	Nissan Primera - F
RH6771	Peugeot 207 - R	RI1595	Toyota Starlet - F
RH6773	Skoda Octavia II - R	RI1611	Toyota RAV4 - F
RH6774 ▼	Skoda Octavia II - R (Changed to RH6788)	RI1612	Toyota RAV4 - F
RH6775 ▼	Skoda Octavia II - R (HD) (Changed to RH6789)	RI1621	Toyota Starlet - F
RH6776	Skoda Octavia I - R	RI2736	Daihatsu Sirion - F
	Volkswagen Bora - R	RI2741	Fiat Palio Weekend - F
	Volkswagen Golf IV - R	RI2742	Fiat Palio Weekend - F
RH6777	Skoda Octavia I - R	RI2746	Fiat Punto - F
RH6778	Suzuki Swift - R	RI2749	Jaguar S-Type - F
RH6779	Suzuki Alto - R	RI2756	Jaguar XK8 - F
RH6780	Seat Toledo III - R	RI2759	Mazda MX-3 - F
RH6781	Volkswagen Lupo - R	RI2760	Mazda MX-3 - F
RH6782	Volkswagen Golf V - R (HD)	RI2767	Nissan Primera - F
RH6784	Volkswagen EOS - R	RI2768	Nissan Primera - F
RH6785	Volkswagen Golf V - R	RI2769	Nissan Primera - F
RH6786	Volkswagen Passat V - R	RI2772	Toyota Starlet - F
RH6787	Volkswagen Passat V - R	RI2775	Toyota Starlet - F
RH6788	Volkswagen Golf V - R	RI2779	Toyota Yaris Verso - F
	Volkswagen Golf Plus - R	RI2780	Toyota Yaris Verso - F



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RI2782	Toyota Yaris - F	RI6125 ▼	Kia Clarus - R (Changed to RG6795)
RI2785	Toyota Celica - F	RI6128	Kia Carens II - R
RI5029	Toyota Carina E - R	RI6132	Kia Mentor - R
RI5054	Ford Cougar - R		Kia Sephia - R
	Ford Mondeo Mk III - R	RI6138	Mazda 323 F - R
RI5066	Ford Mondeo Mk I - R	RI6142 ▼	Mazda Xedos 6 - R (Changed to RA6983)
RI5080	Mazda 626 - R	RI6143	Mazda Premacy - R
RI5091	Mazda 626 - R	RI6145	Nissan Primera - R
RI5133	Toyota Carina II - R	RI6147	Nissan Primera - R
RI5270	Daihatsu Applause - R	RI6151	Renault Espace II - R
RI5313	Ford Mondeo Mk I - R (HD)	RI6153	Subaru Impreza - R
RI5331	Mazda 626 - R (HD)	RI6154	Subaru Impreza - R
RI5448	Subaru Legacy - R	RI6161	Toyota Corolla - R
RI5450	Toyota Corolla - R	RI6162	Toyota Avensis - R
RI5451	Toyota Corolla - R	RI6163	Toyota Avensis - R (HD)
RI5452	Toyota Carina II - R	RI6164	Toyota Celica - R
RI5455	Toyota Celica - R	RI6166	Toyota Corolla - R
RI5456	Toyota Celica - R	RI6167	Toyota Corolla - R
RI5457	Toyota Carina E - R	RI6170	Toyota Corolla - R
RI5461	Toyota MR-2 - R	RI6171	Toyota Corolla - R
RI5462	Toyota Camry - R	RI6173	Toyota Corolla - R
RI5464	Toyota Carina E - R (HD)	RI6177	Toyota Camry - R
RI5466	Toyota Avensis - R	RI6182	Toyota Carina II - R
RI5469	Toyota Corolla - R	RI6292	Subaru Impreza - R
RI6102	Daihatsu Gran Move - R	RI6293 ▼	Toyota Corolla - R (Changed to RI6167)
RI6103	Ford Probe - R	RI6447	Kia Clarus - R
RI6109	Hyundai Lantra - R	RI6499	Toyota Avensis - R
RI6110	Hyundai Lantra - R	RI6500	Toyota Avensis - R + (HD)
RI6111	Hyundai Coupé - R	RI6501	Toyota Avensis - R
RI6112	Hyundai Accent / Pony - R	RI6502	Toyota Avensis - R + (HD)
RI6114	Hyundai Elantra - R	RI6503	Toyota Avensis - R
RI6115	Hyundai Elantra - R	RI6504	Toyota Avensis - R + (HD)
RI6116	Hyundai Accent / Pony - R	RI6515	Nissan X-Trail - R
RI6117	Hyundai Matrix - R	RI6516	Lexus RX400h - R
RI6118	Hyundai Coupé - R	RI6517	Lexus RX300 - R
RI6119	Jaguar S-Type - R		Lexus RX330 - R
RI6123	Kia Carens - R		Lexus RX350 - R



