

MONROE[®]

SPRINGS

2017

MASTER CATALOGUE



Online E-Catalogue:
www.monroecatalogue.eu



EMEA

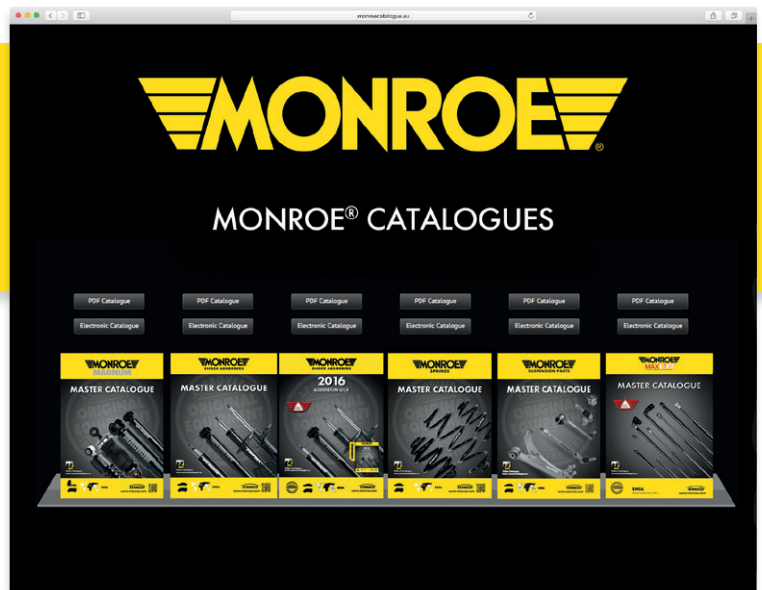
TENNECO

www.monroe.com





VISIT OUR EXTENSIVE
E-CATALOGUE
www.monroecatalogue.eu



A LEADING RANGE OF SPRINGS FROM A NAME YOU CAN TRUST



Mini-block springs



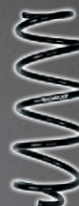
Cylindrical



Conical



single/double end
Pigtail



Side-load springs



Spheres

TECHNOLOGY - QUALITY - COVERAGE
 You're in safe hands with Monroe® springs
 and Monroe® shock absorbers





Alfa Romeo	1
Audi	6
Autobianchi	23
BMW	24
Chevrolet	35
Chrysler	38
Citroën Hydropneumatic	39
Citroën	46
Dacia	64
Daewoo	65
Daihatsu	67
Fiat	68
Ford	85
Honda	116
Hyundai	120
Isuzu	125
Jaguar	126
Kia	126
Lada	129
Lancia	131
Land Rover	134

Lexus	139
Mazda	139
Mercedes-Benz	145
Mini	167
Mitsubishi	167
Nissan	174
Opel	181
Peugeot	205
Proton	227
Renault	228
Rover	247
Saab	249
Seat	253
Skoda	260
Smart	264
Subaru	266
Suzuki	268
Toyota	272
Vauxhall	281
Volkswagen	299
Volvo	326

MONROE® OESpectrum Springs

182

NEW SPxxxx references

to cover **more than 28,3 million**

additional cars on the road

including

52 new references
for
Japanese/Korean cars

MONROE® Springs

115

SExxxx references

48

SNxxxx references

DRIVEN BY INNOVATION AND QUALITY SINCE 1916

THANKS FOR BEING OUR CUSTOMER

www.**MONROE100**.com

BE SURE TO **ALWAYS**
FIT **SPRINGS** BY AXLE PAIRS!

MONROE[®]

SPRINGS

GB
F

Monroe[®] Springs & Monroe[®] Shock Absorbers are essential safety products on all vehicles, working together to enhance overall performance and guarantee perfect road holding in all conditions.

BENEFITS

- Increased Life due to Shot Peening Technology
- Anticorrosion Phosphate and epoxy powder coating quality finish
- Exclusive Taper Wire, Miniblock & side load Technology available
- Hot & Cold Coiling production Techniques
- Regular and heavy duty springs are available

D
NL

Monroe[®] Stoßdämpfer und Monroe[®] Federn sind elementare Sicherheitsprodukte in einem jeden Fahrzeug, ihr Zusammenspiel verbessert die Leistung des Fahrwerks und garantiert eine optimale Strassenlage in allen Fahrsituationen.

VORTEILE

- Längere Lebensdauer durch "Shot Peening" Technologie
- Pulverbeschichtet zum Schutz vor Korrosion
- Exklusive Konusdraht-, Miniblock- & KMP-Technologie
- Warm- und Kaltrollverfahren
- PKW und NFZ Federn verfügbar

Les Amortisseurs et Ressorts Monroe[®] sont des organes de sécurité essentiels sur tous les véhicules. Ce sont des produits complémentaires qui optimisent et garantissent une tenue de route parfaite dans toutes les conditions.

AVANTAGES

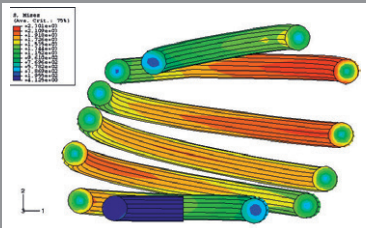
- Meilleure longévité grâce à la technologie "Shot Peening"
- Meilleure protection anticorrosion grâce à un revêtement à base d'époxy et phosphate.
- Technologie exclusive de ressorts à diamètres de spires variables, miniblock ou de forme incurvée
- Technologie de tirage à chaud et à froid
- Ressorts normaux et poids lourds disponibles

Monroe[®] veren en Monroe[®] schokdempers zijn essentiële veiligheidsproducten op alle voertuigen, die samen voor optimale prestatie zorgen en een perfecte wegligging garanderen in alle omstandigheden.

VOORDELEN

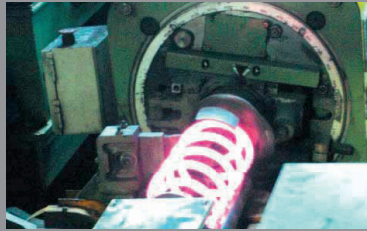
- Verlengen levensduur dankzij 'Shot Peening' Technologie
- De kwaliteitsbeschermlaag bestaat uit anti-corrosie fosfaat en epoxie poeder
- Specifieke Tapstoelopende verenstaal en Miniblok Technologie
- Modernste productie technologieën worden gebruikt zoals Hot & Cold Coiling
- Normale en heavy duty veren zijn beschikbaar

Design



+

Manufacturing



=

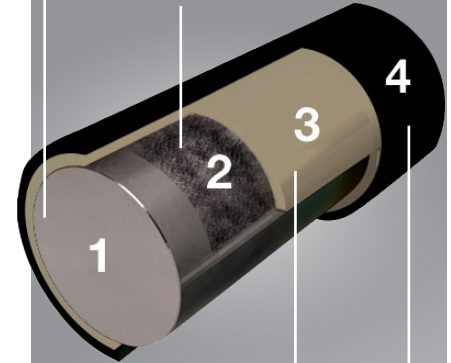
Great quality!

1. Steel

High quality silicon chrome or chrome vanadium spring steel

2. Shot peening

to strongly increase the life span of the spring



3. Corrosion Protection

phosphate coating to prevent corrosion

4. Corrosion Protection

epoxy powder coating

- Hot/Cold coiling on < 18 mm wire
- Hot coiling on > 18 mm wire

Le molle e gli ammortizzatori Monroe® sono prodotti fondamentali per la sicurezza di tutti i veicoli e contribuiscono al miglioramento della tenuta di strada e del confort di guida, in qualunque condizione.

VANTAGGI

- Maggiore durata grazie alla tecnologia "Shot Peening"
- Finiture di qualità superiore anticorrosione
- Tecnologia a molla conica con spire assottigliate e con forma miniblock disassata
- Costruite con tecniche "a caldo" e "a freddo"
- Gamma composta da molle di ricambio e rinforzate

Monroe® Sprężyny i Monroe® Amortyzatory są produktami niezbędnymi dla bezpieczeństwa we wszystkich pojazdach, działają wspólnie w celu zwiększenia ogólnej wydajności i gwarantują doskonałe trzymanie się drogi w każdych warunkach.

KORZYŚCI

- Dłuższa żywotność dzięki Technologii Kulowania
- Fosforowanie antykorozyjne oraz powlekanie żywicami proszkowymi o wysokiej jakości
- Wyjątkowe Taper Wire (druć o zmiennej średnicy) i Miniblock - możliwość bocznej obciążenia
- Technologia zwijania sprężyn na zimno i na gorąco

Muelles Monroe® & Amortiguadores Monroe® son productos de seguridad esenciales en todos los vehículos. Estos componentes contribuyen en mejorar el rendimiento global del vehículo, garantizando el agarre en carretera.

BENEFICIOS

- Utilización de tecnología "Shot Peening" que aumenta la vida útil del producto
- Acabado anti-corrosión compuesto de un revestimiento de Fosfato y Epoxy pulverizado
- Tecnología Exclusiva disponible: Muelles de espiral con punta cónica, Miniblock y Curvados
- Técnicas de enrollado en frío y en caliente
- Muelles estándares y reforzados disponibles

Пружины Monroe® и амортизаторы Monroe® являются важнейшими для безопасности компонентами во всех автомобилях, совместная работа которых улучшает общие характеристики и гарантирует отличное сцепление с дорогой в любых условиях.

ПРЕИМУЩЕСТВА

- увеличение срока службы благодаря использованию технологии обдужки дробью
- Качественная обработка антикоррозионного фосфатного и эпоксидного порошкового покрытия
- Эксклюзивные технологии с применением прута переменного сечения, боковой нагрузки.
- Средства горячей и холодной навивки пружин

I

E

PL

RUS



CYLINDRICAL

- GB**
 - Cylindrical (conventional) shaped spring
 - Linear or constant spring rate
- F**
 - Ressort conventionnel de forme cylindrique
 - Taux de compression du ressort linéaire ou constante
- D**
 - Zylindrische Federn (konventionell)
 - Lineare oder konstante Federrate
- NL**
 - Cilindrische (conventioneel) gevormde veer
 - Lineair of constante veer
- I**
 - Molla a forma convenzionale cilindrica
 - Livello di smorzamento costante
- E**
 - Muelle cilíndrico (convencional)
 - Índice de rigidez lineal o constante
- PL**
 - Sprężyna o kształcie cylindrycznym (konwencjonalnym)
 - Charakterystyka liniowa lub stała
- RUS**
 - Цилиндрические (традиционные) пружины
 - Линейная или постоянная частота колебаний пружины



Cylindrical Type: PIGTAIL

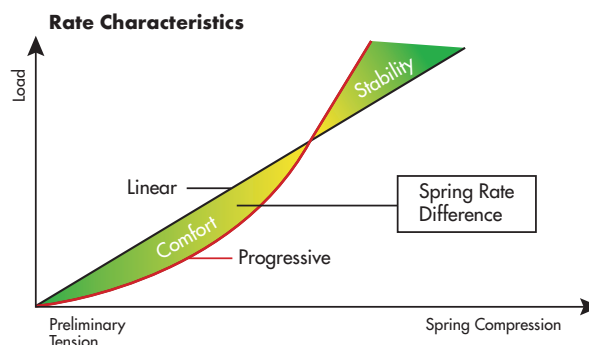
- Cylindrical coil springs with 1 or 2 coil ends reduced in diameter to a pigtail shape
- Ressorts hélicoïdaux cylindriques avec 1 ou 2 spires aux extrémités, réduites en diamètre (forme de "tire-bouchon")
- Zylindrische Schraubenfedern mit 1 oder 2 eingerollten und im Durchmesser reduzierten Enden
- Cilindrische veren met 1 of 2 uiteinden die in diameter aflopen
- Molla a forma cilindrica con una o due estremità ridotte rispetto al diametro del cilindro (a forma di cavatappi)
- Muelles cilíndricos con diametro reducido en 1 o ambos extremos (forma pigtail)
- Sprężyny cylindryczne z 1 lub dwoma końcami typu pigtail (świński ogon)
- Цилиндрические витые пружины с одним или двумя заостренными концами витков уменьшенного диаметра



CONICAL

- Cone shaped spring
- Variable pitch to achieve a linear spring rate
- Constant pitch for an increasing force rate
- Ressort de forme conique
- Hauteur variable permettant un taux de compression linéaire
- Hauteur constante pour un taux de compression augmentant la force
- Konisch geformte Feder
- Variabele Windungen für eine lineare Federrate
- Konstante Windungen für eine sich steigende Federrate
- Konische gevormde veer
- Variabele afstand voor een lineair veer karakteristiek
- Gelijke afstand voor een progressief veer karakteristiek
- Molla a forma conica
- Passo variabile per ottenere uno smorzamento lineare
- Passo costante per coefficiente di resistenza crescente
- Muelle con punta cónica
- Grado de inclinación variable para conseguir un índice de rigidez lineal
- Grado de inclinación constante para conseguir un índice de fuerza creciente
- Sprężyna o kształcie stożkowym
- Zmienny skok uzwojenia by osiągnąć liniową charakterystykę
- Staly skok uzwojenia dla zmiennej charakterystyki
- Коническая пружина
- Переменный шаг витков для достижения линейного коэффициента жесткости пружины
- Постоянный шаг витков для возрастающего коэффициента жесткости

WHY is a SUPER-PROGRESSIVE mini-block spring so IMPORTANT?





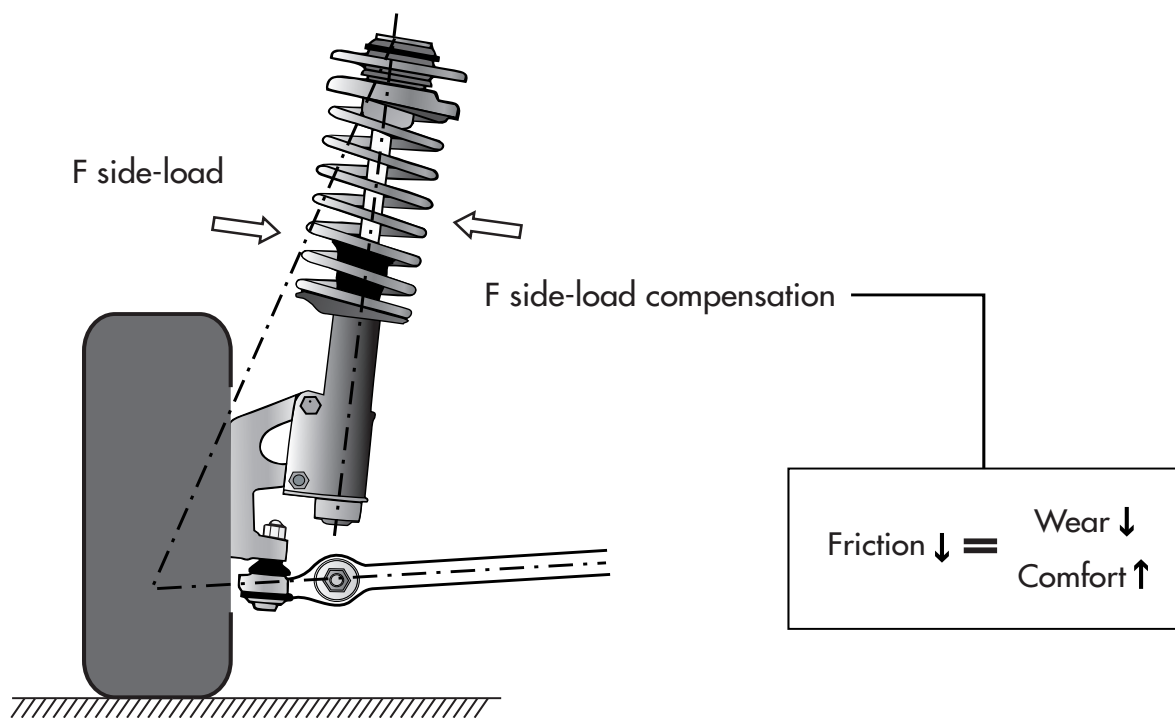
MINI-BLOCK SPRINGS

- GB**
 - Advanced development of the Taper Wire Spring
 - Rugby ball shape, super progressive coils
 - Longer life, less noise and compact dimensions
 - Fitted only on Rear Axle, improves boot space.
 - NOT all AM Suppliers have this OE technology
 - Fitted on many rear applications of VW, BMW, DB, Opel/Vauxhall, Renault, Chevrolet/Daewoo
- F**
 - Développement avancé de ressorts à diamètres de spires variables
 - Forme de ballon de rugby, spires "super progressives"
 - Durée de vie allongée, moins de bruit et dimensions compactes
 - Monté seulement sur l'axe Arrière, augmente l'espace de coffre
 - Tous les fournisseurs de Rechange ne bénéficient pas de la technologie de 1ère monte
 - Monté sur beaucoup de trains arrière de VW, BMW, DB, Opel/Vauxhall, Renault, Chevrolet/Daewoo
- D**
 - Weiterentwicklung der Federn mit konischem Draht
 - Rugby Ballform, superprogressive Drähte
 - Längere Haltbarkeit, weniger Geräusche und kompakte Dimensionen
 - Nur an der Hinterachse montiert, vergrößert den Platz im Kofferraum
 - Nicht alle Aftermarket-Lieferanten verfügen über diese OE-Technologie
 - Findet Verwendung bei vielen Hinterachsen von VW, BMW, DB, Opel/Vauxhall, Renault, Chevrolet/Daewoo
- NL**
 - Geavanceerde ontwikkeling van Tapstoelopende verenstaal
 - Rugbybal vorm, super progressieve veren
 - Duurzaam, minder lawaai en met compacte afmetingen
 - Past alleen op AchterAs, benut de ruimte beter
 - Niet allen Aftermarket leveranciers hebben deze OE technologie
 - Past op vele toepassingen van VW, BMW, Mercedes, Opel/Vauxhall, Renault, Chevrolet/Daewoo
- I**
 - Sviluppo avanzato della molla conica con spire assottigliate
 - Molla a forma ovale (a palla da rugby), con maggior forza progressiva nelle spire
 - Maggiore durata, minor rumore e dimensioni compatte
 - Montata solo al posteriore, migliore rinforzo interno
 - Non tutti i fornitori in Aftermarket possiedono questa tecnologia originale
 - Adatta per molte applicazioni posteriori di VW, BMW, DB, Opel, Renault, Chevrolet/Daewoo
- E**
 - Desarrollo avanzado del muelle con punta cónica
 - Forma de pelota de Rugby, espirales con índice de rigidez super progresivos
 - Mayor vida útil, menos ruido y dimensiones compactas
 - Montados solo en el eje trasero, ahorran espacio
 - NO todos los proveedores en el recambio ofrecen esta tecnología
 - Montados en los ejes traseros de muchas aplicaciones de VW, BMW, DB, Opel/Vauxhall, Renault, Chevrolet/Daewoo
- PL**
 - Zaawansowany rozwój sprężyn Taper Wire (z drutu o zmiennym przekroju)
 - Zwoje o kształcie piłki do rugby, zwoje superprogressywne
 - Dłuższy cykl życia, mniejszy hałas i kompaktowe wymiary
 - Montowane tylko na tylnej osi, pozwalają projektować samochody z powiększonymi bagażnikami
 - Nie wszyscy dostawcy części zamiennych posiadają tę technologię wyposażenia oryginalnego
 - Montowane w wielu zawieszeniach tylnych w VW, BMW, DB, Opel/Vauxhall, Renault, Chevrolet/Daewoo
- RUS**
 - Улучшенная конструкция пружины с переменным сечением прута
 - Форма мяча для регби, прогрессивно изменяющийся диаметр витков
 - Увеличенный срок службы, меньше шума и компактный размер
 - Устанавливается только на заднюю ось, улучшает условия багажного отделения
 - Не все поставщики запчастей обладают такой технологией оригинального производства
 - Устанавливаются на задние оси многих моделей автомобилей: VW, BMW, DB, Opel/Vauxhall, Renault, Chevrolet/Daewoo



SIDE-LOAD SPRINGS

- Applies Radial Force due to special curved shape
 - Ensures optimal control of the vehicle at ALL speeds
 - Less friction (wear) on the shock absorber piston rod
 - Increasingly popular spring type
 - Fitted on many front applications of Audi - Seat - Skoda - VW, BMW, Citroën, Fiat, Ford, Opel, Peugeot, Mercedes,...
- Ressorts de formes incurvées permettant de compenser la force latérale
 - Assure un contrôle optimal du véhicule à TOUTES les vitesses
 - Moins de friction (d'usure) sur la tige de piston de l'amortisseur
 - Type de ressort de plus en plus utilisé
 - Montages typiques sur de nombreux trains avant tels que : Audi - Seat - Skoda - VW, BMW, Citroën, Fiat, Ford, Opel, Peugeot, Mercedes,...
- Erzeugen Radialkräfte aufgrund besonders gekrümmter Form
 - Gewährleistet optimale Fahrzeugkontrolle bei JEDER Geschwindigkeit
 - Geringere Reibung (Verschleiss) an der Kolbenstange des Stoßdämpfers
 - Zunehmend populärer Federntyp
 - Üblicherweise zu finden bei vielen Modellen von Audi - Seat - Skoda - VW, BMW, Citroën, Fiat, Ford, Opel, Peugeot, Mercedes,...
- Vangt Radiale Kracht op door de speciale gebogen vorm
 - Verzekert optimale controle van het voertuig bij ALLE snelheden
 - Minder wrijving (slijtage) op de schokdemperzuigerstang
 - Meer en meer populaire verentypen
 - Specifiek toegepast op Audi - Seat - Skoda - VW, BMW, Citroën, Fiat, Ford, Opel, Peugeot, Mercedes,...
- Grazie alla forma caratteristica, esercita una forza radiale
 - Assicura il controllo ottimale del veicolo a qualsiasi velocità
 - Minor deterioramento dello stelo dell'ammortizzatore
 - E' il tipo di molla sempre più usato
 - Specificamente usato per molte applicazioni anteriori di Audi-Seat-Skoda-VW, BMW, Citroën, Fiat, Ford, Opel, Peugeot, Mercedes,...
- Aplica fuerza radial debido a su forma curvada
 - Asegura control óptimo del vehículo a cualquier velocidad
 - Menos fricción (desgaste) en el vástago del pistón del amortiguador
 - Tipo de muelle que cada vez es más popular
 - Montados en muchas aplicaciones de Audi - Seat - Skoda - VW, BMW, Citroën, Fiat, Ford, Opel, Peugeot, Mercedes,...
- Przykłada siłę promieniową z uwagi na specjalny zakrzywiony kształt
 - Zapewnia optymalną kierowalność samochodu w PEŁNYM zakresie prędkości
 - Mniejsze tarcie (zużycie) na tłoczysku amortyzatora
 - Coraz popularniejszy typ sprężyny
 - Zazwyczaj montowane w wielu przednich zawieszeniach Audi - Seat - Skoda - VW, BMW, Citroën, Fiat, Ford, Opel, Peugeot, Mercedes,...
- Использует радиальные усилия благодаря специфически изогнутой форме
 - Обеспечивает оптимальное управление автомобилем на ЛЮБЫХ скоростях
 - Меньшее трение (износ) штока поршня амортизатора
 - Тип пружин, популярность которого растет
 - Обычно устанавливается на переднюю ось множества моделей Audi - Seat - Skoda - VW, BMW, Citroën, Fiat, Ford, Opel, Peugeot, Mercedes,...



GB WHY is a SIDE-LOAD Spring becoming MORE COMMONLY USED?

Side-load (lateral force), due to the MacPherson suspension construction, creates higher friction on the shock absorber piston rod. With the help of a side-load spring this Lateral Force is compensated and reduces the friction drastically.

F POURQUOI un ressort DE CHARGE LATÉRALE est de PLUS EN PLUS UTILISÉ ?

De part la conception de la suspension Mc Pherson, la force latérale, crée plus de friction sur la tige de piston de l'amortisseur. Avec l'aide d'un ressort de charge latérale, cette force est compensée et réduit les frottements de façon drastique.

D WARUM wird die KRAFTMITTELPUNKT (KMP) - OPTIMIERTE Feder ZUNEHMEND VERWENDET?

Seitliche Belastungen (Querkräfte), verursacht durch die McPherson-Fahrwerkskonstruktion, erzeugen eine größere Reibung an der Kolbenstange des Stoßdämpfers. Mit der Hilfe einer KMP-optimierten Feder wird diese Querkraft ausgeglichen und die Reibung drastisch reduziert.

NL WAAROM worden SIDE-LOAD (dwarskracht) veren MEER EN MEER ALGEMEEN GEBRUIKT?

De Side-load (dwarskracht), vanwege het MacPherson ophangingsysteem, leidt tot hogere wrijving aan de schokdemperzuigerstang. Met behulp van de Side-load veer wordt deze dwarskracht drastisch geneutraliseerd, compenseerd en vermindert deze de wrijving.

I PERCHÉ la MOLLA DISASSATA sta diventando sempre PIÙ UTILIZZATA?

Il carico laterale, a causa della struttura della sospensione MacPherson, genera maggiore attrito sullo stelo dell'ammortizzatore. Con l'aiuto della molla disassata questa forza laterale viene compensata e riduce drasticamente l'attrito.

E ¿POR QUÉ se UTILIZAN MÁS los muelles CURVADOS?

Por razones de diseño de la suspensión MacPherson, el vástago del pistón del amortiguador es sometido a una fricción debido a cargas laterales en la suspensión. Con la ayuda de un muelle curvado, esta fuerza lateral se compensa y reduce la fricción significativamente.

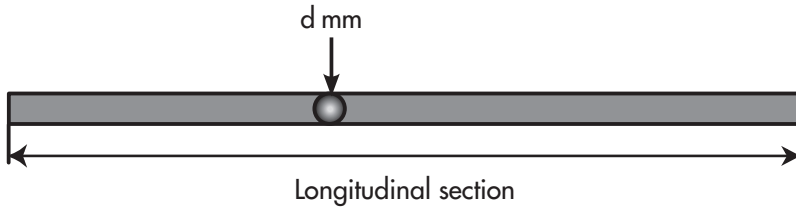
PL Dlaczego sprężyny OBCIĄŻANE BOCZNIE są CORAZ CZĘŚCIEJ STOSOWANE?

Obciążenie boczne (siła poprzeczna), poprzez specyfikę konstrukcji zawieszenia typu MacPherson, powoduje wyższe tarcie na tłoczysku amortyzatora. Za pomocą sprężyny obciążanej bocznie, obciążenie poprzeczne jest kompensowane, dzięki czemu tarcie jest znacząco redukowane.

RUS ПОЧЕМУ все чаще используются пружины с БОКОВОЙ НАГРУЗКОЙ?

Боковая нагрузка (горизонтально действующая сила), благодаря конструкции подвески МакФерсона, создает повышенную силу трения, прилагаемую к штоку поршня амортизатора. При помощи пружины с боковой нагрузкой эта горизонтальное усилие компенсируется и практически полностью снижает трение.

Wire Types



GB Constant Wire Springs

- Constant wire diameter for a constant spring rate

F Ressorts à spires constantes

- Diamètre de spire constant pour un taux de compression constant du ressort

I Molle a diametro costante

- Diametro costante per un livello di smorzamento costante

E Muelles lineales

- Diametro lineal con un índice de rigidez constante

D Federn mit konstantem Draht

- Konstanter Drahtdurchmesser für eine konstante Federrate

NL Rechte veren

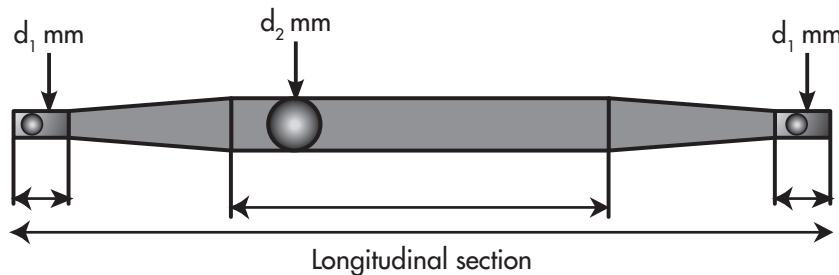
- Constante draaddiameter voor een constante veer karakteristiek

PL Sprężyny z drutu o stałej średnicy

- Stała średnica drutu, dla stałej charakterystyki sprężyny

RUS Витые пружины из прута постоянного диаметра

- Постоянный диаметр прута для поддержания постоянного коэффициента жесткости пружины



GB Taper Wire Springs

- Inconstant wire diameter for a variable spring rate
- Spring becomes stronger the more it is compressed

F Ressort à spire variable

- Différents diamètres de spire pour un taux de compression variable du ressort
- Plus le ressort est comprimé plus il devient dur

I Molle coniche

- Diametro variabile per un livello di smorzamento variabile
- La molla diventa tanto più dura quanto più la si comprime

E Muelles de punta cónica

- Diametro variable de la espiral para conseguir un índice de rigidez variable
- El muelle adquiere mayor fuerza según se comprime

D Federn mit Konischem Draht

- Ungleichmäßiger Drahtdurchmesser für eine variable Federrate
- Die Federn werden stärker, je mehr sie zusammengepreßt werden

NL Tapstoelopende Verenstaal Veren

- Niet constante draaddiameter voor een variabele veer karakteristiek
- De Veer wordt sterker hoe meer hij wordt samengedrukt

PL Sprężyny Taper Wire - z drutu o zmiennej średnicy

- Zróżnicowana średnica drutu, dla zmiennej charakterystyki sprężyny
- Sprężyna staje się coraz twardsza, im bardziej jest ściśnięta

RUS Пружины из прута с переменным диаметром

- Непостоянный диаметр прута для переменного коэффициента жесткости пружины
- Чем сильнее сжатие, тем жестче пружина

MONROE

SPHERES



GB
F

Sphere = Spring & Damper

The hydropneumatic suspension systems fitted to Citroën models including BX, CX, GS, Xantia, XM, C5 and C6 consists of many different parts but it is the pressure sphere and reservoirs which most often need replacements.

BENEFITS

- TÜV approved, OE design and technology
- Full Citroën range available
- Only new parts supplied, no reworked spheres

Monroe® strongly advises to always install completely new spheres as some parts inside the sphere can not be repaired.

Sphere = Amortisseur & Ressort

Les systèmes de suspension hydropneumatiques équipant les modèles Citroën BX, CX, GS, Xantia, C5 et C6 sont composés de différentes pièces, mais c'est le plus souvent la sphère à pression ainsi que les réservoirs qui nécessitent un remplacement.

AVANTAGES

- Homologué TÜV, Technologie et design d'Origine
- Disponibilité sur l'ensemble de la gamme Citroën
- Uniquement produits neufs, pas de produits reconditionnés

Monroe® conseille vivement l'installation des sphères neuves car certains composants internes de la sphères ne peuvent être réparés.

D
NL

Sphere = Feder & Dämpfer

Das hydropneumatische Fahrwerkssystem, welches in den Citroen-Modellen BX, CX, GS, Xantia, XM, C5 und C6 zum Einsatz kommt, umfaßt viele verschiedene Teile, wobei jedoch die Federkugel und der Druckspeicher am häufigsten ersetzt werden müssen.

VORTEILE

- TÜV - geprüft, OE - Design und Technologie
- Komplettes Citroen - Programm verfügbar
- Es werden nur neue Teile verwendet, keine regenerierten Teile.

Monroe® empfiehlt ausdrücklich immer die komplette Federkugel zu wechseln, da einige Teile im Inneren nicht repariert werden können.

Veerbol = Veer & Demper

Het hydropneumatisch ophangingsysteem toegepast op Citroën modellen zoals BX, CX, GS, Xantia, XM, C5 en C6 bestaat uit verschillende onderdelen maar vooral de veerbol en reservoirs moeten vaak vervangen worden.

VOORDELEN

- TÜV gekeurd, OE design en technologie
- Hele Citroën gamma beschikbaar
- Enkel levering van nieuwe onderdelen, geen gereviseerde veerbollen

Monroe® raadt ten stelligste aan om altijd nieuwe veerbollen te monteren aangezien sommige onderdelen in de veerbol niet hersteld kunnen worden.



Sospensioni a sfera = Molla & Ammortizzatore

Le sospensioni idropneumatiche presenti sui modelli Citroën BX, CX, GS, Xantia, XM, C5 e C6 constano di molti componenti, ma sono le sfere che vanno più spesso sostituite.

VANTAGGI

- Approvato dal TÜV, tecnologia e design di Primo Equipaggiamento
- Intera gamma Citroën disponibile
- Garanzia 2 anni

Monroe® raccomanda di sostituire l'intero blocco sfera poiché alcune componenti interne non possono essere riparate

Sfera = Sprężyna i Amortyzator

Hydropneumatyczne systemy zawieszenia do modeli Citroën-a, w tym BX, CX, GS, Xantia, XM, C5, C6 składają się z wielu części, ale to sfera hydropneumatyczna i zasobnik najczęściej wymagają wymiany.

KORZYŚCI

- Zaaprobowane przez TÜV, technologia i design OE
- Dostępna pełna gama Citroëna
- Dostarczane tylko nowe części, nie regenerowane

Monroe® zdecydowanie zaleca, aby zawsze montować nowe sfery, ponieważ niektórych części wewnątrz kuli nie można naprawić.

Esfera = Muelle & Amortiguador

Los sistemas de suspensión hidroneumática en los modelos de Citroën BX, CX, GS, Xantia, XM, C5 y C6 se componen de muchas piezas pero es la esfera de presión y los acumuladores los que deben ser cambiados con más frecuencia.

BENEFICIOS

- Homologado por TÜV, diseño y tecnología de Primer Equipo
- Gama completa Citroën disponible
- Todos las piezas son nuevas. Monroe® no comercializa esferas reacondicionadas

Monroe® recomienda instalar siempre esferas nuevas porque algunos componentes internos de una esfera no pueden ser reparados.

Сфера = Пружина и демпфер

Гидропневматическая система подвески, устанавливаемая на такие модели Citroën как BX, CX, GS, Xantia, XM, C5 и C6 состоит из множества деталей, но чаще всего замены требуют сферы и резервуары.

ПРЕИМУЩЕСТВА

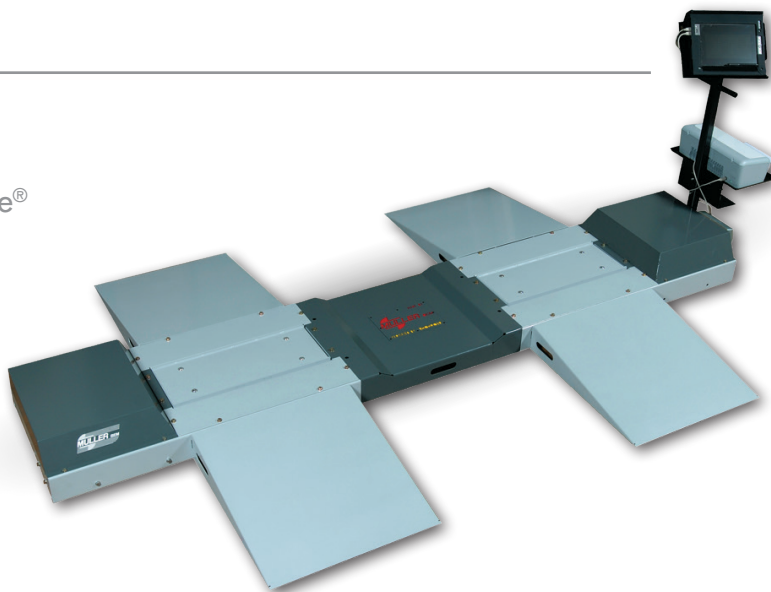
- Сертифицировано TÜV, конструкция и технология оригинального оборудования
- Для Citroën представлен полный ассортимент
- Поставляются только новые детали, сферы не подлежат ремонту

Monroe® настоятельно рекомендует всегда устанавливать абсолютно новые сферы, т.к. некоторые детали внутри сфер не подлежат ремонту.

By offering specific testing equipment,
Monroe® helps you to increase your sales

EXPERT SUSPENSION TESTER

Made by Muller BEM Certified by Monroe®



1004E020AFP 1004E020AFL 1004E020AFV
 Installation and service by Actia Muller

SUSPENSION TESTER

by M-Tronic



Reference	KST-02..
Languages	D, E, F, GB (other languages on request)
Warranty	2 years, excl. printer + battery pack
Thermal Paper	KST-02X

- Easy & efficient way to check shock absorbers
- User-Friendly & compact
- Ability to print test results

MONROE® Mounting Kit

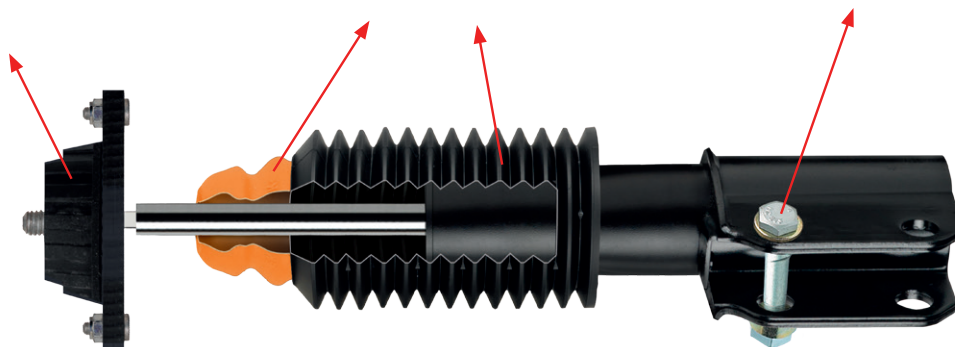
Increases road holding, steering and handling. Extends lifespan of the strut, by reducing noise and vibrations.

MONROE® Protection Kit

Designed to provide long life protection for new installed struts.

MONROE® Camber Kit

Camber adjustments up to 6°



The expert's decision

The right spring compressor for the right job



05

Universal Wishbone and Multilink Spring Compressor

This Spring Compressor avoids the need to remove the rear axle when replacing the springs on the following models.

Citroën C1
Citroën C3
Kia Picanto
Peugeot 107
Peugeot 1007

Skoda Octavia
Toyota Aygo
VW Touran
and many more

K101



Safety tested spring compressor compatible with an air impact wrench Spring clamps (145-185mm) included.

K101-FH1: 70-120mm

K101-FH4: 170-235mm

K101-FH5: Citroën C15

K101-W168: Mercedes A Class

K70



Set of universal spanners to tighten and remove the top central nut of MacPherson struts without damaging the piston rod. Can be used with torque wrench.

K20



VW, Audi

K20-E



Mercedes Benz C Class W203

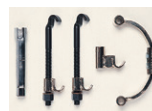
K40



Spring Compressors

Safety tested toolset for a fast and reliable replacement of MacPherson inserts under the wing, including following items: 10 Locking rings K18, Socket wrench K19, Top nut socket K20, Spring compressor K21, Locking ring K23.

K36



Renault Espace ('91')

K37



VW Sharan, Ford Galaxy, Seat Alhambra

K39



Ford Mondeo rear

K22



Mercedes Benz W123 front, W124/129/201 /202/210 front and rear

K22-1



Mercedes Benz W123/126/140

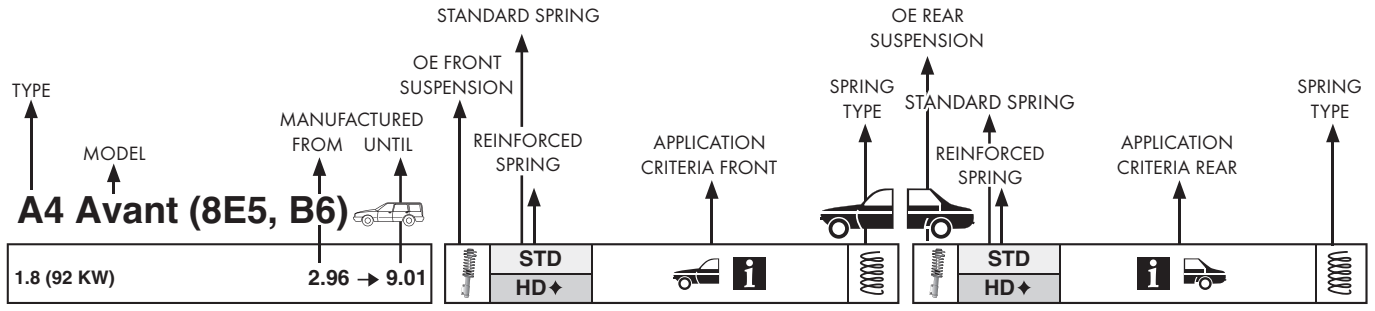
K81-N



This adjustment tool is derived from the K80/K80-A4 and is needed to adjust the struts of the front and rear axle of Audi and VW applications into the right position.

Audi A4 ('02')	rear
Audi A4, A6, A8	front
VW Passat (5.97')	front
Peugeot 407	front

General



MODEL	
(=)	Only used for
(-)	Without
(+)	With
(+/-)	With or without
(+) (OR)	OR Function
(+) (AND)	AND Function
	All
	Berline, Sedan, Saloon, 2/4 doors
	Berline, Sedan, Saloon, 3/5 doors
	Fastback, Hatchback, Liftback
	Coupé, Hardtop
	Break, Estate, Station, Wagon
	Cabriolet, Convertible
	Car derived Van
	Multi Purpose Vehicle (MPV)
	Sport Utility or Activity Vehicle
	Off Road
	Pick up
	Delivery Van
	Minibus
	Ambulance
	Van Chassis Cabin
	Light Truck
	Utility load "1000" kg
	2-3-4-5 doors
Ch. n°	Chassis number
	...onwards
	up to...
Inj.	Injection
Diesel	Diesel
	Front wheel drive
	Rear wheel drive
	Automatic transmission
	Manual transmission
	Air conditioning
	Cars with electronic adjustable shock absorber

	Only for Cars <u>sold</u> in Cyprus
	Only for Cars <u>sold</u> in Iceland
	Only for Cars <u>sold</u> in Portugal
	Only for Cars <u>sold</u> in Greece
	Only for Cars <u>sold</u> in Ireland
	Only for Cars <u>sold</u> in Sweden
	Only for Cars <u>sold</u> in Turkey
	Only for Cars <u>sold</u> in Russia
	Additional heating
	Armoured Duty
	Cold Climate Countries
	Hot Climate Countries
	See
	See Above
	See page
	Sunroof
	Towing hook
	Driver
	Passenger
A.R.B.	Anti Roll Bar.
LHD	Left Hand Drive vehicles
RHD	Right Hand Drive vehicles
Cyl.	number of cylinders
	People carrier
	Cargo

SPRINGS

Orig	Cars <u>built</u> in Europe
	Part number in process
	Due to the construction of the suspension system a replacement Spring is not available in this range.
! . .	Refers to foot notes in the beginning of the catalogue for additional mounting information.