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RI6518	Lexus RX300 - R	RJ5110	Vauxhall Astra Mk III - R
RJ5013	Volkswagen Passat IV - R	RJ5112	Opel Astra F - R
RJ5014 ▼	BMW 3 Series Touring (E30) - R		Opel Kadett E - R
RJ5015 ▼	BMW 3 Series (E36) - R (HD)		Vauxhall Astra Mk II - R
	BMW 3 Series Compact (E36) - R (HD)		Vauxhall Astra Mk III - R
	BMW 3 Series Touring (E36) - R (HD)	RJ5128 ▼	Saab 900 II - R
RJ5016	BMW 3 Series (E36) - R	RJ5135	Opel Astra G - R
	BMW 3 Series Compact (E36) - R		Vauxhall Astra Mk IV - R
	BMW 3 Series Touring (E36) - R	RJ5137	Opel Astra G - R
RJ5025 ▼	BMW 3 Series (E30) - R		Vauxhall Astra Mk IV - R
RJ5026 ▼	BMW 3 Series (E30) - R	RJ5152	Volkswagen Transporter III - R
RJ5027 ▼	Opel Calibra - R	RJ5153	Volkswagen Transporter III - R
	Vauxhall Calibra - R	RJ5154	Volkswagen Transporter IV - R
RJ5028 ▼	Opel Calibra - R	RJ5155	Volkswagen Transporter IV - R (HD)
	Vauxhall Calibra - R	RJ5161	Volkswagen Passat IV - R
RJ5030	Opel Corsa B - R	RJ5209	Renault Clio II - R
	Vauxhall Corsa B - R	RJ5256	BMW 3 Series (E36) - R
RJ5049	Ford Galaxy - R	RJ5263 ▼	BMW 3 Series (E36) Compact - R (Changed to RJ5016)
	Seat Alhambra - R	RJ5265 ▼	BMW 3 Series (E36) Touring - R (Changed to RJ5016)
	Volkswagen Sharan - R	RJ5271	Daihatsu Fourtrak / Rocky - R
RJ5060	Ford Escort Classic - R	RJ5272	Daihatsu Fourtrak / Rocky - R
	Ford Escort Mk V - R	RJ5292 ▼	Ford Escort Classic - R (HD)
	Ford Escort Mk VI - R		Ford Escort Mk V - R (HD)
	Ford Escort MK VII - R		Ford Escort Mk VI - R (HD)
RJ5103	Opel Astra F - R		Ford Escort MK VII - R (HD)
	Opel Vectra A - R	RJ5397 ▼	Opel Kadett E - R (HD)
	Vauxhall Astra Mk III - R		Vauxhall Astra Mk II - R (HD)
	Vauxhall Cavalier Mk III - R	RJ5398	Opel Astra F - R (HD)
RJ5105 ▼	Opel Corsa A - R		Opel Kadett E - R (HD)
	Vauxhall Nova - R		Vauxhall Astra Mk II - R (HD)
RJ5107 ▼	Opel Tigra A - R		Vauxhall Astra Mk III - R (HD)
	Vauxhall Tigra A - R	RJ5416 ▼	Opel Omega B - R
RJ5108 ▼	Opel Corsa B Van - R		Vauxhall Omega B - R
	Vauxhall Corsa B Van - R	RJ5418 ▼	Opel Astra G - R (Changed to RJ5135)
RJ5110	Opel Astra F - R		Vauxhall Astra Mk IV - R (Changed to RJ5135)
	Opel Kadett E - R	RJ5419	Opel Astra G - R (HD)
	Vauxhall Astra Mk II - R		Vauxhall Astra Mk IV - R (HD)