Spring Types

- C= Conical
- D= Double Pigtail (same ends)
- F= Flat (ground)
- M= Mini Block
- N= Normal
- P= Pigtail
- PP= Double, Different Pigtails

SP1068	New available partnumber
SP0950 ^o	New partnumber, available within the year of the catalogue.
SP0047 ^l	Partnumber sold until depletion of stock
SP1971 ^x	Partnumber sold until depletion of stock. Orders filled with reference above

AXLES & WHEELS

	Left
	Right
	Rigid Axle
	Independent Axle
	Swing Axle
	Double articulated Axle
	Single wheels
	Twin wheels
	Size of wheelbase
	13 inch / 14 inch wheels
	Rear disc brakes
	Rear drum brakes
	Anti-lock brakes
	No power steering
	Power steering

SUSPENSION

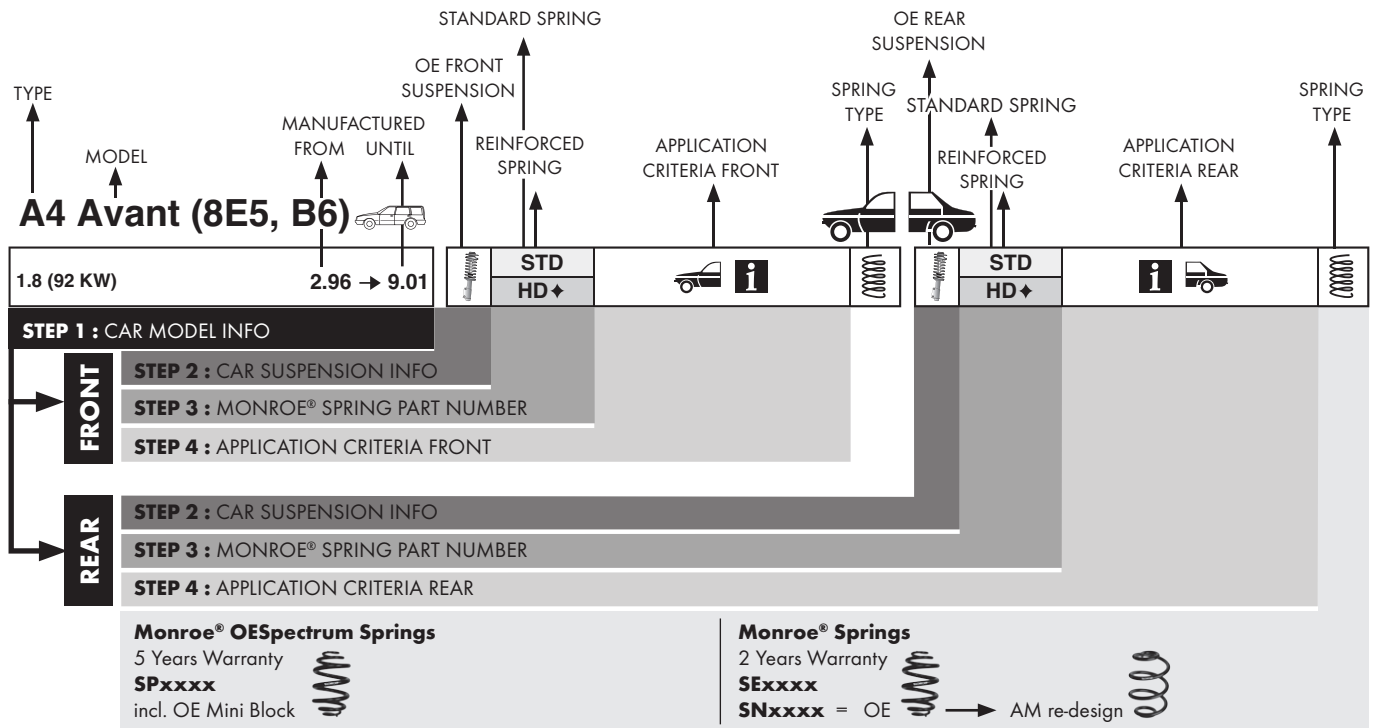
	Coil spring
	Leaf spring
	Air suspension/springs
	2 torsion Bar
	4 torsion Bar
ND	Normal duty/standard suspension
CS	Comfort suspension
SP	Sport suspension
HD	Heavy duty suspension
	Lowered suspension
	Raised suspension
	Automatic leveling system
	Electronic adjustable suspension

TIPS FOR EASY READING: 1. Check for car make 2. Check for car model 3. Look at the year 4. Look at the type

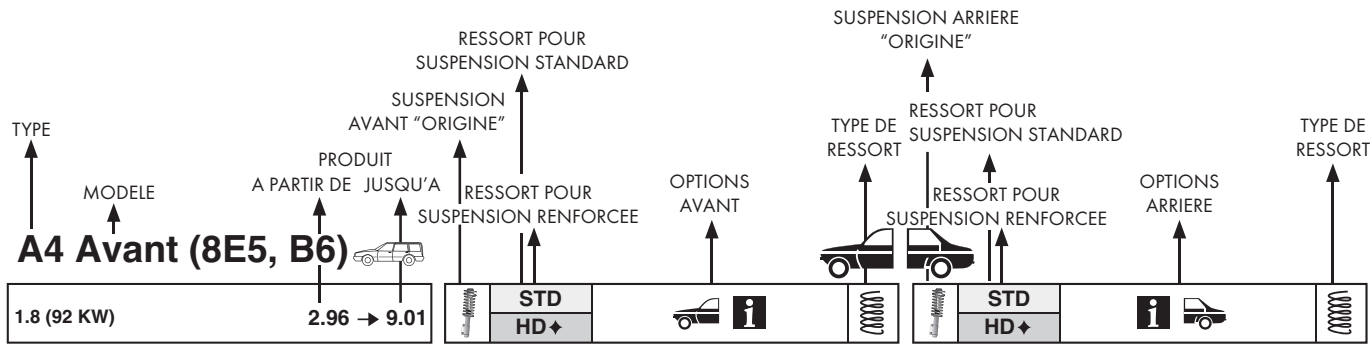
Standardized car description



HOW TO SELECT THE MONROE® SPRING PRODUCT



<p>STEP 1 : CAR MODEL INFO A4 Avant (8E5, B6) </p> <p>1.8 (92 KW) 2.96 → 9.01</p>	<p>Select Car Make, Model & Type Select Manufacturing Year*</p>	<p>Unless specified, the spring can be used for all engine types</p> <p>*= production period of this Model/Type</p>
<p>STEP 2 : CAR SUSPENSION INFO</p> <p> → ND → SP</p>	<p>Check Front or Rear original Suspension Type</p>	<p>Vehicle originally equipped with?</p> <p>ND : NORMAL DUTY/STANDARD suspension CS : COMFORT suspension SP : SPORT suspension HD : HEAVY DUTY suspension : LOWERED suspension : RAISED suspension : AUTOMATIC LEVELING system : ELECTRONIC ADJUSTABLE suspension</p>
<p>STEP 3 : MONROE® SPRING PART NUMBER</p> <p>STD → SPXXXX HD♦ → SPXXXX♦</p>	<p>Select the Monroe® Spring according to your choice*</p>	<p>STD : Monroe® standard spring equivalent to the original spring specifications. HD♦ : Monroe® re-inforced spring Springs characteristics higher than the original spring specifications</p> <p>* - Monroe® recommends that an HD coil spring variant is used, when the vehicle is subjected to increased loading. - Using a Monroe® HD coil spring could affect the vehicles ride height</p>
<p>STEP 4 : APPLICATION CRITERIA</p> <p> </p>	<p>Check Application Criteria - Front* - Rear*</p>	<p>Picto's explanation : see left page</p> <p> </p> <p>*The indicated Monroe® Spring will only fit the vehicle that meets with all the correct data listed</p>



MODELES	
(=)	Utilisé uniquement pour
(-)	Sans
(+)	Avec
(+/-)	Avec ou sans
(+)	Fonction OU
(+)	Fonction ET
	Tous modèles
	Berline, Sedan, Saloon, 2/4 portes
	Berline, Sedan, Saloon, 3/5 portes
	Fastback, Hatchback, Liftback
	Coupé
	Break, Estate, Station wagon
	Cabriolet, Convertible
	Camionnette/fourgonnette
	Monospace
	SUV or SAV (Sport Utility ou Sport Activity Vehicle)
	Off Road
	Pick-up
	Fourgon
	Minibus
	Ambulance
	Utilitaire châssis Cabine
	Utilitaire léger
	Charge utile "1000" kg
	2-3-4-5 portes
Ch. n°	N° de châssis
	... à partir de
	Jusqu'à ...
Inj.	Injection
Diesel	Diesel
	Traction avant
	Propulsion
	Boîte de vitesse automatique
	Boîte de vitesse manuelle
	Climatisation
	Voitures avec amortisseurs réglables par système électronique

	Véhicules vendus à Chypre uniquement
	Véhicules vendus à Islande uniquement
	Véhicules vendus au Portugal uniquement
	Véhicules vendus en Grèce uniquement
	Véhicules vendus en Irlande uniquement
	Véhicules vendus en Suède uniquement
	Véhicules vendus en Turquie uniquement
	Véhicules vendus en Russie uniquement
	Chauffage complémentaire
	Blindé
	Pays froids
	Pays chauds
	Voir
	Voir ci-dessus
	voir page...
	Toit ouvrant
	Crochet de tractage
	Piloteur
	Passager
A.R.B.	Barre anti-roulis.
LHD	Véhicules à conduite à gauche
RHD	Véhicules à conduite à droite
Cyl.	Nombre de cylindres
	Transport personnes
	Transport marchandises

RESSORTS	
Orig	voitures <u>construites</u> en Europe
	Nouvelle référence en développement
	Les amortisseurs de cette gamme ne sont pas disponibles à cause du système de suspension.
! . .	Reportez-vous aux notes de bas de page du début du catalogue pour plus d'informations concernant le montage.

Les différents types de ressorts

- C = Conique
- D = les 2 extrémités enroulées de différents diamètres (double "tire-bouchon")
- F = Spire rectifiée
- M = Minibloc
- N = Normal
- P = extrémités enroulées (tire-bouchon)
- PP = les 2 extrémités enroulées de différents diamètres

SP1068	Nouvelle référence disponible
SP0950^O	Nouvelle référence, disponible dans l'année de publication du catalogue.
SP0047¹	Référence disponible jusqu'à épuisement du stock.
SP1971^X	Référence disponible jusqu'à épuisement du stock. Commandes honorées avec les références indiquées ci-dessus après épuisement des stocks.

ESSIEU ET ROUE

	Gauche
	Droite
	Essieu rigide
	Roue indépendante
	Essieu à simple cardan
	Essieu à double cardan
	Roue simple
	Roues jumelées
	Empatement
	Jante de 13 ou 14 pouces
	Freins arrière à disque
	Freins arrière à tambour
	Freins anti-blocage
	Sans direction assistée
	Direction assistée

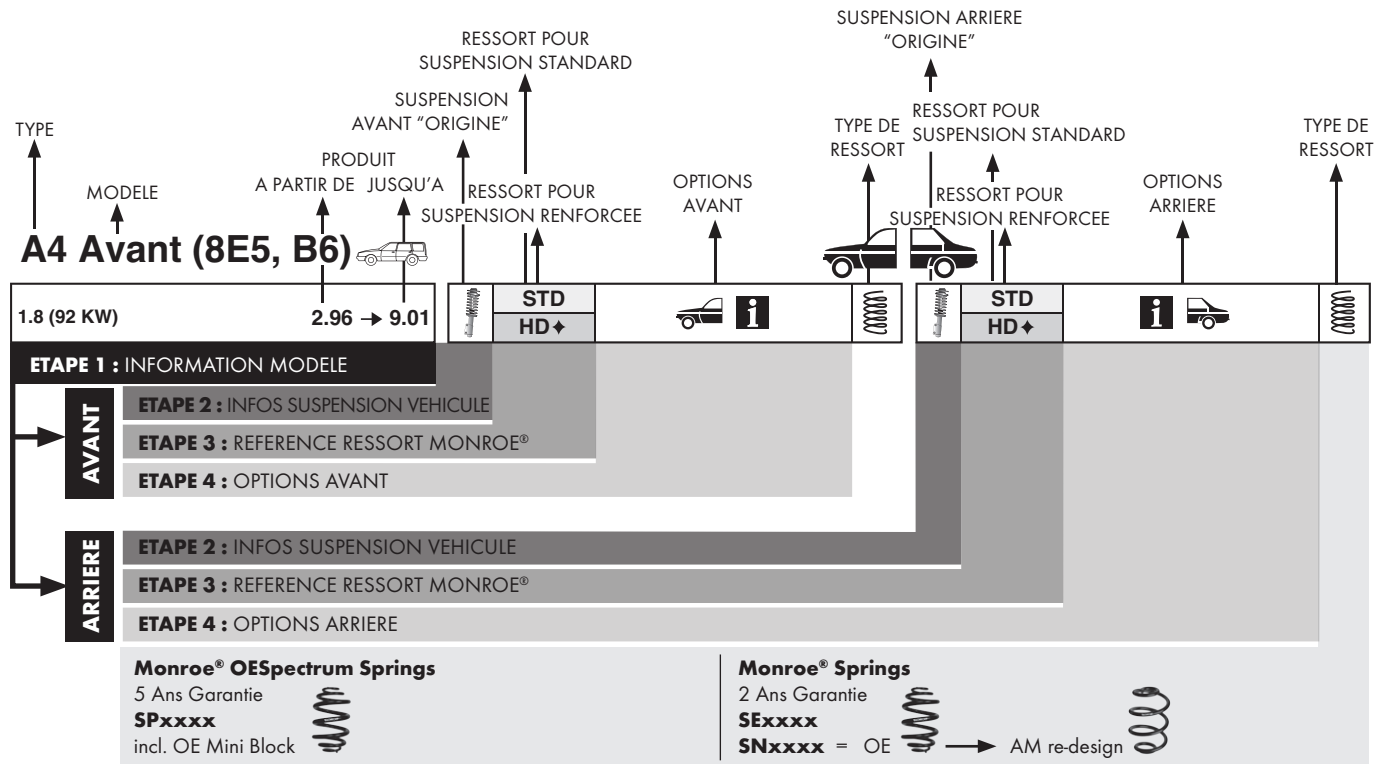
SUSPENSION

	Ressort hélicoïdal
	Ressort à lames
	Suspension pneumatique/ressorts
	2 barres de Torsion
	4 barres de Torsion
	Suspension normale / standard
	Suspension confort
	Suspension sport
	Suspension renforcée
	Suspension surbaissée d'origine
	Suspension surélevée d'origine
	Mise à niveau automatique
	Suspension électronique réglable

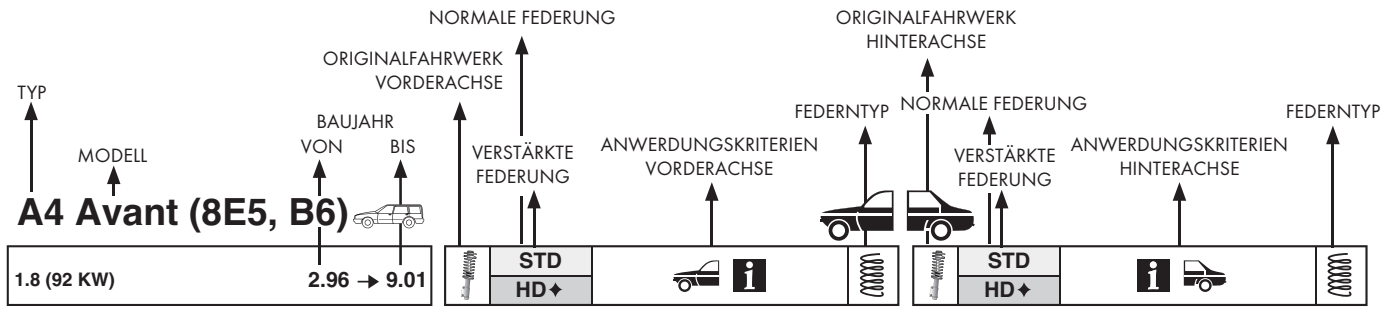
CONSEILS DE LECTURE RAPIDE :
VERIFIEZ D'ABORD LE MODELE, L'ANNEE, LE TYPE ET LA CYLINDREE

Description du véhicule

COMMENT BIEN CHOISIR LE RESSORT MONROE®



<p>ETAPE 1 : INFORMATION MODELE A4 Avant (8E5, B6)</p> <p>1.8 (92 KW) 2.96 → 9.01</p>	<p>Sélectionnez la Marque, le Modèle et le type de véhicule</p> <p>Sélectionnez l'année de fabrication *</p>	<p>Sauf indication, le Ressort peut être utilisé pour tous les types moteurs</p> <p>* = Période de production du modèle/type</p>
<p>ETAPE 2 : INFORMATIONS SUR LA SUSPENSION DU VEHICULE</p> <p>ND → SP →</p>	<p>Vérifiez le type de suspension d'origine avant et arrière</p>	<p>A l'origine le véhicule est équipé avec ?</p> <p>ND : SUSPENSION NORMALE / STANDARD CS : SUSPENSION CONFORT SP : SUSPENSION SPORT HD : SUSPENSION RENFORCEE : SUSPENSION SURBAISSEE D'ORIGINE : SUSPENSION SURELEVEE D'ORIGINE : MISE à NIVEAU AUTOMATIQUE : SUSPENSION ELECTRONIQUE REGLABLE</p>
<p>ETAPE 3 : REFERENCE RESSORT MONROE®</p> <p>STD → SPXXXX HD♦ → SPXXXX♦</p>	<p>Sélectionnez le ressort Monroe® correspondant à votre choix *</p>	<p>STD : Les ressorts standard Monroe® correspondent aux spécifications des ressorts d'Origine. HD♦ : Les ressorts renforcés Monroe® ont des caractéristiques supérieures aux ressorts d'Origine.</p> <p>* - Monroe® recommande l'utilisation des ressorts hélicoïdaux HD, lorsque le véhicule est soumis à une charge élevée, ou est équipé de beaucoup d'options. - L'utilisation des ressorts hélicoïdaux HD Monroe® peut affecter la hauteur de caisse du véhicule.</p>
<p>ETAPE 4 : OPTIONS</p> <p> </p>	<p>Vérifiez les différentes options - avant* - arrière*</p>	<p>Explication des pictogrammes : voir page de gauche</p> <p> </p> <p>* Les ressorts Monroe® ne se monteront sur le véhicule, que si toutes les informations recueillies sont correctes.</p>



MODELL	
(=)	nur geeignet für
(-)	ohne
(+)	mit
(+/-)	mit oder ohne
(+) (+)	ODER-Funktion
(+) & (+)	UND-Funktion
	Alle
	Limousine, 2/4 Türen
	Limousine, 3/5 Türen
	Fastback, Hatchback, Liftback, Coupé
	Coupé
	Kombi
	Cabriolet
	Kastenwagen
	Großraumlimousine
	Sport-, Nutz- oder Freizeitfahrzeug
	Off-Road
	Pick-up
	Lieferwagen
	Minibus
	Krankenwagen
	Fahrgestell mit Fahrerhaus
	Pritsche
	Nutzlast „1000 kg“
	2-3-4-5 Türen
Ch. n°	Fahrgestell Nr.
	...von
	bis...
Inj.	Einspritzung
Diesel	Diesel
	Vorderradantrieb
	Hinterradantrieb
	Automatikgetriebe
	Schaltgetriebe
	Klimaanlage
	Fahrzeuge mit elektronisch einstellbaren Stoßdämpfern

	Nur für in Zypern verkaufte Fahrzeuge
	Nur für in Island verkaufte Fahrzeuge
	Nur für in Portugal verkaufte Fahrzeuge
	Nur für in Griechenland verkaufte Fahrzeuge
	Nur für in Irland verkaufte Fahrzeuge
	Nur für in Schweden verkaufte Fahrzeuge
	Nur für in der Türkei verkaufte Fahrzeuge
	Nur für in Russland verkaufte Fahrzeuge
	Zusatzheizung
	gepanzerte Ausführung
	kalte Klimazonen
	warme Klimazonen
	siehe
	siehe oben
	Siehe Seite
	Sonnendach
	Abschleppöse
	Fahrer
	Beifahrer
A.R.B.	Stabilisator
LHD	Linkslenker
RHD	Rechtslenker
Cyl.	Anzahl Zylinder
	Großraumlimousine
	Kasten

FEDERN

Orig (Eur)	Fahrzeuge hergestellt in Europa
	In Bearbeitung
	Aufgrund der Konstruktion des Federungssystems stehen für diese Baureihe keine Ersatzstoßdämpfer zur Verfügung
! . .	Siehe Fußnoten am Anfang des Katalogs für weitere Einbauhinweise.

Federntypen

- C = Konisch
- D = Double Pigtail (gleiche Endungen)
- F = Abgeflacht
- M = Mini Block
- N = Normal
- P = Pigtail
- PP = Double, Unterschiedliche Pigtails

SP1068	Neue verfügbare Teilenummer
SP0950	Neue Teilenummer, innerhalb von einem Jahr nach Erscheinen des Katalogs verfügbar
SP0047	Erhältlich solange der Vorrat reicht
SP1971	Erhältlich solange der Vorrat reicht. Nach Ausverkauf des Lagerbestandes werden Bestellungen durch oben angegebene Teilenummern ersetzt.

ACHSEN/BEREIFUNG

	Links
	Rechts
	Starre Achse
	Unabhängige Achse
	Eingelenkachse
	Doppelgelenkachse
	Einfachbereifung
	Doppelbereifung
	Abmessung des Radstandes
	13", 14" Räder
	Scheibenbremsen hinten
	Trommelbremsen hinten
	Antiblockiersysteme
	Ohne Servolenkung
	Mit Servolenkung

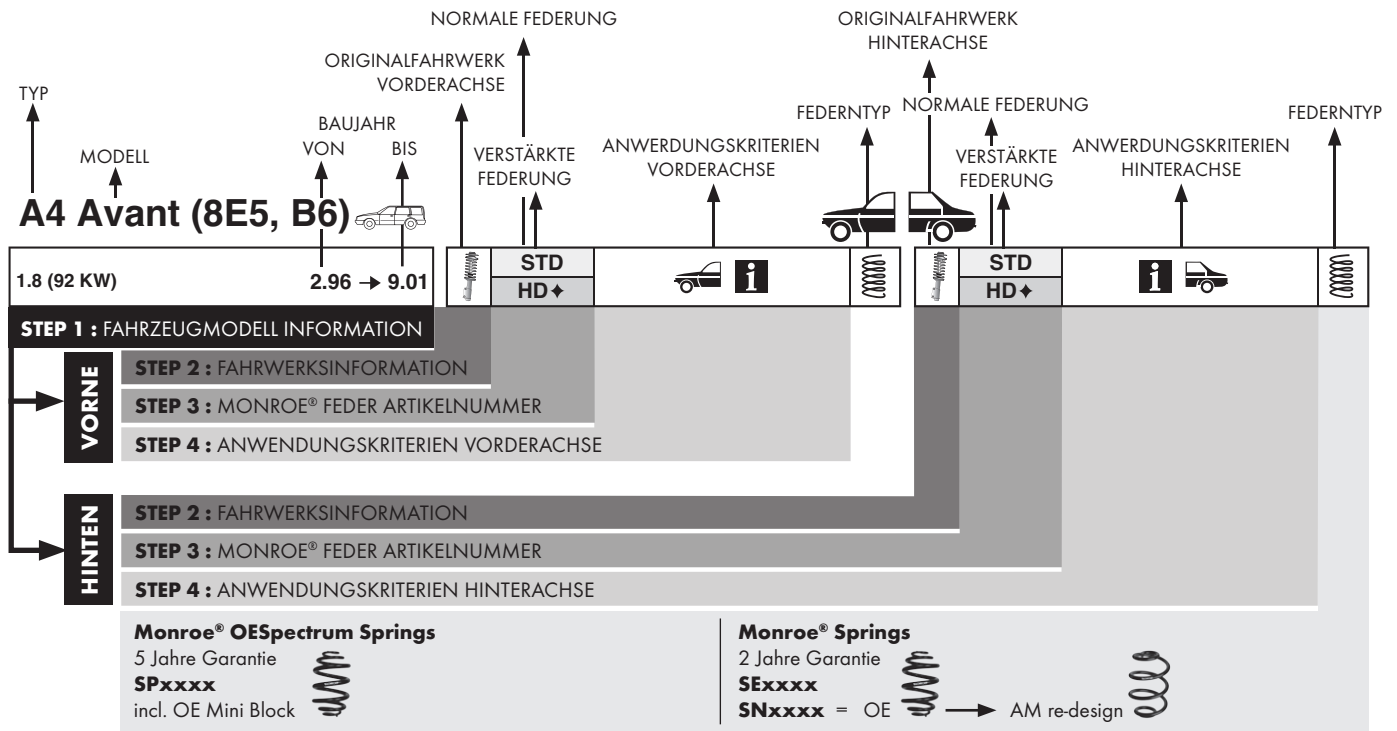
FEDERUNG

	Schraubenfeder
	Blattfeder
	Luftfeder
	2 Torsionsstäbe
	4 Torsionsstäbe
ND	Normal/standard Fahrwerk
CS	Comfort Fahrwerk
SP	Sport Fahrwerk
HD	Verstärktes Fahrwerk
	Tiefgelegtes Fahrwerk
	Höhergelegtes Fahrwerk
	Automatisches nivauregulierungs System
	Elektronisch verstellbares Fahrwerk

Standardisierte Fahrzeugbeschreibung



WIE SIE DIE RICHTIGE MONROE® FEDER FINDEN



STEP 1 :
FAHRZEUGMODELL INFORMATION
A4 Avant (8E5, B6)

1.8 (92 KW) 2.96 → 9.01

Auswahl Fahrzeughersteller, Modell & Typ
Auswahl Baujahr*

Sofern nicht anders vermerkt kann die Feder für alle Motorvarianten verwendet werden.

* = Produktionszeitraum dieses Modells/Types

STEP 2 :
FAHRWERKSINFORMATION

→ **ND**
 → **SP**

Identifikation originalfederung Vorder-/Hinterachse

Das Fahrzeug ist original ausgerüstet mit?

- ND** : NORMAL/STANDARD Fahrwerk
- CS** : COMFORT Fahrwerk
- SP** : SPORT Fahrwerk
- HD** : VERSTÄRKTES Fahrwerk
- : TIEFERGELEGTES Fahrwerk
- : HÖHERGELEGTES Fahrwerk
- : AUTOMATISCHES NIVAUREGULIERUNGS System
- : ELEKTRONISCH VERSTELLBARES Fahrwerk

STEP 3 :
MONROE® FEDER ARTIKELNUMMER

STD → **SPXXXX**
HD → **SPXXXX**

Zuordnung der Monroe® Feder entsprechend ihrer Auswahl*

STD : Die Monroe® Standardfeder entspricht den Spezifikationen der Originalfeder.
HD : Die verstärkte Monroe® Feder besitzt eine höhere Federcharakteristik als die Originalversion.

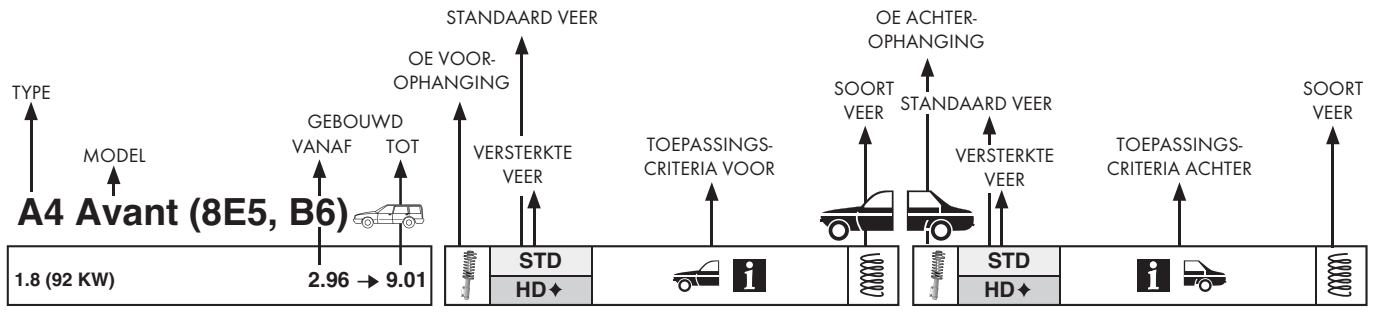
* - Monroe® empfiehlt die verstärkte Federung zu verwenden, wenn das Fahrzeug aufgrund kombinierter Zusatzausstattungen ein erhöhtes Eigengewicht aufweist oder häufig beladen wird.
- Bei Verwendung der verstärkten Schraubenfeder in allen anderen Fällen ist ein erhöhtes Fahrzeugniveau möglich.

STEP 4 :
ANWENDUNGSKRITERIEN

Auswahl der Anwendungskriterien
- vorn*
- hinten*

Zeichenerklärung s. linke Seite

*Die Monroe® Feder paßt nur in Fahrzeuge, die mit allen aufgelisteten Fahrzeugdaten übereinstimmen.



MODEL	
(=)	Enkel gebruikt voor
(-)	Zonder
(+)	Met
(+/-)	Met of zonder
(+) (+)	OF-functie
(+) (+)	EN-functie
	Alle
	Berline, Sedan, 2/4 deuren
	Berline, Sedan, 3/5 deuren
	Fastback, Hatchback, Liftback
	Coupé
	Break, Estate, Station-Wagon
	Cabriolet
	Van, afgeleid van personenwagen
	Monovolume
	SUV of SAV
	Ruw terrein voertuig
	Pick-up
	Van, afgeleid van vrachtwagen
	Minibus
	Ziekenwagen
	Van Chassis Cabine
	Camionette
	Max. laadvermogen "1000" kg
	2-3-4-5 deuren
Ch. n°	Chassisnummer
	vanaf ...
	tot ...
Inj.	Injectie
Diesel	Diesel
	Voorwiel aandrijving
	Achterwiel aandrijving
	Automatische versnellingsbak
	Handgeschakelde versnellingsbak
	Airconditioning
	Auto's met elektronisch verstelbare schokdemper

	Enkel voor wagens verkocht in Cyprus
	Enkel voor wagens verkocht in IJsland
	Enkel voor wagens verkocht in Portugal
	Enkel voor wagens verkocht in Griekenland
	Enkel voor wagens verkocht in Ierland
	Enkel voor wagens verkocht in Zweden
	Enkel voor wagens verkocht in Turkije
	Enkel voor wagens verkocht in Rusland
	Bijkomende verwarming
	Gepantserd
	Landen met koud klimaat
	Landen met warm klimaat
	Zie
	Zie boven
	Zie pagina
	Zonnedak
	Trekhaak
	Bestuurder
	Passagier
A.R.B.	Antirolstang
LHD	Voertuigen met stuur aan de linkerkant
RHD	Voertuigen met stuur aan de rechterkant
Cyl.	Aantal cilinders
	Personen vervoer
	Goederen vervoer

VEREN

	Wagens gebouwd in Europa
	Referentie in ontwikkeling
	Wegens de bouw van het ophangings-systeem is voor dit type geen vervangings-schokdemper beschikbaar
! . .	Raadpleeg de voetnoten aan het begin van de catalogus voor extra informatie over montage

Type veren

C= Conisch
 D= Gelijke uiteinden
 F= Vlakke uiteinden
 M= Mini Block
 N= Normaal
 P= Naar binnendraaiende uiteinden
 PP= Dubbel, afwijkend naar binnendraaiende uiteinden

SP1068	Nieuwe leverbare referentie
SP0950 ^o	Nieuwe referentie, leverbaar binnen het jaar van de catalogus
SP0047 ¹	Referentie beschikbaar tot uitputting van stock
SP1971 ^x	Referentie beschikbaar tot uitputting van stock. Wanneer de voorraad is uitverkocht, worden voor nieuwe orders voor de bovengenoemde onderdelen gelijksoortige onderdelen geleverd.

ASSEN & WIELEN

	Links
	Rechts
	Starre achteras
	Onafhankelijke as
	Enkelgewrichtsaandrijving
	Dubbelgewrichtsaandrijving
	Enkelvoudige wielen
	Dubbele wielen
	Wielbasis
	13 inch/14 inch wielen
	Achterste schijfremmen
	Achterste trommelremmen
	ABS remmen
	Geen stuurbekrachtiging
	Stuurbekrachtiging

OPHANGING

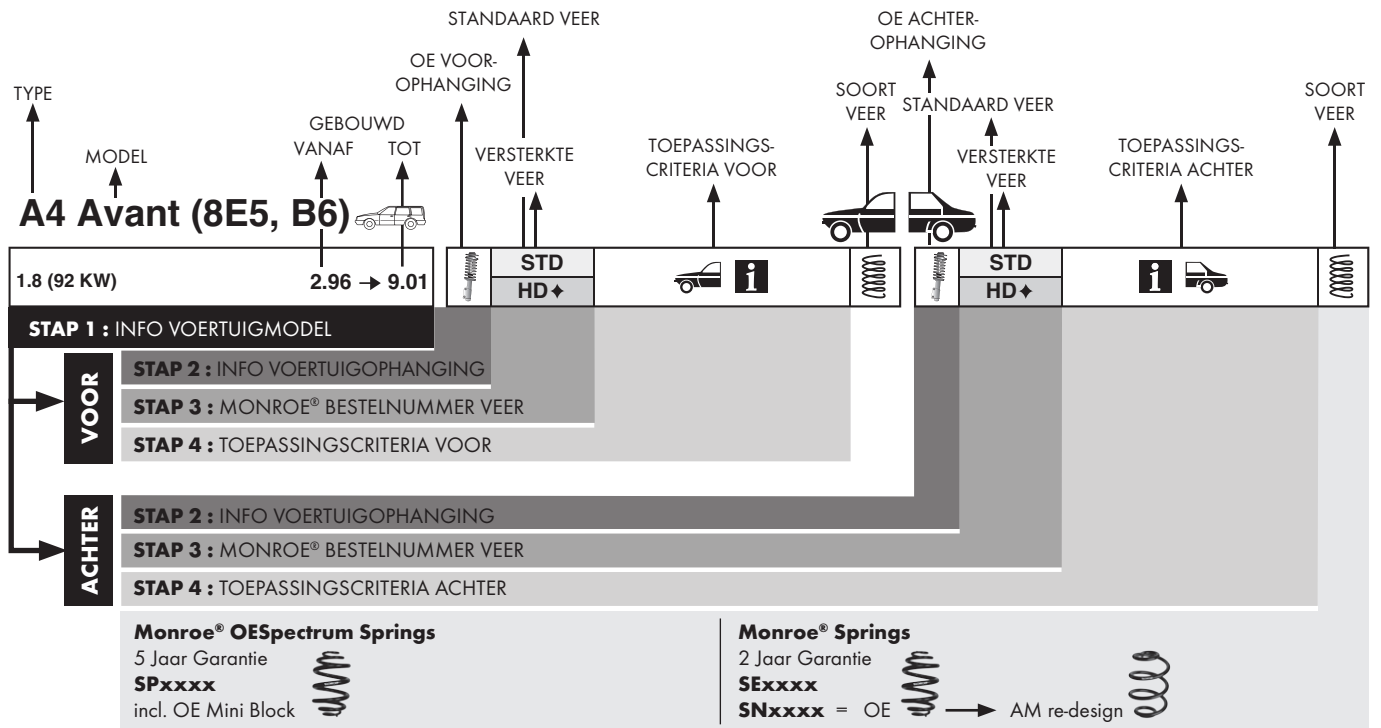
	Schroefveer
	Bladveer
	Luchtveer
	2 Torsieveren
	4 Torsieveren
ND	Normal duty/standaard ophanging
CS	Comfort ophanging
SP	Sport ophanging
HD	Heavy duty/versterkte ophanging
	Verlaagde ophanging
	Verhoogde ophanging
	Automatisch niveauregelings-systeem
	Elektronisch regelbare ophanging

LEESTIPS: Kijk achtereenvolgens naar het model, het bouwjaar, het type en de cilinderinhoud

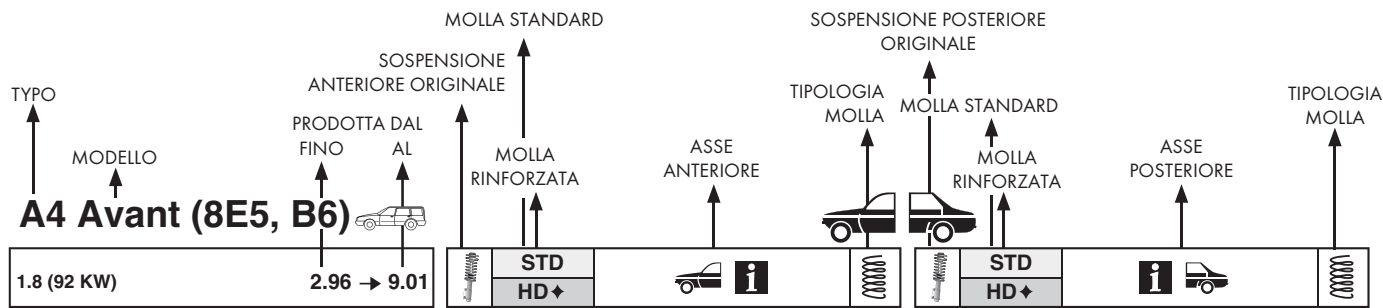
Standaard voertuigbeschrijving



HOE DE MONROE® VEER TE SELECTEREN



<p>STAP 1 : INFO VOERTUIGMODEL A4 Avant (8E5, B6) </p> <p>1.8 (92 KW) 2.96 → 9.01</p>	<p>Kies Merk Voertuig, Model & Type</p> <p>Kies het bouwjaar*</p>	<p>Tenzij anders vermeld, kan deze veer voor alle motorversies gebuikt worden</p> <p>* = productieperiode van dit Model/Type</p>
<p>STAP 2 : INFO VOERTUIGOPHANGING</p> <p> → ND → SP</p>	<p>Kontroleer met welke ophanging de wagen origineel is uitgerust</p>	<p>Voertuig origineel uitgerust met?</p> <p>ND : NORMAL DUTY/STANDAARD ophanging CS : COMFORT ophanging SP : SPORT ophanging HD : HEAVY DUTY/VERSTERKTE ophanging : VERLAAGDE ophanging : VERHOOGDE ophanging : AUTOMATISCH NIVEAUREGELINGS-systeem : ELEKTRONISCH REGELBARE ophanging</p>
<p>STAP 3 : MONROE® BESTELNUMMER VEER</p> <p>STD → SPXXXX HD♦ → SPXXXX♦</p>	<p>Kies de Monroe® veer naar behoefte*</p>	<p>STD : Monroe® standaard veer equivalent aan de originele specificaties. HD♦ : Monroe® versterkte veer, veer karakteristiek hoger dan de originele specificaties.</p> <p>* - De HD variant wordt door Monroe® aanbevolen, als het voertuig gebruikt wordt met een verhoogde belading (of uitgerust is met vele opties die het gewicht sterk verhogen). - Indien de HD veer gemonteerd wordt, kan deze de wagenhoogte beïnvloeden</p>
<p>STAP 4 : TOEPASSINGSCRITERIA</p> <p> </p>	<p>Kontroleer de toepassings-criteria</p> <p>- Voor* - Achter*</p>	<p>Uitleg picto's : zie linker pagina</p> <p> </p> <p>* De opgegeven Monroe® veer zal alleen passen als het voertuig overeenstemt met alle gegevens vermeld in dit veld</p>



MODELLO	
(=)	Utilizzato solo per
(-)	Senza
(+)	Con
(+/-)	Con o senza
(+) (+)	Funzione O
(+) (+)	Funzione E
	Tutti
	Berlina, 2/4 porte
	Berlina, 3/5 porte
	2 volumi
	Coupé
	Familiare, giardinetta
	Cabrio, convertibile
	Giardinetta
	Monovolume
	Sport Utility o Activity Vehicle
	Fuoristrada
	Furgone telonato
	Furgone
	Minibus
	Ambulanza
	Furgone cabinato
	Camioncino
	Carico massimo 1.000 kg
	2-3-4-5 porte
Ch. n°	Telaio n.
	A partire da
	Fino a
Inj.	Iniezione
Diesel	Diesel
	Trazione anteriore
	Trazione posteriore
	Cambio automatico
	Cambio manuale
	Aria condizionata
	Vetture con ammortizzatori regolabili elettronicamente

	Solo per auto vendute a Cipro
	Solo per auto vendute in Islanda
	Solo per auto vendute in Portogallo
	Solo per auto vendute in Grecia
	Solo per auto vendute in Irlanda
	Solo per auto vendute in Svezia
	Solo per auto vendute in Turchia
	Solo per auto vendute in Russia
	Riscaldamento aggiuntivo
	Carico blindato
	Paesi a clima freddo
	Paesi a clima caldo
	Vedi
	Vedi sopra
	vedi pagina...
	Tetto apribile
	Gancio di traino
	Conducente
	Passeggero
A.R.B.	Barra stabilizzatrice.
LHD	Veicoli con guida a sinistra
RHD	Veicoli con guida a destra
Cyl.	numero di cilindri
	Trasporto persone
	Trasporto merci

MOLLE

Orig	Automobili costruite in Europa
	Modello in elaborazione
	A causa del sistema di sospensioni adottato in origine non sono disponibili molle di ricambio
! . .	Per ulteriori informazioni di montaggio, fare riferimento alle note a piè di pagina all'inizio del catalogo

Tipi di molla

C= Conica
 D= Doppia estremità ridotta
 F= piatta
 M= Mini Block
 N= Normale
 P= Estremità ridotta
 PP= Due estremità ridotte, differenti

SP1068	Nuovo modello disponibile
SP0950	Nuovo modello, disponibile entro l'anno del catalogo
SP0047 ¹	Componente ad esaurimento
SP1971 ^x	Componente ad esaurimento, dopodiché gli ordini verranno evasi con riferimento indicato sopra.

ASSI E RUOTE

	Sinistro
	Destro
	Asse rigido
	Asse indipendente
	Asse girevole
	Asse a doppia articolazione
	Ruote singole
	Ruote gemelle
	Misura del passo
	Ruote da 13"
	Freni posteriori a disco
	Freni posteriori a tamburo
	Sistema anti-bloccaggio (ABS)
	Senza servosterzo
	Servosterzo

SOSPENSIONE

	Molla elicoidale
	Molla a balestra
	Molle/sospensioni ad aria
	2 Barre di torsione
	4 Barre di torsione
ND	Carico normale/sospensione normale
CS	Sospensione comfort
SP	Sospensione sportiva
HD	Sospensione rinforzata
	Sospensione ribassata
	Sospensione rialzata
	Sistema livellamento automatico
	Sospensione regolabile elettronicamente

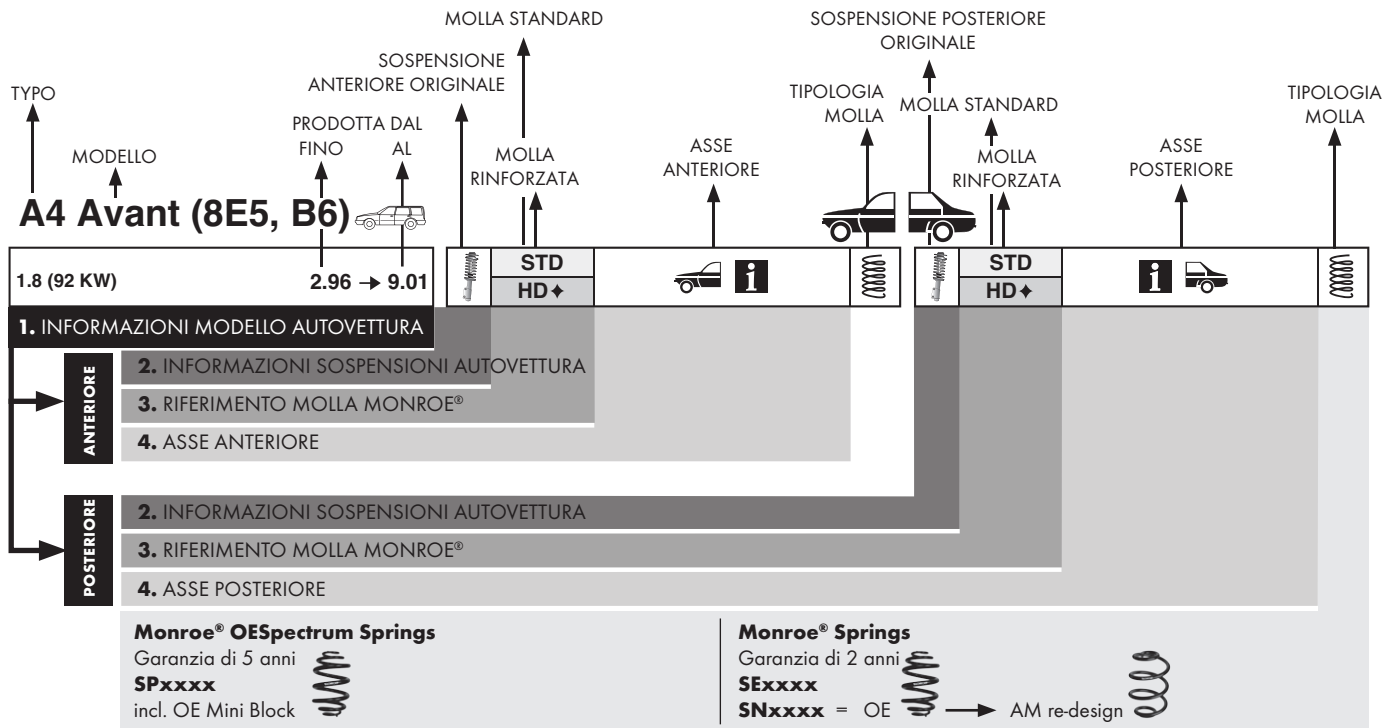
ISTRUZIONI:

Controllare il modello dell'auto, l'anno, la versione e la cilindrata

Descrizione autovettura standardizzata



COME IDENTIFICARE CORRETTAMENTE LE MOLLE MONROE®



1.
INFORMAZIONI MODELLO AUTOVETTURA
A4 Avant (8E5, B6)
1.8 (92 KW) 2.96 → 9.01

**Selezionare la marca, il modello
la versione e la cilindrata**
**Selezionare anno di
produzione ***

Se non specificato la molla può essere usata per tutte le motorizzazioni
* = periodo di produzione di questo modello/tipo

2.
INFORMAZIONI SOSPENSIONI AUTOVETTURA



**Controllare tipologia molle
originali anteriori e posteriori**

Autovettura equipaggiata in origine con?

- ND** : CARICO NORMALE/sospensione NORMALE
- CS** : sospensione COMFORT
- SP** : sospensione SPORTIVA
- HD** : sospensione RINFORZATA
- ↓ : sospensione RIBASSATA
- ↑ : sospensione RIALZATA
- ⌈⌋ : sistema LIVELLAMENTO AUTOMATICO
- ⚡ : sospensione REGOLABILE ELETTRONICA

3.
RIFERIMENTO MOLLA MONROE®

STD → **SPXXXX**
HD → **SPXXXX**

**Scegliere la molla Monroe®
in base alla vostra esigenza ***

STD : molla Monroe® normale equivalente alle specifiche della molla originale.
HD : molla Monroe® rinforzata con caratteristiche più elevate rispetto alle specifiche della molla originale

* - Monroe® consiglia di utilizzare molle rinforzate quando un veicolo è soggetto ad un peso maggiore (per tipologia optional o per carico vettura)
- L'utilizzo di molle rinforzate Monroe® può comportare una maggiore altezza della vettura

4.
CRITERI DI APPLICAZIONE

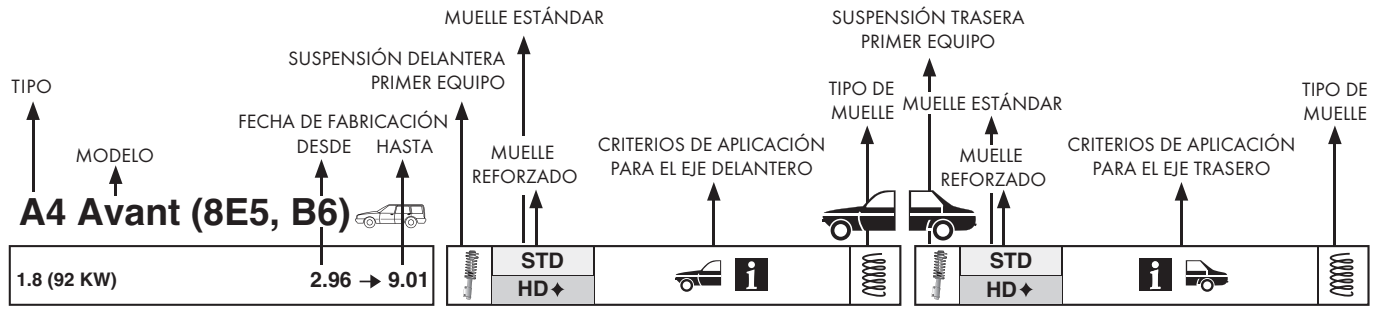


Verificare asse vettura
- Anteriore *
- Posteriore *

Spiegazione simboli : vedi pagina a sinistra



* La molla Monroe® indicata può essere installata solo se la vettura coincide con le specifiche indicate



MODELO	
(=)	Sólo utilizado para
(-)	Sin
(+)	Con
(+/-)	Con o sin
(+)	Función OR (,)
(+)	Función AND (&)
	Todos
	Berlina, 2/4 puertas
	Berlina, 3/5 puertas
	Fastback, Hatchback, Liftback
	Coupé
	Familiar
	Cabriólet, descapotable
	Furgoneta
	Monovolumen
	De utilidad deportiva (SUV - Sport Utility) o de actividad deportiva (SAV - Sport Activity Vehicle)
	Todo terreno
	Pick Up
	Furgoneta
	Minibus
	Ambulancia
	Cabina chasis de furgoneta
	Camioneta
	Carga útil 1.000 kg
	2-3-4-5 puertas
Ch. n°	Chassis N°
	Desde
	Hasta
Inj.	Inyección
Diesel	Diesel
	Tracción delantera
	Tracción trasera
	Transmisión automática
	Transmisión manual
	Aire acondicionado
	Coches con amortiguador ajustable electrónico

	Sólo para vehículos vendidos en Chipre
	Sólo para vehículos vendidos en Islandia
	Sólo para vehículos vendidos en Portugal
	Sólo para vehículos vendidos en Grecia
	Sólo para vehículos vendidos en Irlanda
	Sólo para vehículos vendidos en Suecia
	Sólo para vehículos vendidos en Turquía
	Sólo para vehículos vendidos en Rusia
	Calefacción adicional
	Suspensión para vehículos blindados
	Países de clima frío
	Países de clima caliente
	Ver
	Ver más arriba
	ver página...
	Sunroof (techo corredizo)
	Gancho de remolque
	Conductor
	Pasajero
A.R.B.	Barra estabilizadora.
LHD	Vehículos con volante a la izquierda
RHD	Vehículos con volante a la derecha
Cyl.	Número de cilindros
	Transporte de pasajeros
	Transporte de mercancías

MUELLES

Orig	Automóviles fabricados en Europa
	Referencia en desarrollo
	Debido al sistema de suspensión no se dispone de amortiguador de recambio en esta serie.
! . .	Remítase a las notas al pie de página del principio del catálogo para obtener más información sobre montaje.