<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RJ5420	Opel Zafira I - R (HD) Vauxhall Zafira I - R (HD)	RJ6216	Opel Vivaro - R Renault Traffic II - R
RJ5508 ▼	Daewoo - Chevrolet Espero / Aranos - R Daewoo - Chevrolet Nexia / Cielo - R	RJ6217	Vauxhall Vivaro - R Opel Signum - R
RJ5510	Daewoo - Chevrolet Lanos / Sens - R	RJ6222	Vauxhall Signum - R Opel Vectra C - R
RJ5551	Audi A6 - R	RJ6223	Vauxhall Vectra C - R Opel Vectra C - R (HD)
RJ5552	Audi A6 - R (HD)	RJ6224	Vauxhall Vectra C - R (HD) Opel Meriva - R
RJ5553 ▼	Audi A6 - R	RJ6225	Vauxhall Meriva - R Opel Meriva - R
RJ5554	Audi A6 - R (HD)	RJ6226	Vauxhall Meriva - R Opel Omega B - R
RJ5556	Ford Galaxy - R (HD) Seat Alhambra - R (HD) Volkswagen Sharan - R (HD)	RJ6227 ▼	Vauxhall Omega B - R Opel Omega B - R
RJ5558	Volkswagen Multivan - R Volkswagen Transporter V - R	RJ6228 ▼	Vauxhall Omega B - R Opel Omega B - R
RJ6189	BMW 3 Series (E46) - R BMW 3 Series Compact (E46) - R	RJ6232	Vauxhall Omega B - R Opel Astra H - R
RJ6190	BMW Z3 Roadster - R	RJ6233 ▼	Vauxhall Astra Mk V - R Opel Astra H - R (HD)
RJ6192	BMW 3 Series (E46) - R	RJ6237	Vauxhall Astra Mk V - R (HD) Renault Kangoo - R
RJ6194 ▼	BMW 3 Series Compact (E46) - R (Changed to RJ6189)	RJ6239	Renault Espace IV - R
RJ6195	BMW 3 Series (E46) - R	RJ6240	Saab 900 II - R
RJ6196	BMW Z3 Roadster - R	RJ6341	Opel Corsa C - R Vauxhall Corsa C - R
RJ6197	BMW Z3 Roadster - R	RJ6342 ▼	Opel Corsa C - R (Changed to RJ6341) Vauxhall Corsa C - R (Changed to RJ6341)
RJ6198	BMW Z3 - R	RJ6344 ▼	Opel Tigra Twintop - R Vauxhall Tigra Twintop - R
RJ6199 ▼	BMW 3 Series Compact (E46) - R (Changed to RJ6189)	RJ6346	Volkswagen Passat IV - R (HD)
RJ6200	BMW 3 Series (E46) - R	RJ6363	Rover 75 - R
RJ6201	BMW 3 Series Compact (E46) - R + (HD) BMW 3 Series Touring (E46) - R	RJ6364	Rover 75 Tourer - R
RJ6203	Kia Sportage - R	RJ6365 ▼	Rover 75 Tourer - R
RJ6205	Mercedes Vito (638) - R	RJ6630	Audi A3 Quattro - R
RJ6206	Mercedes Vito (638) - R		
RJ6209	Opel Astra F Van - R Vauxhall Astra Van Mk III - R		
RJ6211 ▼	Opel Omega B - R (HD) Vauxhall Omega B - R (HD)		
RJ6213 ▼	Opel Omega B - R (HD) Vauxhall Omega B - R (HD)		
RJ6216	Nissan Primastar - R		