Tipos de muelle

C= Cónico
D= Doble pigtail (los extremos son iguales)
F= Plano
M= Mini Block
N= Normal
P= Pigtail
PP= Doble, pigtails distintos

SP1068	Nueva referencia disponible
SP0950^O	Nueva referencia, disponible durante el año del catálogo.
SP0047¹	Referencia en venta hasta que se agoten las existencias.
SP1971^X	Referencia en venta hasta que se agoten existencias. Una vez agotadas las existencias será sustituida automáticamente por la referencia de reemplazo.

EJES / RUEDAS

	Izquierdo
	Derecho
	Eje rígido
	Eje independiente
	Eje oscilante
	Doble eje articulado
	Rueda simple
	Rueda doble
	Distancia entre ejes
	Ruedas de 13/14 pulgadas
	Frenos de disco traseros
	Frenos de tambor traseros
	Frenos antibloqueo
	Sin dirección asistida
	Dirección asistida

SUSPENSIÓN

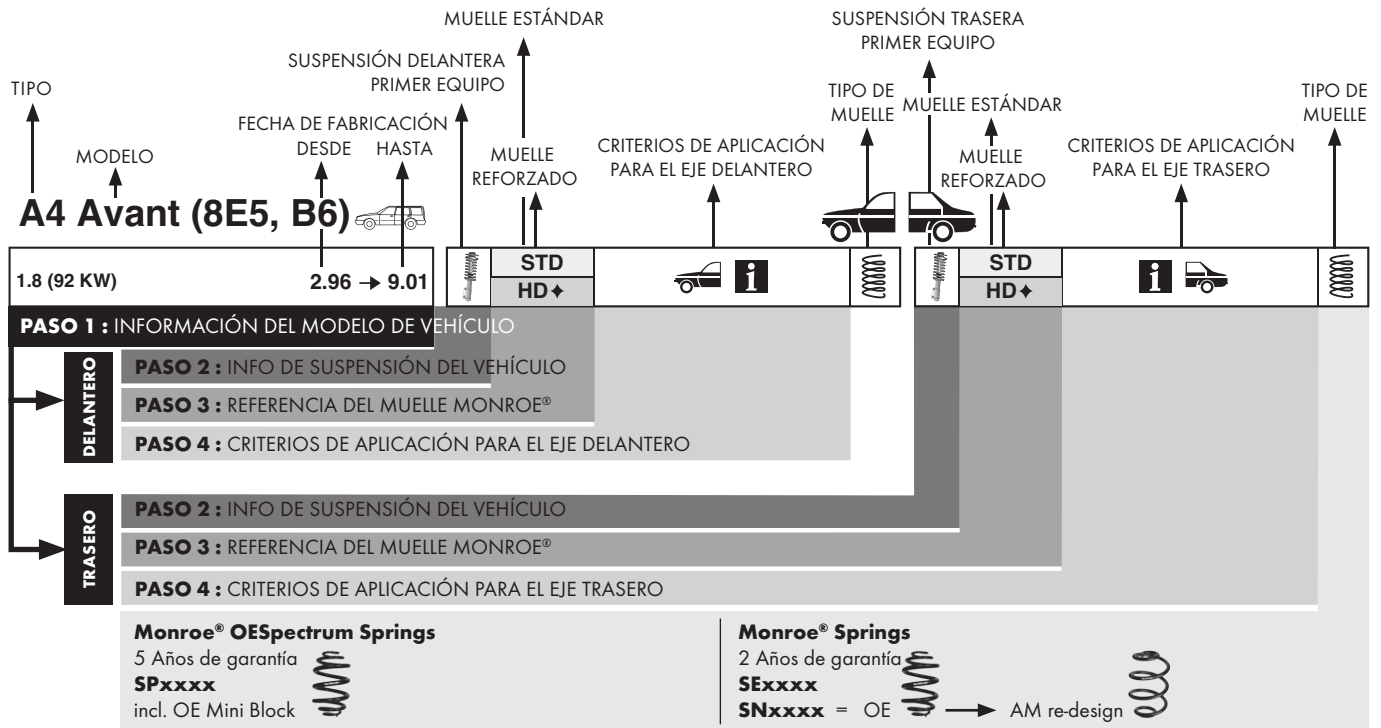
	Muelle helicoidal
	Muelle de ballesta
	Suspensión/muelles de aire
	2 Barras de torsión
	4 Barras de torsión
ND	Suspensión estándar
CS	Suspensión confort
SP	Suspensión sport
HD	Suspensión heavy duty (reforzada)
	Suspensión rebajada
	Suspensión elevada
	Sistema de nivelación automática
	Suspensión electrónica ajustable

INSTRUCCIONES DE FÁCIL COMPRESIÓN:
Compruebe el modelo del coche, el año de fabricación, el tipo y cc.

Descripción estandarizada del vehículo



COMO ELEGIR EL MUELLE MONROE®



PASO 1 :
INFORMACIÓN DEL MODELO DE VEHÍCULO
A4 Avant (8E5, B6)
1.8 (92 KW) 2.96 → 9.01

Elegir Marca del Vehículo,
Modelo y Tipo
Elegir Año de Fabricación *

Si no viene especificado, el muelle es válido para todos los motores.
* = período de producción de este Modelo/Tipo

PASO 2 :
INFORMACIÓN DE LA SUSPENSIÓN DEL VEHÍCULO

ND →
SP →

Comprobar el Tipo de Suspensión Delantera o Trasera en Origen

Equipamiento del vehículo en origen:

- ND : suspensión ESTÁNDAR
- CS : suspensión CONFORT
- SP : suspensión SPORT
- HD : suspensión HEAVY DUTY (REFORZADA)
- ↓ : suspensión REBAJADA
- ↑ : suspensión ELEVADA
- || : sistema de NIVELACIÓN AUTOMÁTICA
- ⚙️ : suspensión ELECTRÓNICA AJUSTABLE

PASO 3 :
REFERENCIA DEL MUELLE MONROE®

STD → SPXXXX
HD → SPXXXX

Elegir el Muelle Monroe® según

STD : Muelle estándar Monroe® con especificaciones equivalentes a las de origen.
HD : Muelle reforzado Monroe® con coeficiente de fuerza mayor a las especificaciones en origen

* - Monroe® recomienda el uso de un muelle reforzado para vehículos cargados con peso adicional (incluye peso adicional derivado de la incorporación de opciones al modelo de serie)
- La utilización de un muelle HD (reforzado) puede afectar la altura del vehículo.

PASO 4 :
CRITERIOS DE APLICACIÓN

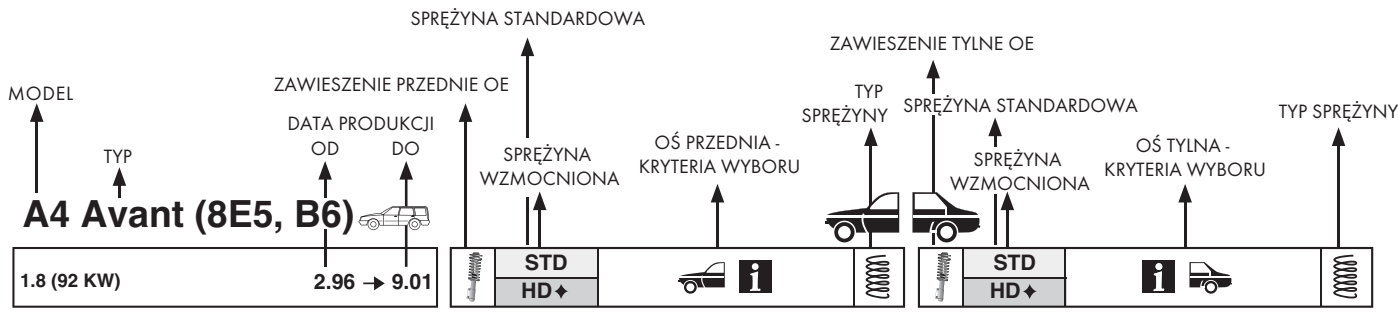
Car icons and 'i' icons for front and rear.

Compruebe los Criterios de Aplicación para Eje
- Delantero *
- Trasero *

Explicación de los dibujos : ver página izquierda

AUT, MAN, ABS, ESP, etc. icons.

* El Muelle Monroe® indicado sólo es válido para vehículos que cumplen todas las especificaciones listadas



MODEL	
(=)	Przenaczone wyłącznie dla
(-)	bez
(+)	z
(+/-)	z lub bez
(+) (+)	lub Funkcja
(+) & (+)	i Funkcja
	Wszystkie modele
	Berline, Sedan, Saloon, 2/4 drzwi
	Hatchback, 3/5 drzwi
	Fastback, Liftback
	Coupé, Hardtop
	Kombi, Break, Estate, Station-Wagon
	Kabriolet, Convertible
	Furgonetka
	MPV
	SUV, SAV
	Samochód terenowy
	Pick-up
	Furgon
	Mikrobus
	Sanitarka
	Podwozie półciężarówki z kabiną
	Półciężarówka
	"1000" Ładowność "1000" kg
	2-3-4-5 drzwi
Ch. n°	Numer podwozia
	... począwszy od
	Aż do ...
Inj.	Wtrysk
Diesel	Diesel
	Przedni napęd
	Tylny napęd
	Automatyczna skrzynia biegów
	Manualna skrzynia biegów
	Klimatyzacja
	Do samochodów z elektronicznie sterowanymi amortyzatorami

	Tylko dla samochodów sprzedawanych na Cyprze
	Tylko dla samochodów sprzedawanych w Islandii
	Tylko dla samochodów sprzedawanych w Portugalii
	Tylko dla samochodów sprzedawanych w Grecji
	Tylko dla samochodów sprzedawanych w Irlandii
	Tylko dla samochodów sprzedawanych w Szwecji
	Tylko dla samochodów sprzedawanych w Turcji
	Tylko dla samochodów sprzedawanych w Rosji
	Dodatkowe ogrzewanie
	Samochód opancerzony
	Kraje o zimnym klimacie
	Kraje o gorącym klimacie
	Zobacz
	Zobacz powyżej
	Zobacz na stronie
	Szyberdach
	Hak holowniczy
	Kierowca
	Pasażer
A.R.B.	Drążek stabilizatora
LHD	Samochody dla ruchu lewostronnego
RHD	Samochody dla ruchu prawostronnego
Cyl.	liczba cylindrów
	Samochód osobowy
	Samochód dostawczy

SPRĘŻYNY

Orig	Samochody <u>produkowane</u> w Europie
	Referencja w przygotowaniu
	Sprężyny nie są dostępne ze względu na konstrukcję zawieszenia
! ..	Patrz przypis na początku katalogu odnośnie dodatkowych informacji montażowych

Typy sprężyn

C= Stożkowa
D= Podwójny Pigtail (takie same końce)
F= Płaska
M= Mini Block
N= Normalna
P= Pigtail
PP= Podwójny Pigtail (różne końce)

SP1068	Nowe referencje
SP0950 ^o	Nowa referencja dostępna w ciągu roku katalogowego
SP0047 ^l	Referencja dostępna do wyczerpania zapasu
SP1971 ^x	Referencja dostępna do wyczerpania zapasu. Po wyczerpaniu zapasów dostarczamy towar zastępczy

OSIE I KOŁA

	Lewe
	Prawe
	Oś sztywna
	Zawieszenie niezależne
	Zawieszenie jednorzęgubowe
	Zawieszenie dwurzęgubowe
	Koła pojedyncze
	Podwójne
	Rozstaw osi
	Felga 13 lub 14 cali
	Hamulce tarczowe
	Hamulce bębnowe
	Hamulce z ABS
	Kierownica bez wspomagania
	Kierownica ze wspomaganie

ZAWIESZENIE

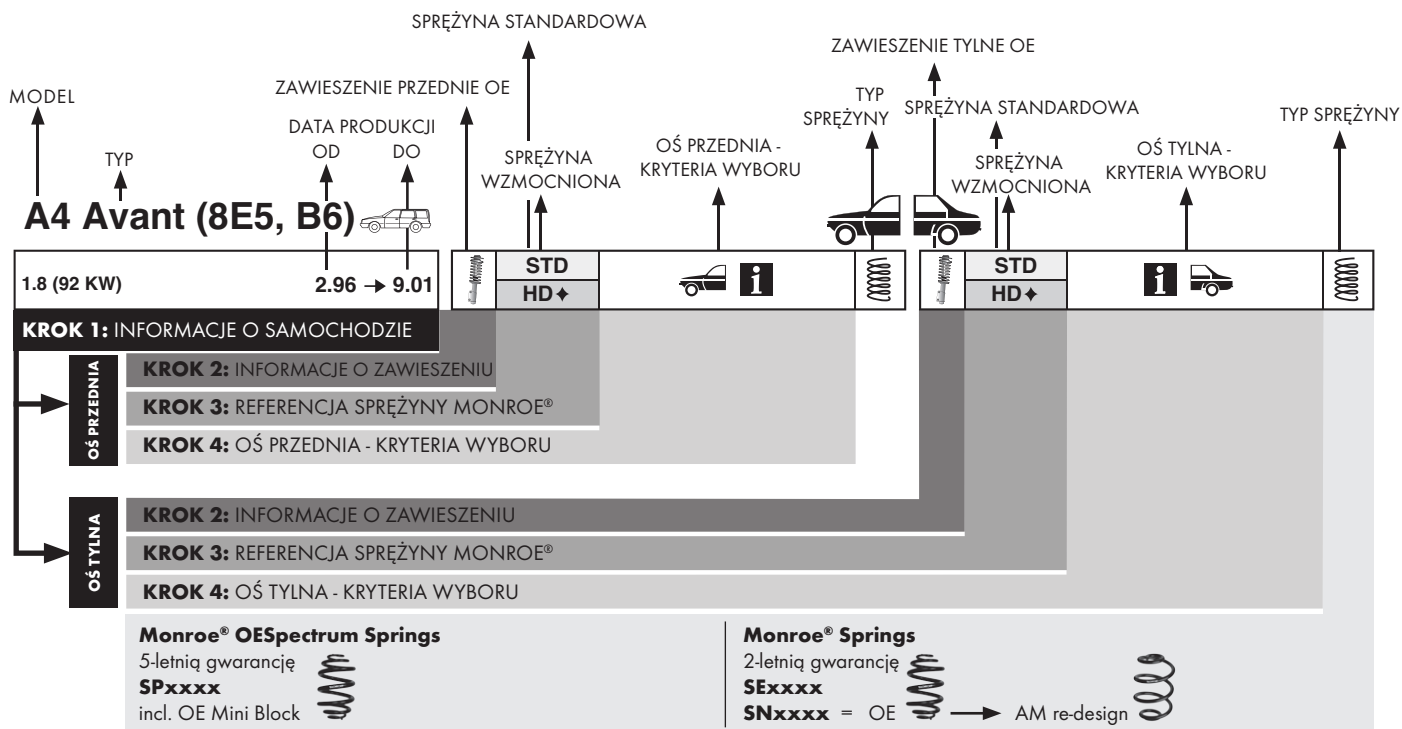
	Sprężyna spiralna
	Resor piórowy
	Zawieszenie pneumatyczne
	2 drążki skrętne
	4 drążki skrętne
	Zawieszenie normalne
	Zawieszenie komfortowe
	Zawieszenie sportowe
	Zawieszenie wzmocnione
	Zawieszenie fabrycznie obniżone
	Zawieszenie fabrycznie podniesione
	Automatyczne samopoziomowanie
	Zawieszenie sterowane elektronicznie

KROKI CZYTANIA KATALOGU:

1. Sprawdź producenta 2. Sprawdź model 3. Sprawdź rok produkcji 4. Sprawdź typ samochodu

Standardowy opis samochodu

JAK WYBRAĆ SPRĘŻYNĘ MONROE®



KROK 1:

INFORMACJE O SAMOCHODZIE

A4 Avant (8E5, B6)

1.8 (92 KW)

2.96 → 9.01

**Wybierz Producenta,
Model i Typ samochodu**
Wybierz Rok Produkcji *

Jeżeli nie określono, sprężyna może być stosowana do wszystkich typów silnika

* = czas produkcji tego Modelu/Typu

KROK 2:

INFORMACJE O ZAWIESZENIU



**Sprawdź typ przedniego
lub tylnego zawieszenia
oryginalnego**

Oryginalnie pojazd jest wyposażony w?

- ND** : NORMALNE zawieszenie
- CS** : KOMFORTOWE zawieszenie
- SP** : SPORTOWE zawieszenie
- HD** : WZMOCNIONE zawieszenie
- ↓ : OBNIŻONE zawieszenie
- ↑ : PODNIESIONE zawieszenie
- ⌈⌋ : SAMOPOZIOMUJĄCE SIĘ AUTOMATYCZNIE zawieszenie
- ⚡ : ELEKTRONICZNIE STEROWANE zawieszenie

KROK 3:

REFERENCJA SPRĘŻYNY MONROE®

STD → **SPXXXX**
HD → **SPXXXX**

**Wybierz sprężynę Monroe®
zgodnie z wyborem ***

STD : Standardowa sprężyna Monroe® jest odpowiednikiem sprężyny oryginalnej.

HD : Sprężyna wzmocniona Monroe®
Charakterystyka sprężyny jest wyższa niż sprężyny oryginalnej

- * - Monroe® zaleca użycie wzmocnionej sprężyny, gdy pojazd jest poddawany dodatkowym obciążeniom.
- Zastosowanie sprężyny wzmocnionej Monroe® może mieć wpływ na wysokość pojazdu.

KROK 4:

KRYTERIA WYBORU

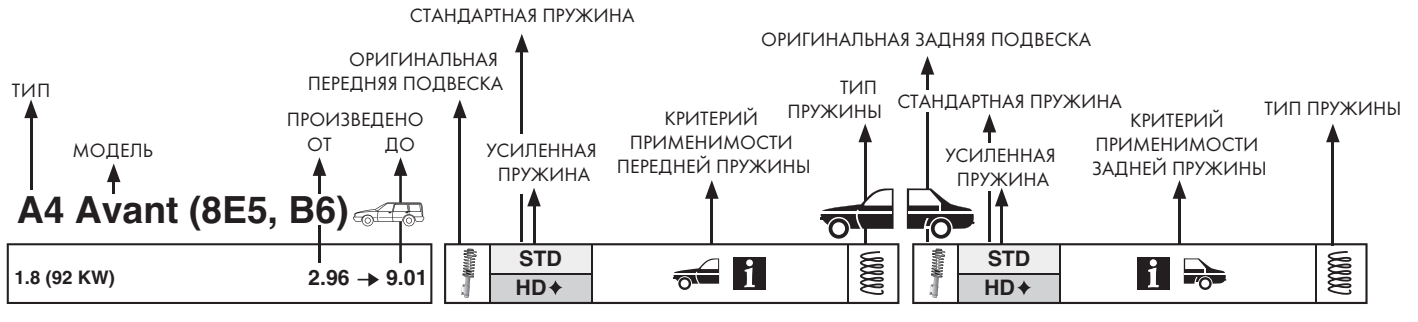


**Sprawdź kryteria wyboru
- Przód*
- Tył***

Rysunki wyjaśnienie: zobacz lewą stronę



* Wskazana Sprężyna Monroe® będzie pasować wyłącznie do pojazdu, który poprawnie spełnia wszystkie wymienione kryteria.



МОДЕЛЬ	
(=)	Использовать только для
(-)	Без
(+)	С
(+/-)	С или без
(+)	Функция ИЛИ
(+)	Функция И
	для всех моделей
	модели берлин, седан, салон, с 2 или 4 дверями
	Хэтчбэк, 3/5 дверей
	Универсал
	модели купе, хардтоп (двухместный закрытый автомобиль)
	модели брек, эстейт, стейшн вагон
	модели кабриолет, конвертибл
	автомобиль с закрытым кузовом
	MPV
	SUV, SAV
	внедорожный
	автомобиль с открытым кузовом
	малогабаритный грузовик
	микроавтобус
	автомобиль скорой помощи
	малогабаритный грузовик с шасси
	легкий грузовик
	грузоподъемность 1000 кг
	2-3-4-5 двери
Ch. n°	номер шасси
	начиная с...
	до
Inj.	инжектор, впрыск
Diesel	дизель
	передние ведущие колеса
	задние ведущие колеса
	Автоматическая трансмиссия
	Трансмиссия ручного управления
	Кондиционирование воздуха
	Автомобили с электронной регулировкой амортизаторов

	Только для автомобилей, проданных на Кипре
	Только для автомобилей, проданных в Исландии
	Только для автомобилей, проданных в Португалии
	Только для автомобилей, проданных в Греции
	Только для автомобилей, проданных в Ирландии
	Только для автомобилей, проданных в Швеции
	Только для автомобилей, проданных в Турции
	Только для автомобилей, проданных в России
	Дополнительная термическая обработка
	Усиленная армированием
	Страны с холодным климатом
	Страны с жарким климатом
	См.
	См. выше
	См. страницу
	Люк в крыше
	Буксировочный крюк
	Водитель
	Пассажир
A.R.B.	Стабилизатор поперечной устойчивости
LHD	Автомобили с левосторонним управлением
RHD	Автомобили с правосторонним управлением
Cyl.	количество цилиндров
	Легковые автомобили
	Грузовые автомобили

ПРУЖИНЫ	
Orig	Автомобили, произведенные в Европе
	Деталь в процессе разработки
	В связи с конструкцией системы подвески Пружина замены отсутствует в данном ассортименте
! . .	Для получения дополнительной информации по установке смотрите нижний ссылки в каталоге

ТИПЫ ПРУЖИН	
C=	коническая
D=	с двумя заостренными концами (одинаковыми)
F=	плоская (притертая)
M=	мини-блок
N=	обычная
P=	с заостренным концом
PP=	с двумя по-разному заостренными концами

SP1068	Новая позиция, доступна для заказов
SP0950°	Деталь будет доступна в течение года издания каталога.
SP0047 ¹	Деталь продается до исчерпания складского запаса
SP1971 ^x	Позиция продается до исчерпания складского запаса. После исчерпания склада в заказы будет включаться позиция, указанная выше.

ОСИ И КОЛЕСА	
	левый
	правый
	зависимая подвеска
	независимая подвеска
	качающийся вал
	двойной, соединенный шарниром вал
	одинарное колесо
	двойное колесо
	расстояние между колесами
	колеса 13 дюймов/14 дюймов
	Дисковые тормоза задних колес
	Барabanные тормоза задних колес
	Тормоза с антиблокировкой
	Рулевой привод без усилителя
	Рулевой привод с усилителем

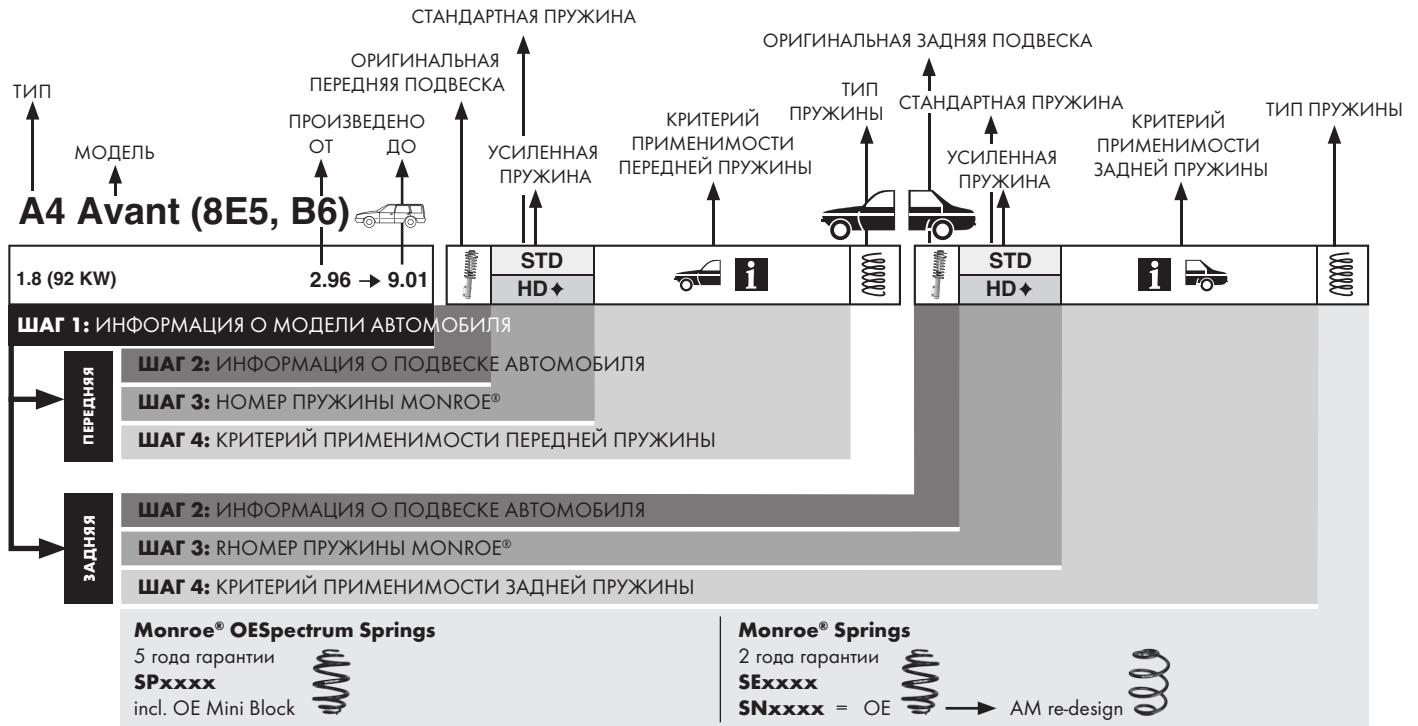
ПОДВЕСКА	
	кольцевая пружина
	листовая рессора
	воздушная подвеска
	2 шт. торсионные балки
	4 шт. торсионные балки
	Обычные нагрузки/стандартная подвеска
	Подвеска повышенной комфортности
	Спортивная подвеска
	Подвеска для повышенных нагрузок
	Подвеска с оригинальным уменьшенным клиренсом
	Подвеска с оригинальным увеличенным клиренсом
	Автоматически изменяемый клиренс
	Повеска с электронной регулировкой

КАК ПОДБИРАТЬ ПРУЖИНЫ:

1. Найдите название марки автомобиля 2. Надите модель автомобиля 3. Выбери те год выпуска автомобиля 4. Выберите нужный тип детали

Стандартизированное описание автомобиля

КАК ПОДБИРАТЬ ПРУЖИНЫ MONROE®



ШАГ 1:

ИНФОРМАЦИЯ О МОДЕЛИ АВТОМОБИЛЯ

A4 Avant (8E5, B6)

1.8 (92 KW)

2.96 → 9.01

Выберите марку автомобиля, модель и тип

Выберите год производства *

Если нет других указаний, пружина может быть использована для всех типов двигателя.

* = период производства этой модели/типа

ШАГ 2:

ИНФОРМАЦИЯ О ПОДВЕСКЕ АВТОМОБИЛЯ



Проверьте тип передней или задней оригинальной подвески

Чем оснащен Ваш автомобиль?

- ND** : Подвеска ОБЫЧНОГО/СТАНДАРТНОГО типа
- CS** : подвеска типа КОМФОРТ
- SP** : подвеска СПОРТИВНОГО типа
- HD** : подвеска УСИЛЕННОГО типа
- ↓ : ПОНИЖЕННАЯ подвеска
- ↑ : ПРИПОДНЯТАЯ подвеска
- || : система с АВТОМАТИЧЕСКИМ РЕГУЛИРОВАНИЕМ УРОВНЯ
- ⚡ : подвеска с ЭЛЕКТРОННОЙ РЕГУЛИРОВКОЙ

ШАГ 3:

Артикул пружины MONROE®

STD → **SPXXXX**
HD♦ → **SPXXXX♦**

Выберите Пружину Monroe® на Ваше усмотрение *

STD : Стандартный эквивалент Monroe® для оригинальной спецификации пружины.

HD♦ : Усиленная пружина Monroe®
Характеристики пружины выше, чем оригинальные спецификации

- * - Monroe® рекомендует использовать витые пружины типа HD, если автомобиль предполагается использовать при повышенных нагрузках.
- Использование пружин Monroe® HD может повлиять на высоту дорожного просвета автомобиля.

ШАГ 4:

КРИТЕРИЙ ПРИМЕНИМОСТИ



Проверьте критерий применимости

- Передняя *
- Задняя *

Описание пиктограмм: см. страницу слева



* Указанная Пружина Monroe® подходит только для автомобиля, который соответствует всем перечисленным данным.

**NEW PART NUMBERS - NOUVELLES RÉFÉRENCES - NEUE TEILENUMMERN
NUEVAS REFERENCIAS - NUOVI RIFERIMENTI - NIEUWE REFERENTIES**

SE0012

OPEL CORSA B (73_, 78_, 79_)	3.93 → 9.00
OPEL CORSA B Box (73_)	8.99 → 9.00
VAUXHALL CORSA Mk I (B)	12.92 → 9.00
VAUXHALL CORSAVAN Mk I (B)	1.94 → 9.00

SE0013

FORD MONDEO II (BAP)	8.96 → 9.00
FORD MONDEO II Saloon (BFP)	8.96 → 9.00
FORD MONDEO II Estate (BNP)	8.96 → 9.00

SE0026

FORD FIESTA IV (JA_, JB_)	8.95 → 9.02
FORD FIESTA Box (J5_, J3_)	2.96 → 8.03
MAZDA 121 III (JASM, JBSM)	3.96 → 4.03

SE0031

OPEL VECTRA B Hatchback (38_)	10.95 → 7.03
OPEL VECTRA B (36_)	9.95 → 4.02
OPEL VECTRA B Estate (31_)	11.96 → 7.03
VAUXHALL VECTRA (B)	8.95 → 3.02
VAUXHALL VECTRA (B) Hatchback	8.95 → 7.03

SE0033

OPEL VECTRA B Hatchback (38_)	10.95 → 7.03
OPEL VECTRA B (36_)	9.95 → 4.02
OPEL VECTRA B Estate (31_)	11.96 → 7.03
VAUXHALL VECTRA (B)	8.95 → 3.02
VAUXHALL VECTRA (B) Hatchback	8.95 → 7.03
VAUXHALL VECTRA (B) Estate	8.95 → 3.02

SE0042

AUDI A4 (8D2, B5)	11.94 → 11.00
AUDI A4 (8D2, B5) 4x4	11.94 → 9.01
AUDI A4 Avant (8D5, B5)	11.94 → 9.01
AUDI A4 Avant (8D5, B5) 4x4	11.94 → 9.01
VOLKSWAGEN PASSAT (3B2)	8.96 → 11.00
VOLKSWAGEN PASSAT Estate (3B5)	6.97 → 11.00
VOLKSWAGEN PASSAT (3B3)	11.00 → 5.05
VOLKSWAGEN PASSAT (3B3) 4x4	11.00 → 5.05
VOLKSWAGEN PASSAT Variant (3B6)	10.00 → 8.05
VOLKSWAGEN PASSAT Variant (3B6) 4x4	10.00 → 8.05

SE0071

CITROËN BERLINGO (MF)	7.96 →
CITROËN BERLINGO Box (M_)	7.96 →
CITROËN ZX (N2)	3.91 → 10.98
CITROËN ZX Break (N2)	10.93 → 2.98
PEUGEOT 405 II (4B)	1.92 → 11.99
PEUGEOT 405 II Break (4E)	8.92 → 10.96
PEUGEOT 405 II Break (4E) 4x4	8.92 → 10.96
PEUGEOT PARTNER CombiSpace (5F)	5.96 →
PEUGEOT PARTNER Box (5)	4.96 →

SE0093

FORD KA (RB_)	9.96 → 11.08
FORD KA Van (RB)	5.02 → 5.05

SE0095

PEUGEOT 406 (8B)	11.95 → 6.04
PEUGEOT 406 Break (8E/F)	10.96 → 10.04
PEUGEOT 406 Coupe (8C)	3.97 → 12.04

SE0135

RENAULT MEGANE Scenic (JA0/1_)	10.96 → 10.99
RENAULT SCÉNIC I (JA0/1_)	9.99 → 9.03

SE0272

FORD FOCUS (DAW, DBW)	10.98 → 12.07
FORD FOCUS Saloon (DFW)	2.99 → 3.05
FORD FOCUS Estate (DNW)	2.99 → 12.07

SE0335

AUDI A3 (8L1)	9.96 → 5.03
SEAT AROSA (6H)	5.97 → 6.04

SE0431

OPEL VECTRA B Hatchback (38_)	10.95 → 7.03
OPEL VECTRA B (36_)	9.95 → 4.02
VAUXHALL VECTRA (B)	8.95 → 3.02
VAUXHALL VECTRA (B) Hatchback	8.95 → 7.03

SE0467

MAZDA 626 IV Hatchback (GE)	8.91 → 4.97
MAZDA 626 IV (GE)	8.91 → 8.98

SE0476

AUDI A4 (8D2, B5)	11.94 → 11.00
-------------------	---------------

SE0509

FORD FIESTA IV (JA_, JB_)	8.95 → 9.02
FORD FIESTA Box (JV_)	5.98 → 8.03
MAZDA 121 III (JASM, JBSM)	3.96 → 4.03

SE0526

SEAT TOLEDO II (1M2)	10.98 → 5.06
VOLKSWAGEN GOLF IV (1J1)	8.97 → 6.05

SE0547

MERCEDES-BENZ A-CLASS (W168)	7.97 → 8.04
------------------------------	-------------

SE0604

SKODA OCTAVIA Combi (1U5)	7.98 → 12.10
SKODA ROOMSTER (5J)	3.06 → 5.15
SKODA ROOMSTER Praktik (5J)	3.07 → 5.15
VOLKSWAGEN BORA (1J2)	10.98 → 9.05
VOLKSWAGEN BORA Estate (1J6)	5.99 → 5.05
VOLKSWAGEN GOLF IV (1J1)	8.97 → 6.05
VOLKSWAGEN GOLF IV Variant (1J5)	5.99 → 6.06

SE1091

FIAT PUNTO (188_)	9.99 →
-------------------	--------

SE1092

FIAT PUNTO (188_)	9.99 →
FIAT PUNTO Van (188_)	2.00 → 10.09

SE1153

FORD FIESTA V (JH_, JD_)	11.01 → 3.10
FORD FIESTA V Van	10.03 →
MAZDA 2 (DY)	2.03 →

SE1155

FORD FIESTA V (JH_, JD_)	11.01 → 3.10
FORD FIESTA V Van	10.03 →

SE1156

FORD FIESTA V (JH_, JD_)	11.01 → 3.10
FORD FIESTA V Van	10.03 →

SE1189

FORD MONDEO III (B5Y)	10.00 → 3.07
FORD MONDEO III Saloon (B4Y)	10.00 → 3.07
FORD MONDEO III Estate (BWY)	10.00 → 3.07

SE1191

FORD MONDEO III (B5Y)	10.00 → 3.07
FORD MONDEO III Saloon (B4Y)	10.00 → 3.07
FORD MONDEO III Estate (BWY)	10.00 → 3.07

SE1434

MERCEDES-BENZ A-CLASS (W168)	7.97 → 8.04
------------------------------	-------------

SE1616

OPEL ZAFIRA A (F75_)	4.99 → 6.05
VAUXHALL ZAFIRA Mk I (A) (F75)	11.98 → 8.05

SE1618

OPEL ZAFIRA A (F75_)	4.99 → 6.05
VAUXHALL ZAFIRA Mk I (A) (F75)	11.98 → 8.05

SE2090

VOLKSWAGEN BORA (1J2)	10.98 → 9.05
VOLKSWAGEN GOLF IV (1J1)	8.97 → 6.05

**NEW PART NUMBERS - NOUVELLES RÉFÉRENCES - NEUE TEILENUMMERN
NUEVAS REFERENCIAS - NUOVI RIFERIMENTI - NIEUWE REFERENTIES**

SE2863

OPEL ASTRA H (L48)	3.04 →
OPEL ASTRA H GTC (L08)	3.05 →
OPEL ASTRA H Estate (L35)	8.04 →
OPEL ASTRA H Box (L70)	2.04 →
VAUXHALL ASTRA Mk V (H) Sport Hatch	2.05 → 11.10
VAUXHALL ASTRA Mk V (H) Hatchback	1.04 → 9.09
VAUXHALL ASTRA Mk V (H) Estate	8.04 → 10.10
VAUXHALL ASTRAMAN Mk V (H)	3.05 → 11.11

SE2904

RENAULT LAGUNA II (BG0/1_)	3.01 →
RENAULT LAGUNA II Grandtour (KG0/1_)	3.01 →

SE2905

RENAULT LAGUNA II (BG0/1_)	3.01 →
RENAULT LAGUNA II Grandtour (KG0/1_)	3.01 →

SE2910

NISSAN KUBISTAR (X76)	8.03 → 10.09
NISSAN KUBISTAR Box (X80)	8.03 →
RENAULT KANGOO (KC0/1_)	8.97 →
RENAULT KANGOO Express (FC0/1_)	8.97 →

SE2913

NISSAN KUBISTAR (X76)	8.03 → 10.09
NISSAN KUBISTAR Box (X80)	8.03 →
RENAULT KANGOO (KC0/1_)	8.97 →
RENAULT KANGOO Express (FC0/1_)	8.97 →

SE2919

RENAULT MEGANE II (BM0/1_, CM0/1_)	11.02 → 1.11
RENAULT MEGANE II Saloon (LM0/1_)	9.03 →
RENAULT MEGANE II Estate (KM0/1_)	8.03 → 8.09
RENAULT MEGANE II Coupé-Cabriolet (EM0/1_)	9.03 → 12.09

SE2920

RENAULT MEGANE II (BM0/1_, CM0/1_)	11.02 → 1.11
RENAULT MEGANE II Saloon (LM0/1_)	9.03 →
RENAULT MEGANE II Estate (KM0/1_)	8.03 → 8.09

SE2927

RENAULT CLIO II (BB0/1/2_, CB0/1/2_)	9.98 →
--------------------------------------	--------

SE2931

RENAULT LAGUNA II Grandtour (KG0/1_)	3.01 →
--------------------------------------	--------

SE2934

RENAULT LAGUNA II (BG0/1_)	3.01 →
----------------------------	--------

SE3174

SEAT CORDOBA (6K1, 6K2)	2.93 → 10.99
SEAT CORDOBA Vario (6K5)	8.96 → 6.99
SEAT CORDOBA (6K2)	6.99 → 10.02
SEAT CORDOBA Vario (6K5)	6.99 → 12.02
SEAT IBIZA III (6K1)	8.99 → 2.02
VOLKSWAGEN POLO (6N1)	10.94 → 10.99
VOLKSWAGEN POLO Box (6NF)	9.94 → 12.99
VOLKSWAGEN POLO (6N2)	10.99 → 10.01

SE3246

AUDI A6 (4B2, C5)	1.97 → 1.05
AUDI A6 (4B2, C5) 4x4	1.97 → 1.05
AUDI A6 Avant (4B5, C5)	12.97 → 1.05
AUDI A6 Avant (4B5, C5) 4x4	11.97 → 1.05
VOLKSWAGEN PASSAT (3B2)	8.96 → 11.00
VOLKSWAGEN PASSAT (3B2) 4x4	10.96 → 11.00
VOLKSWAGEN PASSAT Estate (3B5)	6.97 → 11.00
VOLKSWAGEN PASSAT Estate (3B5) 4x4	6.97 → 11.00
VOLKSWAGEN PASSAT (3B3)	11.00 → 5.05
VOLKSWAGEN PASSAT (3B3) 4x4	11.00 → 5.05
VOLKSWAGEN PASSAT Variant (3B6)	10.00 → 8.05
VOLKSWAGEN PASSAT Variant (3B6) 4x4	10.00 → 8.05

SE3267

SAAB 9-3 (YS3F)	9.02 → 2.15
SAAB 9-3 Estate (YS3F)	3.05 → 2.15

SE3284

VOLKSWAGEN BORA (1J2)	10.98 → 9.05
-----------------------	--------------

SE3287

VOLKSWAGEN CADDY III Estate (2KB, 2KJ, 2CB, 2CJ)	3.04 →
VOLKSWAGEN CADDY III Box (2KA, 2KH, 2CA, 2CH)	3.04 →

SE3288

AUDI A3 (8P1)	5.03 → 8.12
AUDI A3 Sportback (8PA)	9.04 → 3.13
SEAT LEON (1P1)	5.05 → 12.12
SKODA OCTAVIA (1Z3)	2.04 → 6.13
SKODA OCTAVIA Combi (1Z5)	2.04 → 6.13
VOLKSWAGEN GOLF V (1K1)	10.03 → 2.09
VOLKSWAGEN GOLF V Variant (1K5)	6.07 → 7.09
VOLKSWAGEN GOLF VI (5K1)	10.08 → 11.13
VOLKSWAGEN GOLF VI Variant (AJ5)	7.09 → 7.13
VOLKSWAGEN JETTA III (1K2)	8.05 → 10.10

SE3290

SKODA OCTAVIA (1Z3)	2.04 → 6.13
SKODA OCTAVIA Combi (1Z5)	2.04 → 6.13
VOLKSWAGEN EOS (1F7, 1F8)	3.06 → 8.15
VOLKSWAGEN GOLF V (1K1)	10.03 → 2.09
VOLKSWAGEN GOLF V Variant (1K5)	6.07 → 7.09
VOLKSWAGEN GOLF VI (5K1)	10.08 → 11.13
VOLKSWAGEN GOLF VI (5K1) 4x4	10.08 → 11.13
VOLKSWAGEN GOLF VI Variant (AJ5)	7.09 → 7.13
VOLKSWAGEN GOLF VI Variant (AJ5) 4x4	7.09 → 7.13
VOLKSWAGEN GOLF PLUS (5M1, 521)	1.05 → 12.13
VOLKSWAGEN JETTA III (1K2)	8.05 → 10.10
VOLKSWAGEN TOURAN (1T1, 1T2)	2.03 → 5.10

SE3292

SKODA OCTAVIA (1Z3)	2.04 → 6.13
VOLKSWAGEN GOLF V (1K1)	10.03 → 2.09
VOLKSWAGEN GOLF VI (5K1)	10.08 → 11.13
VOLKSWAGEN GOLF VI (5K1) 4x4	10.08 → 11.13
VOLKSWAGEN GOLF PLUS (5M1, 521)	1.05 → 12.13
VOLKSWAGEN JETTA III (1K2)	8.05 → 10.10

SE3319

PEUGEOT 206 Hatchback (2A/C)	8.98 →
PEUGEOT 206 SW (2E/K)	7.02 →
PEUGEOT 206+ (T3E)	1.09 →

SE3320

PEUGEOT 206 Hatchback (2A/C)	8.98 →
PEUGEOT 206 SW (2E/K)	7.02 →
PEUGEOT 206+ (T3E)	1.09 →

SE3325

SKODA OCTAVIA (1U2)	9.96 → 12.10
SKODA OCTAVIA Combi (1U5)	7.98 → 12.10

SE3326

SKODA OCTAVIA (1U2)	9.96 → 12.10
SKODA OCTAVIA Combi (1U5)	7.98 → 12.10

SE3327

SKODA OCTAVIA (1U2)	9.96 → 12.10
VOLKSWAGEN NEW BEETLE Convertible (1Y7)	9.02 → 10.10

SE3344

SKODA FABIA (6Y2)	8.99 → 3.08
SKODA FABIA Saloon (6Y3)	10.99 → 12.07
SKODA FABIA	12.06 → 12.14

NEW PART NUMBERS - NOUVELLES RÉFÉRENCES - NEUE TEILENUMMERN
NUEVAS REFERENCIAS - NUOVI RIFERIMENTI - NIEUWE REFERENTIES

SE3345

SKODA FABIA Combi (6Y5)	4.00 → 12.07
SKODA FABIA Praktik	7.01 → 12.07
SKODA FABIA Combi	10.07 → 12.14

SE3347

VOLKSWAGEN TOURAN (1T1, 1T2)	2.03 → 5.10
VOLKSWAGEN TOURAN (1T3)	5.10 → 5.15

SE3386

SEAT CORDOBA (6L2)	9.02 → 11.09
SEAT IBIZA IV (6L1)	2.02 → 11.09
SKODA FABIA (6Y2)	8.99 → 3.08
SKODA FABIA Saloon (6Y3)	10.99 → 12.07
SKODA FABIA Combi (6Y5)	4.00 → 12.07
SKODA FABIA Praktik	7.01 → 12.07
SKODA FABIA	12.06 → 12.14
SKODA FABIA Combi	10.07 → 12.14
VOLKSWAGEN POLO (9N_)	10.01 → 1.12

SE3387

SKODA FABIA (6Y2)	8.99 → 3.08
SKODA FABIA Saloon (6Y3)	10.99 → 12.07
SKODA FABIA Combi (6Y5)	4.00 → 12.07
SKODA FABIA Praktik	7.01 → 12.07
SKODA FABIA	12.06 → 12.14
SKODA FABIA Combi	10.07 → 12.14
SKODA ROOMSTER (5J)	3.06 → 5.15
SKODA ROOMSTER Praktik (5J)	3.07 → 5.15
VOLKSWAGEN FOX (5Z1, 5Z3)	4.05 →
VOLKSWAGEN POLO (9N_)	10.01 → 1.12

SE3388

SEAT CORDOBA (6L2)	9.02 → 11.09
SEAT IBIZA IV (6L1)	2.02 → 11.09
SEAT IBIZA V ST (6J8, 6P8)	3.10 →
VOLKSWAGEN POLO (9N_)	10.01 → 1.12

SE3391

CITROËN C4 I (LC_)	11.04 → 7.11
CITROËN C4 Saloon	7.06 →
CITROËN C4 Coupe (LA_)	11.04 → 7.11
PEUGEOT 307 (3A/C)	8.00 →
PEUGEOT 307 Break (3E)	3.02 →
PEUGEOT 307 SW (3H)	3.02 →

SE3392

CITROËN C4 I (LC_)	11.04 → 7.11
CITROËN C4 Saloon	7.06 →
CITROËN C4 Coupe (LA_)	11.04 → 7.11
PEUGEOT 307 (3A/C)	8.00 →

SE3418

CITROËN C2 (JM_)	9.03 →
------------------	--------

SE3437

NISSAN NOTE (E11)	3.06 →
RENAULT MODUS / GRAND MODUS (F/JPO_)	9.04 →

SE3438

NISSAN NOTE (E11)	3.06 →
RENAULT CLIO III (BR0/1, CR0/1)	1.05 →
RENAULT MODUS / GRAND MODUS (F/JPO_)	9.04 →

SE3439

NISSAN NOTE (E11)	3.06 →
RENAULT CLIO III (BR0/1, CR0/1)	1.05 →

SE3440

RENAULT CLIO III (BR0/1, CR0/1)	1.05 →
RENAULT MODUS / GRAND MODUS (F/JPO_)	9.04 →

SE3485

DACIA LOGAN (LS_)	9.04 →
DACIA LOGAN MCV (KS_)	2.07 →
RENAULT LOGAN I (LS_)	9.04 →
RENAULT LOGAN I Estate (KS_)	4.07 →
RENAULT LOGAN II Estate	12.13 →

SE3486

DACIA LOGAN (LS_)	9.04 →
RENAULT LOGAN I (LS_)	9.04 →

SE3491

FORD FOCUS II (DA_)	7.04 → 9.12
FORD FOCUS II Saloon (DA_)	4.05 → 9.12

SE3492

FORD FOCUS II Estate (DA_)	7.04 → 9.12
----------------------------	-------------

SE3493

FORD FOCUS II (DA_)	7.04 → 9.12
FORD FOCUS II Saloon (DA_)	4.05 → 9.12
FORD FOCUS II Estate (DA_)	7.04 → 9.12

SE3494

FORD FOCUS II (DA_)	7.04 → 9.12
FORD FOCUS II Saloon (DA_)	4.05 → 9.12
FORD FOCUS II Estate (DA_)	7.04 → 9.12

SE3495

FORD FOCUS II (DA_)	7.04 → 9.12
FORD FOCUS II Saloon (DA_)	4.05 → 9.12
FORD FOCUS II Estate (DA_)	7.04 → 9.12

SE3516

OPEL COMBO Tour	10.01 →
OPEL COMBO Box Body / Estate	10.01 →
VAUXHALL COMBO Mk II (C) Box Body / Estate (F25)	9.01 → 2.12

SE3543

RENAULT CLIO II (BB0/1/2_, CB0/1/2_)	9.98 →
RENAULT CLIO II Box (SB0/1/2_)	9.98 → 10.04

SE3544

RENAULT CLIO II (BB0/1/2_, CB0/1/2_)	9.98 →
RENAULT CLIO II Box (SB0/1/2_)	9.98 → 10.04

SE3545

RENAULT CLIO II (BB0/1/2_, CB0/1/2_)	9.98 →
RENAULT CLIO II Box (SB0/1/2_)	9.98 → 10.04

SE3547

OPEL CORSA D	7.06 →
OPEL CORSA D Van	7.06 →
VAUXHALL CORSA Mk III (D) (L_8)	7.06 → 8.14
VAUXHALL CORSAVAN Mk III (D)	7.06 →

SE3548

OPEL CORSA D	7.06 →
OPEL CORSA D Van	7.06 →
VAUXHALL CORSA Mk III (D) (L_8)	7.06 → 8.14
VAUXHALL CORSAVAN Mk III (D)	7.06 →

SE3550

OPEL CORSA D	7.06 →
OPEL CORSA D Van	7.06 →
VAUXHALL CORSA Mk III (D) (L_8)	7.06 → 8.14
VAUXHALL CORSAVAN Mk III (D)	7.06 →

SE3573

FIAT GRANDE PUNTO (199_)	10.05 →
FIAT PUNTO Van (199_)	4.08 →
FIAT PUNTO EVO (199_)	7.08 → 2.12
FIAT PUNTO (199_)	3.12 →

**NEW PART NUMBERS - NOUVELLES RÉFÉRENCES - NEUE TEILENUMMERN
NUEVAS REFERENCIAS - NUOVI RIFERIMENTI - NIEUWE REFERENTIES**

SE3574

FIAT GRANDE PUNTO (199_)	10.05 →
FIAT PUNTO Van (199_)	4.08 →
FIAT PUNTO EVO (199_)	7.08 → 2.12
FIAT PUNTO (199_)	3.12 →

SE3627

PEUGEOT 207 (WA_, WC_)	2.06 →
PEUGEOT 207 CC (WD_)	2.07 →
PEUGEOT 207 SW (WK_)	2.07 →
PEUGEOT 207 Van	4.07 →

SE3628

PEUGEOT 207 (WA_, WC_)	2.06 →
PEUGEOT 207 SW (WK_)	2.07 →

SE3892

CITROËN JUMPER Bus	4.06 →
CITROËN JUMPER Box	4.06 →
CITROËN JUMPER Platform/Chassis	4.06 →
FIAT DUCATO Box (244_)	4.02 →
FIAT DUCATO Bus (250_, 290_)	7.06 →
FIAT DUCATO Box (250_, 290_)	7.06 →
FIAT DUCATO Platform/Chassis (250_, 290_)	7.06 →
PEUGEOT BOXER Bus	4.06 →
PEUGEOT BOXER Box	4.06 →
PEUGEOT BOXER Platform/Chassis	4.06 →

SN0764

OPEL ZAFIRA A (F75_)	4.99 → 6.05
VAUXHALL ZAFIRA Mk I (A) (F75)	11.98 → 8.05

SN2783

NISSAN PRIMASTAR Bus (X83)	3.01 →
NISSAN PRIMASTAR Box (X83)	9.02 →
OPEL VIVARO Combi (J7)	8.01 →
OPEL VIVARO Box (F7)	8.01 →
OPEL VIVARO Platform/Chassis (E7)	1.06 →
RENAULT TRAFIC II Bus (JL)	3.01 →
RENAULT TRAFIC II Box (FL)	3.01 → 7.03
RENAULT TRAFIC II Platform/Chassis (EL)	3.01 →
VAUXHALL VIVARO Combi (J7)	8.01 → 7.14
VAUXHALL VIVARO Box (F7)	8.01 → 7.14
VAUXHALL VIVARO Platform/Chassis (E7)	4.03 → 7.14

SN2818

OPEL VECTRA C GTS	8.02 →
OPEL VECTRA C	4.02 →
VAUXHALL VECTRA Mk II (C) GTS	8.02 → 7.08
VAUXHALL VECTRA Mk II (C)	1.00 → 10.08

SN3304

OPEL VECTRA C Estate	10.03 →
VAUXHALL VECTRA Mk II (C) Estate	10.03 → 7.08

SN3407

VOLKSWAGEN MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN)	4.03 → 11.09
VOLKSWAGEN TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC)	4.03 → 11.09
VOLKSWAGEN TRANSPORTER V Box (7HA, 7HH, 7EA, 7EH)	4.03 → 11.09

SN3464

MERCEDES-BENZ VIANO (W639)	9.03 →
MERCEDES-BENZ VIANO (W639) 4x4	9.03 →
MERCEDES-BENZ VITO Bus (W639)	9.03 →
MERCEDES-BENZ VITO / MIXTO Box (W639)	9.03 →

SN3512

OPEL ZAFIRA A (F75_)	4.99 → 6.05
VAUXHALL ZAFIRA Mk I (A) (F75)	11.98 → 8.05

SN3513

OPEL COMBO Tour	10.01 →
OPEL COMBO Box Body / Estate	10.01 →
VAUXHALL COMBO Mk II (C) Box Body / Estate (F25)	9.01 → 2.12

SN3609

SAAB 9-3 (YS3F)	9.02 → 2.15
-----------------	-------------

SN3619

BMW X3 (E83) 4x4	1.04 → 12.11
------------------	--------------

SN3631

ROVER 75 Tourer (RJ)	8.01 → 5.05
----------------------	-------------

SN4024

OPEL VECTRA C GTS	8.02 →
OPEL VECTRA C	4.02 →
VAUXHALL VECTRA Mk II (C) GTS	8.02 → 7.08
VAUXHALL VECTRA Mk II (C)	1.00 → 10.08

SN4025

OPEL ASTRA H (L48)	3.04 →
VAUXHALL ASTRA Mk V (H) Hatchback	1.04 → 9.09

SP3900

FORD FOCUS III	7.10 →
FORD FOCUS III Saloon	7.10 →
FORD FOCUS III Turnier	7.10 →

SP3901

FORD FOCUS III	7.10 →
FORD FOCUS III Saloon	7.10 →
FORD FOCUS III Turnier	7.10 →

SP3902

FORD FOCUS III	7.10 →
----------------	--------

SP3903

FORD FOCUS III Saloon	7.10 →
-----------------------	--------

SP3904

FORD FOCUS III Turnier	7.10 →
------------------------	--------

SP3905

RENAULT MEGANE III Hatchback (BZ0_)	11.08 →
RENAULT MEGANE III Grandtour (KZ0/1)	11.08 →

SP3906

RENAULT MEGANE III Hatchback (BZ0_)	11.08 →
RENAULT MEGANE III Grandtour (KZ0/1)	11.08 →

SP3907

RENAULT MEGANE III Hatchback (BZ0_)	11.08 →
RENAULT MEGANE III Grandtour (KZ0/1)	11.08 →

SP3908

RENAULT MEGANE III Hatchback (BZ0_)	11.08 →
RENAULT MEGANE III Grandtour (KZ0/1)	11.08 →

SP3909

RENAULT MEGANE III Hatchback (BZ0_)	11.08 →
-------------------------------------	---------

SP3910

RENAULT MEGANE III Grandtour (KZ0/1)	11.08 →
--------------------------------------	---------

SP3911

PEUGEOT 508	11.10 →
PEUGEOT 508 SW	11.10 →

SP3912

PEUGEOT 508	11.10 →
PEUGEOT 508 SW	11.10 →

SP3913

PEUGEOT 508	11.10 →
PEUGEOT 508 SW	11.10 →

SP3914

PEUGEOT 508	11.10 →
-------------	---------

NEW PART NUMBERS - NOUVELLES RÉFÉRENCES - NEUE TEILENUMMERN
 NUEVAS REFERENCIAS - NUOVI RIFERIMENTI - NIEUWE REFERENTIES

SP3955

PEUGEOT 3008  6.09 →
 PEUGEOT 5008  6.09 →

SP3956

CITROËN C4 II (B7)  11.09 →
 CITROËN DS4  4.11 → 7.15
 PEUGEOT 3008  6.09 →
 PEUGEOT 5008  6.09 →

SP3957

CITROËN C3 II  11.09 →

SP3958

CITROËN C3 II  11.09 →

SP3959

CITROËN C3 II  11.09 →

SP3960

HYUNDAI i10 (PA)  12.07 → 12.13

SP3961

HYUNDAI i20 (PB, PBT)  8.08 →

SP3962

FORD KA (RU8)  10.08 →


SP3963

FORD KA (RU8)  10.08 →

SP3964

FORD KA (RU8)  10.08 →

SP3965

FORD KUGA I  3.08 →
 FORD KUGA I 4x4  3.08 →

SP3966

FORD KUGA I  3.08 →



SP3967

FORD KUGA I 4x4  3.08 →

SP3968

PEUGEOT 5008  6.09 →

SP3969

NISSAN QASHQAI / QASHQAI +2 I (J10, JJ10)  2.07 →
 NISSAN QASHQAI / QASHQAI +2 I (J10, JJ10) 4x4  2.07 →

SP3970

PEUGEOT 3008  6.09 →
 PEUGEOT 3008 4x4  2.11 →

SP3971

NISSAN PIXO (UA0)  6.09 →
 SUZUKI ALTO (HA25, HA35)  1.09 →


SP3972

TOYOTA IQ (KPJ1_, NGJ1_, KGJ1_, NUJ1_)  1.09 →

SP3973

TOYOTA IQ (KPJ1_, NGJ1_, KGJ1_, NUJ1_)  1.09 →

SP3974

TOYOTA IQ (KPJ1_, NGJ1_, KGJ1_, NUJ1_)  1.09 →

SP3975

MAZDA 3 (BL)  12.08 →
 MAZDA 3 Saloon (BL)  12.08 →

SP3976

MAZDA 3 (BL)  12.08 →
 MAZDA 3 Saloon (BL)  12.08 →

SP3977

MAZDA 3 (BL)  12.08 →
 MAZDA 3 Saloon (BL)  12.08 →

SP3978

MAZDA 3 (BL)  12.08 →
 MAZDA 3 Saloon (BL)  12.08 →

SP3979

TOYOTA PRIUS (ZVW3_)  4.09 →

SP3980

TOYOTA PRIUS (ZVW3_)  4.09 →






SP3981

HONDA CITY Saloon (GM)  9.08 →
 HONDA JAZZ III (GE)  7.08 →






SP3982

HONDA CITY Saloon (GM)  9.08 →
 HONDA JAZZ III (GE)  7.08 →



SP3983

AUDI A1 (8X1, 8XK)  5.10 →
 AUDI A1 Sportback (8XA, 8XF)  9.11 →
 SEAT IBIZA V (6J5, 6P1)  3.08 →
 SEAT IBIZA V SPORTCOUPE (6J1, 6P5)  7.08 →
 SEAT IBIZA V ST (6J8, 6P8)  3.10 →








SP3984

AUDI A1 (8X1, 8XK)  5.10 →
 AUDI A1 Sportback (8XA, 8XF)  9.11 →
 SEAT IBIZA V (6J5, 6P1)  3.08 →
 SEAT IBIZA V SPORTCOUPE (6J1, 6P5)  7.08 →
 SEAT IBIZA V ST (6J8, 6P8)  3.10 →

SP3985

SEAT IBIZA V (6J5, 6P1)  3.08 →
 SEAT IBIZA V SPORTCOUPE (6J1, 6P5)  7.08 →





SP3987

CHEVROLET CRUZE (J300)  5.09 →
 CHEVROLET CRUZE Hatchback (J305)  6.11 →
 CHEVROLET CRUZE Station Wagon (J308)  8.12 →
 OPEL ASTRA J  12.09 →
 OPEL ASTRA GTC J  10.11 →
 VAUXHALL ASTRA Mk VI (J)  12.09 →
 VAUXHALL ASTRA GTC Mk VI (J)  10.11 →









SP3988

OPEL ASTRA H Estate (L35)  8.04 →
 VAUXHALL ASTRA Mk V (H) Estate  8.04 → 10.10

SP3989

OPEL ASTRA J  12.09 →
 OPEL ASTRA GTC J  10.11 →
 VAUXHALL ASTRA Mk VI (J)  12.09 →
 VAUXHALL ASTRA GTC Mk VI (J)  10.11 →



SP3990

OPEL INSIGNIA  7.08 →
 OPEL INSIGNIA 4x4  7.08 →
 OPEL INSIGNIA Saloon  7.08 →
 OPEL INSIGNIA Saloon 4x4  7.08 →
 VAUXHALL INSIGNIA  7.08 →
 VAUXHALL INSIGNIA 4x4  7.08 →
 VAUXHALL INSIGNIA Saloon  7.08 →
 VAUXHALL INSIGNIA Saloon 4x4  7.08 →

SP3991




OPEL INSIGNIA Estate  7.08 →
 OPEL INSIGNIA Estate 4x4  7.08 →
 VAUXHALL INSIGNIA Estate  7.08 →
 VAUXHALL INSIGNIA Estate 4x4  7.08 →

SP3992

OPEL ASTRA G Hatchback (F48_, F08_)  2.98 → 12.09
 VAUXHALL ASTRA Mk IV (G) Hatchback  2.98 → 5.05

**NEW PART NUMBERS - NOUVELLES RÉFÉRENCES - NEUE TEILENUMMERN
NUEVAS REFERENCIAS - NUOVI RIFERIMENTI - NIEUWE REFERENTIES**

SP4001

SUZUKI DZIRE  7.13 →
SUZUKI SWIFT IV (FZ, NZ)  10.10 →
SUZUKI SWIFT IV (FZ, NZ) 4x4  10.10 →



SP4002

NISSAN MICRA IV (K13)  5.10 →

SP4003

NISSAN MICRA IV (K13)  5.10 →


SP4004

RENAULT SCÉNIC III (JZ0/1_)  2.09 →
RENAULT GRAND SCÉNIC III (JZ0/1_)  2.09 →

SP4005

RENAULT SCÉNIC III (JZ0/1_)  2.09 →

SP4006

RENAULT GRAND SCÉNIC III (JZ0/1_)  2.09 →









SP4007

BMW X3 (F25) 4x4  9.10 →

SP4008

BMW X3 (F25)  9.10 →
BMW X3 (F25) 4x4  9.10 →

SP4009

CHEVROLET CRUZE (J300)  5.09 →
CHEVROLET CRUZE Hatchback (J305)  6.11 →
CHEVROLET CRUZE Station Wagon (J308)  8.12 →
OPEL ASTRA J  12.09 →
OPEL ASTRA GTC J  10.11 →
OPEL ASTRA J Sports Tourer  10.10 →
VAUXHALL ASTRA Mk VI (J)  12.09 →
VAUXHALL ASTRA GTC Mk VI (J)  10.11 →

SP4010

CHEVROLET CRUZE (J300)  5.09 →
CHEVROLET CRUZE Hatchback (J305)  6.11 →
CHEVROLET CRUZE Station Wagon (J308)  8.12 →
CHEVROLET ORLANDO (J309)  2.11 →
OPEL ASTRA J  12.09 →
OPEL ASTRA J Saloon  6.12 →
OPEL ASTRA GTC J  10.11 →
OPEL ASTRA J Sports Tourer  10.10 →
VAUXHALL ASTRA Mk VI (J)  12.09 →
VAUXHALL ASTRA GTC Mk VI (J)  10.11 →

SP4011

NISSAN MICRA IV (K13)  5.10 →

SP4012

NISSAN JUKE (F15)  6.10 →
NISSAN JUKE (F15) 4x4  6.10 →

SP4013

CHEVROLET SPARK (M300)  3.10 →

SP4014

CHEVROLET SPARK (M300)  3.10 →

SP4015

SUZUKI DZIRE  7.13 →
SUZUKI SWIFT IV (FZ, NZ)  10.10 →

SP4016

DACIA LOGAN MCV (KS_)  2.07 →
RENAULT LOGAN I Estate (KS_)  4.07 →
RENAULT LOGAN II Estate  12.13 →

SP4017

ALFA ROMEO MITO (955_)  9.08 →

SP4018

ALFA ROMEO MITO (955_)  9.08 →

SP4019

ALFA ROMEO MITO (955_)  9.08 →

SP4020

KIA SPORTAGE (SL)  7.10 →

SP4021

KIA SPORTAGE (SL) 4x4  7.10 →



SP4022

NISSAN JUKE (F15)  6.10 →

SP4023

NISSAN JUKE (F15)  6.10 →
NISSAN JUKE (F15) 4x4  6.10 →



SP4026

RENAULT KANGOO / GRAND KANGOO (KW0/1_)  2.08 →
RENAULT KANGOO Express (FW0/1_)  2.08 →










SP4027

RENAULT KANGOO / GRAND KANGOO (KW0/1_)  2.08 →










SP4028

RENAULT KANGOO / GRAND KANGOO (KW0/1_)  2.08 →
RENAULT KANGOO Express (FW0/1_)  2.08 →










SP4029

CITROËN JUMPY  1.07 →
CITROËN JUMPY Box  1.07 →
CITROËN JUMPY Box 4x4  1.10 →
CITROËN JUMPY Platform/Chassis  7.11 →
PEUGEOT EXPERT Tepee (VF3V_)  1.07 →
PEUGEOT EXPERT Tepee (VF3V_) 4x4  1.07 →
PEUGEOT EXPERT Box (VF3A_, VF3U_, VF3X_)  1.07 →
PEUGEOT EXPERT Box (VF3A_, VF3U_, VF3X_) 4x4  1.10 →
PEUGEOT EXPERT Platform/Chassis  1.07 →






SP4030

CITROËN JUMPY  1.07 →
CITROËN JUMPY Box  1.07 →
CITROËN JUMPY Box 4x4  1.10 →
CITROËN JUMPY Platform/Chassis  7.11 →
PEUGEOT EXPERT Tepee (VF3V_)  1.07 →
PEUGEOT EXPERT Tepee (VF3V_) 4x4  1.07 →
PEUGEOT EXPERT Box (VF3A_, VF3U_, VF3X_)  1.07 →
PEUGEOT EXPERT Box (VF3A_, VF3U_, VF3X_) 4x4  1.10 →
PEUGEOT EXPERT Platform/Chassis  1.07 →






SP4031

CITROËN JUMPY  1.07 →
CITROËN JUMPY Box  1.07 →
CITROËN JUMPY Box 4x4  1.10 →
CITROËN JUMPY Platform/Chassis  7.11 →
PEUGEOT EXPERT Tepee (VF3V_)  1.07 →
PEUGEOT EXPERT Tepee (VF3V_) 4x4  1.07 →
PEUGEOT EXPERT Box (VF3A_, VF3U_, VF3X_)  1.07 →
PEUGEOT EXPERT Box (VF3A_, VF3U_, VF3X_) 4x4  1.10 →
PEUGEOT EXPERT Platform/Chassis  1.07 →

SP4032






FIAT DOBLO MPV (263_)  2.10 →
FIAT DOBLO Box Body / Estate (263_)  2.10 →
FIAT DOBLO Platform/Chassis (263_)  2.10 →
OPEL COMBO Tour (X12)  2.12 →
OPEL COMBO Box Body / Estate (X12)  2.12 →

SP4033






FIAT DOBLO MPV (263_)  2.10 →
FIAT DOBLO Box Body / Estate (263_)  2.10 →
FIAT DOBLO Platform/Chassis (263_)  2.10 →
OPEL COMBO Tour (X12)  2.12 →
OPEL COMBO Box Body / Estate (X12)  2.12 →

NEW PART NUMBERS - NOUVELLES RÉFÉRENCES - NEUE TEILENUMMERN NUEVAS REFERENCIAS - NUOVI RIFERIMENTI - NIEUWE REFERENTIES

SP4034

FIAT DOBLO MPV (263_) 	2.10 →
FIAT DOBLO Box Body / Estate (263_) 	2.10 →
FIAT DOBLO Platform/Chassis (263_) 	2.10 →
OPEL COMBO Tour (X12) 	2.12 →
OPEL COMBO Box Body / Estate (X12) 	2.12 →

SP4035

FIAT DOBLO MPV (263_) 	2.10 →
FIAT DOBLO Box Body / Estate (263_) 	2.10 →
FIAT DOBLO Platform/Chassis (263_) 	2.10 →
OPEL COMBO Tour (X12) 	2.12 →
OPEL COMBO Box Body / Estate (X12) 	2.12 →

SP4036

KIA PICANTO (TA) 	5.11 →
--	--------

SP4037

KIA PICANTO (TA) 	5.11 →
--	--------

SP4038

KIA PICANTO (TA) 	5.11 →
--	--------

SP4039

KIA RIO III (UB) 	9.11 →
KIA RIO III Saloon (UB) 	10.11 →


SP4040

KIA RIO III (UB) 	9.11 →
KIA RIO III Saloon (UB) 	10.11 →


SP4041

KIA RIO III (UB) 	9.11 →
KIA RIO III Saloon (UB) 	10.11 →


SP4042

ALFA ROMEO GIULIETTA (940_) 	4.10 →
---	--------


SP4043

ALFA ROMEO GIULIETTA (940_) 	4.10 →
---	--------


SP4044

ALFA ROMEO GIULIETTA (940_) 	4.10 →
---	--------

SP4045

ALFA ROMEO GIULIETTA (940_) 	4.10 →
---	--------

SP4046

ALFA ROMEO GIULIETTA (940_) 	4.10 →
---	--------

SP4050

CITROËN C4 II (B7) 	11.09 →
CITROËN DS4 	4.11 → 7.15

SP4051

CITROËN C4 II (B7) 	11.09 →
CITROËN DS4 	4.11 → 7.15

SP4052

CITROËN DS3 	11.09 → 7.15
CITROËN DS3 Convertible 	1.13 → 7.15

SP4053

CITROËN DS3 	11.09 → 7.15
CITROËN DS3 Convertible 	1.13 → 7.15

SP4054

CITROËN DS3 	11.09 → 7.15
CITROËN DS3 Convertible 	1.13 → 7.15

SP4060

CITROËN NEMO Estate 	4.09 →
PEUGEOT BIPPER Tepee 	4.08 →



SP4061

CITROËN NEMO Estate 	4.09 →
PEUGEOT BIPPER Tepee 	4.08 →


SP4062

CITROËN NEMO Estate 	4.09 →
PEUGEOT BIPPER Tepee 	4.08 →



SP4063

CHEVROLET AVEO Hatchback (T300) 	3.11 →
CHEVROLET AVEO Saloon (T300) 	3.11 →

SP4064

VOLVO XC60 	7.09 →
VOLVO XC60 4x4 	5.08 →


SP4065

CHEVROLET AVEO Hatchback (T300) 	3.11 →
CHEVROLET AVEO Saloon (T300) 	3.11 →


SP4066

CHEVROLET AVEO Saloon (T300) 	3.11 →
--	--------


SP4067

CHEVROLET AVEO Hatchback (T300) 	3.11 →
---	--------


SP4068

VOLVO S60 II 	4.10 →
VOLVO S60 II 4x4 	4.10 →
VOLVO V60 	9.10 →

SP4069

CHEVROLET ORLANDO (J309) 	2.11 →
--	--------

SP4070

CHEVROLET ORLANDO (J309) 	2.11 →
---	--------

SP4071

FIAT 500 (312_) 	10.07 →
---	---------

SP4072

FIAT 500 C (312_) 	9.09 →
---	--------

SP4073

FIAT 500 C (312_) 	9.09 →
---	--------

SP4074

FIAT 500 C (312_) 	9.09 →
---	--------

SP4088

HYUNDAI i40 CW (VF) 	7.11 →
--	--------

SP4089

VOLVO S80 II (AS) 	3.06 →
VOLVO V70 III (BW) 	8.07 → 12.15

SP4090

HYUNDAI i40 CW (VF) 	7.11 →
--	--------

SP4091

HYUNDAI ix20 (JC) 	11.10 →
---	---------



SP4092

HYUNDAI ix20 (JC) 	11.10 →
---	---------



SP4093

HYUNDAI ix20 (JC) 	11.10 →
KIA VENGA (YN) 	2.10 →

SP4094

NISSAN PATHFINDER III (R51) 	1.05 →
NISSAN PATHFINDER III (R51) 4x4 	1.05 →

SP4095

NISSAN PATHFINDER III (R51) 	1.05 →
NISSAN PATHFINDER III (R51) 4x4 	1.05 →

SP4096

NISSAN PIXO (UA0) 	6.09 →
SUZUKI ALTO (HA25, HA35) 	1.09 →

SP4097

HYUNDAI SONATA V (NF) 	1.05 → 12.10
HYUNDAI SONATA VI (YF) 	1.09 →

NEW PART NUMBERS - NOUVELLES RÉFÉRENCES - NEUE TEILENUMMERN
 NUEVAS REFERENCIAS - NUOVI RIFERIMENTI - NIEUWE REFERENTIES

SP4098


HYUNDAI SONATA V (NF)  1.05 → 12.10


SP4099

HYUNDAI SONATA V (NF)  1.05 → 12.10

HYUNDAI SONATA VI (YF)  1.09 →


SP4100

LAND ROVER FREELANDER 2 (LF_)  8.10 → 10.14


LAND ROVER FREELANDER 2 (LF_) 4x4  10.06 → 10.14


SP4101


LAND ROVER FREELANDER 2 (LF_)  8.10 → 10.14


LAND ROVER FREELANDER 2 (LF_) 4x4  10.06 → 10.14

SP4105


MERCEDES-BENZ E-CLASS (W212)  1.09 →


MERCEDES-BENZ E-CLASS (W212) 4x4  1.09 →


MERCEDES-BENZ E-CLASS T-Model (S212)  8.09 →


MERCEDES-BENZ E-CLASS T-Model (S212) 4x4  11.09 →

SP4106


MERCEDES-BENZ E-CLASS (W212)  1.09 →


MERCEDES-BENZ E-CLASS (W212) 4x4  1.09 →

MERCEDES-BENZ E-CLASS T-Model (S212)  8.09 →

MERCEDES-BENZ E-CLASS T-Model (S212) 4x4  11.09 →

SP4107

MERCEDES-BENZ E-CLASS (W212)  1.09 →

MERCEDES-BENZ E-CLASS (W212) 4x4  1.09 →


SP4108

MAZDA MX-5 III (NC)  3.05 →

SP4109

MAZDA MX-5 III (NC)  3.05 →

SP4110

MAZDA MX-5 III (NC)  3.05 →

SP4111

BMW 5 (F10, F18)  12.09 →

BMW 5 (F10, F18) 4x4  3.11 →

BMW 5 Touring (F11)  4.10 →


BMW 5 Touring (F11) 4x4  9.11 →

SP4112

BMW 5 (F10, F18)  12.09 →

BMW 5 (F10, F18) 4x4  3.11 →

SP4113

VOLVO XC70 II  1.10 →

VOLVO XC70 II 4x4  8.07 →

SP4114

VOLVO S60 II  4.10 →

VOLVO S60 II 4x4  4.10 →

VOLVO V60  9.10 →

VOLVO V60 4x4  9.10 →

SP4115


VOLVO S60 II  4.10 →


VOLVO S60 II 4x4  4.10 →

VOLVO V60  9.10 →

VOLVO V60 4x4  9.10 →

SP4116

VOLVO S80 II (AS)  3.06 →

VOLVO S80 II (AS) 4x4  1.07 →

VOLVO V70 III (BW)  8.07 → 12.15

VOLVO V70 III (BW) 4x4  8.07 →

SP4117

VOLVO V70 III (BW)  8.07 → 12.15

VOLVO V70 III (BW) 4x4  8.07 →

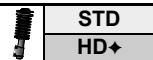
SP4118

VOLVO XC70 II  1.10 →

VOLVO XC70 II 4x4  8.07 →

MONROE®





ALFA ROMEO

33 (905_)

5.83 → 12.93

1.2 (905.A)	6.83 → 12.89
1.3 (905.A1B, 905.A1C, 905.A1G)	6.83 → 12.89
1.3	5.83 → 12.89
1.3 (905.A1A, 905.A1C, 905.A1D, 905.A1F, 905.A1H)	10.84 → 12.89
1.5 (905.A2A)	6.83 → 12.85
1.5 (905.A2G)	6.83 → 12.86
1.5	5.83 → 12.93
1.5 (905.A2)	7.86 → 12.89
1.5 QV (905.A2N, 905.A2V)	6.84 → 12.89
1.7 i.e. (905.A3D)	9.88 → 12.89
1.7 QV (905.A3)	3.88 → 12.89
1.7 (87 kW)	1.86 → 12.89
1.7 (95 kW)	1.86 → 12.89
1.8 TD	5.83 → 12.93

ND	SP0177		NN
ND	SP0177		NN
ND	SP0177		NN

	SP0802	→ 12.88	NN
ND	SP0739	1.89 →	NN
ND	SP0802		NN
ND	SP0802	→ 12.88	NN
ND	SP0739	1.89 →	NN

33 (905_) 4x4

5.83 → 12.93

1.5 4x4 (905.A2) (62 kW)	5.83 → 12.93
1.5 4x4 (905.A2F)	5.83 → 12.93
1.5 4x4 (905.A2A)	5.83 → 12.93
1.5 4x4 (905.A2) (75 kW)	5.83 → 12.93
1.5 4x4 (905.A2M, 905.A2T)	5.83 → 12.93

--	--	--	--

--	--	--	--

33 Sportwagon (905A_)

1.84 → 12.89

1.4	1.84 → 12.88
1.5 (66 kW)	9.84 → 12.86
1.5 (70 kW)	9.84 → 12.87
1.5 (75 kW)	12.86 → 12.89
1.5 (77 kW)	12.86 → 12.89
1.7 i.e.	9.88 → 12.89
1.7	3.88 → 12.89
1.8 TD	1.84 → 12.89

ND	SP0177		NN
ND	SP0177		NN

	SP0802	→ 12.88	NN
ND	SP0739	1.89 →	NN

33 Sportwagon (905A_) 4x4

1.84 → 12.89

1.5 4x4 (905.A2B, 905.A2C)	1.84 → 12.89
1.5 4x4 (70 kW)	1.84 → 12.89
1.5 4x4 (75 kW)	1.84 → 12.89
1.5 4x4 (905.A2U)	1.84 → 12.89
1.7 i.e. 4x4	1.84 → 12.89

--	--	--	--

--	--	--	--

33 (907A_)

1.90 → 9.94

1.4 i.e. (907.A3A, 907.A3B) (65 kW)	6.91 → 9.94
1.4 i.e. (907.A3A, 907.A3B) (66 kW)	6.91 → 9.94
1.5 i.e.	1.90 → 9.94
1.5 i.e. (907A2A)	7.90 → 8.91
1.5	1.90 → 4.93
1.7 i.e. (907.A1A) (77 kW)	4.92 → 9.94
1.7 i.e. (907.A1A) (79 kW)	1.90 → 9.94
1.7 16V (907.A1C) (95 kW)	1.90 → 9.94
1.7 16V (907.A1C) (97 kW)	1.90 → 3.92
1.7 16V (907.A1B)	1.90 → 3.92
1.8 TD (907A5)	7.90 → 9.94

ND	SP0177	→ 2.93	NN
ND	SP0177		NN
ND	SP0177	→ 2.93	NN
ND	SP0177		NN
ND	SP0177	→ 2.93	NN
ND	SP0177		NN

ND	SP0739		NN
ND	SP0739		NN
ND	SP0739		NN
ND	SP0739		NN
ND	SP0739		NN
ND	SP0739		NN

33 (907A_) 4x4

1.90 → 9.94

1.7 16V 4x4 (907.A1G) (95 kW)	1.90 → 9.94
1.7 16V 4x4 (907.A1G) (97 kW)	1.90 → 9.94
1.7 16V 4x4 (907A1F)	1.90 → 9.94

--	--	--	--

--	--	--	--



33 Sportwagon (907B_) 1.90 → 9.94

1.4 i.e. (65 kW)	6.91 → 9.94
1.4 i.e. (66 kW)	6.91 → 9.94
1.5 i.e.	1.90 → 9.94
1.7 i.e. (907.B1A) (77 kW)	4.92 → 9.94
1.7 i.e. (907.B1A) (79 kW)	1.90 → 3.92
1.7 16V (907.B1G) (95 kW)	1.90 → 9.94
1.7 16V (907.B1G) (97 kW)	1.90 → 9.94
1.7 16V	1.90 → 3.92

ND	SP0177	→ 2.93	NN
ND	SP0177		NN
ND	SP0177	→ 2.93	NN
ND	SP0177		NN

ND	SP0739		NN
ND	SP0739		NN
ND	SP0739		NN
ND	SP0739		NN

33 Sportwagon (907B_) 4x4 1.90 → 9.94

1.4 i.e. 4x4	1.90 → 9.94
1.7 i.e. 4x4 (907.B1E)	1.90 → 9.94
1.7 16V 4x4 (907.B1H) (95 kW)	1.90 → 9.94
1.7 16V 4x4 (907.B1H) (97 kW)	1.90 → 9.94

--	--	--	--

--	--	--	--

145 (930_)

7.94 → 1.01

1.4 i.e.	7.94 → 12.96
1.4 i.e. 16V T.S.	12.96 → 1.01
1.6 i.e.	10.94 → 12.96
1.6 16V T.S.	9.97 → 12.00
1.6 i.e. 16V T.S.	12.96 → 1.01
1.7 i.e. 16V	10.94 → 12.96
1.8 i.e. 16V T.S.	12.96 → 12.98
1.8 i.e. 16V	3.98 → 1.01
2.0 16V T.S.	10.95 → 1.01
2.0 16V Quadrifoglio	3.98 → 1.01
1.9 TD	10.94 → 2.99
1.9 JTD	2.99 → 1.01

ND	SP0812		NP
ND	SP2260		NP
ND	SP0812		NP
ND	SP2260		NP
ND	SP0812		NP
ND	SP2260		NP
ND	SP0812		NP
ND	SP2260		NP
ND	SP0812		NP
ND	SP0810		NP

ND	SP0710		NP
ND	SP2261		NP
ND	SP0710		NP
ND	SP2261		NP
ND	SP0710		NP
ND	SP2261		NP
ND	SP0710		NP
ND	SP2261		NP
ND	SP2261		NP
ND	SP2261		NP

146 (930_)

12.94 → 1.01

1.4 i.e.	12.94 → 12.96
1.4 i.e. 16V T.S.	11.96 → 1.01
1.6 i.e.	12.94 → 12.96
1.6 16V T.S.	9.97 → 12.00
1.6 i.e. 16V T.S.	11.96 → 1.01
1.7 i.e. 16V	12.94 → 12.96
1.8 i.e. 16V T.S. (103 kW)	11.96 → 1.01
1.8 i.e. 16V T.S. (106 kW)	3.98 → 1.01
2.0 16V T.S.	10.95 → 1.01
2.0 16V Quadrifoglio	3.98 → 1.01
1.9 TD	12.94 → 2.99
1.9 JTD	2.99 → 1.01

ND	SP0812		NP
ND	SP2260		NP
ND	SP0812		NP
ND	SP2260		NP
ND	SP0812		NP
ND	SP2260		NP
ND	SP0812		NP
ND	SP2260		NP
ND	SP0810		NP

ND	SP2261		NP
ND	SP2261		NP
ND	SP2261		NP
ND	SP2261		NP
ND	SP2261		NP
ND	SP2261		NP
ND	SP2261		NP
ND	SP2261		NP
ND	SP2261		NP
ND	SP2261		NP

147 (937_)

11.00 → 3.10

1.6 16V T.SPARK ECO (937AXA1A)	1.01 → 3.10
1.6 16V T.SPARK (937AXB1A)	1.01 → 3.10
2.0 16V T.SPARK (937AXC1_)	1.01 → 3.10
3.2 GTA	11.00 → 3.10
1.9 JTD	6.03 → 3.10
1.9 JTD (937AXD1A)	4.01 → 3.10
1.9 JTDM	10.04 → 3.10
1.9 JTDM 8V	7.05 → 3.10
1.9 JTD 16V (93 kW)	9.03 → 9.04
1.9 JTD 16V (100 kW)	10.04 → 3.10
1.9 JTD 16V (103 kW)	11.02 → 3.10
1.9 JTDM 16V (110 kW)	9.04 → 3.10
1.9 JTDM 16V (125 kW)	6.08 → 3.10

ND	SP0814	Ch. n° → 3309461	NNC
ND	SP0826	Ch. n° → 3309461	NNC
ND	SP0826	Ch. n° → 3309461	NNC

ND	SP0816		NP
ND	SP0816		NP
ND	SP0816		NP



155 (167_)

1.92 → 12.97

1.6 16V T.S.	5.96 → 12.97
1.7 T.S.	4.93 → 4.96
1.7 T.S. (167.A4D, 167.A4H)	4.93 → 4.96
1.7 T.S. 16V	5.96 → 12.97
1.8 T.S. (77 kW)	2.92 → 12.97
1.8 T.S. Sport (167.A4A, 167.A4C, 167.A4E)	1.92 → 12.96
1.8 T.S. (95 kW)	2.92 → 6.93
2.0 T.S. (167.A2A)	2.92 → 2.95
2.0 T.S. (167.A2)	2.92 → 4.93
2.0 T.S. 16V (167.A2G)	3.95 → 12.97
2.5 V6 (167.A1C, 167.A1E)	10.92 → 12.97
2.5 V6 (167.A1)	2.92 → 9.96
1.9 TD (167.A3)	4.93 → 12.97
2.5 TD (167.A1A)	4.93 → 12.97

ND	SP2260		NP
ND	SP0811		NP

ND	SP0710		NP
ND	SP0710		NP

155 (167_) 4x4

1.92 → 12.97

2.0 16V Turbo Q4 (167.A2B, 167.A2C, 167.A2E)	1.92 → 12.97
2.0 16V Turbo Q4	1.92 → 12.97

ND	SP2260		NP
----	--------	--	----

ND	SP0710		NP
----	--------	--	----

156 (932_)

9.97 → 9.05

1.6 16V T.SPARK	9.97 → 9.05
1.6 16V T.SPARK (932A4)	9.97 → 9.05
1.8 16V T.SPARK (932A31_)	10.00 → 9.05
1.8 16V T.SPARK (932A3)	9.97 → 10.00
2.0 16V T.SPARK (932A21_)	10.00 → 3.02
2.0 16V T.SPARK (932A2)	9.97 → 10.00
2.0 JTS	1.02 → 9.05
2.0 JTS (932AXA)	3.02 → 9.05
2.5 V6 24V (932A1)	9.97 → 12.01
2.5 V6 24V (932A11_)	10.00 → 9.05
3.2 GTA (932AXB)	9.97 → 9.05
1.9 JTD (932B2)	9.97 → 10.00
1.9 JTD (932A2B_)	10.00 → 5.01
1.9 JTD (932A2B, 932A2C)	5.01 → 9.05
1.9 JTD (93 kW)	11.03 → 9.05
1.9 JTD (100 kW)	11.02 → 11.04
1.9 JTD 16V	11.02 → 9.05
1.9 JTD (110 kW)	7.04 → 9.05
2.4 JTD (932B1)	9.97 → 9.03
2.4 JTD (932A1B_)	10.00 → 9.05
2.4 JTD (932AXC)	3.02 → 9.05
2.4 JTD	10.03 → 9.05

ND	SP0814		NNC
ND	SP2258		NNC
ND	SP0814		NNC
ND	SP2258		NNC

ND	SP0816		NP
ND	SP0816		NP
ND	SP0816		NP
ND	SP0816		NP

156 Sportwagon (932_)

1.00 → 5.06

1.6 16V T.SPARK	1.00 → 9.05
1.6 16V T.SPARK. (932A4)	5.00 → 5.06
1.8 16V T.SPARK (932B31_)	10.00 → 5.06
1.8 16V T.SPARK (932A3)	5.00 → 10.00
2.0 16V T.SPARK (932B21_)	10.00 → 3.02
2.0 16V T.SPARK (932A2)	5.00 → 6.02
2.0 JTS	3.02 → 5.06
2.0 JTS (932BXA)	3.02 → 5.06
2.5 V6 24V (932A1)	5.00 → 8.03
2.5 V6 24V (932B11_)	10.00 → 5.06
3.2 GTA (932BXB)	1.00 → 5.06
1.9 JTD (932B2)	5.00 → 10.00
1.9 JTD (932B2B_)	10.00 → 5.01
1.9 JTD (932B2B, 932B2C)	5.01 → 5.06
1.9 JTD (93 kW)	11.03 → 5.06
1.9 JTD (100 kW)	11.02 → 11.04
1.9 JTD 16V	11.02 → 5.06
1.9 JTD (110 kW)	3.05 → 5.06
2.4 JTD (932B1)	5.00 → 9.03
2.4 JTD (932B1B_)	10.00 → 5.06
2.4 JTD (932BXC)	3.02 → 5.06
2.4 JTD	10.03 → 5.06

ND	SP0814		NNC
ND	SP2258		NNC
ND	SP0814		NNC
ND	SP2258		NNC

ND	SP2259		NP
ND	SP2259		NP
ND	SP2259		NP
ND	SP2259		NP

156 Sportwagon (932_) 4x4

7.04 → 5.06

1.9 JTD 16V Q4	7.04 → 5.06
----------------	-------------

--	--	--	--

--	--	--	--

ALFA ROMEO**159 (939_)** **9.05 → 11.11**

1.8 TBi	5.09 → 11.11
1.8 MPI	3.07 → 11.11
1.9 JTS	9.05 → 11.11
2.2 JTS	9.05 → 11.11
3.2 JTS	9.05 → 11.11
1.9 JTDM 8V (85 kW)	9.05 → 11.11
1.9 JTDM 8V (88 kW)	9.05 → 11.11
1.9 JTDM 16V (100 kW)	9.05 → 11.11
1.9 JTDM 16V (110 kW)	9.05 → 11.11
2.0 JTDM (100 kW)	6.10 → 11.11
2.0 JTDM (120 kW)	5.09 → 11.11
2.0 JTDM (125 kW)	5.09 → 11.11
2.4 JTDM (147 kW)	9.05 → 11.11
2.4 JTDM (154 kW)	5.07 → 11.11

ND	SP3635		PP
ND	SP3635		PP
ND	SP3635		PP

ND	SP3637		PP
ND	SP3636	Ch. n° → 7067737	PP
ND	SP3637	Ch. n° 7067737 →	PP
ND	SP3636	Ch. n° → 7067737	PP
ND	SP3637	Ch. n° 7067737 →	PP
ND	SP3636	Ch. n° → 7067737	PP
ND	SP3637	Ch. n° 7067737 →	PP
ND	SP3637		PP