<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RJ6630	Audi TT Quattro - R	RX5049	Ford Galaxy - R
RJ6631	Audi A3 Quattro - R		Seat Alhambra - R
	Audi TT Quattro - R		Volkswagen Sharan - R
RJ6632	Audi TT Quattro - R	RX5060	Ford Escort Classic - R
RJ6633	BMW Z4 Roadster - R		Ford Escort Mk V - R
RJ6634	BMW Z4 Roadster - R		Ford Escort Mk VI - R
RJ6640	BMW X3 (E83) - R		Ford Escort MK VII - R
RJ6641	BMW X3 (E83) - R (HD)	RX5102	Opel Omega A - R (HD)
RJ6642	Opel Zafira II - R		Vauxhall Carlton - R (HD)
	Vauxhall Zafira II - R	RX5103	Daewoo - Chevrolet Nexia / Cielo - R
RJ6643	Opel Zafira II - R (HD)		Opel Astra F - R
	Vauxhall Zafira II - R (HD)		Vauxhall Astra Mk III - R
RJ6645	Opel Astra H - R	RX5105	Opel Corsa A - R
	Vauxhall Astra Mk V - R		Vauxhall Nova - R
RJ6646	Opel Astra H Twin Top - R	RX5107	Opel Tigra A - R
	Vauxhall Astra Mk V Twin Top - R		Vauxhall Tigra A - R
RJ6647	Opel Meriva - R	RX5109	Opel Kadett E - R
	Vauxhall Meriva - R		Vauxhall Astra Mk II - R
RJ6648	Opel Combo - R	RX5110	Opel Astra F - R
	Vauxhall Combo - R		Opel Kadett E - R
RJ6649	Opel Combo - R		Vauxhall Astra Mk II - R
	Vauxhall Combo - R		Vauxhall Astra Mk III - R
RJ6653	Opel Vectra C - R	RX5112	Opel Astra F - R
	Vauxhall Vectra C - R		Opel Kadett E - R
RJ6665	Mercedes Viano (639) - R		Vauxhall Astra Mk II - R
	Mercedes Vito (639) - R		Vauxhall Astra Mk III - R
RJ6801	Volkswagen Multivan - R (HD)	RX5128	Saab 900 II - R
	Volkswagen Transporter V - R (HD)	RX5135	Opel Astra G - R
RJ6802	Volkswagen Transporter V - R		Vauxhall Astra Mk IV - R
RX5013	Audi A6 - R	RX5137	Opel Astra G - R
	Volkswagen Passat IV - R		Vauxhall Astra Mk IV - R
RX5016	BMW 3 Series (E36) - R	RX5152	Volkswagen Transporter III - R
RX5025	BMW 3 Series (E30) - R	RX5154	Volkswagen Transporter IV - R
RX5028	Opel Calibra - R	RX5155	Volkswagen Transporter IV - R (HD)
	Vauxhall Calibra - R	RX5208	Opel Astra F - R
RX5030	Opel Corsa B - R		Vauxhall Astra Mk III - R
	Vauxhall Corsa B - R	RX5209	Renault Clio II - R

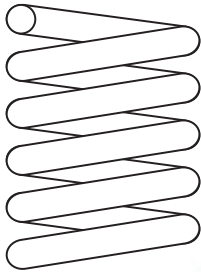
<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RX5263	BMW 3 Series Compact (E36) - R	RX5552	Audi A6 - R (HD)
RX5265	BMW 3 Series (E36) - R	RX5554	Audi A6 - R (HD)
	BMW 3 Series Touring (E36) - R	RX5556	Ford Galaxy - R (HD)
RX5266	BMW 3 Series (E36) - R (HD)		Seat Alhambra - R (HD)
	BMW 3 Series Compact (E36) - R (HD)		Volkswagen Sharan - R (HD)
	BMW 3 Series Touring (E36) - R (HD)	RX5558	Volkswagen Multivan - R
RX5271	Daihatsu Fourtrak / Rocky - R		Volkswagen Transporter V - R
RX5272	Daihatsu Fourtrak / Rocky - R	RX6188	BMW 3 Series (E30) - R (HD)
RX5292 ▼	Ford Escort Classic - R (Changed to RX5060)		BMW 3 Series Touring (E30) - R
	Ford Escort Mk V - R (Changed to RX5060)	RX6189 ▼	BMW 3 Series (E46) - R (Changed to RX6200)
	Ford Escort MK VII - R (Changed to RX5060)	RX6192 ▼	BMW 3 Series (E46) - R (Changed to RX6200)
RX5398	Opel Astra F - R (HD)	RX6197	BMW Z3 - R
	Opel Kadett E - R (HD)	RX6200	BMW 3 Series (E46) - R + (HD)
	Vauxhall Astra Mk II - R (HD)	RX6201	BMW 3 Series (E46) - R + (HD)
	Vauxhall Astra Mk III - R (HD)		BMW 3 Series Touring (E46) - R
RX5408	Opel Vectra A - R	RX6203	Kia Sportage - R
	Vauxhall Cavalier Mk III - R	RX6205	Mercedes Vito (638) - R
RX5413 ▼	Opel Omega B - R (Changed to RX5414)	RX6206	Mercedes Vito (638) - R
	Vauxhall Omega B - R (Changed to RX5414)	RX6209	Opel Astra F Van - R
RX5414	Opel Omega B - R		Vauxhall Astra Van Mk III - R
	Vauxhall Omega B - R	RX6211	Opel Omega A - R
RX5416	Opel Omega A - R		Vauxhall Carlton - R
	Opel Omega B - R	RX6213	Opel Omega B - R (HD)
	Vauxhall Carlton - R		Vauxhall Omega B - R (HD)
	Vauxhall Omega B - R	RX6216	Nissan Primastar - R
RX5418	Opel Astra G - R + (HD)		Opel Vivaro - R
	Vauxhall Astra Mk IV - R + (HD)		Renault Traffic II - R
RX5419	Opel Astra G - R (HD)		Vauxhall Vivaro - R
	Opel Meriva - R	RX6217	Opel Signum - R
	Vauxhall Astra Mk IV - R (HD)		Opel Vectra C - R
	Vauxhall Meriva - R		Vauxhall Signum - R
RX5420	Opel Zafira I - R (HD)		Vauxhall Vectra C - R
	Vauxhall Zafira I - R (HD)	RX6218	Opel Astra G - R
RX5439	Saab 900 II - R (HD)		Vauxhall Astra Mk IV - R
RX5509	Daewoo - Chevrolet Espero / Aranos - R (HD)	RX6222	Opel Vectra C - R
RX5510	Daewoo - Chevrolet Lanos / Sens - R		Vauxhall Vectra C - R
RX5551	Audi A6 - R	RX6223	Opel Signum - R (HD)