159 (939_) 4x4 **9.05 → 11.11**

3.2 JTS Q4	9.05 → 11.11
2.4 JTDM Q4	9.05 → 11.11

--	--	--	--

--	--	--	--

159 Sportwagon (939_) **3.06 → 11.11**

1.8 TBi	5.09 → 11.11
1.8 MPI	3.07 → 11.11
1.9 JTS	3.06 → 11.11
2.2 JTS	3.06 → 11.11
3.2 JTS	3.06 → 11.11
1.9 JTDM 8V (85 kW)	3.06 → 11.11
1.9 JTDM 8V (88 kW)	3.06 → 11.11
1.9 JTDM 16V (100 kW)	3.06 → 11.11
1.9 JTDM 16V (110 kW)	3.06 → 11.11
2.0 JTDM (100 kW)	6.10 → 11.11
2.0 JTDM (120 kW)	5.09 → 11.11
2.0 JTDM (125 kW)	5.09 → 11.11
2.4 JTDM (147 kW)	3.06 → 11.11
2.4 JTDM (154 kW)	5.07 → 11.11

ND	SP3635		PP
ND	SP3635		PP

ND	SP3638		PP
ND	SP3638		PP
ND	SP3638		PP

159 Sportwagon (939_) 4x4 **3.06 → 11.11**

3.2 JTS Q4	3.06 → 11.11
2.4 JTDM Q4	3.06 → 11.11

--	--	--	--

--	--	--	--

164 (164_) **6.87 → 9.98**

2.0	11.87 → 10.92
2.0 Twin Spark (105 kW)	7.90 → 10.92
2.0 Twin Spark (109 kW)	6.87 → 6.90
2.0 T.S. (164.A2C, 164.A2L)	6.87 → 9.92
2.0 T.S. (164.H3)	9.92 → 9.98
2.0 T.S. (164.A2H)	6.87 → 12.90
2.0 Turbo (128 kW)	10.87 → 9.98
2.0 Turbo (129 kW)	2.88 → 10.92
2.0 V6 Turbo (164.K3)	9.92 → 9.98
2.0 V6 Turbo (164.A2G, 164.A2F)	3.91 → 9.92
2.5 V6	9.92 → 9.98
3.0 V6 (164.H1A, 164.H1B, 164.K1P)	9.92 → 9.98
3.0 V6 (164.AD, 164.AH, 164.AB)	6.87 → 9.92
3.0 (138 kW)	11.87 → 9.91
3.0 V6 (164.A)	6.87 → 9.92
3.0 i.e. QV (164.AG)	9.90 → 9.92
3.0 24V	3.95 → 10.97
3.0 24V (164.K1)	9.92 → 9.98
3.0 (168 kW)	4.93 → 2.95
3.0 (170 kW)	3.95 → 8.97
3.0 24V QV (164.H1)	9.92 → 9.98
2.5 TD (164.K2A, 164.K2B)	9.92 → 9.98
2.5 TD (164.A1A)	6.87 → 9.92

ND	SP0809		NN
-----------	---------------	--	----

ND	SP0750		NP
ND	SP0750		NP

164 (164_) 4x4 **11.92 → 9.98**

3.0 24V Q4 (164.K1M, 164.K1C)	2.94 → 9.98
3.0 24V QV All-wheel Drive	11.92 → 10.97

--	--	--	--

ND	SP0750		NP
-----------	---------------	--	----

**166 (936_)** **9.98 → 6.07**

2.0 T.Spark (936A3B)	10.00 → 6.07
2.0 T.Spark (936A3A)	9.98 → 10.00
2.0 V6 (936A3)	9.98 → 10.00
2.5 V6 24V (936A21)	10.00 → 6.07
2.5 V6 24V (936A2)	9.98 → 10.00
3.0 V6 24V (936A11)	10.00 → 6.07
3.0 V6 24V (936A1)	9.98 → 10.00
3.2 V6 24V	10.03 → 6.07
2.4 JTD (936A2A)	9.98 → 10.00
2.4 JTD (936A2B)	10.00 → 6.07
2.4 JTD (110 KW)	4.02 → 6.07
2.4 JTD (120 KW)	10.03 → 6.07
2.4 JTD (129 KW)	10.03 → 6.07
2.4 JTD (132 KW)	7.06 → 6.07
2.4 JTD (136 KW)	7.05 → 6.07

ND	SP2251		NP
ND	SP2252		NP
ND	SP2251		NP

ND	SP2255		NN
ND	SP2255		NN
ND	SP2255		NN

GIULIETTA (940_) **4.10 →**

1.4 TB (77 KW)	4.11 →
1.4 TB (85 KW)	4.10 →
1.4 TB (88 KW)	4.10 →
1.4 BiFuel	12.11 →
1.4 TB (110 KW)	9.14 →
1.4 TB (120 KW)	4.10 →
1.4 TB (125 KW)	4.10 →
1.8 TBi (169 KW)	4.10 → 9.13
1.8 TBi (173 KW)	4.10 →
1.8 TBi (177 KW)	9.13 →
1.6 JTDM (77 KW)	4.10 →
1.6 JTDM (85 KW)	9.15 →
1.6 JTDM (88 KW)	2.15 →
2.0 JTDM (100 KW)	4.10 →
2.0 JTDM (103 KW)	4.10 →
2.0 JTDM (110 KW)	8.13 →
2.0 JTDM (120 KW)	4.10 →
2.0 JTDM (125 KW)	4.10 →
2.0 JTDM (129 KW)	11.13 →

ND	SP4042 ⁰		SL
ND	SP4043 ⁰		SL
ND	SP4044 ⁰		SL

SP4045 ⁰	(-) Panoramic	PP	
ND	SP4046 ⁰	(+) Panoramic	PP
ND	SP4045 ⁰	(-) Panoramic	PP
ND	SP4046 ⁰	(+) Panoramic	PP
ND	SP4045 ⁰	(-) Panoramic	PP
ND	SP4046 ⁰	(+) Panoramic	PP

GTV (916_) **9.94 → 10.05**

1.8 16V (916C3)	5.98 → 10.05
2.0 T.SPARK 16V (916.C2_, 916C2C00)	6.95 → 10.05
2.0 T.SPARK 16V (916C2C)	5.98 → 8.00
2.0 JTS	4.03 → 10.05
2.0 V6 Turbo (916.C2A)	6.95 → 9.98
3.0 V6 24V (916.C1B_)	9.94 → 10.05
3.0 V6 24V (916.C1)	9.94 → 10.05
3.2 V6 24V	9.94 → 10.05

ND	SP0823		NP
ND	SP0823	6.97 → 6.03	NP
ND	SP0823		NP
ND	SP0823	6.97 → 1.98	NP

ND	SP0824		NP
ND	SP0824		NP
ND	SP0824		NP
ND	SP0824		NP

MITO (955_) **9.08 →**

0.9 TwinAir (63 KW)	7.11 →
0.9	12.13 →
0.9 TwinAir (77 KW)	4.13 →
1.4 (51 KW)	5.11 →
1.4 (57 KW, 1368 cc)	3.11 →
1.4 (57 KW, 1368 cc)	3.11 →
1.4 (58 KW)	9.08 →
1.4 (70 KW)	9.08 →
1.4 MultiAir	8.10 →
1.4 TJet (88 KW)	9.08 →
1.4 Bifuel	7.11 →
1.4 Turbo MultiAir (99 KW)	10.09 →
1.4 TB	12.13 →
1.4 TJet (110 KW)	9.08 →
1.4 TJet (114 KW)	9.08 →
1.4 Turbo MultiAir (120 KW)	10.09 →
1.4 Turbo MultiAir (125 KW)	10.09 →
1.3 MultiJet (59 KW)	12.13 →
1.3 MultiJet (62 KW)	1.11 →
1.3 MultiJet (66 KW)	9.08 →
1.3 MultiJet (70 KW)	10.09 →
1.6 JTDM (85 KW)	9.08 →
1.6 JTDM (88 KW)	9.08 →

ND	SP4017		SL
ND	SP4018		SL

ND	SP4019		NP
ND	SP4019		NP

SPIDER (916_) **9.94 → 4.05**

1.8 16V (916S3)	5.98 → 4.05
2.0 T.SPARK 16V (916S2C00)	6.95 → 4.05

ND	SP0823		NP
ND	SP0823	6.97 → 6.03	NP

ND	SP0824		NP
ND	SP0824		NP

Monroe® OESpectrum Springs
5 Years Warranty
SPxxxx

Monroe® Springs
2 Years Warranty
SExxxx/SNxxxx

ALFA ROMEO



2.0 T.SPARK 16V (916S2B)	5.98 → 8.00
2.0 JTS	9.94 → 4.05
2.0 V6 Turbo (916S2A)	5.98 → 4.05
3.0 V6 (916S1)	9.94 → 4.05
3.0 V6 (916S1B00)	9.94 → 4.05
3.0 V6 24V	9.94 → 4.05
3.2 V6 24V	9.94 → 4.05

ND	SP0823		NP

ND	SP0824		NP
ND	SP0824		NP

AUDI

A1 (8X1, 8XK)

5.10 →

1.0 TFSI (60 kW)	1.16 →
1.0 TFSI (70 kW)	3.15 →
1.2 TFSI	5.10 →
1.4 TFSI (90 kW)	5.10 →
1.4 TFSI (92 kW)	11.14 →
1.4 TFSI (103 kW)	4.12 →
1.4 TFSI (110 kW)	11.14 →
1.4 TFSI (136 kW)	1.11 →
1.8 TFSI	2.15 →
1.4 TDI	11.14 →
1.6 TDI (66 kW)	3.11 →
1.6 TDI (77 kW)	5.10 →
1.6 TDI (85 kW)	11.14 →
2.0 TDI (100 kW)	5.12 →
2.0 TDI (105 kW)	9.11 →

ND	SP3983		SL
	SP3983	(-)	SL
ND	SP3984		SL
ND	SP3984		SL

ND	SP3922		PP
ND	SP3922		PP
ND	SP3922		PP
ND	SP3922		PP

A1 (8X1, 8XK) 4x4

5.10 →

2.0 TFSI quattro	5.10 →
S1 quattro	5.10 →

--	--	--	--

--	--	--	--

A1 Sportback (8XA, 8XF)

9.11 →

1.0 TFSI (60 kW)	1.16 →
1.0 TFSI (70 kW)	3.15 →
1.2 TFSI	1.12 →
1.4 TFSI (90 kW)	11.11 →
1.4 TFSI (92 kW)	11.14 →
1.4 TFSI (103 kW)	4.12 →
1.4 TFSI (110 kW)	11.14 →
1.4 TFSI (136 kW)	11.11 →
1.8 TFSI	2.15 →
1.4 TDI	11.14 →
1.6 TDI (66 kW)	11.11 →
1.6 TDI (77 kW)	11.11 →
1.6 TDI (85 kW)	11.14 →
2.0 TDI (100 kW)	5.12 →
2.0 TDI (105 kW)	9.11 →

ND	SP3983		SL
	SP3983	(-)	SL
ND	SP3984		SL
ND	SP3984		SL

ND	SP3922		PP
ND	SP3922		PP
ND	SP3922		PP
ND	SP3922		PP

A1 Sportback (8XA, 8XF) 4x4

9.11 →

S1 quattro	9.11 →
------------	--------

--	--	--	--

--	--	--	--

A2 (8Z0)

2.00 → 8.05

1.4	2.00 → 8.05
1.6 FSI	5.02 → 8.05
1.2 TDI	3.01 → 8.05
1.4 TDI (55 kW)	2.00 → 8.05
1.4 TDI (66 kW)	11.03 → 8.05

ND	SP3247		NN
	SP3248 +		NN
ND	SP3248		NN
ND	SP3421		PP
	SP3247 +		NN
ND	SP3248		NN

ND	SP3436		D
	SP3249 +		D
ND	SP3249		D
ND	SP3435		D
	SP3436 +		D
ND	SP3249		D

A3 (8L1)

9.96 → 5.03

1.6 (74 kW)	9.96 → 5.03
1.6 (75 kW)	8.00 → 5.03
1.8	9.96 → 5.03
1.8 T (110 kW)	12.96 → 5.03
1.8 T (132 kW)	12.98 → 5.03
1.9 TDI (66 kW)	9.96 → 7.01
1.9 TDI (74 kW)	10.00 → 5.03
1.9 TDI (81 kW)	8.97 → 7.01
1.9 TDI (96 kW)	8.00 → 5.03

ND	SP0359		NP
	SP0335		NP
ND	SE0335		NP

ND	SP0653		D
ND	SP0653		D



A3 (8L1) 4x4

9.96 → 5.03

1.8 T quattro (110 kW)	12.96 → 5.03
1.8 T quattro (132 kW)	10.98 → 5.03
S3 quattro (154 kW)	9.96 → 5.03
S3 quattro (165 kW)	9.96 → 5.03
1.9 TDI quattro	8.00 → 5.03

ND	SP3782		NP
ND	SP3782		NP

ND	SP3642		M
ND	SP3642		M

A3 (8P1)

5.03 → 8.12

1.2 TSI	4.10 → 8.12
1.4 TFSI	9.07 → 8.12
1.6	5.03 → 8.12
1.6 E-Power	5.03 → 8.12
1.6 FSI	8.03 → 9.07
1.8 TFSI	11.06 → 8.12
2.0 FSI	5.03 → 6.08
2.0 TFSI	9.04 → 8.12
1.6 TDI (66 kW)	5.09 → 8.12
1.6 TDI (77 kW)	5.09 → 8.12
1.9 TDI	5.03 → 5.10
2.0 TDI (100 kW)	5.03 → 8.12
2.0 TDI (103 kW)	6.05 → 6.08
2.0 TDI 16V	5.03 → 8.12
2.0 TDI (120 kW)	6.06 → 6.08
2.0 TDI (125 kW)	3.06 → 8.12

	SP3288		PP
ND	SP3423 +		PP
	SE3288		PP
ND	SP3288		PP
ND	SP3423 +		PP
ND	SE3288		PP
ND	SP3423		PP
ND	SP3422 +		PP
ND	SP3423		PP
ND	SP3422 +		PP
ND	SP3423		PP
ND	SP3422 +		PP
ND	SP3423		PP
ND	SP3422 +		PP
ND	SP3422		PP
ND	SP3424 +		PP

ND	SP3425		D
	SP3427 +		D
	SP3425		D
ND	SP3427 +		D
	SP3425		D
ND	SP3427 +		D
ND	SP3425		D
ND	SP3427 +		D
ND	SP3425		D
ND	SP3427 +		D
ND	SP3427		D
ND	SP3428 +		D
ND	SP3427		D
ND	SP3428 +		D

A3 (8P1) 4x4

5.03 → 8.12

1.8 TFSI quattro	7.08 → 8.12
2.0 TFSI quattro	9.04 → 8.12
S3 quattro (188 kW)	5.03 → 8.12
S3 quattro (195 kW)	5.03 → 8.12
3.2 V6 quattro	5.03 → 8.12
2.0 TDI quattro (103 kW)	1.06 → 6.08
2.0 TDI 16V quattro	8.04 → 8.12
2.0 TDI quattro (125 kW)	3.06 → 8.12

ND	SP3422		PP
	SP3424 +		PP
ND	SP3422		PP
	SP3424 +		PP
ND	SP3424		PP

ND	SP3428 +		D
ND	SP3427		D
	SP3428 +		D
ND	SP3427		D
ND	SP3428 +		D

A3 Sportback (8PA)

9.04 → 3.13

1.2 TSI	4.10 → 3.13
1.4 TFSI	9.07 → 3.13
1.6	9.04 → 3.13
1.6 E-Power	9.04 → 3.13
1.6 FSI	9.04 → 9.07
1.8 TFSI	11.06 → 3.13
2.0 FSI	9.04 → 6.08
2.0 TFSI	9.04 → 3.13
1.6 TDI (66 kW)	5.09 → 3.13
1.6 TDI (77 kW)	5.09 → 3.13
1.9 TDI	9.04 → 5.10
2.0 TDI (100 kW)	9.04 → 3.13
2.0 TDI (103 kW)	6.05 → 6.08
2.0 TDI 16V	9.04 → 3.13
2.0 TDI (120 kW)	6.06 → 6.08
2.0 TDI (125 kW)	3.06 → 3.13

	SP3288		PP
ND	SP3423 +		PP
	SE3288		PP
ND	SP3288		PP
ND	SP3423 +		PP
	SE3288		PP
ND	SP3423		PP
ND	SP3422 +		PP
ND	SP3423		PP
ND	SP3422 +		PP
ND	SP3423		PP
ND	SP3422 +		PP
ND	SP3423		PP
ND	SP3422 +		PP
ND	SP3422		PP
ND	SP3424 +		PP

ND	SP3426		D
ND	SP3427 +		D
ND	SP3426		D
ND	SP3427 +		D
ND	SP3426		D
ND	SP3427 +		D
ND	SP3428		D
ND	SP3426		D
ND	SP3427 +		D
ND	SP3428		D

A3 Sportback (8PA) 4x4

9.04 → 3.13

1.8 TFSI quattro	7.08 → 3.13
2.0 TFSI quattro	9.04 → 3.13

ND	SP3422		PP
	SP3424 +		PP

ND	SP3428		D
----	--------	--	---

AUDI



S3 quattro (188 KW)	9.04 → 3.13
S3 quattro (195 KW)	9.04 → 3.13
RS3 quattro	9.04 → 3.13
3.2 V6 quattro	9.04 → 3.13
2.0 TDI quattro (103 KW)	1.06 → 6.08
2.0 TDI 16V quattro	11.05 → 3.13
2.0 TDI quattro (125 KW)	3.06 → 3.13

ND	SP3424		PP

ND	SP3428		D

A4 (8D2, B5)

11.94 → 11.00

1.6 (74 KW)	11.94 → 10.00
1.6 (75 KW)	7.00 → 11.00
1.8 (85 KW)	4.95 → 11.00
1.8 (92 KW)	11.94 → 11.00
1.8 T (110 KW)	1.95 → 11.00
1.8 T (132 KW)	12.97 → 11.00
2.4 (110 KW)	7.95 → 7.97
2.4 (120 KW)	8.97 → 11.00
2.4 (121 KW)	3.97 → 11.00
2.6 (110 KW)	1.95 → 11.00
2.6 (102 KW)	1.96 → 7.97
2.8 (128 KW)	9.95 → 7.97
2.8 (142 KW, 2771 cc)	10.96 → 11.00
2.8 (142 KW, 2771 cc)	10.96 → 7.99
1.9 TDI (55 KW)	12.95 → 11.00
1.9 TDI (66 KW)	1.95 → 11.00
1.9 TDI (81 KW)	10.95 → 11.00
1.9 TDI (85 KW)	3.00 → 11.00
2.5 TDI	9.97 → 11.00

	SP0042		D
	SP0068 +		D
ND	SE0042		D
	SP0142		D
ND	SP0068 +		D
	SP0042		D
ND	SP0068 +		D
	SE0042		D
	SP0142		D
ND	SP0068 +		D

	SP0476		NP
	SP0675 +		NP
ND	SE0476		NP
	SP0476		NP
	SP0675 +		NP
ND	SE0476		NP
	SP0476		NP
ND	SP0675 +		NP
	SE0476		NP

A4 (8D2, B5) 4x4

11.94 → 9.01

1.8 quattro (85 KW)	7.95 → 11.00
1.8 quattro (92 KW)	1.95 → 11.00
1.8 T quattro (110 KW)	1.95 → 11.00
1.8 T quattro (132 KW)	12.97 → 11.00
2.4 quattro (120 KW)	8.97 → 11.00
2.4 quattro (121 KW)	3.97 → 11.00
2.6 quattro	1.95 → 11.00
S4 quattro	11.94 → 9.01
2.8 quattro (128 KW)	1.95 → 7.97
2.8 quattro (142 KW)	10.96 → 8.01
1.9 TDI quattro (81 KW)	9.96 → 11.00
1.9 TDI quattro (85 KW)	3.00 → 11.00
2.5 TDI quattro	9.97 → 11.00

	SP0042		D
ND	SP0068 +		D
	SE0042		D
	SP0142		D
ND	SP0068 +		D
	SP0042		D
ND	SP0068 +		D
	SE0042		D
ND	SP0142		D
ND	SP0068 +		D

ND	SP0583		NP
ND	SP0583		NP
ND	SP0583		NP
ND	SP0583		NP
ND	SP0583		NP
ND	SP0583		NP

A4 Avant (8D5, B5)

11.94 → 9.01

1.6 (74 KW)	11.94 → 9.01
1.6 (75 KW)	7.00 → 9.01
1.8 (85 KW)	7.95 → 9.01
1.8 (92 KW)	2.96 → 9.01
1.8 T (110 KW)	3.96 → 9.01
1.8 T (132 KW)	12.97 → 9.01
2.4 (110 KW)	7.95 → 7.97
2.4 (120 KW)	8.97 → 9.01
2.4 (121 KW)	3.97 → 9.01
2.6	2.96 → 9.01
2.8 (128 KW)	3.96 → 9.96
2.8 (142 KW)	10.96 → 9.01
1.9 TDI (55 KW)	3.96 → 9.01
1.9 TDI (66 KW)	2.96 → 9.01
1.9 TDI (81 KW)	2.96 → 9.01
1.9 TDI (85 KW)	3.00 → 9.01
2.5 TDI	9.97 → 9.01
1.9 DUO	11.94 → 9.01

	SP0042		D
	SP0068 +		D
ND	SE0042		D
ND	SP0142		D
	SP0068 +		D
ND	SP0142		D
	SP0068 +		D
ND	SP0042		D
ND	SP0068 +		D
	SE0042		D
ND	SP0142		D
ND	SP0068 +		D

	SP3285		NNC
ND	SP0667 +		NP
ND	SP3285		NNC
	SP3285		NNC
ND	SP0667 +		NP
	SP3285		NNC
ND	SP0667 +		NP
ND	SP3285		NNC
ND	SP0667 +		NP

A4 Avant (8D5, B5) 4x4

11.94 → 9.01

1.8 quattro (85 KW)	7.95 → 9.01
1.8 quattro (92 KW)	1.96 → 9.01
1.8 T quattro (110 KW)	1.96 → 9.01
1.8 T quattro (132 KW)	12.97 → 9.01

	SP0042		D
ND	SP0068 +		D
	SE0042		D

ND	SP0616		NP
----	--------	--	----



2.4 quattro (120 kW)	8.97 → 9.01
2.4 quattro (121 kW)	3.97 → 9.01
2.6 quattro	1.96 → 9.01
S4 quattro	11.94 → 9.01
RS4 quattro	11.94 → 9.01
2.8 quattro (128 kW)	1.96 → 9.96
2.8 quattro (142 kW)	10.96 → 9.01
1.9 TDI quattro (81 kW)	9.96 → 9.01
1.9 TDI quattro (85 kW)	3.00 → 9.01
2.5 TDI quattro	9.97 → 9.01

ND	SP0142	D
ND	SP0068 +	D
ND	SP0142	D
ND	SP0068 +	D
ND	SP0042	D
ND	SP0068 +	D
	SE0042	D
ND	SP0142	D
ND	SP0068 +	D

ND	SP0616	NP
ND	SP0616	NP
ND	SP0616	NP
ND	SP0616	NP

A4 (8E2, B6)

11.00 → 12.04

1.6	11.00 → 12.04
1.8 T (110 kW)	11.00 → 7.02
1.8 T (120 kW)	7.02 → 12.04
1.8 T (140 kW)	11.02 → 12.04
2.0	11.00 → 12.04
2.0 FSI	7.02 → 12.04
2.4 (120 kW)	9.01 → 12.04
2.4 (125 kW)	9.01 → 12.04
3.0 (160 kW)	4.01 → 12.04
3.0 (162 kW)	11.00 → 12.04
1.9 TDI (74 kW)	5.01 → 12.04
1.9 TDI (85 kW)	6.04 → 12.04
1.9 TDI (96 kW)	11.00 → 12.04
2.5 TDI (114 kW)	8.01 → 7.02
2.5 TDI (120 kW)	7.02 → 12.04

ND	SP3361	D
	SP3362 +	D
SP	SP3371	D
SP	SP3372 +	D
ND	SP3363	D
ND	SP3364 +	D
SP	SP3373	D
SP	SP3374 +	D
ND	SP3362	D
ND	SP3363 +	D
SP	SP3372	D
SP	SP3373 +	D
ND	SP3363	D
ND	SP3364 +	D
SP	SP3373	D
SP	SP3374 +	D
ND	SP3364	D
ND	SP3365 +	D
SP	SP3374	D
SP	SP3375 +	D
ND	SP3363	D
ND	SP3364 +	D
SP	SP3373	D
SP	SP3374 +	D
ND	SP3364	D
ND	SP3365 +	D
SP	SP3374	D
SP	SP3375 +	D
ND	SP3365	D
SP	SP3375	D

ND	SP3366	D
	SP3367 +	D
SP	SP3376	D
SP	SP3377 +	D
ND	SP3368	D
ND	SP3370 +	D
SP	SP3378	D
SP	SP3380 +	D
ND	SP3367	D
ND	SP3369 +	D
SP	SP3377	D
SP	SP3379 +	D
ND	SP3367	D
ND	SP3369 +	D
SP	SP3377	D
SP	SP3379 +	D
ND	SP3369	D
ND	SP3370 +	D
SP	SP3379	D
SP	SP3380 +	D
ND	SP3368	D
ND	SP3370 +	D
SP	SP3378	D
SP	SP3380 +	D
ND	SP3368	D
ND	SP3370 +	D
SP	SP3378	D
SP	SP3380 +	D
ND	SP3370	D
SP	SP3380	D

A4 (8E2, B6) 4x4

11.00 → 12.04

1.8 T quattro (110 kW)	11.00 → 7.02
1.8 T quattro (120 kW)	7.02 → 12.04
1.8 T quattro (125 kW)	7.01 → 12.04
1.8 T quattro (140 kW)	11.02 → 12.04
3.0 quattro (160 kW)	4.01 → 12.04
3.0 quattro (162 kW)	11.00 → 12.04
S4 quattro	11.00 → 12.04
1.9 TDI quattro	11.01 → 12.04
2.5 TDI quattro	11.00 → 12.04

ND	SP3364	D
ND	SP3365 +	D
SP	SP3374	D
SP	SP3375 +	D
SP	SP3375	D
ND	SP3365	D
SP	SP3375	D
ND	SP3365	D
SP	SP3375	D
ND	SP3365	D
SP	SP3375	D

ND	SP3368	D
ND	SP3370 +	D
SP	SP3378	D
SP	SP3380 +	D
SP	SP3379	D
ND	SP3369	D
ND	SP3370 +	D
SP	SP3379	D
SP	SP3380 +	D
ND	SP3368	D
ND	SP3370 +	D
SP	SP3378	D
SP	SP3380 +	D
ND	SP3370	D
SP	SP3380	D



A4 Avant (8E5, B6)

4.01 → 12.04

1.6	9.01 → 12.04
1.8 T (110 KW) 1.8 T (120 KW) 1.8 T (140 KW)	9.01 → 7.02 7.02 → 12.04 11.02 → 12.04
2.0	9.01 → 12.04
2.0 FSI	7.02 → 12.04
2.4 (120 KW) 2.4 (125 KW) 3.0 (160 KW) 3.0 (162 KW)	9.01 → 12.04 9.01 → 12.04 4.01 → 12.04 9.01 → 12.04
1.9 TDI (74 KW) 1.9 TDI (85 KW)	11.01 → 12.04 6.04 → 12.04
1.9 TDI (96 KW)	9.01 → 12.04
2.5 TDI (114 KW) 2.5 TDI (120 KW)	9.01 → 7.02 7.02 → 12.04

ND	SP3361		D
	SP3362 +		D
SP	SP3371		D
	SP3372 +		D
ND	SP3363		D
	SP3364 +		D
SP	SP3373		D
	SP3374 +		D
ND	SP3362		D
	SP3363 +		D
SP	SP3372		D
	SP3373 +		D
ND	SP3363		D
	SP3364 +		D
SP	SP3373		D
	SP3374 +		D
ND	SP3364		D
	SP3365 +		D
SP	SP3374		D
	SP3375 +		D
ND	SP3363		D
	SP3364 +		D
SP	SP3373		D
	SP3374 +		D
ND	SP3364		D
	SP3365 +		D
SP	SP3374		D
	SP3375 +		D
ND	SP3365		D
SP	SP3375		D

ND	SP3369		D
	SP3367 +		D
SP	SP3379		D
	SP3377 +		D
ND	SP3370		D
	SP3381 +		D
SP	SP3380		D
	SP3383 +		D
ND	SP3369		D
	SP3367 +		D
SP	SP3379		D
	SP3377 +		D
ND	SP3370		D
	SP3381 +		D
SP	SP3380		D
	SP3383 +		D
ND	SP3381		D
	SP3382 +		D
SP	SP3383		D
	SP3384 +		D
ND	SP3370		D
	SP3381 +		D
SP	SP3380		D
	SP3383 +		D
ND	SP3370		D
	SP3381 +		D
SP	SP3380		D
	SP3383 +		D
ND	SP3382		D
SP	SP3384		D

A4 Avant (8E5, B6) 4x4

4.01 → 12.04

1.8 T quattro (110 KW) 1.8 T quattro (120 KW) 1.8 T quattro (140 KW)	9.01 → 7.02 7.02 → 12.04 11.02 → 12.04
3.0 quattro (160 KW)	4.01 → 12.04
3.0 quattro (162 KW)	9.01 → 12.04
S4 quattro	4.01 → 12.04
1.9 TDI quattro	11.01 → 12.04
2.5 TDI quattro	9.01 → 12.04

ND	SP3364		D
	SP3365 +		D
SP	SP3374		D
	SP3375 +		D
SP	SP3375		D
ND	SP3365		D
SP	SP3375		D
ND	SP3365		D
SP	SP3375		D
ND	SP3365		D
SP	SP3375		D

ND	SP3370		D
	SP3381 +		D
SP	SP3380		D
	SP3383 +		D
SP	SP3381		D
ND	SP3381		D
	SP3382 +		D
SP	SP3383		D
	SP3384 +		D
ND	SP3370		D
	SP3381 +		D
SP	SP3380		D
	SP3383 +		D
ND	SP3382		D
SP	SP3384		D

A4 Convertible (8H7, B6, 8HE, B7)

4.02 → 3.09

1.8 T 2.0 2.0 TFSI 16V	7.02 → 3.09 9.04 → 12.05 1.06 → 3.09
2.4 (120 KW) 2.4 (125 KW)	4.02 → 12.05 4.02 → 12.05
3.0 (160 KW) 3.0 (162 KW)	4.02 → 12.05 4.02 → 12.05
3.2 FSI	4.02 → 3.09
2.0 TDI (100 KW) 2.0 TDI (103 KW)	1.06 → 3.09 1.06 → 3.09
2.5 TDI 2.7 TDI	8.02 → 12.05 6.06 → 3.09

ND	SP3373		D
	SP3374 +		D
ND	SP3374		D
	SP3375 +		D
ND	SP3374		D
ND	SP3373		D
	SP3374 +		D
ND	SP3374		D
	SP3375 +		D

ND	SP3384		D
	SP3385 +		D
ND	SP3385		D
ND	SP3384		D
	SP3385 +		D
ND	SP3384		D
	SP3385 +		D
ND	SP3385		D



A4 Convertible (8H7, B6, 8HE, B7) 4x4 4.02 → 3.09

1.8 T quattro	5.03 → 3.09
3.0 quattro	5.03 → 12.05
3.2 FSI quattro	4.02 → 3.09
S4 quattro	4.02 → 3.09
RS4 quattro	4.02 → 3.09
3.0 TDI quattro (150 KW)	4.02 → 3.09
3.0 TDI quattro (171 KW)	4.02 → 3.09

ND	SP3374		D
	SP3375 +		D
ND	SP3375		D

ND	SP3384		D
	SP3385 +		D
ND	SP3385		D

A4 (8EC, B7) 11.04 → 6.08

1.6	11.04 → 6.08
1.8 T	11.04 → 6.08
2.0	11.04 → 6.08
2.0 TFSI (125 KW)	10.06 → 6.08
2.0 TFSI (147 KW)	11.04 → 6.08
2.0 TFSI (162 KW)	6.05 → 6.08
3.0	11.04 → 5.06
3.2 FSI	11.04 → 6.08
1.9 TDI	11.04 → 6.08
2.0 TDI (89 KW)	9.05 → 9.06
2.0 TDI (93 KW)	11.05 → 11.06
2.0 TDI (100 KW)	11.04 → 6.08
2.0 TDI (103 KW)	11.04 → 6.08
2.0 TDI 16V	11.04 → 6.08
2.0 TDI (120 KW)	6.06 → 6.08
2.0 TDI (125 KW)	6.06 → 6.08
2.5 TDI	11.04 → 5.06
2.7 TDI (120 KW)	11.05 → 6.08
2.7 TDI (132 KW)	1.06 → 6.08

ND	SP3361		D
	SP3362 +		D
	SP3371		D
SP	SP3372 +		D
ND	SP3363		D
	SP3364 +		D
SP	SP3373		D
	SP3374 +		D
ND	SP3364		D
	SP3365 +		D
SP	SP3374		D
	SP3375 +		D
ND	SP3363		D
	SP3364 +		D
SP	SP3373		D
	SP3374 +		D
ND	SP3364		D
	SP3365 +		D
	SP3374		D
SP	SP3375 +		D
ND	SP3365		D
SP	SP3375		D

ND	SP3369		D
	SP3370 +		D
	SP3379		D
SP	SP3380 +		D
ND	SP3369		D
	SP3370 +		D
SP	SP3379		D
	SP3380 +		D
ND	SP3369		D
	SP3370 +		D
SP	SP3379		D
	SP3380 +		D
ND	SP3369		D
	SP3370 +		D
SP	SP3379		D
	SP3380 +		D
ND	SP3370		D
SP	SP3380		D

A4 (8EC, B7) 4x4 11.04 → 6.08

1.8 T quattro	11.04 → 6.08
2.0 TFSI quattro (147 KW)	11.04 → 6.08
2.0 TFSI quattro (162 KW)	6.05 → 6.08
3.0 quattro	11.04 → 7.06
3.2 FSI quattro	1.05 → 6.08
S4 quattro	11.04 → 6.08
RS4 quattro	11.04 → 6.08
2.0 TDI quattro (103 KW)	1.06 → 6.08
2.0 TDI quattro (120 KW)	6.06 → 6.08
2.0 TDI quattro (125 KW)	6.06 → 6.08
3.0 TDI quattro (150 KW)	11.04 → 6.08
3.0 TDI quattro (171 KW)	1.06 → 6.08

ND	SP3364		D
	SP3365 +		D
SP	SP3374		D
	SP3375 +		D
ND	SP3365		D
SP	SP3375		D
ND	SP3365		D
SP	SP3375		D

ND	SP3381		D
	SP3382 +		D
SP	SP3379		D
	SP3380 +		D
ND	SP3381		D
	SP3382 +		D
SP	SP3379		D
	SP3380 +		D
ND	SP3381		D
	SP3382 +		D
SP	SP3379		D
	SP3380 +		D
ND	SP3381		D
	SP3382 +		D
SP	SP3379		D
	SP3380 +		D

A4 Avant (8ED, B7) 11.04 → 6.08

1.6	11.04 → 6.08
-----	--------------

ND	SP3361		D
	SP3362 +		D
	SP3371		D
SP	SP3372 +		D

ND	SP3381		D
	SP3382 +		D
	SP3383		D
SP	SP3384 +		D

AUDI



1.8 T	11.04 → 6.08
2.0	11.04 → 6.08
2.0 TFSI (125 kW)	10.06 → 6.08
2.0 TFSI (147 kW)	11.04 → 6.08
2.0 TFSI (162 kW)	6.05 → 6.08
3.0	11.04 → 5.06
3.2 FSI	1.05 → 6.08
1.9 TDI	11.04 → 6.08
2.0 TDI (89 kW)	9.05 → 9.06
2.0 TDI (93 kW)	11.05 → 11.06
2.0 TDI (100 kW)	11.04 → 6.08
2.0 TDI (103 kW)	11.04 → 6.08
2.0 TDI 16V	11.04 → 6.08
2.0 TDI (120 kW)	6.06 → 6.08
2.0 TDI (125 kW)	6.06 → 6.08
2.5 TDI	11.04 → 5.06
2.7 TDi (120 kW)	11.05 → 3.08
2.7 TDI (132 kW)	1.06 → 6.08

ND	SP3363	D
	SP3364 +	D
SP	SP3373	D
	SP3374 +	D
ND	SP3362	D
	SP3363 +	D
SP	SP3372	D
	SP3373 +	D
ND	SP3364	D
	SP3365 +	D
SP	SP3374	D
	SP3375 +	D
ND	SP3363	D
	SP3364 +	D
SP	SP3373	D
	SP3374 +	D
ND	SP3364	D
	SP3365 +	D
	SP3374	D
SP	SP3375 +	D
ND	SP3365	D
SP	SP3375	D

ND	SP3381	D
	SP3382 +	D
SP	SP3383	D
	SP3384 +	D
ND	SP3381	D
	SP3382 +	D
SP	SP3383	D
	SP3384 +	D
ND	SP3381	D
	SP3382 +	D
SP	SP3383	D
	SP3384 +	D
ND	SP3381	D
	SP3382 +	D
SP	SP3383	D
	SP3384 +	D
ND	SP3381	D
	SP3382 +	D
SP	SP3383	D
	SP3384 +	D
ND	SP3382	D
SP	SP3384	D

A4 Avant (8ED, B7) 4x4 11.04 → 6.08

1.8 T quattro	11.04 → 6.08
2.0 TFSI quattro (147 kW)	11.04 → 6.08
2.0 TFSI quattro (162 kW)	6.05 → 6.08
3.0 quattro	11.04 → 7.06
3.2 FSI quattro	1.05 → 6.08
S4 quattro	11.04 → 6.08
RS4 quattro	11.04 → 6.08
2.0 TDI quattro (103 kW)	1.06 → 6.08
2.0 TDI quattro (120 kW)	6.06 → 6.08
2.0 TDI quattro (125 kW)	6.06 → 6.08
3.0 TDI quattro (150 kW)	11.04 → 6.08
3.0 TDI quattro (171 kW)	1.06 → 6.08

ND	SP3364	D
	SP3365 +	D
SP	SP3375 +	D
ND	SP3365	D
SP	SP3375	D
ND	SP3365	D
SP	SP3375	D

ND	SP3381	D
	SP3382 +	D
SP	SP3383	D
	SP3384 +	D
ND	SP3381	D
	SP3382 +	D
SP	SP3383	D
	SP3384 +	D
ND	SP3381	D
	SP3382 +	D
SP	SP3383	D
	SP3384 +	D
ND	SP3381	D
	SP3382 +	D
SP	SP3383	D
	SP3384 +	D

A4 (8K2, B8) 11.07 → 12.15

1.8 TFSI (88 kW)	1.08 → 12.15
1.8 TFSI (118 kW)	11.07 → 3.12
1.8 TFSI (125 kW)	11.11 → 12.15
2.0 TFSI (132 kW)	6.08 → 12.15
2.0 TFSI flexible fuel	11.09 → 12.15
2.0 TFSI (155 kW)	6.08 → 5.13
2.0 TFSI (165 kW)	5.13 → 12.15
3.2 FSI	11.07 → 12.15

ND	SP3923	PP
----	--------	----

ND	SP3925	PP
----	--------	----



2.0 TDI (88 KW)	6.08 → 12.15
2.0 TDI (100 KW)	11.07 → 12.15
2.0 TDI (105 KW)	11.07 → 12.15
2.0 TDI (110 KW)	5.13 → 12.15
2.0 TDI (120 KW)	8.08 → 12.15
2.0 TDI (125 KW)	1.08 → 3.12
2.0 TDI (130 KW)	11.11 → 12.15
2.0 TDI (140 KW)	9.13 → 12.15
2.7 TDI (120 KW)	11.07 → 12.15
2.7 TDI (140 KW)	11.07 → 12.15
3.0 TDI	11.07 → 12.15

ND	SP3924	PP

ND	SP3925	PP

A4 (8K2, B8) 4x4 **11.07 → 12.15**

1.8 TFSI quattro (118 KW)	9.08 → 3.12
1.8 TFSI quattro (125 KW)	11.11 → 12.15
2.0 TFSI flexible fuel quattro	11.09 → 12.15
2.0 TFSI quattro (155 KW)	6.08 → 12.15
2.0 TFSI quattro (165 KW)	5.13 → 12.15
3.0 TFSI quattro	11.07 → 12.15
S4 quattro	11.07 → 12.15
3.2 FSI quattro	11.07 → 12.15
2.0 TDI quattro (105 KW)	11.08 → 12.15
2.0 TDI quattro (110 KW)	5.13 → 12.15
2.0 TDI quattro (125 KW)	1.08 → 3.12
2.0 TDI quattro (130 KW)	11.11 → 12.15
2.0 TDI quattro (140 KW)	9.13 → 12.15
3.0 TDI quattro (155 KW)	11.07 → 12.15
3.0 TDI quattro (176 KW)	11.07 → 12.15
3.0 TDI quattro (180 KW)	11.07 → 12.15

ND	SP3923	PP
ND	SP3924	PP

ND	SP3925	PP

A4 Avant (8K5, B8) **11.07 → 12.15**

1.8 TFSI (88 KW)	4.08 → 12.15
1.8 TFSI (118 KW)	11.07 → 3.12
1.8 TFSI (125 KW)	11.11 → 12.15
2.0 TFSI (132 KW)	6.08 → 12.15
2.0 TFSI flexible fuel	11.09 → 12.15
2.0 TFSI (155 KW)	6.08 → 5.13
2.0 TFSI (165 KW)	5.13 → 12.15
3.2 FSI	11.07 → 12.15
2.0 TDI (88 KW)	6.08 → 12.15
2.0 TDI (100 KW)	4.08 → 12.15
2.0 TDI (105 KW)	4.08 → 12.15
2.0 TDI (110 KW)	5.13 → 12.15
2.0 TDI (120 KW)	8.08 → 12.15
2.0 TDI (125 KW)	4.08 → 3.12
2.0 TDI (130 KW)	11.11 → 12.15
2.0 TDI (140 KW)	9.13 → 12.15
2.7 TDI (120 KW)	11.07 → 12.15
2.7 TDI (140 KW)	11.07 → 12.15
3.0 TDI	11.07 → 12.15

ND	SP3923	PP
ND	SP3924	PP

ND	SP3926	PP

A4 Avant (8K5, B8) 4x4 **11.07 → 12.15**

1.8 TFSI quattro (118 KW)	9.08 → 3.12
1.8 TFSI quattro (125 KW)	11.11 → 12.15
2.0 TFSI flexible fuel quattro	11.09 → 12.15
2.0 TFSI quattro (155 KW)	6.08 → 12.15
2.0 TFSI quattro (165 KW)	5.13 → 12.15
3.0 TFSI quattro	11.07 → 12.15
S4 quattro	11.07 → 12.15
3.2 FSI quattro	11.07 → 12.15
RS4 quattro	11.07 → 12.15
2.0 TDI quattro (105 KW)	4.08 → 12.15
2.0 TDI quattro (110 KW)	5.13 → 12.15
2.0 TDI quattro (125 KW)	8.08 → 3.12
2.0 TDI quattro (130 KW)	11.11 → 12.15
2.0 TDI quattro (140 KW)	9.13 → 12.15
3.0 TDI quattro (155 KW)	11.07 → 12.15
3.0 TDI quattro (176 KW)	11.07 → 12.15
3.0 TDI quattro (180 KW)	11.07 → 12.15

ND	SP3923	PP

ND	SP3926	PP

AUDI



A6 (4A, C4)

6.94 → 10.97

1.8	12.95 → 10.97
2.0 (74 kW)	6.94 → 10.97
2.0 (79 kW)	8.95 → 7.96
2.0 (85 kW)	6.94 → 10.97
2.0 16V	6.94 → 10.97
2.3	6.94 → 12.95
2.4	7.95 → 6.96
2.6 (102 kW)	6.94 → 10.97
2.6 (110 kW)	6.94 → 10.97
2.8 (120 kW)	8.95 → 7.96
2.8 (128 kW)	6.94 → 10.97
2.8 (142 kW)	12.95 → 10.97
1.9 TDI	6.94 → 10.97
2.5 TDI (84 kW)	1.95 → 10.97
2.5 TDI (85 kW)	6.94 → 10.97
2.5 TDI (103 kW)	8.94 → 10.97

ND	SP0117		D
ND	SP0181		D
ND	SP0244		D

ND	SP0574		NP
ND	SP0574		NP
ND	SP0574		NP

A6 (4A, C4) 4x4

6.94 → 10.97

1.8 quattro	12.95 → 10.97
2.0 16V quattro	6.94 → 10.97
2.3 quattro	6.94 → 12.95
2.6 quattro	6.94 → 10.97
2.8 quattro (128 kW)	6.94 → 10.97
2.8 quattro (142 kW)	12.95 → 10.97
S6 Turbo quattro	6.94 → 10.97
S6 4.2 quattro	6.94 → 10.97
S6 Plus quattro	6.94 → 10.97
2.5 TDI quattro	10.95 → 10.97

ND	SP0117		D
ND	SP0181		D
ND	SP0244		D

ND	SP0680		NP
ND	SP0873 ¹		NP
ND	SP0873 ¹		NP

A6 Avant (4A, C4)

6.94 → 12.97

1.8	12.95 → 12.97
2.0 (74 kW)	6.94 → 12.97
2.0 (85 kW)	6.94 → 12.97
2.0 16V	6.94 → 12.97
2.3	6.94 → 12.95
2.4	7.96 → 12.97
2.6 (102 kW)	6.94 → 2.97
2.6 (110 kW)	6.94 → 12.97
2.8 (128 kW)	6.94 → 12.97
2.8 (142 kW)	12.95 → 12.97
1.9 TDI	6.94 → 12.97
2.5 TDI (84 kW)	1.95 → 12.97
2.5 TDI (85 kW)	6.94 → 12.97
2.5 TDI (103 kW)	8.94 → 12.97