<b>NUMERICAL LISTING</b> <b>NUMERISCHE LISTE</b> <b>LISTE NUMERIQUE</b>			
	VEHICLE FAHRZEUG VEHICULE		VEHICLE FAHRZEUG VEHICULE
RX6223	Opel Vectra C - R (HD) Vauxhall Signum - R (HD) Vauxhall Vectra C - R (HD)	RX6743	Audi A3 Quattro - R Audi TT Quattro - R
RX6226 ▼	Opel Omega B - R (Changed to RX5414) Vauxhall Omega B - R (Changed to RX5414)	RX6750	BMW X3 (E83) - R
RX6232	Opel Astra H - R Vauxhall Astra Mk V - R	RX6751	BMW Z4 Roadster - R
RX6234	Opel Ascona C - R Vauxhall Cavalier Mk II - R	RX6762	Opel Astra G - R Vauxhall Astra Mk IV - R
RX6237	Renault Kangoo - R	RX6763	Opel Meriva - R Vauxhall Meriva - R
RX6239	Renault Espace IV - R	RX6764	Opel Vectra C - R Vauxhall Vectra C - R
RX6341	Opel Corsa C - R Vauxhall Corsa C - R	RX6765	Opel Vectra C - R Vauxhall Vectra C - R
RX6342	Opel Corsa B - R + (HD) Opel Corsa C - R + (HD) Opel Tigra Twintop - R Vauxhall Corsa B - R + (HD) Vauxhall Corsa C - R + (HD) Vauxhall Tigra Twintop - R	RX6766	Opel Astra H - R Vauxhall Astra Mk V - R
RX6346	Volkswagen Passat IV - R (HD)	RX6767	Opel Zafira II - R Vauxhall Zafira II - R
RX6359	Saab 9-3 - R (HD)	RX6768	Opel Astra H - R Vauxhall Astra Mk V - R
RX6360	Saab 9-3 - R	RX6769	Opel Astra G - R Vauxhall Astra Mk IV - R
RX6363	Rover 75 - R	RX6772	Saab 9-3 - R
RX6364	Rover 75 Tourer - R	RX6783	Volkswagen Multivan - R (HD) Volkswagen Transporter V - R (HD)
RX6365	Rover 75 Tourer - R	RX6790	Rover 75 - R MG-ZT - R
RX6631	Audi TT Quattro - R	RX6791	Opel Meriva - R Vauxhall Meriva - R
RX6645	Opel Astra H - R Vauxhall Astra Mk V - R	RX6792	BMW 3 Series Compact (E46) - R
RX6648	Opel Combo - R Vauxhall Combo - R	RX6962	Kia Sportage - R (HD)
RX6649	Opel Combo - R Vauxhall Combo - R	RX6965	Renault Clio II - R (HD) Renault Thalia - R
RX6650	Skoda Superb - R	RX6971	Daewoo - Chevrolet Espero / Aranos - R
RX6665	Mercedes Viano (639) - R Mercedes Vito (639) - R	RX6977 ▼	Volkswagen Passat IV - R (Changed to RG6977)
RX6666	Mercedes Viano (639) - R (HD) Mercedes Vito (639) - R (HD)	RX6979	Opel Zafira I - R Vauxhall Zafira I - R
		RX6988	Saab 9-3 - R
		RX6989	Saab 9-3 - R

NUMERICAL LISTING NUMERISCHE LISTE LISTE NUMERIQUE			
<b>KYB</b>	VEHICLE FAHRZEUG VEHICULE	<b>KYB</b>	VEHICLE FAHRZEUG VEHICULE
RX7000	Saab 9-3 - R (HD)		