ND	SP0117		D
ND	SP0181		D
ND	SP0244		D

ND	SP0598		NP
ND	SP0598		NP
ND	SP0598		NP

A6 Avant (4A, C4) 4x4

6.94 → 12.97

1.8 quattro	12.95 → 12.97
2.0 16V quattro	6.94 → 12.97
2.3 quattro	6.94 → 12.95
2.6 quattro	6.94 → 12.97
2.8 quattro (128 kW)	6.94 → 12.97
2.8 quattro (142 kW)	12.95 → 12.97
S6 Turbo quattro	6.94 → 12.97
S6 4.2 quattro	6.94 → 12.97
S6 Plus quattro	4.96 → 12.97
2.5 TDI quattro	7.95 → 12.97

ND	SP0117		D
ND	SP0181		D
ND	SP0244		D

A6 (4B2, C5)

1.97 → 1.05

1.8 (85 kW)	5.97 → 1.05
1.8 (92 kW)	7.97 → 1.05
1.8 T (110 kW)	1.97 → 1.05
1.8 T (132 kW)	12.97 → 1.05

ND	SP3246		D
ND	SP3254 +		D
	SE3246		D
ND	SP3254 +		D
ND	SP3246	→ 7.01	D
	SP3245	8.01 →	D
	SE3246	→ 7.01	D
ND	SP3246		D
ND	SP3254 +		D
	SE3246		D

ND	SP2085		M
ND	SP3251 +		M
	SN3250		Mc
	SN3251 +		Mc
ND	SP2085		M
ND	SP3251 +		M
	SN3250		Mc
	SN3251 +		Mc
ND	SP2085		M
ND	SP3251 +		M
	SN3250		Mc
	SN3251 +		Mc



2.0	8.01 → 1.05
2.4 (100 KW)	7.98 → 1.05
2.4 (115 KW)	2.97 → 1.05
2.4 (120 KW)	2.97 → 1.05
2.4 (121 KW)	2.97 → 1.05
2.4 (125 KW)	8.01 → 1.05
2.7 T	2.99 → 1.05
2.7	5.01 → 7.04
2.8 (132 KW)	10.97 → 5.00
2.8 (140 KW)	7.99 → 1.05
2.8 (142 KW)	2.97 → 1.05
3.0	8.01 → 1.05
1.9 TDI (81 KW)	4.97 → 10.00
1.9 TDI (85 KW)	7.00 → 1.05
1.9 TDI (96 KW)	8.01 → 1.05
2.5 TDI (110 KW)	7.97 → 1.05
2.5 TDI (114 KW)	8.01 → 1.05
2.5 TDI (120 KW)	7.02 → 1.05
2.5 TDI (132 KW)	2.00 → 1.05

ND	SP3245		D
	SP3254 +		D
ND	SP3245		D
	SP3254 +		D
ND	SE3246		D
ND	SP3254 +		D
ND	SP3245		D
	SP3254 +		D
ND	SP0068		D
ND	SP3254 +		D

ND	SP2085		M
	SP3251 +		M
	SN3250		Mc
	SN3251 +		Mc
ND	SP2086		M
	SP3251 +		M
	SN3250		Mc
ND	SN3251 +		Mc
ND	SP2085		M
	SP3251 +		M
	SN3250		Mc
	SN3251 +		Mc
ND	SP2086		M
	SP3251 +		M
	SN3250		Mc
	SN3251 +		Mc

A6 (4B2, C5) 4x4

1.97 → 1.05

1.8 T quattro (110 KW)	2.97 → 1.05
1.8 T quattro (132 KW)	12.97 → 1.05
2.4 quattro (115 KW)	8.98 → 7.99
2.4 quattro (120 KW)	2.97 → 1.05
2.4 quattro (121 KW)	2.97 → 1.05
2.4 quattro (125 KW)	8.01 → 1.05
2.7 T quattro (169 KW)	12.97 → 1.05
2.7 T quattro (184 KW)	8.01 → 1.05
2.8 quattro (140 KW)	7.99 → 5.01
2.8 quattro (142 KW)	2.97 → 1.05
3.0 quattro (160 KW)	6.01 → 7.04
3.0 quattro (162 KW)	8.01 → 1.05
4.2 quattro	1.97 → 1.05
S6 quattro	1.97 → 1.05
RS6 quattro	1.97 → 1.05
2.5 TDI quattro (110 KW)	7.97 → 1.05
2.5 TDI quattro (132 KW)	2.00 → 1.05

ND	SP3254 +		D
	SP3246	→ 7.01	D
	SP3245	8.01 →	D
	SE3246	→ 7.01	D
ND	SP3246		D
	SP3254 +		D
	SE3246		D
ND	SP3245		D
	SP3254 +		D
ND	SP3245		D
	SP3254 +		D
ND	SP0068		D
ND	SP3254 +		D

ND	SP3243		NP
ND	SP3243		NP
ND	SP3244		NP
ND	SP3244		NP
ND	SP3244		NP
ND	SP3244		NP

A6 Avant (4B5, C5)

12.97 → 1.05

1.8 (85 KW)	2.98 → 1.05
1.8 (92 KW)	12.97 → 1.05
1.8 T (110 KW)	12.97 → 1.05
1.8 T (132 KW)	4.99 → 1.05
2.0	8.01 → 1.05
2.4 (100 KW)	7.98 → 1.05
2.4 (115 KW)	12.97 → 1.05
2.4 (120 KW)	12.97 → 1.05
2.4 (121 KW)	12.97 → 1.05
2.4 (125 KW)	8.01 → 1.05
2.7 T	2.99 → 1.05
2.8 (132 KW)	12.97 → 5.00
2.8 (140 KW)	7.99 → 1.05
2.8 (142 KW)	12.97 → 1.05
3.0	8.01 → 1.05

ND	SP3246		D
	SP3254 +		D
	SE3246		D
ND	SP3245		D
	SP3254 +		D

ND	SP2080		M
ND	SP2080		M

AUDI



1.9 TDI (81 KW)	2.98 → 4.01
1.9 TDI (85 KW)	7.00 → 1.05
1.9 TDI (96 KW)	8.01 → 1.05
2.5 TDI (110 KW)	12.97 → 1.05
2.5 TDI (114 KW)	8.01 → 1.05
2.5 TDI (120 KW)	7.02 → 1.05
2.5 TDI (132 KW)	2.00 → 1.05

	SP3246		D
ND	SP3254 +		D
	SE3246		D
	SP3245		D
ND	SP3254 +		D
ND	SP3254 +		D
ND	SP3245	→ 7.01	D
	SP0068	8.01 →	D

ND	SP2080		M
ND	SP2080		M
ND	SP2080		M

A6 Avant (4B5, C5) 4x4 **11.97 → 1.05**

1.8 T quattro (110 KW)	12.97 → 1.05
1.8 T quattro (132 KW)	12.97 → 1.05
2.4 quattro (115 KW)	8.98 → 5.01
2.4 quattro (120 KW)	12.97 → 1.05
2.4 quattro (121 KW)	12.97 → 1.05
2.4 quattro (125 KW)	8.01 → 1.05
2.7 T quattro (169 KW)	12.97 → 1.05
2.7 T quattro (184 KW)	8.01 → 1.05
2.8 quattro	12.97 → 1.05
3.0 quattro	8.01 → 1.05
4.2 quattro	11.97 → 1.05
S6 quattro	11.97 → 1.05
RS6 quattro	11.97 → 1.05
RS6 plus quattro	11.97 → 1.05
2.5 TDI quattro (110 KW)	12.97 → 1.05
2.5 TDI quattro (132 KW)	2.00 → 1.05

	SP3246		D
ND	SP3254 +		D
	SE3246		D
	SP3245		D
ND	SP3254 +		D
ND	SP3245		D
ND	SP3254 +		D
ND	SP3245	→ 7.01	D
	SP0068	8.01 →	D

ND	SP3243		NP
ND	SP3244		NP
ND	SP3244		NP
ND	SP3244		NP

A6 (4F2, C6)

5.04 → 3.11

2.0 TFSI	6.05 → 3.11
2.4	5.04 → 10.08
2.8 FSI (140 KW)	10.08 → 3.11
2.8 FSI (154 KW)	11.06 → 10.08
2.8 FSI (162 KW)	10.08 → 3.11
3.0	8.04 → 5.06
3.2 FSI	5.04 → 5.09
2.0 TDI (89 KW)	9.05 → 6.06
2.0 TDI (100 KW)	7.04 → 3.11
2.0 TDI (103 KW)	7.04 → 10.08
2.0 TDI (120 KW)	4.09 → 3.11
2.0 TDI (125 KW)	11.08 → 3.11
2.7 TDI (120 KW)	11.04 → 3.11
2.7 TDI (132 KW)	11.04 → 10.08
2.7 TDI (140 KW)	10.08 → 3.11

ND	SP3865		PP
SP	SP3870	(-) S-Line	PP
ND	SP3866		PP
SP	SP3871	(-) S-Line	PP

ND	SP3868		PP
SP	SP3872	(-) S-Line	PP
ND	SP3868		PP
SP	SP3872	(-) S-Line	PP

A6 (4F2, C6) 4x4

5.04 → 3.11

2.4 quattro	1.05 → 10.08
2.8 FSI quattro (140 KW)	10.08 → 3.11
2.8 FSI quattro (154 KW)	6.07 → 10.08
2.8 FSI quattro (162 KW)	10.08 → 3.11
3.0 quattro	5.04 → 5.06
3.0 TFSI quattro (213 KW)	10.08 → 3.11
3.0 TFSI quattro (220 KW)	10.08 → 3.11
3.2 FSI quattro (183 KW)	9.06 → 10.08
3.2 FSI quattro (188 KW)	5.04 → 10.08
4.2 quattro	5.04 → 3.11
4.2 FSI quattro	5.04 → 3.11
RS6 quattro	5.04 → 3.11
S6 quattro	5.04 → 3.11
2.7 TDI quattro (120 KW)	6.05 → 3.11
2.7 TDI quattro (132 KW)	11.04 → 10.08
2.7 TDI quattro (140 KW)	10.08 → 3.11
3.0 TDI quattro (155 KW)	5.04 → 3.11
3.0 TDI quattro (165 KW)	5.04 → 5.06
3.0 TDI quattro (171 KW)	6.06 → 10.08
3.0 TDI quattro (176 KW)	10.08 → 3.11

SP	SP3870	(-) S-Line	PP
ND	SP3866		PP
SP	SP3870	(-) S-Line	PP
ND	SP3867		PP
SP	SP3871	(-) S-Line	PP

SP	SP3872	(-) S-Line	PP
ND	SP3868		PP
SP	SP3872	(-) S-Line	PP
ND	SP3868		PP
SP	SP3872	(-) S-Line	PP

**MONROE****A6 Avant (4F5, C6)** **3.05 → 8.11**

2.0 TFSI	6.05 → 8.11
2.4	3.05 → 10.08
2.8 FSI (140 kW)	10.08 → 8.11
2.8 FSI (154 kW)	11.06 → 10.08
2.8 FSI (162 kW)	10.08 → 8.11
3.0	3.05 → 5.06
3.2 FSI	3.05 → 10.08
2.0 TDI (89 kW)	9.05 → 6.06
2.0 TDI (100 kW)	6.05 → 8.11
2.0 TDI (103 kW)	6.05 → 10.08
2.0 TDI (120 kW)	4.09 → 8.11
2.0 TDI (125 kW)	10.08 → 8.11
2.7 TDI (120 kW)	3.05 → 8.11
2.7 TDI (132 kW)	3.05 → 10.08
2.7 TDI (140 kW)	10.08 → 8.11

ND	SP3865		PP
SP	SP3870	(-) S-Line	PP
ND	SP3866		PP
SP	SP3871	(-) S-Line	PP

ND	SP3869		PP
SP	SP3873	(-) S-Line	PP
ND	SP3869		PP
SP	SP3873	(-) S-Line	PP

A6 Avant (4F5, C6) 4x4 **3.05 → 8.11**

2.4 quattro	3.05 → 10.08
2.8 FSI quattro (140 kW)	10.08 → 8.11
2.8 FSI quattro (154 kW)	6.07 → 10.08
2.8 FSI quattro (162 kW)	10.08 → 8.11
3.0 quattro	3.05 → 5.06
3.0 TFSI quattro (213 kW)	10.08 → 8.11
3.0 TFSI quattro (220 kW)	10.08 → 8.11
3.2 FSI quattro	3.05 → 10.08
4.2 quattro	3.05 → 8.11
4.2 FSI quattro	3.05 → 8.11
RS6 quattro	3.05 → 8.11
S6 quattro	3.05 → 8.11
2.7 TDI quattro (120 kW)	6.05 → 8.11
2.7 TDI quattro (132 kW)	3.05 → 10.08
2.7 TDI quattro (140 kW)	10.08 → 8.11
3.0 TDI quattro (155 kW)	3.05 → 8.11
3.0 TDI quattro (165 kW)	3.05 → 5.06
3.0 TDI quattro (171 kW)	6.06 → 10.08
3.0 TDI quattro (176 kW)	10.08 → 8.11

SP	SP3870	(-) S-Line	PP
ND	SP3866		PP
SP	SP3870	(-) S-Line	PP
ND	SP3867		PP
SP	SP3871	(-) S-Line	PP

SP	SP3873	(-) S-Line	PP
ND	SP3869		PP
SP	SP3873	(-) S-Line	PP
ND	SP3869		PP
SP	SP3873	(-) S-Line	PP

Q5 (8R) **11.10 →**

2.0 TDI (100 kW)	11.10 →
2.0 TDI (105 kW)	11.10 →
2.0 TDI (110 kW)	5.13 →
2.0 TDI (140 kW)	9.15 →

ND	SP3944		PP
----	--------	--	----

ND	SP3945		PP
----	--------	--	----

Q5 (8R) 4x4 **11.08 →**

2.0 TFSI quattro (132 kW)	8.09 →
2.0 TFSI quattro (155 kW)	11.08 →
2.0 TFSI hybrid quattro	6.11 →
2.0 TFSI quattro (162 kW)	5.13 →
2.0 TFSI quattro (165 kW)	6.12 →
2.0 TFSI quattro (169 kW)	8.15 →
3.0 TFSI quattro	6.12 →
SQ5 TFSI quattro	11.08 →
3.2 FSI quattro	11.08 →
2.0 TDI quattro (100 kW)	8.09 →
2.0 TDI quattro (105 kW)	8.09 →
2.0 TDI quattro (110 kW)	5.13 →
2.0 TDI quattro (120 kW)	11.08 →
2.0 TDI quattro (125 kW)	11.08 →
2.0 TDI quattro (130 kW)	6.12 →
2.0 TDI quattro (140 kW)	11.13 →
3.0 TDI quattro (155 kW)	11.08 →
3.0 TDI quattro (176 kW)	11.08 →
3.0 TDI quattro (180 kW)	6.12 →
3.0 TDI quattro (184 kW)	6.12 →
3.0 TDI quattro (190 kW)	11.13 →
SQ5 TDI quattro (230 kW)	11.08 →
SQ5 TDI quattro (240 kW)	11.08 →
SQ5 TDI quattro (250 kW)	11.08 →

ND	SP3944		PP
ND	SP3944		PP
ND	SP3945		PP

ND	SP3945		PP
ND	SP3945		PP
ND	SP3945		PP

TT (8N3) **10.98 → 6.06**

1.8 T (110 kW)	9.02 → 6.06
1.8 T (120 kW)	9.05 → 6.06
1.8 T (132 kW)	10.98 → 6.06
1.8 T (140 kW)	9.05 → 6.06

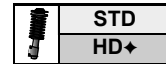
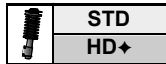
ND	SP3641		PP
----	--------	--	----

ND	SP3639		D
----	--------	--	---

Monroe® OESpectrum Springs
5 Years Warranty
SPxxxx

Monroe® Springs
2 Years Warranty
SExxxx/SNxxxx

AUDI



TT (8N3) 4x4

10.98 → 6.06

1.8 T quattro (132 KW)	10.98 → 6.06
1.8 T quattro (140 KW)	9.05 → 6.06
1.8 T quattro (165 KW)	10.98 → 6.06
1.8 T quattro (176 KW)	3.05 → 6.06
3.2 VR6 quattro	10.98 → 6.06

ND	SP3782		NP
----	--------	--	----

ND	SP3642		M
----	--------	--	---

TT Roadster (8N9)

10.99 → 6.06

1.8 T (110 KW)	1.01 → 6.06
1.8 T (120 KW)	9.05 → 6.06
1.8 T (132 KW)	10.99 → 6.06
1.8 T (140 KW)	9.05 → 6.06

ND	SP3641		PP
----	--------	--	----

ND	SP3640		D
----	--------	--	---

TT Roadster (8N9) 4x4

10.99 → 6.06

1.8 T quattro (132 KW)	2.00 → 6.06
1.8 T quattro (140 KW)	9.05 → 6.06
1.8 T quattro (165 KW)	10.99 → 6.06
3.2 VR6 quattro	10.99 → 6.06

ND	SP3782		NP
----	--------	--	----

ND	SP3642		M
----	--------	--	---

80 (81, 85, B2)

8.78 → 12.86

1.3 (40 KW)	8.78 → 12.86
1.3 (44 KW, 1272 cc)	8.78 → 12.86
1.3 (44 KW, 1297 cc)	8.78 → 12.86
1.6 (51 KW)	8.78 → 7.81
1.6 (55 KW, 1588 cc)	8.78 → 7.86
1.6 (63 KW)	8.78 → 2.83
1.6 GLE	8.78 → 7.82
1.6 (54 KW)	2.86 → 7.86
1.6 (55 KW, 1595 cc)	8.78 → 7.86
1.8 (65 KW)	2.86 → 7.86
1.8 (66 KW)	1.83 → 8.86
1.8 (68 KW)	8.83 → 8.86
1.8 GTE (81 KW)	8.85 → 7.86
1.8 GTE (82 KW)	10.84 → 8.86
1.9 CD-5S	9.81 → 7.83
2.0	10.83 → 9.84
2.2	10.80 → 7.83
1.6 D	8.80 → 8.86
1.6 TD	8.81 → 5.86

ND	SP0113		D
ND	SP0280		D

--	--	--	--

80 (81, 85, B2) 4x4

8.78 → 12.86

1.8 CC quattro (85Q) (66 KW)	8.78 → 12.86
1.8 CC quattro (85Q) (68 KW)	8.78 → 12.86
1.8 GTE quattro (85Q) (81 KW)	8.78 → 12.86
1.8 GTE quattro (85Q) (82 KW)	8.78 → 12.86
2.0 quattro (85Q)	8.78 → 12.86
2.2 quattro (96 KW)	8.78 → 12.86
2.2 quattro (85Q)	8.78 → 12.86
2.2 quattro (100 KW)	8.78 → 12.86

--	--	--	--

--	--	--	--

COUPE (81, 85)

7.80 → 10.88

1.6	7.80 → 8.81
1.8	8.81 → 7.83
1.8 GT (65 KW)	4.86 → 10.88
1.8 GT (66 KW)	9.82 → 10.88
1.8 GT (68 KW)	1.85 → 7.88
1.8 GT (79 KW)	8.86 → 10.87
1.8 GT (82 KW)	8.86 → 10.88
1.9	8.80 → 7.83
2.0 (85 KW)	9.83 → 7.86
2.0 (83 KW)	3.86 → 4.88
2.1 GT (79 KW)	1.81 → 7.83
2.1 GT (96 KW)	9.82 → 10.87
2.2 GT (100 KW)	9.84 → 10.88
2.2 GT (85 KW)	7.81 → 10.87
2.3	1.87 → 10.88

ND	SP0113		D
----	--------	--	---

--	--	--	--

COUPE (81, 85) 4x4

7.80 → 10.88

1.8 GT quattro	7.80 → 10.88
2.2 quattro (88 KW)	7.80 → 10.88
2.2 quattro (100 KW)	7.80 → 10.88
2.3 quattro	7.80 → 10.88

--	--	--	--

--	--	--	--



80 (89, 89Q, 8A, B3)

6.86 → 10.91

1.4	8.86 → 7.88
1.6 (51 KW)	8.87 → 9.91
1.6 (55 KW)	9.86 → 8.91
1.6 (75 KW)	8.90 → 10.91
1.8 (55 KW)	10.86 → 1.90
1.8 S (65 KW)	8.86 → 1.90
1.8 S (66 KW)	9.86 → 10.91
1.8 E	6.86 → 8.91
1.8 (83 KW)	9.86 → 7.88
2.0	10.90 → 8.91
2.0 E	8.88 → 10.90
2.0 E 16V	3.90 → 9.91
1.6 D	2.87 → 7.89
1.6 TD	9.86 → 8.91
1.9 D	8.89 → 8.91

ND	SP0030	D
----	--------	---

ND	SP0449	NN
----	--------	----

80 (89, 89Q, 8A, B3) 4x4

6.86 → 10.91

1.8 S quattro (65 KW)	9.86 → 7.90
1.8 S quattro (66 KW)	9.86 → 9.91
1.8 E quattro	9.86 → 8.91
1.8 quattro	9.86 → 8.90
2.0 quattro (82 KW)	8.88 → 7.90
2.0 E quattro	8.88 → 9.90
2.0 quattro (85 KW)	10.90 → 8.91
2.0 E 16V quattro	3.90 → 8.91
2.3 quattro	6.86 → 10.91

ND	SP0030	D
----	--------	---

--	--	--

COUPE (89, 8B)

10.88 → 12.96

1.8	8.89 → 7.91
2.0 (82 KW)	3.90 → 7.90
2.0 (83 KW)	5.89 → 3.90
2.0 (85 KW)	5.89 → 12.96
2.0 16 V (101 KW)	1.92 → 7.92
2.0 16 V (103 KW)	8.92 → 12.96
2.0 20 V	8.89 → 7.91
2.3 (98 KW)	3.90 → 12.96
2.3 (100 KW)	10.88 → 7.94
2.3 20V (123 KW)	8.90 → 7.91
2.3 20V (125 KW)	8.89 → 7.91
2.6	8.92 → 12.96
2.8	9.91 → 12.96

ND	SP0030	D
----	--------	---

ND	SP0449	NN
ND	SP0449	NN

COUPE (89, 8B) 4x4

10.88 → 12.96

2.0 20 V quattro	10.88 → 12.96
2.2 quattro	10.88 → 12.96
S2 quattro (162 KW)	10.88 → 12.96
S2 quattro (169 KW)	10.88 → 12.96
2.3 quattro (98 KW)	10.88 → 12.96
2.3 quattro (100 KW)	10.88 → 12.96
2.3 20V quattro (123 KW)	10.88 → 12.96
2.3 20V quattro (125 KW)	10.88 → 12.96
2.6 quattro	10.88 → 12.96
2.8 quattro	10.88 → 12.96

--	--	--

--	--	--

80 (8C, B4)

9.91 → 12.94

1.6	9.91 → 12.94
1.6 E	6.93 → 12.94
2.0	9.91 → 12.94
2.0 E	9.91 → 12.94
2.0 E 16V (101 KW)	9.91 → 7.92
2.0 E 16V (103 KW)	8.92 → 12.94
2.3 E	9.91 → 12.94
2.6	7.92 → 12.94
2.8	9.91 → 12.94
1.9 TD	9.91 → 12.94
1.9 TDI	9.91 → 12.94

ND	SP0080	D
ND	SP0180	D

	SP0499	NP
ND	SP0533 +	NP
	SP0499	NP
ND	SP0533 +	NP

80 (8C, B4) 4x4

9.91 → 12.94

2.0 E quattro	9.91 → 12.94
2.0 E 16V quattro	9.91 → 12.94
S2 quattro	9.91 → 12.94
2.3 E quattro	9.91 → 12.94
2.6 quattro	9.91 → 12.94
2.8 quattro	9.91 → 12.94

--	--	--

--	--	--

AUDI



80 Avant (8C, B4)

9.91 → 1.96

1.6 E	6.93 → 1.96
2.0	7.92 → 1.96
2.0 E	7.92 → 1.96
2.0 E 16V	2.93 → 1.96
2.3 E	7.92 → 1.96
2.6	7.92 → 1.96
2.8	9.91 → 1.96
1.9 TD	9.91 → 12.94
1.9 TDI	7.92 → 1.96

ND	SP3241		D
ND	SP0180		D

ND	SP0533		NP
ND	SP0671 +		NP
ND	SP0533		NP
ND	SP0671 +		NP

80 Avant (8C, B4) 4x4

9.91 → 1.96

2.0 quattro	9.91 → 1.96
2.0 E 16V quattro	9.91 → 1.96
S2 quattro	9.91 → 1.96
RS2 quattro	9.91 → 1.96
2.3 E quattro	9.91 → 1.96
2.6 quattro	9.91 → 1.96
2.8 quattro	9.91 → 1.96

--	--	--	--

--	--	--	--

90 (81, 85, B2)

10.84 → 3.87

2.0 (83 kW)	3.86 → 3.87
2.0 (85 kW)	10.84 → 3.87
2.2 (100 kW)	10.84 → 3.87
2.2 (85 kW)	1.85 → 3.87
1.6 TD	10.85 → 1.87

ND	SP0280		D
----	--------	--	---

--	--	--	--

90 (81, 85, B2) 4x4

8.84 → 3.87

2.0 quattro	8.84 → 3.87
2.2 E quattro (88 kW)	8.84 → 3.87
2.2 E quattro (100 kW)	8.84 → 3.87

--	--	--	--

--	--	--	--

90 (89, 89Q, 8A, B3)

4.87 → 9.91

2.0	7.88 → 9.91
2.0 20 V	8.89 → 7.91
2.2 E	4.87 → 7.91
2.3 E (98 kW)	4.87 → 9.91
2.3 E (100 kW)	4.87 → 7.91
2.3 E 20V (123 kW)	4.90 → 7.91
2.3 E 20V (125 kW)	8.88 → 7.91
1.6 TD	4.87 → 9.91

ND	SP0030		D
----	--------	--	---

ND	SP0449		NN
----	--------	--	----

90 (89, 89Q, 8A, B3) 4x4

4.87 → 9.91

2.0 quattro	4.87 → 9.91
2.0 20 V quattro	8.88 → 9.91
2.2 E quattro	4.87 → 9.91
2.3 E quattro (98 kW)	4.87 → 9.91
2.3 E quattro (100 kW)	4.87 → 7.91
2.3 E 20V quattro (123 kW)	4.90 → 9.91
2.3 E 20V quattro (125 kW)	6.88 → 9.91

ND	SP0030		D
----	--------	--	---

ND	SP0449		NN
----	--------	--	----

100 (C1)

11.68 → 7.76

1.6	11.68 → 7.76
1.8 (59 kW)	11.68 → 7.76
1.8 (63 kW)	11.68 → 7.76
1.8 (66 kW)	11.68 → 7.76
1.9	11.68 → 7.76

--	--	--	--

--	--	--	--

100 Coupe (C1)

1.70 → 12.76

1.9	1.70 → 12.76
-----	--------------

--	--	--	--

--	--	--	--

100 (43, C2)

6.76 → 7.82

1.6	8.76 → 7.82
1.9	8.80 → 7.82
2.0	6.76 → 8.78
2.1 (85 kW)	10.77 → 7.82
2.1 (100 kW)	3.77 → 7.82
2.0 D	8.78 → 7.82

ND	SP0857 ¹	→ 7.79 5E,5S,L5E,LS,GL5E, CD5E,CD5,S	NN
ND	SP0857 ¹	5E,5S,L5E,LS,GL5E, CD5E,CD5,S	NN
ND	SP0857 ¹	→ 7.79 5E,5S,L5E,LS,GL5E, CD5E,CD5,S	NN
ND	SP0857 ¹	→ 7.79	NN

ND	SP0854 ¹		NN
ND	SP0854 ¹		NN
ND	SP0854 ¹		NN
ND	SP0854 ¹		NN
ND	SP0854 ¹		NN



100 Avant (43, C2)

7.77 → 2.83

2.1 (85 KW)	7.77 → 2.83
2.1 (100 KW)	7.77 → 2.83
2.0 D	8.78 → 2.83

ND	SP0857 ¹	→ 7.79 5E,5S,L5E,LS,GL5E, CD5E,CD5,S	NN
	SP0077	8.82 →	D
ND	SP0857 ¹	→ 7.79	NN

100 (44, 44Q, C3)

8.82 → 7.91

1.8 (55 KW)	8.82 → 12.87
1.8 (65 KW)	2.86 → 7.88
1.8 (66 KW)	8.83 → 7.89
1.8 CAT	3.85 → 11.90
1.9	8.82 → 7.84
2.0 (83 KW)	8.86 → 11.87
2.0 (85 KW)	8.84 → 12.87
2.0 CAT	1.88 → 11.90
2.1	8.82 → 7.84
2.2 (79 KW)	8.82 → 7.84
2.2 (96 KW)	8.82 → 7.84
2.2 (85 KW)	10.84 → 9.86
2.2 (101 KW)	8.84 → 12.88
2.2 CAT	6.89 → 11.90
2.2 Turbo	8.86 → 11.90
2.3 E (98 KW)	1.90 → 11.90
2.3 E (100 KW)	10.86 → 11.90
2.0 D	8.82 → 7.88
2.0 D Turbo (64 KW)	8.82 → 2.88
2.0 D Turbo (74 KW)	3.88 → 11.90
2.4 D	8.89 → 7.91
2.5 TDI	1.90 → 11.90

ND	SP0077		D
ND	SP0077		D
ND	SP0077		D
ND	SP0077		D
ND	SP0077		D
ND	SP0077	11.83 →	D
ND	SP0077		D
ND	SP0077		D
ND	SP0077		D

ND	SP0862		NP
	SP0869	11.83 →	NP
ND	SP0862	→ 12.87	NP
ND	SP0680	1.88 →	NP
	SP0869		NP
ND	SP0862		NP
	SP0869	11.83 →	NP
ND	SP0862		NP
	SP0869		NP
ND	SP0862	→ 12.87	NP
	SP0869		NP
ND	SP0862		NP
	SP0869	11.83 →	NP
ND	SP0862	11.83 →	NP
	SP0869	11.83 →	NP
ND	SP0862		NP
	SP0869		NP
ND	SP0862	→ 12.87	NP
	SP0869		NP
ND	SP0680	1.88 →	NP
	SP0869		NP
ND	SP0680	→ 12.87	NP
	SP0869		NP
ND	SP0862	→ 12.87	NP
	SP0869	11.83 →	NP
ND	SP0680		NP
	SP0869		NP

100 (44, 44Q, C3) 4x4

8.84 → 11.90

1.8 quattro (65 KW)	8.86 → 7.90
1.8 quattro (66 KW)	10.84 → 7.88
1.8 quattro CAT	8.85 → 11.90
2.2 E quattro	8.85 → 7.86
2.2 quattro	8.84 → 12.88
2.2 quattro CAT	6.89 → 11.90

ND	SP0862	→ 12.87	NP
	SP0680	1.88 →	NP
	SP0869		NP
ND	SP0862		NP
	SP0869		NP
ND	SP0862	→ 12.87	NP
	SP0680	1.88 →	NP
	SP0869		NP
ND	SP0680		NP
	SP0862	→ 12.87	NP
	SP0869		NP

Monroe® OESpectrum Springs 5 Years Warranty SPxxxx	Monroe® Springs 2 Years Warranty SExxxx/SNxxxx
---	---

AUDI



2.2 E Turbo quattro	8.86 → 11.90
2.3 quattro	1.90 → 11.90
2.3 E quattro	8.86 → 11.90

ND	SP0862	→ 12.87	NP
	SP0680	1.88 →	NP
↑↓	SP0869		NP
↑↓	SP0869		NP
ND	SP0862	→ 12.87	NP
	SP0680	1.88 →	NP
↑↓	SP0869		NP

100 Avant (44, 44Q, C3) 8.82 → 11.90

1.8 (55 kW)	8.82 → 12.87
1.8 (65 kW)	2.86 → 7.90
1.8 (66 kW)	8.83 → 7.89
1.8 CAT	3.85 → 11.90
1.9	2.83 → 7.84
2.0	9.86 → 11.87
2.0 E	1.85 → 12.87
2.0 E CAT	1.88 → 11.90
2.1 (96 kW)	8.82 → 7.84
2.1 (100 kW)	8.82 → 7.84
2.2 (85 kW)	10.84 → 9.86
2.2 (101 kW)	8.84 → 12.88
2.2 CAT	6.89 → 11.90
2.2 Turbo	8.86 → 11.90
2.3 (98 kW)	3.90 → 11.90
2.3 (100 kW)	8.86 → 11.90
2.0 D	3.83 → 11.90
2.0 TD (64 kW)	3.83 → 10.87
2.0 TD (74 kW)	3.88 → 11.90
2.4 D	8.89 → 11.90
2.5 TDI	1.90 → 11.90

ND	SP0077		D
ND	SP0077		D
ND	SP0077		D
ND	SP0077		D

↑↓	SP0869	11.83 →	NP
↑↓	SP0869		NP
↑↓	SP0869		NP
↑↓	SP0869	11.83 →	NP
↑↓	SP0869		NP
↑↓	SP0869		NP
↑↓	SP0869	11.83 →	NP
↑↓	SP0869		NP

100 Avant (44, 44Q, C3) 4x4 8.84 → 11.90

1.8 quattro (65 kW)	8.86 → 7.90
1.8 quattro (66 kW)	10.84 → 7.88
1.8 quattro CAT	8.85 → 10.90
2.2 E quattro	8.85 → 7.86
2.2 quattro	8.84 → 12.88
2.2 quattro CAT	6.89 → 11.90
2.2 Turbo quattro	8.86 → 11.90
2.3 quattro	1.90 → 11.90
2.3 E quattro	8.86 → 11.90

↑↓	SP0869		NP
----	--------	--	----

100 (4A, C4) 12.90 → 6.94

2.0	12.90 → 6.94
2.0 E	12.90 → 6.94
2.0 E 16V	1.92 → 6.94
2.3 E	12.90 → 6.94
2.6 (102 kW)	7.93 → 6.94
2.6 (110 kW)	3.92 → 6.94
2.8 E	12.90 → 6.94
2.4 D	12.90 → 6.94
2.5 TDI	12.90 → 6.94

ND	SP0117		D
ND	SP0181		D
ND	SP0244		D

ND	SP0574		NP
ND	SP0574		NP
ND	SP0574		NP

100 (4A, C4) 4x4 12.90 → 7.94

2.0 E quattro	12.90 → 7.92
2.0 E 16V quattro	7.92 → 6.94
S4 Turbo quattro	12.90 → 7.94
2.3 E quattro	12.90 → 6.94
2.6 quattro	4.92 → 6.94
2.8 E quattro	12.90 → 6.94
S4 V8 quattro	12.90 → 7.94

ND	SP0117		D
ND	SP0117		D
ND	SP0181		D

ND	SP0680		NP
↑↓	SP0869		NP
ND	SP0680		NP
↑↓	SP0869		NP
ND	SP0680		NP
↑↓	SP0869		NP

100 Avant (4A, C4) 12.90 → 6.94

2.0 E (74 kW)	9.91 → 6.94
2.0 E (85 kW)	9.91 → 6.94
2.0 E 16V	7.92 → 6.94
2.3 E	9.91 → 6.94
2.6 (102 kW)	7.93 → 6.94
2.6 (110 kW)	3.92 → 6.94
2.8 E	9.91 → 6.94

ND	SP0117		D
ND	SP0181		D

ND	SP0598		NP
ND	SP0628 +		NP
ND	SP0598		NP
ND	SP0628 +		NP



2.4 D	12.90 → 6.94
2.5 TDI	12.90 → 6.94

ND	SP0244		D
----	--------	--	---

ND	SP0598		NP
	SP0628 ↕		NP

100 Avant (4A, C4) 4x4 **12.90 → 11.94**

2.0 E quattro	12.90 → 7.92
2.0 E 16V quattro	7.92 → 6.94
S4 Turbo quattro	9.91 → 6.94
2.3 E quattro	9.91 → 6.94
2.6 E quattro	8.93 → 7.94
2.6 quattro	7.92 → 6.94
2.8 E quattro	9.91 → 6.94
S4 V8 quattro	12.90 → 11.94

ND	SP0117		D
ND	SP0181		D

ND	SP0598		NP
	SP0628 ↕		NP
ND	SP0598		NP
	SP0628 ↕		NP

200 (43) **10.79 → 9.82**

2.1 5E	10.79 → 9.82
--------	--------------

--	--	--	--

--	--	--	--

200 (44, 44Q) **8.83 → 9.91**

2.1 5E	8.83 → 7.84
2.1 Turbo	8.83 → 1.88
2.2	8.84 → 7.85
2.2 Turbo (121 kW)	8.85 → 9.91
2.2 Turbo (140 kW)	2.88 → 12.90
2.2 Turbo (147 kW)	2.88 → 12.90
2.3	11.86 → 9.91

ND	SP0175'		D
----	---------	--	---

ND	SP0680		NP
T	SP0869		NP

200 (44, 44Q) 4x4 **8.83 → 12.91**

2.1 Turbo quattro	8.83 → 9.86
2.2 Turbo quattro (121 kW)	1.85 → 12.91
2.2 Turbo quattro (147 kW)	2.88 → 11.90
2.2 20V Turbo quattro	3.89 → 12.90

--	--	--	--

ND	SP0680		NP
T	SP0869		NP

200 Avant (44, 44Q) **8.85 → 9.91**

2.2 Turbo	8.85 → 9.91
2.3	11.86 → 9.91

ND	SP0175'		D
----	---------	--	---

T	SP0869		NP
---	--------	--	----

200 Avant (44, 44Q) 4x4 **9.83 → 12.91**

2.1 Turbo quattro	9.83 → 1.88
2.2 Turbo quattro (121 kW)	9.83 → 12.90
2.2 Turbo quattro (147 kW)	2.88 → 12.91
2.2 20V Turbo quattro	7.89 → 12.90

--	--	--	--

T	SP0869		NP
---	--------	--	----

AUTOBIANCHI

Y10 **3.85 → 10.95**

1.0 (33 kW)	3.85 → 10.95
1.0 CAT	10.87 → 10.95
1.0 (41 kW)	3.85 → 10.95
1.0 Turbo	3.85 → 10.95
1.1	6.89 → 10.95
1.1 i.e. CAT	9.90 → 10.95
1.3 i.e. GT (54 kW)	3.85 → 10.95
1.3 i.e. GT (57 kW)	3.85 → 10.95

ND	SP1270	→ 5.87	NN
ND	SP1270	→ 5.87	NN
ND	SP1270	→ 5.87	NN

ND	SP1271	5.87 → 12.92	NN
ND	SP1271	→ 12.92	NN
ND	SP1271	5.87 →	NN
ND	SP1271	1.92 →	NN

Y10 4x4 **3.85 → 10.95**

1.0 4WD	3.85 → 10.95
1.1 4WD	3.85 → 10.95

--	--	--	--

--	--	--	--



BMW

1 (E81)

9.06 → 9.12

116 i (85 KW)	3.07 → 9.12
116 i (90 KW, 1599 cc)	3.07 → 9.12
116 i (89 KW)	8.07 → 9.12
116 i (90 KW, 1995 cc)	11.08 → 9.12
118 i	9.06 → 9.12
120 i (115 KW)	9.06 → 9.12
120 i (120 KW)	9.06 → 9.12
120 i (125 KW)	9.06 → 9.12
130 i (190 KW)	9.06 → 9.12
130 i (195 KW)	9.06 → 9.12
116 d (66 KW)	1.11 → 12.11
116 d (85 KW)	11.08 → 9.12
118 d (100 KW)	9.06 → 9.12
118 d (105 KW)	9.06 → 9.12
120 d (120 KW)	3.07 → 9.12
120 d (130 KW)	9.06 → 9.12
123 d	3.07 → 9.12

	SP3429		PP
ND	SP3430 +		PP
ND	SP3431		PP
	SP3432 +		PP
	SP3430		PP
ND	SP3431 +		PP
ND	SP3431		PP
	SP3432 +		PP
ND	SP3432		PP

	SP3478		D
ND	SP3434 +		D
ND	SP3434		D
	SP3478		D
ND	SP3434 +		D
ND	SP3434		D
ND	SP3434		D

1 (E87)

11.03 → 1.13

116 i (85 KW)	11.03 → 9.12
116 i (90 KW, 1599 cc)	9.07 → 9.12
116 i (89 KW)	8.07 → 9.12
116 i (90 KW, 1995 cc)	11.03 → 9.12
118 i (95 KW)	7.04 → 9.12
118 i (100 KW)	7.04 → 9.12
118 i (105 KW)	7.04 → 9.12
118 i (125 KW)	11.03 → 1.13
120 i (110 KW)	11.03 → 9.12
120 i (115 KW)	11.03 → 9.12
120 i (120 KW)	11.03 → 9.12
120 i (125 KW)	2.07 → 9.12
130 i (190 KW)	3.05 → 9.12
130 i (195 KW)	3.05 → 9.12
116 d (66 KW)	1.11 → 12.11
116 d (85 KW)	12.08 → 9.12
118 d (90 KW)	11.03 → 9.12
118 d (100 KW)	11.03 → 9.12
118 d (105 KW)	11.03 → 9.12
120 d (120 KW)	11.03 → 9.12
120 d (130 KW)	11.03 → 9.12
123 d	3.07 → 9.12

	SP3429		PP
ND	SP3430 +		PP
ND	SP3430		PP
	SP3431 +		PP
ND	SP3431		PP
	SP3432 +		PP
ND	SP3430		PP
ND	SP3431 +		PP
ND	SP3431		PP
	SP3432 +		PP
ND	SP3432		PP

	SP3478		D
ND	SP3434 +		D
ND	SP3478		D
ND	SP3434 +		D
ND	SP3434		D
	SP3478		D
ND	SP3434 +		D
ND	SP3434		D
ND	SP3434		D

3 (E30)

9.82 → 3.92

315	9.82 → 12.91
316 (Ecotronic)	9.83 → 12.90
316	9.82 → 12.87
316 i (73 KW)	9.87 → 6.91
316 i (75 KW, 1596 cc)	7.88 → 6.91
316 i (75 KW, 1766 cc)	8.87 → 8.88
318 i (75 KW)	12.84 → 8.88
318 i (77 KW)	9.82 → 8.87
318 i (83 KW)	9.87 → 6.91
318 i (85 KW)	9.87 → 6.91
318 is	9.89 → 8.91
320 i (92 KW)	9.82 → 12.85
320 i (95 KW)	12.85 → 6.91
320 is	5.88 → 12.90
323 i (102 KW)	9.82 → 8.83
323 i (110 KW)	9.83 → 8.86
325 i (125 KW)	12.86 → 6.91
325 i (126 KW)	9.83 → 11.89
325 e 2.7 (90 KW)	10.83 → 12.88
325 e 2.7 (95 KW)	1.85 → 8.87
M3 2.3 (143 KW)	9.82 → 3.92
M3 2.3 (147 KW)	9.82 → 3.92
M3 2.3 (158 KW)	9.82 → 3.92
M3 EVO I 2.3	9.82 → 3.92
M3 EVO II 2.5	9.82 → 3.92
324 d	9.85 → 8.91
324 td	9.87 → 8.91

ND	SP0069		NN
ND	SP0085		NN
ND	SP2316		NN

	SP0445		M
	SP0480 +		M
ND	SN0445		Mc
ND	SP0480		M
ND	SP0480		M
ND	SP0480		M



3 (E30) 4x4

9.82 → 3.92

325 i X (125 KW)	9.82 → 3.92
325 i X (126 KW)	9.82 → 3.92

--	--	--

--	--	--

3 Touring (E30)

7.87 → 6.94

316 i (73 KW)	9.91 → 6.94
316 i (75 KW)	9.91 → 6.94
318 i (83 KW)	4.89 → 6.94
318 i (85 KW)	9.87 → 6.91
320 i	1.88 → 12.91
325 i	7.87 → 3.93
324 td	1.88 → 6.93

ND	SP0069	NN
ND	SP2316	NN

ND	SP0485	M
ND	SP0485	M

3 Touring (E30) 4x4

7.87 → 10.94

325 i X	7.87 → 10.94
---------	--------------

--	--	--

--	--	--

3 Convertible (E30)

12.85 → 10.93

318 i (83 KW)	9.90 → 10.93
318 i (103 KW)	6.88 → 2.92
320 i	4.86 → 10.93
325 i (125 KW)	9.87 → 10.93
325 i (126 KW)	12.85 → 12.87
M3 2.3	12.85 → 10.93

--	--	--

ND	SP0946 ¹	M
----	---------------------	---

3 (E36)

9.90 → 2.98

316 i (73 KW)	9.90 → 9.93
316 i (75 KW, 1596 cc)	9.90 → 9.93
316 i (75 KW, 1596 cc)	7.93 → 2.98
318 i (83 KW)	12.90 → 10.93

ND	SP0100	NP
ND	SP0140 +	NP

ND	SP0406	M
ND	SP0498 +	M
	SN0406	Mc

318 i (85 KW)	10.93 → 2.98
318 iS (103 KW, 1796 cc)	3.93 → 2.98
318 iS (103 KW, 1895 cc)	9.95 → 2.98

ND	SP0100	NP
ND	SP0198 +	NP

ND	SP0406	M
ND	SP0498 +	M
	SN0406	Mc

320 i	9.90 → 2.98
-------	-------------

ND	SP0166	→ 4.92	NP
ND	SP0396 +	→ 4.92	NP
	SP0198	4.92 →	NP
	SP0159 +	4.92 →	NP

ND	SP0406	M
ND	SP0498 +	M
	SN0406	Mc

323 i 2.5	3.95 → 2.98
-----------	-------------

--	--	--

ND	SP0406	M
	SN0406	Mc

325 i	9.90 → 9.95
-------	-------------

ND	SP0166	→ 4.92	NP
	SP0396 +	→ 4.92	NP
	SP0198	4.92 →	NP
	SP0159 +	4.92 →	NP

ND	SP0406	M
ND	SP0498 +	M
	SN0406	Mc

328 i	1.95 → 2.98
-------	-------------

ND	SP0159	NP
----	--------	----

ND	SP0406	M
ND	SP0498 +	M
	SN0406	Mc

M3 3.0	9.90 → 2.98
M3 3.2	9.90 → 2.98

--	--	--

318 tds	1.95 → 2.98
---------	-------------

ND	SP0198	NP
----	--------	----

ND	SP0406	M
ND	SP0498 +	M
	SN0406	Mc

325 td	9.91 → 2.98
--------	-------------

ND	SP0396 +	→ 4.92	NP
	SP0198	4.92 →	NP
	SP0159 +	4.92 →	NP

ND	SP0406	M
ND	SP0498 +	M
	SN0406	Mc

325 tds	5.93 → 2.98
---------	-------------

ND	SP0198	NP
ND	SP0159 +	NP

ND	SP0406	M
ND	SP0498 +	M
	SN0406	Mc

3 Compact (E36)

3.94 → 8.00

316 i (75 KW)	3.94 → 8.00
316 i (77 KW)	12.98 → 8.00
316 g	3.94 → 8.00
318 ti (103 KW, 1796 cc)	11.94 → 8.95
318 ti (103 KW, 1895 cc)	7.95 → 8.00