# SPRING TYPES

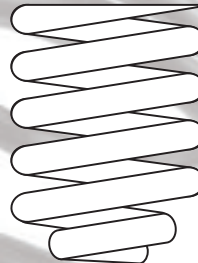
**AA**



Top Coil - Cropped  
 Obere Windung - angelegt  
 Spire supérieure - découpée  
 Zakończenie górne - zwój przycięty, nieoszlifowany

Bottom - Cropped  
 Untere Windung - angelegt  
 Spire inférieure - découpée  
 Zakończenie dolne - zwój przycięty, nieoszlifowany

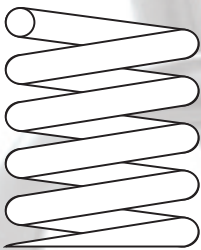
**BC**



Top Coil - Ground  
 Obere Windung - geschliffen  
 Spire supérieure - rectifiée  
 Zakończenie górne - zwój przycięty, oszlifowany

Bottom Coil - Pigtail  
 Untere Windung - eingerolltes Ende  
 Spire inférieure - extrémité enroulée  
 Zakończenie dolne - typu „pigtail” o zmniejszonej średnicy zwojów końcowych

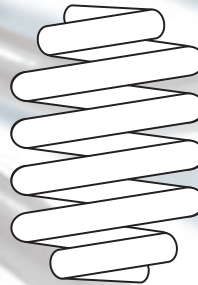
**AB**



One End - Cropped  
 Eine Windung - angelegt  
 Un côté - découpé  
 Zakończenie górne - zwój przycięty

One End - Ground  
 Eine Windung - geschliffen  
 Un côté - rectifié  
 Zakończenie dolne - zwój przycięty, oszlifowany

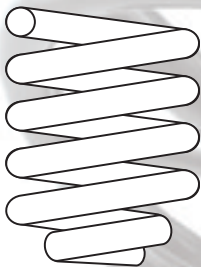
**E**



Type E  
 Top Coil - Pigtail  
 Obere Windung - eingerolltes Ende  
 Spire supérieure - extrémité enroulée  
 Zakończenie górne - „pigtail” o zmniejszonej średnicy zwojów końcowych

Bottom Coil - Pigtail  
 Untere Windung - eingerolltes Ende  
 Spire inférieure - extrémité enroulée  
 Zakończenie dolne - typu „pigtail” o zmniejszonej średnicy zwojów końcowych

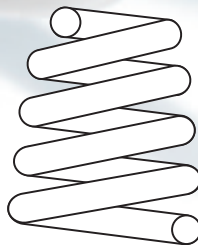
**AC**



One End - Cropped  
 Eine Windung - angelegt  
 Un côté - découpé  
 Zakończenie górne - zwój przycięty

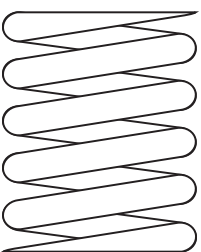
One End - Pigtail  
 Eine Windung - eingerolltes Ende  
 Un côté rectifié - extrémité enroulée  
 Zakończenie dolne - typu „pigtail” o zmniejszonej średnicy zwojów końcowych

**F**



Conical  
 Konisch  
 Conique  
 Sprężyna stożkowa

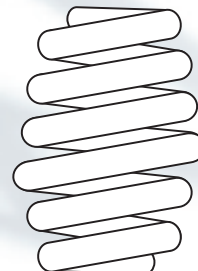
**BB**



Top Coil - Ground  
 Obere Windung - geschliffen  
 Spire supérieure - rectifiée  
 Zakończenie górne - zwój przycięty, oszlifowany

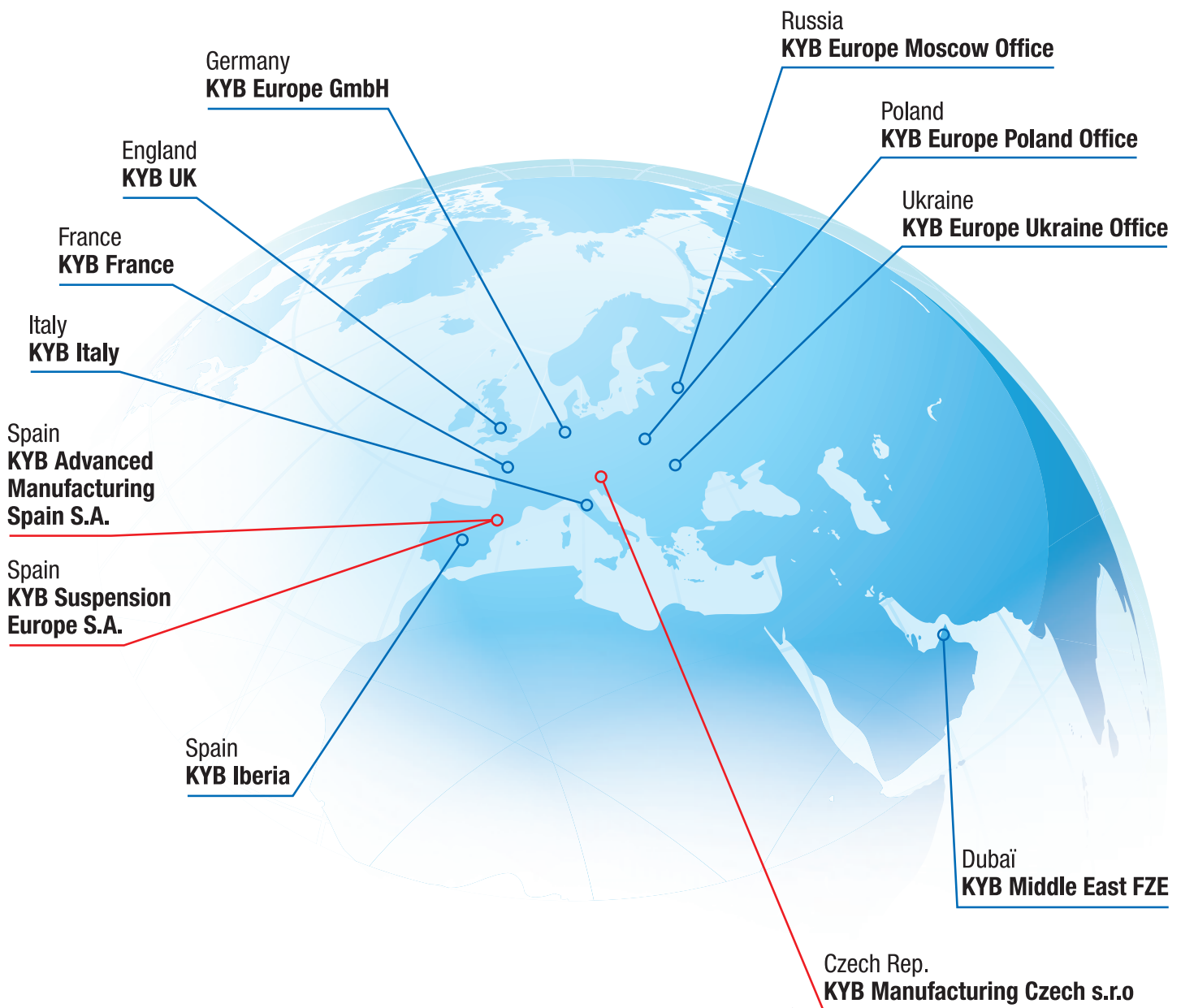
Bottom Coil - Ground  
 Untere Windung - geschliffen  
 Spire inférieure - rectifiée  
 Zakończenie dolne - zwój przycięty, oszlifowany