ND	SP0100	NP
----	--------	----

ND	SP0406	M
ND	SP0498 +	M
	SN0406	Mc

323 ti	8.97 → 8.00
--------	-------------

ND	SP0166	NP
----	--------	----

ND	SP0406	M
ND	SP0498 +	M
	SN0406	Mc

318 tds	1.95 → 8.00
---------	-------------

ND	SP0100	NP
----	--------	----

ND	SP0406	M
ND	SP0498 +	M
	SN0406	Mc



3 Coupe (E36)

3.92 → 4.99

316 i	9.93 → 4.99
318 is (103 KW, 1796 cc)	3.92 → 10.95
318 is (103 KW, 1895 cc)	9.95 → 4.99
320 i	3.92 → 4.99
323 i	3.95 → 4.99
325 i	3.92 → 4.99
328 i	1.95 → 4.99
M3 3.0 (210 KW)	3.92 → 4.99
M3 3.0 (217 KW)	3.92 → 4.99
M3 3.2	3.92 → 4.99

	SP0100		NP
ND	SP0198 +		NP
	SP0198		NP
ND	SP0159 +		NP
	SP0159 +		NP

	SP0406		M
ND	SP0498 +		M
	SN0406		Mc
	SP0406		M
ND	SP0498 +		M
	SN0406		Mc
	SP0406		M
ND	SP0498 +		M
	SN0406		Mc
	SP0406		M
ND	SP0498 +		M
	SN0406		Mc

3 Convertible (E36)

3.93 → 4.99

318 i	1.94 → 4.99
320 i	12.93 → 4.99
323 i	3.93 → 4.99
325 i	3.93 → 4.99
328 i	3.93 → 4.99
M3 3.0	3.93 → 4.99
M3 3.2	3.93 → 4.99

ND	SP0951	(+) Electric Folding Top , (-)	M

3 Touring (E36)

1.95 → 10.99

316 i	1.96 → 10.99
318 i	7.95 → 10.99
320 i	1.95 → 10.99
323 i	9.95 → 10.99
328 i	1.95 → 10.99
318 tds	1.95 → 10.99
325 tds	1.95 → 10.99

	SP0100		NP
ND	SP0140 +		NP
	SP0198		NP
ND	SP0159 +		NP

	SP0406		M
ND	SP0498 +		M
	SN0406		Mc
	SP0406		M
ND	SP0498 +		M
	SN0406		Mc

3 (E46)

2.98 → 4.05

316 i (77 KW, 1596 cc)	4.00 → 2.05
316 i (85 KW, 1596 cc)	6.02 → 2.05
316 i (85 KW, 1796 cc)	2.02 → 2.05
316 i (77 KW, 1895 cc)	9.98 → 2.05
318 i (87 KW)	2.98 → 9.01
318 i (105 KW)	9.01 → 2.05
320 i (110 KW)	3.98 → 9.00
320 i (125 KW)	9.00 → 2.05
323 i	3.98 → 9.00
325 i	9.00 → 2.05
328 i	2.98 → 6.00
330 i	6.00 → 2.05
318 d (85 KW, 1951 cc)	9.01 → 3.03
318 d (85 KW, 1995 cc)	3.03 → 2.05
320 d (95 KW)	2.98 → 4.05
320 d (100 KW)	4.98 → 9.01
320 d (110 KW)	9.01 → 2.05
330 d (135 KW)	10.99 → 2.05
330 d (150 KW)	3.03 → 2.05

	SP2274		PP
ND	SP2275 +		PP
	SP2274		PP
ND	SP2275 +		PP
	SP2275		PP
ND	SP2282 +		PP
	SP2275		PP
ND	SP2282 +		PP
	SP2282		PP
	SP2275		PP
ND	SP2282 +		PP
	SP2282		PP

	SP2192		M
ND	SP2276 +		M
	SN2277		Mc
	SN2276 +		Mc
	SP2277		M
ND	SP2276 +		M
	SN2277		Mc
	SN2276 +		Mc
	SP2277		M
ND	SP2276 +		M
	SN2277		Mc
	SN2276 +		Mc
	SP2277		M
ND	SP2276 +		M
	SN2277		Mc
	SN2276 +		Mc
	SP2277		M
ND	SP2276 +		M
	SN2277		Mc
	SN2276 +		Mc



3 (E46) 4x4

2.98 → 4.05

325 xi	2.98 → 4.05
330 xi	2.98 → 4.05
330 xd (135 KW)	2.98 → 4.05
330 xd (150 KW)	2.98 → 4.05

--	--	--	--

--	--	--	--

3 Compact (E46)

6.01 → 2.05

316 ti (85 KW, 1596 cc)	6.02 → 2.05
316 ti (85 KW, 1796 cc)	6.01 → 2.05
318 ti	9.01 → 2.05

	SP2274		PP
ND	SP2275 +		PP

	SP2192		M
ND	SP2276 +		M
	SN2284		Mc
	SN2276 +		Mc

325 ti	6.01 → 2.05
--------	-------------

	SP2275		PP
ND	SP2282 +		PP

	SP2314		M
ND	SP2276 +		M
	SN2284		Mc
	SN2276 +		Mc

320 td (100 KW)	10.01 → 12.02
318 td	3.03 → 2.05
320 td (110 KW)	9.01 → 2.05

	SP2275		PP
ND	SP2282 +		PP

	SP2277		M
ND	SP2276 +		M
	SN2284		Mc
	SN2276 +		Mc

3 Coupe (E46)

4.99 → 7.06

316 Ci (77 KW)	4.00 → 7.06
316 Ci (85 KW)	6.02 → 7.06
318 Ci (87 KW)	11.99 → 9.01
318 Ci (105 KW)	9.01 → 7.06
318 Ci (110 KW)	3.05 → 7.06

	SP2274		PP
ND	SP2275 +		PP

	SP2192		M
ND	SP2276 +		M
	SN2276 +		Mc

320 Ci (110 KW)	8.99 → 9.00
320 Ci (125 KW)	9.00 → 7.06

	SP2275		PP
ND	SP2282 +		PP

	SP2277		M
ND	SP2276 +		M
	SN2277		Mc
	SN2276 +		Mc

323 Ci	4.99 → 9.00
325 Ci	9.00 → 7.06

	SP2275		PP
ND	SP2282 +		PP

	SP2314		M
ND	SP2276 +		M
	SN2277		Mc
	SN2276 +		Mc

328 Ci	4.99 → 6.00
330 Ci	6.00 → 7.06

	SP2282		PP
--	--------	--	----

	SP2277		M
ND	SP2276 +		M
	SN2277		Mc
	SN2276 +		Mc

M3 (252 KW)	4.99 → 7.06
M3 (265 KW)	4.99 → 7.06

	SP2275		PP
--	--------	--	----

	SP2277		M
ND	SP2276 +		M
	SN2277		Mc
	SN2276 +		Mc

320 Cd	11.03 → 7.06
--------	--------------

	SP2275		PP
ND	SP2282 +		PP

	SP2277		M
ND	SP2276 +		M
	SN2277		Mc
	SN2276 +		Mc

330 Cd	3.03 → 7.06
--------	-------------

	SP2282		PP
--	--------	--	----

	SP2277		M
ND	SP2276 +		M
	SN2277		Mc
	SN2276 +		Mc

3 Convertible (E46)

4.00 → 12.07

318 Ci (105 KW)	9.01 → 12.07
318 Ci (110 KW)	2.05 → 12.07
320 Ci (120 KW)	1.06 → 12.07
320 Ci (125 KW)	9.00 → 12.07
323 Ci	4.00 → 9.00
325 Ci	9.00 → 12.07

	SP2275		PP
ND	SP2282 +		PP

	SP2314		M
ND	SN2277		Mc

330 Ci	6.00 → 12.07
--------	--------------

	SP2282		PP
--	--------	--	----

	SP2314		M
ND	SN2277		Mc

M3 3.2	4.00 → 12.07
--------	--------------

	SP2275		PP
ND	SP2282 +		PP

	SP2314		M
ND	SN2277		Mc

320 Cd	2.05 → 12.07
--------	--------------

	SP2275		PP
ND	SP2282 +		PP

	SP2314		M
ND	SN2277		Mc

330 Cd	8.05 → 12.07
--------	--------------

	SP2282		PP
--	--------	--	----

	SP2314		M
ND	SN2277		Mc

316 i	3.02 → 2.05
318 i (85 KW)	10.99 → 9.01
318 i (87 KW)	10.99 → 9.01
318 i (105 KW)	9.01 → 2.05

	SP2274		PP
ND	SP2275 +		PP

	SP2314		M
ND	SP2276 +		M
	SN2277		Mc
	SN2276 +		Mc

Monroe® OESpectrum Springs 5 Years Warranty SPxxxx	Monroe® Springs 2 Years Warranty SExxxx/SNxxxx
--	--

BMW



320 i (110 KW)	10.99 → 9.00
320 i (125 KW)	9.00 → 2.05
325 i	9.00 → 2.05
328 i	10.99 → 6.00
330 i	6.00 → 2.05
318 d (85 KW, 1951 cc)	3.02 → 2.05
318 d (85 KW, 1995 cc)	3.03 → 2.05
320 d (100 KW)	3.00 → 9.01
320 d (110 KW)	9.01 → 2.05
330 d (135 KW)	10.99 → 2.05
330 d (150 KW)	3.03 → 2.05

ND	SP2275	PP
	SP2282 +	PP
ND	SP2275	PP
	SP2282 +	PP
ND	SP2282	PP
ND	SP2275	PP
ND	SP2275	PP
	SP2282	PP
ND	SP2275	PP
	SP2282 +	PP
ND	SP2275	PP
	SP2282	PP
ND	SP2282	PP

	SP2314	M
ND	SP2276 +	M
	SN2277	Mc
	SN2276 +	Mc
ND	SP2276	M
	SN2276	Mc
ND	SP2276	M
	SN2276	Mc
ND	SP2276	M
	SN2276	Mc
ND	SP2276	M
	SN2276	Mc
ND	SP2276	M
	SN2276	Mc

3 Touring (E46) 4x4

6.00 → 2.05

325 xi	9.00 → 2.05
330 xi	6.00 → 2.05
330 xd (135 KW)	6.00 → 2.05
330 xd (150 KW)	3.03 → 2.05

--	--	--

	SP2276	M
ND	SN2276	Mc

3 (E90)

1.05 → 12.11

316 i (85 KW)	2.06 → 12.11
316 i (90 KW)	9.07 → 12.11
318 i (95 KW)	9.05 → 3.07
318 i (100 KW)	6.07 → 12.11
318 i (105 KW)	9.07 → 12.11
320 i (110 KW)	1.05 → 3.07
320 i (115 KW)	3.07 → 12.11
320 i (125 KW)	9.07 → 12.11
320 si	5.06 → 12.11
323 i (130 KW)	4.06 → 12.11
323 i (140 KW)	3.08 → 12.11
325 i (155 KW, 2497 cc)	1.06 → 12.11
325 i (160 KW, 2497 cc)	1.05 → 12.11
325 i (155 KW, 2996 cc)	6.06 → 12.11
325 i (160 KW, 2996 cc)	9.07 → 12.11
328 i	3.07 → 12.11
330 i (190 KW)	1.05 → 8.07
330 i (200 KW, 2996 cc)	9.07 → 12.11
330 i (200 KW, 2996 cc)	9.07 → 12.11
335 i	9.06 → 12.11
M3	1.05 → 12.11
316 d	7.09 → 12.11
318 d (90 KW)	9.05 → 12.11
318 d (100 KW)	7.07 → 12.11
318 d (105 KW)	9.05 → 12.11
320 d (110 KW)	9.05 → 12.11
320 d (120 KW)	1.05 → 12.11
320 d (130 KW)	9.07 → 12.11
320 d (135 KW)	1.10 → 12.11
325 d (145 KW)	9.06 → 12.11
325 d (150 KW)	1.10 → 12.11
330 d (170 KW)	9.05 → 12.11
330 d (180 KW)	1.09 → 12.11
335 d	9.06 → 12.11

	SP3429	PP
ND	SP3430 +	PP
ND	SP3430	PP
	SP3431 +	PP
	SP3431	PP
ND	SP3432 +	PP
ND	SP3432	PP
	SP3431	PP
ND	SP3432 +	PP
ND	SP3431	PP
ND	SP3432	PP

	SP3477 ¹	D
ND	SP3478	D
ND	SP3478	D
	SP3479 +	D
	SP3478	D
ND	SP3479 +	D
ND	SP3478	D
	SP3479 +	D
	SP3479	D
ND	SP3480 +	D
ND	SP3479	D
	SP3480 +	D
ND	SP3479	D
	SP3480 +	D

3 (E90) 4x4

1.05 → 12.11

325 xi (160 KW, 2497 cc)	1.05 → 12.11
325 xi (160 KW, 2996 cc)	1.05 → 12.11
325 i xDrive	1.05 → 12.11
330 xi (190 KW)	1.05 → 12.11
330 xi (200 KW)	1.05 → 12.11
330 i xDrive	1.05 → 12.11
335 xi	1.05 → 12.11
335 i xDrive	1.05 → 12.11
320 d xDrive (120 KW)	1.05 → 12.11
320 xd	1.05 → 12.11
320 d xDrive (130 KW)	1.05 → 12.11
320 d xDrive (135 KW)	1.05 → 12.11
330 xd	1.05 → 12.11
330 d xDrive	1.05 → 12.11

--	--	--

--	--	--



3 Touring (E91)

12.04 → 6.12

316 i	5.08 → 5.12
318 i (95 KW)	1.06 → 8.07
318 i (100 KW)	9.07 → 3.12
318 i (105 KW)	5.07 → 5.12
320 i (110 KW)	9.05 → 6.12
320 i (125 KW)	9.07 → 6.12
323 i	4.06 → 6.07
325 i (155 KW)	9.07 → 6.12
325 i (160 KW, 2497 cc)	12.04 → 12.10
325 i (160 KW, 2996 cc)	9.07 → 6.12
330 i (190 KW)	9.05 → 8.07
330 i (200 KW)	9.07 → 6.12
335 i	9.06 → 6.12
316 d	9.09 → 6.12
318 d (90 KW)	9.05 → 6.12
318 d (100 KW)	7.07 → 6.12
318 d (105 KW)	9.07 → 6.12
320 d (110 KW)	9.05 → 6.12
320 d (120 KW)	9.05 → 6.12
320 d (130 KW)	9.07 → 6.12
320 d (135 KW)	1.10 → 6.12
325 d (145 KW)	9.06 → 6.12
325 d (150 KW)	2.10 → 6.12
330 d (170 KW)	9.05 → 6.12
330 d (180 KW)	1.09 → 6.12
335 d	9.06 → 6.12

	SP3429		PP
ND	SP3430 +		PP
	SP3431		PP
ND	SP3432 +		PP
ND	SP3429		PP
	SP3430 +		PP
	SP3431		PP
ND	SP3432 +		PP
ND	SP3432		PP

	SP3481		D
ND	SP3482 +		D
ND	SP3482		D
ND	SP3482		D
ND	SP3481		D
	SP3482 +		D
ND	SP3482		D
ND	SP3482		D
ND	SP3482		D

3 Touring (E91) 4x4

12.04 → 6.12

325 xi (160 KW, 2497 cc)	12.04 → 6.12
325 xi (160 KW, 2996 cc)	12.04 → 6.12
325 i xDrive	12.04 → 6.12
330 xi (190 KW)	12.04 → 6.12
330 xi (200 KW)	12.04 → 6.12
330 i xDrive	12.04 → 6.12
335 xi	12.04 → 6.12
335 i xDrive	12.04 → 6.12
320 d xDrive (120 KW)	12.04 → 6.12
320 xd	12.04 → 6.12
320 d xDrive (130 KW)	12.04 → 6.12
320 d xDrive (135 KW)	12.04 → 6.12
330 xd	12.04 → 6.12
330 d xDrive	12.04 → 6.12

--	--	--	--

--	--	--	--

3 Coupe (E92)

6.06 → 12.13

316 i	9.07 → 12.13
318 i	3.10 → 12.13
320 i (110 KW)	11.06 → 6.07
320 i (115 KW)	6.07 → 12.13
320 i (120 KW)	1.07 → 12.13
320 i (125 KW)	3.07 → 12.13
323 i	6.06 → 12.13
325 i (150 KW)	9.06 → 12.13
325 i (160 KW, 2497 cc)	9.06 → 12.13
325 i (155 KW)	7.07 → 12.13
325 i (160 KW, 2996 cc)	9.07 → 12.13
328 i	6.07 → 12.13
330 i (190 KW)	9.06 → 12.13
330 i (200 KW, 2996 cc)	9.06 → 2.10
330 i (200 KW, 2996 cc)	3.07 → 12.13
335 i	6.06 → 12.13
M	6.06 → 12.13
M GTS	6.06 → 12.13
320 d (120 KW)	1.07 → 12.13
320 d (130 KW)	3.07 → 12.13
320 d (135 KW)	1.10 → 12.13
325 d (145 KW)	3.07 → 12.13
325 d (150 KW)	4.10 → 12.13
325 d (155 KW)	1.07 → 12.09
330 d (170 KW)	9.06 → 12.13
330 d (180 KW)	1.09 → 12.13
335 d	6.06 → 12.13

ND	SP3432		PP
	SP3429		PP
ND	SP3430 +		PP
	SP3430		PP
ND	SP3431 +		PP
ND	SP3430		PP
	SP3431 +		PP
ND	SP3432		PP

ND	SP3482		D
----	--------	--	---



3 Coupe (E92) 4x4

6.06 → 12.13

325 i xDrive (150 kW)	6.06 → 12.13
325 xi (160 kW, 2497 cc)	6.06 → 12.13
325 xi (160 kW, 2996 cc)	6.06 → 12.13
325 i xDrive (160 kW)	6.06 → 12.13
330 xi	6.06 → 12.13
330 i xDrive	6.06 → 12.13
335 xi	6.06 → 12.13
335 i xDrive	6.06 → 12.13
320 xd	6.06 → 12.13
320 d xDrive (130 kW)	6.06 → 12.13
320 d xDrive (135 kW)	6.06 → 12.13
330 xd (170 kW)	6.06 → 12.13
330 xd (180 kW)	6.06 → 12.13
330 d xDrive	6.06 → 12.13

3 Convertible (E93)

8.06 → 12.13

318 i	3.10 → 12.13
320 i (110 kW)	3.07 → 8.07
320 i (115 kW)	3.07 → 12.13
320 i (120 kW)	1.07 → 12.13
320 i (125 kW)	3.07 → 12.13
325 i (160 kW, 2497 cc)	3.07 → 12.13
325 i (155 kW)	10.06 → 12.13
325 i (160 kW, 2996 cc)	3.07 → 12.13
330 i (190 kW)	3.07 → 12.13
330 i (200 kW, 2996 cc)	3.07 → 12.13
330 i (200 kW, 2996 cc)	3.07 → 12.13
335 i	8.06 → 12.13
M3	8.06 → 12.13
320 d (120 kW)	1.08 → 12.13
320 d (130 kW)	3.07 → 12.13
320 d (135 kW)	1.10 → 12.13
325 d (145 kW)	8.06 → 12.13
325 d (150 kW)	8.06 → 12.13
325 d (155 kW)	8.06 → 12.13
330 d (170 kW)	8.06 → 12.13
330 d (180 kW)	8.06 → 12.13

	SP3430		PP
ND	SP3431 +		PP
ND	SP3432		PP
ND	SP3432		PP

5 (E28)

6.80 → 12.87

518	6.81 → 8.84
518 i (77 kW)	9.83 → 12.87
518 i (75 kW)	9.81 → 8.84
520 i (92 kW)	6.81 → 12.87
520 i (95 kW)	8.85 → 12.87
520 i (110 kW)	12.86 → 12.87
525 i	6.81 → 12.87
525 e (90 kW)	9.81 → 12.87
525 e (92 kW)	5.83 → 12.87
525 e (95 kW)	12.84 → 12.87
528 i	6.80 → 12.87
535 i, M 535 i (136 kW)	6.80 → 12.87
535 i, M 535 i (141 kW)	6.80 → 12.87
535 i, M 535 i (160 kW)	6.80 → 12.87
M5	6.80 → 12.87
524 d	3.86 → 12.87
524 td	9.83 → 12.87

ND	SP0475		NN
ND	SP0475		NN

5 (E34)

12.87 → 11.95

518 i (83 kW)	8.89 → 9.95
518 i (85 kW)	8.89 → 9.95
520 i	1.88 → 8.91
520 i 24V	9.89 → 9.95
525 i	1.88 → 8.91
525 i 24V	9.89 → 9.95
530 i	1.88 → 8.91
530 i V8	9.92 → 9.95
535 i	1.88 → 9.95
M5 (210 kW)	12.87 → 11.95
M5 (232 kW)	12.87 → 11.95
M5 CAT	12.87 → 11.95
M5 (250 kW)	12.87 → 11.95
540 i V8	9.92 → 9.95
524 td	3.88 → 9.95
525 td	4.93 → 9.95
525 tds	9.91 → 9.95

ND	SP0122		D
ND	SP0363		D
ND	SP0122		D

	SP0442		NN
ND	SP0447 +		NN
ND	SP0442		NN
	SP0447 +		NN
ND	SP0442		NN
ND	SP0447 +		NN



5 (E34) 4x4

10.91 → 9.95

525 iX 24V	10.91 → 9.95
------------	--------------

ND	SP0122		D
----	--------	--	---

ND	SP0442		NN
	SP0447 +		NN

5 Touring (E34)

11.91 → 1.97

518 i (83 KW)	3.93 → 9.94
518 i (85 KW)	9.94 → 1.97
518 g	11.95 → 6.96
520 i	11.91 → 1.97
525 i	11.91 → 1.97
530 i V8	9.92 → 1.97
540 i	9.93 → 1.97
M5	11.91 → 1.97
525 td	3.93 → 1.97
525 tds	12.91 → 1.97

ND	SP0981		D
ND	SP0122		D
ND	SP0363		D
ND	SP0122		D

ND	SP0576		NN
ND	SP0619		NN
ND	SP0619		NN

5 Touring (E34) 4x4

2.92 → 1.97

525 ix	2.92 → 1.97
--------	-------------

--	--	--	--

ND	SP0619		NN
----	--------	--	----

5 (E39)

11.95 → 6.03

520 i (100 KW)	4.99 → 6.03
520 i (110 KW)	1.96 → 9.00
520 i (125 KW)	9.00 → 6.03
523 i	11.95 → 9.00
525 i	9.00 → 6.03
528 i	11.95 → 9.00
530 i	9.00 → 6.03
535 i (173 KW)	4.96 → 3.99
535 i (180 KW)	4.99 → 6.03
540 i	4.96 → 6.03
M5	11.95 → 6.03
520 d	2.00 → 6.03
525 td	1.97 → 6.03
525 d	2.00 → 6.03
525 tds	1.96 → 6.03
530 d (135 KW)	8.98 → 9.00
530 d (142 KW)	9.00 → 6.03

ND	SP2293		PP
ND	SP2301		PP
ND	SP2293		PP
ND	SP2282		PP
ND	SP2301		PP

ND	SP2268		NN
ND	SP2267 +		NN
ND	SP2268		NN
ND	SP2267 +		NN
ND	SP2268		NN
ND	SP2267 +		NN
ND	SP2268		NN
ND	SP2267 +		NN
ND	SP2268		NN
ND	SP2267 +		NN

5 Touring (E39)

1.97 → 5.04

520 i (100 KW)	4.99 → 5.04
520 i (110 KW)	1.97 → 9.00
520 i (125 KW)	9.00 → 5.04
523 i	1.97 → 9.00
525 i	9.00 → 5.04
528 i	1.97 → 9.00
530 i	9.00 → 5.04
540 i	1.97 → 5.04
520 d	2.00 → 9.03
525 d	2.00 → 5.04
525 tds	3.97 → 5.04
530 d (135 KW)	8.98 → 9.00
530 d (142 KW)	9.00 → 5.04

ND	SP2293		PP
ND	SP2301		PP
ND	SP2293		PP
ND	SP2293		PP
ND	SP2282		PP
ND	SP2301		PP

ND	SP2298		D
ND	SP2300 +		D
ND	SP2299		D
ND	SP2300 +		D
ND	SP2298		D
ND	SP2300 +		D
ND	SP2299		D
ND	SP2300 +		D
ND	SP2299		D
ND	SP2300 +		D
ND	SP2299		D
ND	SP2300 +		D

5 (E60)

7.03 → 3.10

520 i (115 KW)	4.06 → 12.09
520 i (120 KW)	12.06 → 3.10
520 i (125 KW, 1995 cc)	9.07 → 3.10
520 i (125 KW, 2171 cc)	7.03 → 3.10
523 i (130 KW)	7.05 → 3.10
523 i (140 KW, 2497 cc)	1.07 → 3.10
523 i (140 KW, 2497 cc)	1.07 → 3.10
525 i (141 KW)	9.03 → 3.10
525 i (160 KW, 2497 cc)	7.05 → 3.10
525 i (160 KW, 2996 cc)	1.07 → 3.10

ND	SP3591		PP
ND	SP3592 +		PP
ND	SP3591		PP
ND	SP3592 +		PP

ND	SP3590		NP
ND	SP3596 +		NP
ND	SP3590		NP

BMW



530 i (170 KW)	7.03 → 3.10
530 i (190 KW)	7.05 → 3.10
530 i (200 KW, 2996 cc)	1.07 → 3.10
530 i (200 KW, 2996 cc)	1.07 → 3.10
540 i (225 KW, 3982 cc)	9.05 → 2.10
545 i	9.05 → 3.10
540 i (225 KW, 4000 cc)	7.05 → 3.10
550 i	7.05 → 3.10
M5	7.03 → 3.10
520 d (110 KW)	9.05 → 3.10
520 d (120 KW)	7.05 → 3.10
520 d (130 KW)	9.07 → 3.10
525 d (120 KW)	12.04 → 3.10
525 d (130 KW)	6.04 → 3.10
525 d (145 KW)	1.07 → 3.10
530 d (155 KW)	7.03 → 3.10
530 d (160 KW)	7.03 → 3.10
530 d (170 KW)	7.03 → 3.10
530 d (173 KW)	1.07 → 3.10
535 d (200 KW)	9.04 → 3.10
535 d (210 KW)	1.07 → 3.10

ND	SP3592	PP
ND	SP3593	PP
ND	SP3592	PP
ND	SP3593 +	PP
ND	SP3593	PP
ND	SP3593	PP
ND	SP3593	PP
ND	SP3593	PP

ND	SP3590	NP
ND	SP3596 +	NP
ND	SP3596	NP
ND	SP3590	NP
ND	SP3596 +	NP
ND	SP3596	NP
ND	SP3590	NP
ND	SP3596 +	NP
ND	SP3596	NP

5 (E60) 4x4

7.03 → 3.10

525 xi (160 KW, 2497 cc)	7.03 → 3.10
525 xi (160 KW, 2996 cc)	7.03 → 3.10
525 i xDrive	7.03 → 3.10
530 xi (190 KW)	7.03 → 3.10
530 xi (200 KW)	7.03 → 3.10
530 i xDrive	7.03 → 3.10
525 xd	7.03 → 3.10
525 d xDrive	7.03 → 3.10
530 xd (170 KW)	7.03 → 3.10
530 xd (173 KW)	7.03 → 3.10
530 d xDrive	7.03 → 3.10

--	--	--

--	--	--

5 Touring (E61)

6.04 → 12.10

520 i (120 KW)	7.07 → 8.10
520 i (125 KW)	9.07 → 12.10
523 i (130 KW)	7.05 → 12.10
523 i (140 KW, 2497 cc)	1.07 → 12.10
523 i (140 KW, 2497 cc)	1.07 → 12.10
525 i (141 KW)	6.04 → 12.10
525 i (160 KW, 2497 cc)	7.05 → 12.10
525 i (160 KW, 2996 cc)	1.07 → 12.10
530 i (190 KW)	7.05 → 12.10
530 i (200 KW, 2996 cc)	1.07 → 12.10
530 i (200 KW, 2996 cc)	1.07 → 12.10
M5	6.04 → 12.10
520 d (110 KW)	9.05 → 12.10
520 d (120 KW)	7.05 → 12.10
520 d (130 KW)	9.07 → 12.10
525 d (120 KW)	12.04 → 12.10
525 d (130 KW)	6.04 → 12.10
525 d (145 KW)	1.07 → 12.10
530 d (155 KW)	6.04 → 12.10
530 d (160 KW)	6.04 → 12.10
530 d (170 KW)	7.05 → 12.10
530 d (173 KW)	1.07 → 12.10
535 d (200 KW)	9.04 → 12.10
535 d (210 KW)	1.07 → 12.10

ND	SP3594	PP
ND	SP3595 +	PP
ND	SP3595	PP
ND	SP3594	PP
ND	SP3595 +	PP
ND	SP3595	PP

--	--	--

5 Touring (E61) 4x4

6.04 → 12.10

525 xi (160 KW, 2497 cc)	6.04 → 12.10
525 xi (160 KW, 2996 cc)	6.04 → 12.10
525 i xDrive	6.04 → 12.10
530 xi (190 KW)	6.04 → 12.10
530 xi (200 KW)	6.04 → 12.10
530 i xDrive	6.04 → 12.10
525 xd	6.04 → 12.10
525 d xDrive	6.04 → 12.10
530 xd (170 KW)	6.04 → 12.10
530 xd (173 KW)	6.04 → 12.10
530 d xDrive	6.04 → 12.10

--	--	--


--	--	--



5 (F10, F18)

12.09 →

520 i (120 KW)	9.11 →
520 i (125 KW)	11.15 →
520 i (135 KW)	9.11 →
523 i (150 KW, 2497 cc)	3.10 →
523 i (150 KW, 2996 cc)	12.09 →
528 i (180 KW)	9.11 →
528 i (190 KW)	2.10 →
530 i	9.11 →
535 i	12.09 →
518 d (100 KW)	1.13 →
518 d (105 KW)	1.13 →
518 d (110 KW)	7.14 →
520 d (120 KW)	3.10 →
520 d (135 KW)	3.10 →
520 d (140 KW)	7.14 →
525 d (155 KW)	9.11 →
525 d (160 KW)	9.11 →
525 d (150 KW)	2.10 →
530 d (180 KW)	12.09 →
530 d (190 KW)	9.11 →
530 d (210 KW)	10.15 →
535 d (220 KW)	8.10 →
535 d (230 KW)	9.11 →

ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP

ND	SP4112 ⁰		NP
ND	SP4112 ⁰		NP
ND	SP4112 ⁰		NP
ND	SP4112 ⁰		NP
ND	SP4112 ⁰		NP
ND	SP4112 ⁰		NP
ND	SP4112 ⁰		NP
ND	SP4112 ⁰		NP
ND	SP4112 ⁰		NP
ND	SP4112 ⁰		NP
ND	SP4112 ⁰		NP
ND	SP4112 ⁰		NP
ND	SP4112 ⁰		NP
ND	SP4112 ⁰		NP
ND	SP4112 ⁰		NP
ND	SP4112 ⁰		NP

5 (F10, F18) 4x4

3.11 →

528 i xDrive	9.11 →
535 i xDrive (225 KW)	3.11 →
535 i xDrive (240 KW)	7.13 →
520 d xDrive (120 KW)	2.13 →
520 d xDrive (135 KW)	2.13 →
520 d xDrive (140 KW)	7.14 →
525 d xDrive (155 KW)	9.11 →
525 d xDrive (160 KW)	9.11 →
530 d xDrive (190 KW)	9.11 →
530 d xDrive (210 KW)	10.15 →
535 d xDrive	9.11 →


ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP

ND	SP4112 ⁰		NP
ND	SP4112 ⁰		NP
ND	SP4112 ⁰		NP
ND	SP4112 ⁰		NP
ND	SP4112 ⁰		NP
ND	SP4112 ⁰		NP
ND	SP4112 ⁰		NP
ND	SP4112 ⁰		NP
ND	SP4112 ⁰		NP
ND	SP4112 ⁰		NP
ND	SP4112 ⁰		NP

5 Touring (F11)

4.10 →

520 i (120 KW)	9.11 →
520 i (135 KW)	9.11 →
523 i (150 KW, 2497 cc)	4.10 → 12.11
523 i (150 KW, 2996 cc)	9.10 →
528 i (180 KW)	9.11 →
528 i (190 KW)	9.10 →
530 i	9.11 →
520 d (120 KW)	4.10 →
520 d (135 KW)	9.10 →
520 d (140 KW)	5.14 →

ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP
ND	SP4111 ⁰		NP

5 Touring (F11) 4x4

9.11 →

528 i xDrive	9.11 →
520 d xDrive (120 KW)	2.13 →
520 d xDrive (135 KW)	2.13 →
520 d xDrive (140 KW)	5.14 →

ND	SP4111 ⁰		NP
----	---------------------	--	----

--	--	--	--

7 (E23)

5.77 → 8.86

725 i	5.77 → 8.86
728	5.77 → 8.86
730	5.77 → 8.86
733 i	5.77 → 8.86

--	--	--	--

--	--	--	--

7 (E32)

9.86 → 9.94

730 i,iL (138 KW)	12.86 → 9.94
730 i,iL (145 KW)	12.86 → 9.94
730 i,iL V8	4.92 → 9.94
735 i,iL (155 KW)	9.86 → 9.92
735 i,iL (162 KW)	9.86 → 12.87
740 i,iL V8	9.86 → 9.94
750 i,iL V12	9.86 → 9.94

ND	SP0214	730 i	D
ND	SP0214	730 i	D
ND	SP0214	735 i	D

ND	SP0507	→ 8.93 730 i	NN
ND	SP0507	730 i	NN
ND	SP0507	735 i	NN

7 (E38)

10.94 → 11.01

728 i, iL	8.95 → 11.01
-----------	--------------

ND	SP2301		PP
----	--------	--	----

ND	SP2307	i	NN
ND	SP2310	iL	NN

Monroe® OESpectrum Springs 5 Years Warranty SPxxxx	Monroe® Springs 2 Years Warranty SExxxx/SNxxxx
---	---



730 i, iL (155 KW)	10.94 → 11.01
730 i, iL (160 KW)	10.94 → 11.01
735 i, iL	1.96 → 11.01
740 i, iL (210 KW, 3982 cc)	10.94 → 11.01
740 i, iL (210 KW, 4398 cc)	1.96 → 11.01
750 i, iL	12.94 → 11.01
725 tds	4.96 → 11.01
730 d (135 KW)	8.98 → 4.00
730 d (142 KW)	4.00 → 11.01
740 d	5.99 → 11.01

ND	SP2303		PP
ND	SP2301		PP
ND	SP2303		PP

ND	SP2307	i	NN
ND	SP2310	iL	NN
ND	SP2307	i	NN
ND	SP2310	iL	NN
ND	SP2307	i	NN
ND	SP2310	iL	NN
ND	SP2307	i	NN
ND	SP2310	iL	NN

X3 (E83) 4x4

1.04 → 12.11

2.0 i	7.05 → 8.08
xDrive 20 i	9.08 → 8.11
2.5 i	1.04 → 8.06
2.5 si xDrive	7.06 → 12.08
2.5 si	9.06 → 8.08
xDrive 25 i	9.08 → 12.11
3.0 i xDrive	1.04 → 8.06
3.0 si	9.06 → 8.08
xDrive 30 i	9.08 → 12.11
xDrive 18 d (100 KW)	4.09 → 12.11
xDrive 18 d (105 KW)	9.08 → 12.11
2.0 d (110 KW)	10.04 → 12.10
2.0 d (130 KW)	9.07 → 3.09
xDrive 20 d (120 KW)	9.08 → 8.10
xDrive 20 d (130 KW)	9.08 → 8.10
3.0 d (150 KW)	1.04 → 8.05
3.0 d (160 KW)	1.04 → 8.08
xDrive 30 d (155 KW)	9.08 → 4.11
xDrive 30 d (160 KW)	9.08 → 4.11
3.0 sd	9.06 → 8.08
xDrive 35 d	1.04 → 12.11

ND	SP3617 +		PP
ND	SP3617		PP
ND	SP3617		PP
ND	SP3618 +		PP
ND	SP3617		PP
ND	SP3617 +		PP
ND	SP3617		PP
ND	SP3618 +		PP
ND	SP3618		PP
ND	SP3617		PP
ND	SP3618 +		PP
ND	SP3618		PP

ND	SP3619 +		M
ND	SN3619 +		Mc
ND	SP3619		M
ND	SN3619		Mc
ND	SP3619		M
ND	SN3619		Mc
ND	SP3619 +		M
ND	SN3619 +		Mc
ND	SP3619		M
ND	SN3619		Mc
ND	SP3619		M
ND	SN3619		Mc
ND	SP3619		M
ND	SN3619		Mc

X3 (F25)

9.10 →

sDrive 18 i	4.14 →
sDrive 20 i	2.14 →
sDrive 18 d (100 KW)	9.10 →
sDrive 18 d (105 KW)	9.10 →
sDrive 18 d (110 KW)	9.10 →

--	--	--	--

ND	SP4008		PP
----	--------	--	----

X3 (F25) 4x4

9.10 →

xDrive 20 i	9.11 →
xDrive 28 i (180 KW)	8.11 →
xDrive 28 i (190 KW)	4.11 →
xDrive 35 i	9.10 →
xDrive 20 d (120 KW)	9.10 →
xDrive 20 d (135 KW)	9.10 →
xDrive 20 d (140 KW)	2.14 →
xDrive 30 d (155 KW)	5.11 →
xDrive 30 d (183 KW)	4.15 →
xDrive 30 d (190 KW)	5.11 →
xDrive 35 d	9.11 →

ND	SP4007		SL
ND	SP4007		SL

ND	SP4008		PP
ND	SP4008		PP
ND	SP4008		PP
ND	SP4008		PP

X5 (E53) 4x4

5.00 → 12.06

3.0 i	5.00 → 12.06
4.4 i (210 KW)	5.00 → 12.03
4.4 i (235 KW)	12.03 → 9.06
4.6 is	2.02 → 12.03
4.8 is	4.04 → 9.06
3.0 d (135 KW)	5.01 → 12.03
3.0 d (155 KW)	9.03 → 12.06
3.0 d (160 KW)	12.03 → 12.06

ND	SP3620		PP
ND	SP3621 +		PP
ND	SP3621		PP
ND	SP3621		PP

ND	SP3622		D
ND	SP3622		D
ND	SP3622		D
ND	SP3622		D



Z3 (E36)

10.95 → 1.03

1.8	10.95 → 10.98
1.9 (85 KW)	1.99 → 1.03
1.9 (87 KW)	7.98 → 1.03
1.9 (103 KW)	10.95 → 3.99
2.0	4.99 → 1.03
2.2	8.00 → 1.03
2.8 (141 KW)	4.97 → 6.00
2.8 (143 KW)	1.96 → 7.00
3.0	6.00 → 1.03
M 3.2 (236 KW)	10.95 → 1.03
M 3.2 (239 KW)	10.95 → 1.03

ND	SP2288		NP

ND	SP2285		M
ND	SN2285		Mc
ND	SP2271		M

Z4 (E85)

2.03 → 12.09

2.0 i	3.05 → 2.09
2.2 i	10.03 → 10.05
2.5 i (141 KW)	2.03 → 12.05
2.5 i (130 KW)	9.05 → 2.09
2.5 si	9.05 → 2.09
3.0 i	2.03 → 10.05
3.0 si	1.06 → 12.08
M	2.03 → 12.09

ND	SP3623		PP
ND	SP3623		PP

ND	SP3624		M
ND	SP3624		M

CHEVROLET

AVEO Hatchback (T200)

1.04 → 5.08

1.2	1.04 → 5.08
1.5	1.05 → 5.08

ND	SP3804		NP
ND	SP3805		NP

ND	SP3806		NP
ND	SP3806		NP

AVEO Saloon (T200)

5.03 → 12.08

1.4	5.03 → 1.07
1.6	9.03 → 12.08

ND	SP3805		NP
----	--------	--	----

ND	SP3806		NP
----	--------	--	----

AVEO Hatchback (T250, T255)

4.08 →

1.2 (55 KW)	4.08 →
1.2 (62 KW)	4.08 →
1.2 LPG	4.08 →
1.4	4.08 →

ND	SP3804		NP
ND	SP3804		NP
ND	SP3805		NP

ND	SP3806		NP
ND	SP3806		NP

AVEO Saloon (T250, T255)

5.05 →

1.2 (53 KW)	3.06 → 12.07
1.2 (55 KW)	1.08 →
1.2 (62 KW)	1.08 →
1.2 LPG	1.09 →
1.4 (69 KW)	3.06 → 12.07
1.4 (74 KW)	9.08 →
1.5	5.05 →

ND	SP3804		NP
ND	SP3804		NP
ND	SP3805		NP

ND	SP3806		NP
ND	SP3806		NP

AVEO Hatchback (T300)

3.11 →

1.2 (51 KW)	3.11 →
1.2 (63 KW)	3.11 →
1.2 LPG	11.12 →
1.4 Turbo	8.13 →
1.4	3.11 →
1.6	3.11 →
1.3 D (55 KW)	7.11 →
1.3 D (70 KW)	7.11 →

ND	SP4063 ⁰		PP
ND	SP4065 ⁰		PP

ND	SP4067 ⁰		PP
ND	SP4067 ⁰		PP

AVEO Saloon (T300)

3.11 →

1.2 (51 KW)	3.11 →
1.2 (63 KW)	3.11 →
1.2 LPG	11.12 →
1.4	7.11 →
1.6	3.11 →
1.3 D (55 KW)	7.11 →
1.3 D (70 KW)	7.11 →

ND	SP4063 ⁰		PP
ND	SP4065 ⁰		PP

ND	SP4066 ⁰		PP
ND	SP4066 ⁰		PP



CAPTIVA (C100, C140) **6.06** →

2.4 (123 KW)	3.11 →
2.4 (100 KW)	6.06 →
2.4 LPG	1.07 →
2.0 D (93 KW)	10.06 →
2.0 D (110 KW)	9.07 →
2.2 D	3.11 →

ND	SP3810	(-) \updownarrow	PP
ND	SP3810		PP
ND	SP3810	(-) \updownarrow	PP
ND	SP3811	(-) \updownarrow	PP

ND	SP3812	(-) \updownarrow	NN
ND	SP3812	(-) \updownarrow	NN
ND	SP3812	(-) \updownarrow	NN
ND	SP3812	(-) \updownarrow	NN

CAPTIVA (C100, C140) 4x4 **6.06** →

2.4 4WD (123 KW)	3.11 →
2.4 4WD (100 KW)	6.06 →
2.4 LPG 4WD	1.07 →
3.0 4WD	1.10 →
3.2 4WD	6.06 →
2.0 D 4WD (93 KW)	10.06 →
2.0 D 4WD (110 KW)	10.06 →
2.2 D 4WD (120 KW)	3.11 →
2.2 D 4WD (135 KW)	3.11 →

ND	SP3810		PP
ND	SP3811	(-) \updownarrow	PP
ND	SP3811		PP
ND	SP3811	(-) \updownarrow	PP

ND	SP3812	(-) \updownarrow	NN
ND	SP3812	(-) \updownarrow	NN
ND	SP3812	(-) \updownarrow	NN
ND	SP3812	(-) \updownarrow	NN

CRUZE (J300) **5.09** →

1.4 (103 KW)	9.10 →
1.4 (74 KW)	7.13 →
1.6 (80 KW)	5.09 →
1.6 (83 KW)	5.09 →
1.6 (86 KW)	12.12 →
1.6 (91 KW)	5.09 →
1.8	5.09 →
1.8 LPG	6.11 →
1.7 TD	11.13 →
1.7 D	1.12 →
2.0 CDI (92 KW)	5.09 →
2.0 CDI (110 KW)	5.09 →
2.0 CDI (120 KW)	8.10 →

ND	SP4010		SL
ND	SP4009		SL

ND	SP3987		M
ND	SN3987		Mc
ND	SP3987		M
ND	SN3987		Mc
ND	SP3987		M
ND	SN3987		Mc

CRUZE Hatchback (J305) **6.11** →

1.4 (103 KW)	6.12 →
1.4 (74 KW)	7.13 →
1.6 (80 KW)	1.12 →
1.6 (86 KW)	12.12 →
1.6 (91 KW)	6.11 →
1.8	6.11 →
1.8 LPG	6.11 →
1.7 TD	8.13 →
1.7 D	1.12 →
2.0 CDI	6.11 →

ND	SP4010		SL
ND	SP4009		SL

ND	SP3987		M
ND	SN3987		Mc
ND	SP3987		M
ND	SN3987		Mc
ND	SP3987		M
ND	SN3987		Mc

CRUZE Station Wagon (J308) **8.12** →

1.4 (103 KW)	8.12 →
1.4 (74 KW)	7.13 →
1.6 (86 KW)	12.12 →
1.6 (91 KW)	8.12 →
1.8	8.12 →
1.7 TD (81 KW)	11.13 →
1.7 TD (96 KW)	8.12 →
2.0 TD	8.12 →

ND	SP4010		SL
ND	SP4010		SL
ND	SP4009		SL

ND	SP3987		M
ND	SN3987		Mc
ND	SP3987		M
ND	SN3987		Mc
ND	SP3987		M
ND	SN3987		Mc

KALOS

3.05 →

1.2	3.05 →
1.4	3.05 →
1.4 16V	3.05 →

ND	SP3231	Ch. n° → 602984	NP
ND	SP3804	Ch. n° 602985 →	NP
ND	SP3231	Ch. n° → 602984	NP
ND	SP3805	Ch. n° 602985 →	NP