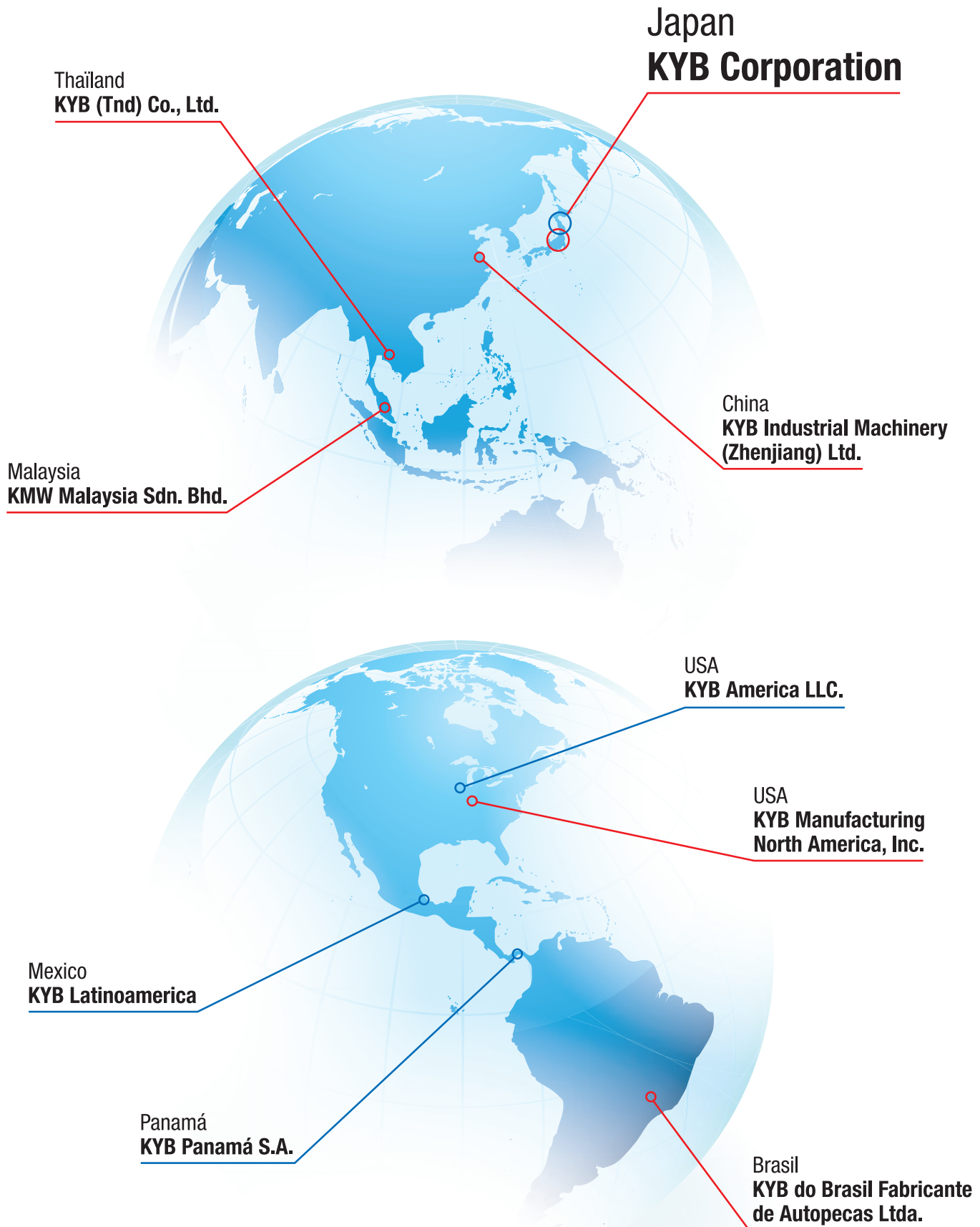
**MB**



Miniblock  
 Miniblockfeder  
 Minibloc  
 Sprężyna typu „Miniblock”

# **KYB** SHOCK ABSORBER GLOBAL NETWORK





○ Manufacturing bases  
○ Sales & Liaison offices





***Our Precision, Your Advantage***



**KYB Europe GmbH**

**Headquarter**

Kimplerstraße 336  
47807 Krefeld, Germany  
Tel.: (02151) 93 143-0  
Fax : (02151) 93 143-40

**KYB France**

Parc d'Activités des Bellevues  
41 Avenue du Gros Chêne, BP 60250  
95 615 Cergy Pontoise Cedex France  
Tel.: (0)134 30 82 00  
Fax : (0)134 30 82 09

**KYB U.K.**

Unit 1 Taurus Park  
Europa Boulevard, Warrington,  
Cheshire WA5 7ZT, England  
Tel.: (01925) 41 74 44  
Fax : (01925) 41 74 14

**KYB Iberia**

Antigua Carretera de Ajalvir  
Km. 1,5. Poligono 42  
28806 Alcala de Henares  
Madrid, España  
Tel.: (91) 877 43 59  
Fax : (91) 882 82 98

**KYB Italy**

Viale Italia, 37  
20020 LAINATE-Milano, Italy  
Tel.: (02) 93 79 02 00  
Fax : (02) 93 30 16 53

**KYB Poland**

Ul. Tama Pomorzańska 1  
70-030 Szczecin, Poland  
Tel.: (48) 9 18 87 61 11  
Fax : (48) 9 14 31 89 53

**KYB Russia**

25/9 build.1, Per. Sivtsev Vrazhek,  
119002 Moscow, Russia  
Tel.: (495) 601 95 28  
Fax : (495) 601 95 29

**KYB Ukraine**

29, Ivan Franko street,  
Kiev 01030, Ukraine  
Tel.: (380) 44 235 99 88  
Fax : (380) 44 235 99 77

[www.kyb-europe.com](http://www.kyb-europe.com)