ND	SP3232	Ch. n° → 602984	NP
ND	SP3806	Ch. n° 602985 →	NP
ND	SP3232	Ch. n° → 602984	NP
ND	SP3806	Ch. n° 602985 →	NP

KALOS Saloon

3.05 →

1.2	3.05 →
1.4	3.05 →
1.4 16V	3.05 →

ND	SP3231	Ch. n° → 602984	NP
ND	SP3804	Ch. n° 602985 →	NP
ND	SP3231	Ch. n° → 602984	NP
ND	SP3805	Ch. n° 602985 →	NP

ND	SP3232	Ch. n° → 602984	NP
ND	SP3806	Ch. n° 602985 →	NP
ND	SP3232	Ch. n° → 602984	NP
ND	SP3806	Ch. n° 602985 →	NP



LACETTI (J200)

3.03 →

1.4 16V	3.05 →
1.6	3.05 →
1.8 (89 KW)	8.05 →
1.8 (90 KW)	3.05 →
2.0 D	3.03 →

ND	SP0219		NP
----	--------	--	----

ND	SP3497		NP
----	--------	--	----

LANOS Saloon

11.05 →

1.4	11.05 →
1.5	11.05 →
1.6 16V	11.05 →

ND	SP0395		NP
----	--------	--	----

ND	SP0493		M
----	--------	--	---

MATIZ (M200, M250)

3.05 →

0.8	3.05 →
0.8 LPG	3.05 →
1.0 (46 KW)	1.08 → 12.13
1.0 (47 KW)	3.05 →
1.0 (48 KW)	1.07 →
1.0 (49 KW)	3.05 →
1.0 LPG	3.05 →

ND	SP3653		NP
ND	SP3653	Type: Matiz Type: Spark	NP

ND	SP3654		PP
ND	SP3654	Type: Matiz Type: Spark	PP

NUBIRA Saloon

1.05 →

1.4 (69 KW)	1.05 →
1.4 (70 KW)	1.06 →
1.6	3.05 →
1.8 (89 KW)	1.06 →
1.8 (90 KW)	3.05 →
2.0 D	1.05 →

ND	SP0219		NP
----	--------	--	----

ND	SP3497		NP
----	--------	--	----

NUBIRA Estate

3.05 →

1.6	3.05 →
1.8 (89 KW)	8.05 →
1.8 (90 KW)	3.05 →
2.0 D	1.07 →

ND	SP0219		NP
----	--------	--	----

ND	SP3498		NP
----	--------	--	----

ORLANDO (J309)

2.11 →

1.4	6.12 →
1.8	2.11 →
2.0 D (96 KW)	2.11 →
2.0 D (120 KW)	2.11 →

ND	SP4010		SL
ND	SP4069 ⁰		PP

ND	SP4070 ⁰		M
ND	SP4070 ⁰		M
ND	SP4070 ⁰		M

REZZO

3.05 →

1.6 (77 KW)	3.05 →
1.6 (79 KW)	8.05 →
2.0 (89 KW)	3.05 →
2.0 (90 KW)	8.05 →

ND	SP3610	Type: Rezzo Type: Tacuma	NP
ND	SP3610		NP

ND	SP3611	Type: Rezzo Type: Tacuma	NN
ND	SP3611		NN

SPARK

9.00 → **12.04**

0.8 (38 KW)	9.00 → 12.04
1.0	11.02 → 12.04
0.8 (37 KW)	5.05 →
1.0 SX (44 KW)	6.09 →
1.0 SX (49 KW)	5.05 →

ND	SP3653		NP
ND	SP3653		NP

ND	SP3654		PP
ND	SP3654		PP

SPARK (M300)

3.10 →

1.0 LPG (48 KW)	7.10 →
1.0	3.10 →
1.0 LPG (50 KW)	3.10 →
1.2 (60 KW)	3.10 →
1.2 LPG	3.10 →
1.2 (63 KW)	1.12 →

ND	SP4013		NP
----	--------	--	----

ND	SP4014		NP
----	--------	--	----



CHRYSLER

PT CRUISER (PT_)

6.00 → 12.10

1.6	11.01 → 12.10
2.0 (104 KW)	6.00 → 12.10
2.0 (100 KW)	10.04 → 12.10
2.4 (110 KW)	6.00 → 12.10
GT 2.4	8.03 → 12.10
2.4 (169 KW)	9.04 → 12.10
2.4 (105 KW)	8.05 → 12.10
2.2 CRD (89 KW)	3.02 → 12.10
2.2 CRD (110 KW)	8.05 → 12.10

ND	SP3738		NP
ND	SP3739		NP

ND	SP3740		D
ND	SP3740		D
ND	SP3740		D

PT CRUISER Convertible

3.04 → 3.08

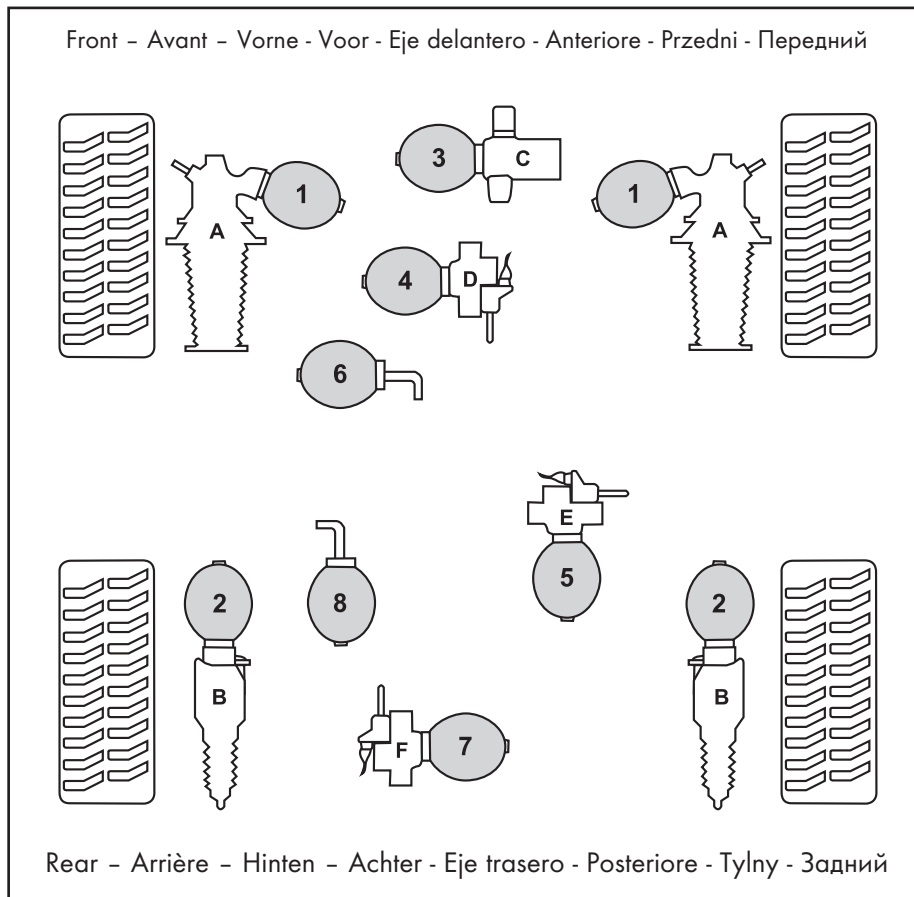
2.4	3.04 → 3.08
2.4 GT	3.04 → 3.08

--	--	--	--

ND	SP3740		D
----	--------	--	---



CITROËN HYDRO-PNEUMATIC (-) C5/C6



NON HYDRACTIVE

1. & 2. Spheres - Sphères - Federkugeln - Veerballen - Esferas - Sfera sospensione - Sfery - Сферы
3. Main accumulator - Accumulateur Principal - Hauptdruckspeicher - Hoofdvoorraadbol - Acumulador Central - Sfera serbatoio principale - Napełn główny - Основной накопитель
- A. & B. Suspension elements - Éléments de suspension - Federelemente - Veerelementen - Elementos de la suspensión - Gruppo sospensione - Elementy zawieszenia - Элементы подвески
- C. Pressure regulator - Conjoncteur/Disjoncteur - Druckregler - Drukregelaar - Regulador de presión - Regolatore di pressione - Regulator ciśnienia - Регулятор давления

HYDRACTIVE

4. & 5. Additional sphere - Sphère regulateur - Druckspeicher Regulator - Voorraadbol regelaar - Esfera Reguladora - Sfera aggiuntiva - sfera dodatkowa - дополнительная сфера
- D. & E. Regulator + Electro Valve - Régulateur + Electrovanne - Regler + Elektroventil - Regelaar + Electroventiel - Regulador + Electro válvula - Regolatore di pressione + elettrovalvola - Regulator + Elektrozawór - Регулятор + Электроклапан

ACTIVA (SC.CAR)

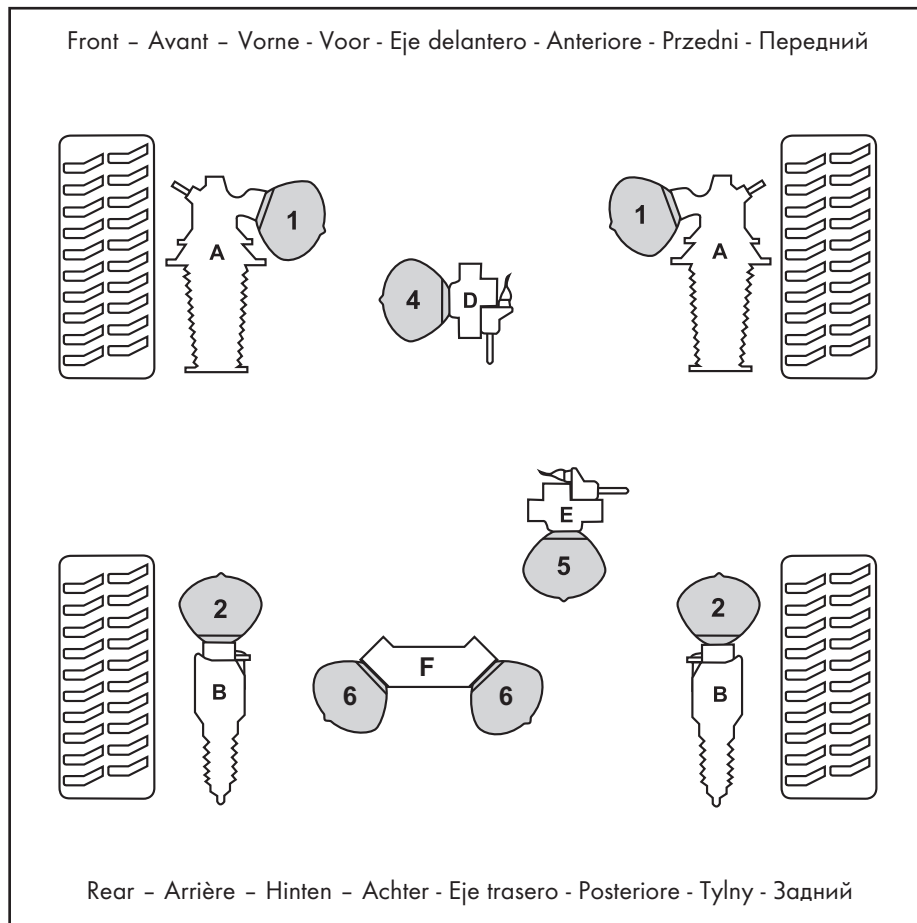
6. & 7. Active roll control system - Sphère anti-dévers actif - Druckspeicher AFS-System - Stabilisatieveerbol - Sistema de control antibalanceo - Sistema controllo attivo rollio - Aktywny system kontroli przechyłu - Активная система управления креном
- F. Regulator active roll control system - Régulateur anti-dévers actif - Regler AFS-System - Regelaar stabilisatiesysteem - Regulador Antibalanceo - Regolatore sistema controllo attivo rollio - Regulator aktywnego systemu kontroli przechyłu - Регулятор активного управления креном

SC/MAC

8. Anti-sink sphere - Sphère anti-affaissement - Druckspeicher des Druckhaltesystems - Анти-понижающая сфера
- Veerbol voor constante hoogte - Acumulador Antiabatimiento - Sfera anti-abbassamento - Sfera anty-obniżeniowa









CITROËN HYDRO-PNEUMATIC (=) C5/C6



HYDRACTIVE 3

1. & 2. Spheres - Sphères - Federkugeln - Veerballen - Esferas - Sfera sospensione - Sfery - Сферы
- A. & B. Suspension elements - Eléments de suspension - Federelemente - Veerelementen - Elementos de la suspensión - Gruppo sospensione - Elementy zawieszenia - Элементы подвески

HYDRACTIVE 3 +

4. C5/C6  Additional sphere - Sphère régulateur - Druckspeicher Regulator - Voorraadbol regelaar - Esfera Reguladora - Sfera aggiuntiva - sfera dodatkowa - дополнительная сфера
5. C5  Regulator + Electro Valve - Régulateur + Electrovanne - Regler + Elektroventil - Regelaar + Electroventiel - Regulador + Electro válvula - Regolatore di pressione + elettrovalvola - Regulator + Elektrozawór - Регулятор + электроклапан
6. C6 
- D. C5/C6  Regulator + Electro Valve - Régulateur + Electrovanne - Regler + Elektroventil - Regelaar + Electroventiel - Regulador + Electro válvula - Regolatore di pressione + elettrovalvola - Regulator + Elektrozawór - Регулятор + электроклапан
- E. C5 
- F. C6 



	1	4	6	3	8	2	5	7
	SPHERE	REGULATOR	ANTI-ROLL	MAIN ACCU	ANTI-SINK	SPHERE	REGULATOR	ANTI-ROLL

CITROËN HYDRO-PNEUMATIC (F)(E)

BX

1.1 L, 1.4 L (-) Inj.	9.82 → 2.93	SP8006			SP8011		SP8026		
1.6 L (-) Inj.	9.82 → 8.85	SP8006			SP8011		SP8026		
1.6 L (-) Inj.	9.85 → 2.93	SP8007			SP8011		SP8026		
1.6i	6.92 → 2.93	SP8007			SP8011		SP8026		
1.9 L (-) Inj.	9.82 → 8.85	SP8006			SP8011		SP8026		
1.9 L (-) Inj.	9.85 → 2.93	SP8007			SP8011		SP8026		
1.9i (-) (4 x 4)	9.82 → 8.85	SP8006			SP8011		SP8026		
1.9i (-) (4 x 4)	9.85 → 2.93	SP8007			SP8011		SP8026		
1.9 L GTi (-) (4 x 4)	86 → 6.87	SP8010			SP8011		SP8031		
1.9 L GTi (-) (4 x 4)	6.87 → 2.93	SP8009			SP8011		SP8031		
1.9 L GTi 16 V	87 → 2.93	SP8081			SP8011		SP8028		
1.8 L Diesel	→ 8.85	SP8006			SP8011		SP8026		
1.8 L Diesel	9.85 → 2.93	SP8007			SP8011		SP8026		
1.8 L Turbo Diesel	88 → 2.93	SP8010			SP8011		SP8026		
1.9 L Diesel	84 → 8.85	SP8006			SP8011		SP8026		
1.9 L Diesel	9.85 → 2.93	SP8007			SP8011		SP8026		
 (+)	9.82 → 2.93	SP8081			SP8011		SP8028		
 (+)	9.82 → 2.93	SP8010			SP8011		SP8032		
 (+) Comfort	9.82 → 2.93	SP8049			SP8011		SP8050		

BX

1.1 L, 1.4 L (-) Inj.	85 → 2.93	SP8006			SP8011		SP8022		
1.6 L (-) Inj.	85 → 6.87	SP8082			SP8011		SP8022		
1.6 L (-) Inj.	6.87 → 2.93	SP8082			SP8011		SP8080		
1.6i	85 → 6.87	SP8082			SP8011		SP8022		
1.6i	6.87 → 2.93	SP8082			SP8011		SP8080		
1.9 L (-) Inj.	85 → 6.87	SP8082			SP8011		SP8022		
1.9 L (-) Inj.	6.87 → 2.93	SP8082			SP8011		SP8080		
1.9i (-) (4 x 4)	85 → 6.87	SP8082			SP8011		SP8022		
1.9i (-) (4 x 4)	6.87 → 2.93	SP8082			SP8011		SP8080		
1.9 L GTi	→ 6.87	SP8010			SP8011		SP8080		
1.9 L GTi	6.87 → 2.93	SP8009			SP8011		SP8080		
1.9 L GTi 16 V (-) (4 x 4)	87 → 2.93	SP8081			SP8011		SP8080		
1.8 L Diesel	85 → 2.93	SP8082			SP8011		SP8022		



	1	4	6	3	8	2	5	7
	SPHERE	REGULATOR	ANTI-ROLL	MAIN ACCU	ANTI-SINK	SPHERE	REGULATOR	ANTI-ROLL

1.8 L Turbo Diesel	85→ 2.93	SP8009			SP8011		SP8029		
1.9 L Diesel	85→ 2.93	SP8082			SP8011		SP8022		
(+)	85→ 2.93	SP8081			SP8011		SP8028		
(+) Comfort	85→ 2.93	SP8094			SP8011		SP8095		

C 5 I Hydractive 3 (-) Plus

1.8i 16 V	3.01→ 8.04	SP8114					SP8103		
2.0i 16 V, 2.0 Hpi	3.01→ 8.04	SP8114					SP8103		
1.6 HDi	3.01→ 8.04	SP8114					SP8103		
2.0 HDi	3.01→ 8.04	SP8129					SP8103		
(+) Comfort	3.01→ 8.04	SP8120					SP8122		

C 5 I Hydractive 3 Plus

2.0i 16 V, 2.0 Hpi	3.01→ 8.04	SP8128	SP8117				SP8100	SP8126	
2.0i 16 V, 2.0 Hpi (+) Comfort	3.01→ 8.04	SP8118	SP8117				SP8121	SP8126	
3.0i V 6	3.01→ 8.04	SP8111	SP8116				SP8100	SP8110	
3.0i V 6 (+) Comfort	3.01→ 8.04	SP8118	SP8117				SP8121	SP8110	
2.0 HDi	3.01→ 8.04	SP8115	SP8117				SP8100	SP8110	
2.0 HDi (+) Comfort	3.01→ 8.04	SP8119	SP8117				SP8121	SP8110	
2.2 HDi	3.01→ 8.04	SP8111	SP8117				SP8100	SP8126	
2.2 HDi (+) Comfort	3.01→ 8.04	SP8118	SP8117				SP8121	SP8126	

C 5 I Hydractive 3 (-) Plus

1.8i 16 V	3.01→ 8.04	SP8114					SP8107		
2.0i 16 V	3.01→ 8.04	SP8114					SP8107		
2.0 Hpi	3.01→ 8.04	SP8114							
1.6 HDi	3.01→ 8.04	SP8114					SP8107		
2.0 HDi	3.01→ 8.04	SP8129					SP8107		
(+) Comfort	3.01→ 8.04	SP8120					SP8124		

C 5 I Hydractive 3 Plus

2.0i 16 V, 2.0 Hpi	3.01→ 8.04	SP8128	SP8117				SP8108	SP8126	
2.0i 16 V, 2.0 Hpi (+) Comfort	3.01→ 8.04	SP8118	SP8117				SP8123	SP8126	
3.0i V 6	3.01→ 8.04	SP8111	SP8116				SP8108	SP8110	
3.0i V 6 (+) Comfort	3.01→ 8.04	SP8118	SP8117				SP8123	SP8110	
2.0 HDi	3.01→ 8.04	SP8115	SP8117				SP8108	SP8110	
2.0 HDi (+) Comfort	3.01→ 8.04	SP8119	SP8117				SP8123	SP8110	
2.2 HDi	3.01→ 8.04	SP8111	SP8117				SP8108	SP8126	
2.2 HDi (+) Comfort	3.01→ 8.04	SP8118	SP8117				SP8123	SP8126	

C 5 II Hydractive 3 (-) Plus

1.8i 16 V	9.04→ 2.08	SP8114					SP8102		
-----------	------------	--------	--	--	--	--	--------	--	--



	1	4	6	3	8	2	5	7
	SPHERE	REGULATOR	ANTI-ROLL	MAIN ACCU	ANTI-SINK	SPHERE	REGULATOR	ANTI-ROLL
2.0i 16 V 136 HP	9.04 → 2.08	SP8113						SP8102
1.6 HDi	9.04 → 2.08	SP8112						SP8102
2.0 HDi	9.04 → 10.05	SP8113						SP8104
2.0 HDi	11.05 → 2.08	SP8113						SP8125
 (+) Comfort	9.04 → 2.08	SP8120						SP8122

C 5 II Hydractive 3 Plus

2.0i 16 V	9.04 → 2.08	SP8111	SP8117					SP8101	SP8110
2.0i 16 V (+) Comfort	9.04 → 2.08	SP8118	SP8117					SP8121	SP8110
3.0i V 6	9.04 → 2.08	SP8111	SP8116					SP8101	SP8110
3.0i V 6 (+) Comfort	9.04 → 2.08	SP8118	SP8116					SP8121	SP8110
2.2 HDi	9.04 → 10.05	SP8111	SP8117					SP8100	SP8109
2.2 HDi	11.05 → 2.08	SP8111	SP8117					SP8125	SP8127
2.2 HDi FAP	9.04 → 2.08	SP8111	SP8116					SP8125	SP8110
2.2 HDi (+) Comfort	9.04 → 2.08	SP8118	SP8117					SP8121	SP8127

C 5 II Hydractive 3 (-) Plus

1.8i 16 V, 2.0i 16 V	9.04 → 2.08	SP8114						SP8107	
1.6 HDi	9.04 → 2.08	SP8112						SP8107	
2.0 HDi	9.04 → 2.08	SP8113						SP8107	
 (+) Comfort	9.04 → 2.08	SP8120						SP8124	

C 5 II Hydractive 3 Plus

2.0i 16 V	9.04 → 2.08	SP8111	SP8117					SP8108	SP8110
2.0i 16 V (+) Comfort	9.04 → 2.08	SP8118	SP8117					SP8123	SP8110
3.0i V 6	9.04 → 2.08	SP8111	SP8116					SP8108	SP8110
3.0i V 6 (+) Comfort	9.04 → 2.08	SP8118	SP8116					SP8123	SP8110
2.2 HDi	9.04 → 2.08	SP8111	SP8117					SP8108	SP8110
2.2 HDi FAP	9.04 → 2.08	SP8111	SP8116					SP8108	SP8110
2.2 HDi (+) Comfort	9.04 → 2.08	SP8118	SP8117					SP8123	SP8110

C 5 (X 7) Hydractive 3 Plus

1.6 16 V, 2.0 16 V, 3.0i V 6	2.08 →	SP8137	SP8140					SP8139	SP8109
2.0 HDi, 2.7 HDi	2.08 →	SP8137	SP8140					SP8139	SP8109
2.2 HDi	2.08 →	SP8138	SP8145					SP8139	SP8109
3.0 V 6 HDi	4.09 →	SP8137	SP8140					SP8139	SP8109

C 5 (X 7) Hydractive 3 Plus

1.6 16 V, 2.0 16 V, 3.0i V 6	2.08 →	SP8137	SP8140					SP8146	SP8141
2.0 HDi, 2.7 HDi	2.08 →	SP8137	SP8140					SP8146	SP8141
2.2 HDi	2.08 →	SP8138	SP8145					SP8146	SP8141
3.0 V 6 HDi	4.09 →	SP8137	SP8140					SP8146	SP8141



	1	4	6	3	8	2	5	7
	SPHERE	REGULATOR	ANTI-ROLL	MAIN ACCU	ANTI-SINK	SPHERE	REGULATOR	ANTI-ROLL

C 6 Hydractive 3 Plus

2.2 HDi	9.05→	SP8134	SP8135				SP8131	SP8130	
2.7 HDi	9.05→	SP8133	SP8136				SP8132	SP8132	
3.0i V 6	9.05→	SP8133	SP8136				SP8132	SP8132	
3.0 HDi V 6	9.05→	SP8133	SP8136				SP8132	SP8132	

CX

CX	74→ 89	SP8002			SP8011		SP8022		
GTi (+/-) Turbo	74→ 89	SP8004			SP8011		SP8022		
 (+) Comfort	74→ 89	SP8043			SP8011		SP8044		

CX

CX	75→ 91	SP8002			SP8011		SP8023		
 (+) Comfort	75→ 91	SP8043			SP8011		SP8044		

DS

DS	55→ 75	SP8018			SP8011		SP8015		
----	--------	--------	--	--	--------	--	--------	--	--

DS, DS SAFARI

DS	59→ 75	SP8018			SP8011		SP8037		
----	--------	--------	--	--	--------	--	--------	--	--

GS, GSA

GS, GSA	70→ 86	SP8005			SP8011		SP8024		
---------	--------	--------	--	--	--------	--	--------	--	--

GS, GSA

GS, GSA	70→ 86	SP8005			SP8011		SP8025		
---------	--------	--------	--	--	--------	--	--------	--	--

ID

ID	55→ 75	SP8019			SP8011		SP8036		
----	--------	--------	--	--	--------	--	--------	--	--

ID, ID SAFARI

ID	59→ 75	SP8019			SP8011		SP8037		
----	--------	--------	--	--	--------	--	--------	--	--

SM

2.7 L V 6 (-) Inj.	70→ 72	SP8038			SP8011		SP8030		
2.7 L V 6 (+) Inj.	72→ 75	SP8038			SP8011		SP8030		
3.0 L V 6	73→ 75	SP8038			SP8011		SP8030		

XANTIA (-) Hydractive Suspension

1.6i, 1.8i	7.93→ 5.95	SP8057			SP8011	SP8083	SP8059		
1.6i, 1.8i, 2.0i	6.95→ 01	SP8058			SP8011	SP8083	SP8085		
1.8i 16 V	95→ 01	SP8058			SP8011	SP8083	SP8085		
2.0i	7.93→ 5.95	SP8058			SP8011	SP8083	SP8060		



	1	4	6	3	8	2	5	7
	SPHERE	REGULATOR	ANTI-ROLL	MAIN ACCU	ANTI-SINK	SPHERE	REGULATOR	ANTI-ROLL

2.0i 16 V	93→ 01	SP8058			SP8011	SP8083	SP8085		
1.9 L Diesel	7.93→ 5.95	SP8057			SP8011	SP8083	SP8059		
1.9 L Diesel	6.95→ 01	SP8058			SP8011	SP8083	SP8085		
1.9 SD Turbo Diesel 75 PS	6.96→ 01	SP8058			SP8011	SP8083	SP8085		
1.9 L Turbo Diesel 90 PS	7.93→ 5.95	SP8057			SP8011	SP8083	SP8060		
1.9 L Turbo Diesel 90 PS	6.95→ 01	SP8058			SP8011	SP8083	SP8085		
2.1 L Turbo Diesel	97→ 01	SP8058			SP8011	SP8083	SP8085		
2.0 L HDi Turbo Diesel	98→ 01	SP8058			SP8011	SP8083	SP8085		
 (+) Comfort	7.93→ 01	SP8089			SP8011	SP8083	SP8090		

XANTIA (+) Hydractive Suspension

2.0i, 2.0i 16 V	7.93→ 10.93	SP8052	SP8013		SP8011	SP8083	SP8054	SP8033	
2.0i, 2.0i 16 V	11.93→ 5.95	SP8066	SP8013		SP8011	SP8083	SP8054	SP8033	
2.0i, 2.0i 16 V	6.95→ 01	SP8068	SP8069		SP8011	SP8083	SP8065	SP8033	
2.0i Turbo C.T. (Constant Torque)	96→ 01	SP8068	SP8069		SP8011	SP8083	SP8065	SP8033	
3.0 V 6 24 V	96→ 01	SP8068	SP8069		SP8011	SP8083	SP8065	SP8033	
1.9 L Turbo Diesel	7.93→ 5.95	SP8052	SP8013		SP8011	SP8083	SP8054	SP8033	
1.9 L Turbo Diesel	6.95→ 01	SP8068	SP8069		SP8011	SP8083	SP8065	SP8033	
2.1 L Turbo Diesel	97→ 01	SP8068	SP8069		SP8011	SP8083	SP8065	SP8033	
2.0 L HDi Turbo Diesel	98→ 01	SP8068	SP8069		SP8011	SP8083	SP8065	SP8033	
 (+) Comfort	7.93→ 01	SP8091	SP8069		SP8011	SP8083	SP8092	SP8033	

XANTIA (+) ACTIVA Anti-roll system

2.0i 16 V	→ 5.95	SP8067	SP8069	SP8071	SP8011	SP8083	SP8084	SP8070	SP8072
2.0i 16 V	6.95→ 01	SP8067	SP8001	SP8071	SP8011	SP8083	SP8063	SP8070	SP8072
2.0i Turbo C.T. (Constant Torque)	95→ 01	SP8067	SP8001	SP8071	SP8011	SP8083	SP8063	SP8070	SP8072
3.0 L V 6 24 V	95→ 01	SP8000	SP8001	SP8071	SP8011	SP8083	SP8084	SP8070	SP8072
2.1 L Turbo Diesel	96→ 01	SP8067	SP8001	SP8071	SP8011	SP8083	SP8063	SP8070	SP8072
2.0 L HDi Turbo Diesel Common Rail	96→ 01	SP8067	SP8001	SP8071	SP8011	SP8083	SP8063	SP8070	SP8072

XANTIA (-) Hydractive Suspension

1.8i, 1.8i 16 V, 2.0i, 2.0i 16V	95→ 01	SP8058			SP8011	SP8083	SP8088		
1.9 SD Turbo Diesel 75 PS	95→ 01	SP8058			SP8011	SP8083	SP8088		
1.9 L Turbo Diesel 90 PS	95→ 01	SP8058			SP8011	SP8083	SP8088		
2.1 L Turbo Diesel	95→ 01	SP8058			SP8011	SP8083	SP8088		
2.0 L HDi Turbo Diesel Common Rail	95→ 01	SP8058			SP8011	SP8083	SP8088		
 (+) Comfort	95→ 01	SP8089			SP8011	SP8083	SP8090		

XANTIA (+) Hydractive Suspension

2.0i, 2.0i 16 V	95→ 01	SP8068	SP8069		SP8011	SP8083	SP8087	SP8033	
2.0i Turbo C.T. (Constant Torque)	95→ 01	SP8068	SP8069		SP8011	SP8083	SP8087	SP8033	
1.9 L Turbo Diesel	95→ 01	SP8068	SP8069		SP8011	SP8083	SP8087	SP8033	



	1	4	6	3	8	2	5	7
	SPHERE	REGULATOR	ANTI-ROLL	MAIN ACCU	ANTI-SINK	SPHERE	REGULATOR	ANTI-ROLL

2.1 L Turbo Diesel	95→ 01	SP8068	SP8069		SP8011	SP8083	SP8087	SP8033	
2.0 L HDi Turbo Diesel Common Rail	95→ 01	SP8068	SP8069		SP8011	SP8083	SP8087	SP8033	
(+) Comfort	95→ 01	SP8091	SP8069		SP8011	SP8083	SP8092	SP8033	

XM (-) Hydractive Suspension

2.0 L (-) Inj.	89→ 92	SP8016			SP8011 (2X)	SP8083	SP8031		
2.0i 8 V	89→ 7.94	SP8016			SP8011 (2X)	SP8083	SP8031		
2.0i 8 V, 2.0i 16 V	8.94→	SP8016			SP8011 (2X)	SP8083	SP8077		
2.1 L Diesel	→ 7.94	SP8016			SP8011 (2X)	SP8083	SP8031		
2.1 L Diesel	8.94→	SP8016			SP8011 (2X)	SP8083	SP8077		
2.1 L Turbo Diesel	→ 7.94	SP8017			SP8011 (2X)	SP8083	SP8031		
2.1 L Turbo Diesel	8.94→	SP8078			SP8011 (2X)	SP8083	SP8077		
(+) Comfort	89→	SP8020			SP8011 (2X)	SP8083	SP8039		

XM (+) Hydractive Suspension

2.0 L (-) Inj.	→ 2.93	SP8014	SP8013		SP8011 (2X)	SP8083	SP8034	SP8033	
2.0 L (-) Inj.	2.93→ 7.94	SP8075	SP8013		SP8011 (2X)	SP8083	SP8021	SP8033	
2.0 L (-) Inj.	7.94→	SP8076	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033	
2.0i	→ 2.93	SP8014	SP8013		SP8011 (2X)	SP8083	SP8034	SP8033	
2.0i	2.93→ 7.94	SP8075	SP8013		SP8011 (2X)	SP8083	SP8021	SP8033	
2.0i, 2.0i 16 V	7.94→	SP8076	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033	
2.0i Turbo C.T. (Constant Torque)	→ 2.93	SP8046	SP8013		SP8011 (2X)	SP8083	SP8034	SP8033	
2.0i Turbo C.T. (Constant Torque)	2.93→ 7.94	SP8075	SP8013		SP8011 (2X)	SP8083	SP8021	SP8033	
2.0i Turbo C.T. (Constant Torque)	7.94→	SP8076	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033	
3.0 L V 6 12 V	→ 2.93	SP8046	SP8013		SP8011 (2X)	SP8083	SP8034	SP8033	
3.0 L V 6 12 V	2.93→ 5.93	SP8075	SP8013		SP8011 (2X)	SP8083	SP8021	SP8033	
3.0 L V 6 12 V	5.93→ 7.94	SP8062	SP8069		SP8011 (2X)	SP8083	SP8021	SP8033	
3.0 L V 6 12 V	7.94→	SP8076	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033	
3.0 L V 6 24 V	7.94→ 12.97	SP8076	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033	
3.0 L V 6 24 V	1.98→	SP8093	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033	
2.1 L Diesel	→ 2.93	SP8014	SP8013		SP8011 (2X)	SP8083	SP8034	SP8033	
2.1 L Diesel	2.93→ 7.94	SP8075	SP8013		SP8011 (2X)	SP8083	SP8021	SP8033	
2.1 L Diesel	7.94→	SP8076	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033	



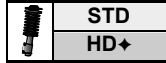
	1	4	6	3	8	2	5	7
	SPHERE	REGULATOR	ANTI-ROLL	MAIN ACCU	ANTI-SINK	SPHERE	REGULATOR	ANTI-ROLL
2.1 L Turbo Diesel → 2.93	SP8046	SP8013		SP8011 (2X)	SP8083	SP8034	SP8033	
2.1 L Turbo Diesel 2.93 → 7.94	SP8075	SP8013		SP8011 (2X)	SP8083	SP8021	SP8033	
2.1 L Turbo Diesel 7.94 →	SP8076	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033	
2.5 L Turbo Diesel 7.94 →	SP8076	SP8069		SP8011 (2X)	SP8083	SP8063	SP8033	
(+) Comfort 89 →	SP8020	SP8069		SP8011 (2X)	SP8083	SP8039	SP8033	

XM (-) Hydractive Suspension

2.0i, 2.0i 16 V 91 →	SP8040			SP8011 (2X)	SP8083	SP8045		
2.1 L Diesel → 7.94	SP8040			SP8011 (2X)	SP8083	SP8045		
2.1 L Diesel 7.94 →	SP8017			SP8011 (2X)	SP8083	SP8045		
2.1 L Turbo Diesel → 7.94	SP8040			SP8011 (2X)	SP8083	SP8045		
2.1 L Turbo Diesel 7.94 →	SP8078			SP8011 (2X)	SP8083	SP8045		
(+) Comfort 91 →	SP8041			SP8011 (2X)	SP8083	SP8042		

XM (+) Hydractive Suspension

2.0i, 2.0i 16 V 91 →	SP8076	SP8069		SP8011 (2X)	SP8083	SP8074	SP8048	
2.0i Turbo C.T. (Constant Torque) 91 →	SP8076	SP8069		SP8011 (2X)	SP8083	SP8074	SP8048	
3.0 L V 6 12 V → 5.93	SP8046	SP8013		SP8011 (2X)	SP8083	SP8047	SP8048	
3.0 L V 6 12 V 5.93 → 12.97	SP8062	SP8069		SP8011 (2X)	SP8083	SP8074	SP8048	
3.0 L V 6 24 V 1.98 →	SP8093	SP8069		SP8011 (2X)	SP8083	SP8074	SP8048	
2.1 L Diesel 91 →	SP8076	SP8069		SP8011 (2X)	SP8083	SP8074	SP8048	
2.1 L Turbo Diesel, 2.5 L Turbo Diesel 91 →	SP8076	SP8069		SP8011 (2X)	SP8083	SP8074	SP8048	
(+) Comfort 91 →	SP8041	SP8069		SP8011 (2X)	SP8083	SP8042	SP8048	



CITROËN

AX (ZA-_)

7.86 → 12.98

10 E	12.86 → 12.88
10 (32 kW)	9.86 → 6.92
10 (33 kW)	7.86 → 12.98
10 (37 kW)	2.87 → 12.98
11 (40 kW)	12.86 → 4.94
11 CAT	9.88 → 12.89
11 (44 kW)	9.86 → 12.97
1.3 Sport	4.87 → 12.88
14 (44 kW)	12.86 → 12.88
1.4 Allure	8.92 → 4.94
14 (49 kW)	6.88 → 12.89
14 (51 kW)	1.89 → 12.91
14 (55 kW)	4.87 → 4.97
14 GT	1.89 → 12.91
14 (61 kW)	1.88 → 12.92
14 (62 kW)	1.88 → 12.92
1.4 GTi (66 kW)	8.91 → 12.96
1.4 GTi (69 kW)	6.91 → 12.96
1.4 GTi (74 kW)	6.91 → 12.92
14 D (37 kW)	8.91 → 12.97
14 D (38 kW)	9.88 → 6.92
15 D (40 kW)	8.94 → 12.97
15 D (43 kW)	8.94 → 12.97
Electric (25 kW)	7.86 → 12.98
Electric (28 kW)	7.86 → 12.98

ND	SP0364	NN
ND	SP0983	NN

AX (ZA-_) 4x4

7.86 → 12.98

11 4x4	7.86 → 12.98
14 4x4	7.86 → 12.98

--	--	--

--	--	--

BERLINGO (MF)

7.96 →

1.1 i (MFHDZ, MFHFX)	7.96 →
1.4 bivalent	11.02 →
1.4	11.02 → 10.05
1.4 i (MFKFX, MFKFW)	7.96 → 10.08
1.4 i bivalent (MFKFW)	4.03 →

ND	SP2339	→ 11.02	NN
	SP2336	→ 11.02 (+) ❄️	NN
	SP2344	11.02 →	NN
	SP2353	11.02 → (+) ❄️	NN
±	SP0071	→ 11.02	NN
	SP2353	11.02 →	NN
	SE0071	→ 11.02	NN
ND	SP2344		NN
	SP2353	(+) ❄️,	NN
	SP2354	(+) ❄️	NN
ND	SP2339	→ 11.02	NN
	SP2353	→ 11.02 Multispace	NN
	SP2336	→ 11.02 (+) ❄️	NN
	SP2344	11.02 →	NN
	SP2353	11.02 → (+) ❄️,	NN
	SP2336	→ 11.02	NN
	SP0071	→ 11.02 (+) ❄️	NN
±	SP2354	11.02 → (+) ❄️	NN
	SE0071	→ 11.02 (+) ❄️	NN
	ND	SP2344	
SP2353		(+) ❄️,	NN
SP2354		(+) ❄️	NN



1.6 16V (MFNFU) (80 kW) 10.00 →		SP2339	→ 11.02	NN			
		SP2342	→ 11.02 Multispace	NN			
		SP2336	→ 11.02 (+) ❄️	NN			
	ND	SP2353	11.02 →	NN			
		SP2354	11.02 → (+) ❄️ ----- Multifunction Roof ----- (+) ❄️	NN			
1.6 16V (MFNFU) (81 kW) 11.02 →		SP2336	→ 11.02	NN			
	±	SP0071	→ 11.02 (+) ❄️	NN			
		SE0071	→ 11.02 (+) ❄️	NN			
1.8 i (MFLFX) 5.97 →		SP2336		NN			
	ND	SP0071	(+) ❄️	NN			
		SE0071	(+) ❄️	NN			
	±	SP0071	(+) ❄️	NN			
1.6 HDI 75 (MF9HW) 1.6 HDI 90 (MF9HX) 7.05 → 7.05 →		SP2336		NN			
	ND	SP0071	(+) ❄️	NN			
1.6 HDI 110 8.05 →		SP2353		NN			
	ND	SP2354	(+) ❄️ ----- Multifunction Roof ----- (+) ❄️	NN			
		SP3764	(+) ❄️	PP			
1.8 D (MFA9A) 7.98 →		SP0071		NN			
	ND	SP2332	(+) ❄️ ----- (+) (RS) ----- (+) Electric ⚡ (P.A.S.)	NN			
		SE0071		NN			
	±	SP2335		NN			
		SP0071	→ 11.02	NN			
1.9 D (MFWJZ) 7.98 → 10.05		SP2332	→ 11.02 (+) ❄️ ----- (+) (RS) ----- (+) Electric ⚡ (P.A.S.)	NN			
	ND	SP2353	11.02 →	NN			
		SP2354	11.02 → (+) ❄️ ----- Multifunction Roof ----- (+) ❄️	NN			
		SE0071	→ 11.02	NN			
	±	SP2335	→ 11.02	NN			
1.9 D (MFDJY) 7.96 →		SP0071		NN			
	ND	SP2332	(+) ❄️ ----- (+) (RS) ----- (+) Electric ⚡ (P.A.S.)	NN			
		SE0071		NN			
	±	SP2335		NN			
2.0 HDI 90 (MFRHY) 12.99 →		SP2337	→ 11.02	NN			
		SP2341	→ 11.02 Multispace	NN			
	ND	SP2342	→ 11.02 (+) ❄️, Multispace	NN			
		SP2354	11.02 →	NN			
		SE2337	→ 11.02	NN			
electrique Electric 7.96 → 7.96 →							



BERLINGO (MF) 4x4 7.96 →

1.8 i 4WD (MFLFX)	7.96 →				
1.9 D 4WD (MFWJZ)	7.98 →	ND	SP2337		NN
			SE2337		NN

BERLINGO Box (M_) 7.96 →

Electric	7.96 →				
1.1 i (MAHDZ, MBHDZ, MBHFX)	7.96 →	ND	SP2353	kg 475	NN
1.4 bivalent	11.02 →	ND	SP2344	kg 600	NN
			SP2354	(+) kg 600	NN
		±	SP2327	(+) kg 800	NN
			SP2353	kg 600	NN
1.4 i (MBKFX, MBKFW)	7.96 →		SP0096	→ 11.02 kg 600	NN
			SP2339	→ 11.02 kg 600, (+)	NN
		ND		(+) Electric (P.A.S.), kg 600	NN
			SP2327	→ 11.02 kg 765	NN
				kg 800	
			SP2344	11.02 → kg 600	NN
			SP0071	→ 11.02 (+) kg 600	NN
			SP2336	→ 11.02 kg 600	NN
		±	SP2354	11.02 → (+) kg 600	NN
			SP2327	11.02 → (+) kg 800	NN
			SP2353	11.02 → kg 600	NN
			SE0071	→ 11.02 (+) kg 600	NN
1.4 i bivalent (MBKFW)	4.03 →	ND	SP2344	kg 600	NN
			SP2354	(+) kg 600	NN
		±	SP2327	(+) kg 800	NN
			SP2353	kg 600	NN
1.6 16V (MBNFU)	10.00 →	ND	SP2327	kg 800	NN
1.8 i	8.99 → 10.02		SP2332	(+) kg 600	NN
			SP2333	(+) kg 800	NN
		ND	SP0071	kg 600	NN
			SP0092	kg 800	NN
			SE0071	kg 600	NN
±	SP2335	kg 600	NN		
1.6 HDI 75 (MB9HW)	7.05 →	ND	SP2353		NN
1.6 HDI 90 (MB9HX, MC9HX)	7.05 →		SP2354	(+)	NN
1.8 D (MBA9A, MCA9A)	7.96 →		SP2332	(+) kg 600	NN
				(+) kg 800	
			SP2333	(+) kg 765	NN
		ND	SP0071	kg 600	NN
			SP0092	kg 800	NN
				kg 765	
			SE0071	kg 600	NN
±	SP2335	kg 600	NN		



1.9 D 70 (MBWJZ, MCWJZ) 4.99 →

	SP2332	→ 11.02 (+) kg 600	NN
	SP2333	→ 11.02 (+) kg 765	NN
	SP2333	→ 11.02 (+) kg 800	NN
	SP0071	→ 11.02 kg 600	NN
ND	SP0092	→ 11.02 kg 765	NN
	SP0092	→ 11.02 kg 800	NN
	SP2353	11.02 → kg 600	NN
	SP2327	11.02 → kg 800	NN
	SE0071	→ 11.02 kg 600	NN
	SP2335	→ 11.02 kg 600	NN
±	SP2354	11.02 → kg 600	NN

1.9 D (MBDJY) 7.96 →

	SP2332	(+) kg 600	NN
	SP2333	(+) kg 765	NN
	SP2333	(+) kg 800	NN
ND	SP0071	kg 600	NN
	SP0092	kg 765	NN
	SP0092	kg 800	NN
	SE0071	kg 600	NN
±	SP2335	kg 600	NN

2.0 HDI 90 (MBRHY, MCRHY) 12.99 →

	SP2337	→ 11.02 (+) kg 600	NN
	SP2333	→ 11.02 (+) kg 765	NN
	SP2333	→ 11.02 (+) kg 800	NN
	SP2322	→ 11.02 kg 600	NN
	SP0092	→ 11.02 kg 765	NN
ND	SP0092	→ 11.02 kg 800	NN
	SP2354	11.02 → (+) kg 600	NN
	SP2353	11.02 → kg 600	NN
	SP2327	11.02 → kg 800	NN
	SE2337	→ 11.02 (+) kg 600	NN
	SE2322	→ 11.02 kg 600	NN
	SP2337	→ 11.02 kg 600	NN
±	SP2354	11.02 → kg 600	NN
	SE2337	→ 11.02 kg 600	NN

BERLINGO Box (M_) 4x4 **7.98 →**

1.9 D 70 4WD (MBWJZ, MCWJZ) 7.98 →
2.0 HDI 90 4WD (MBRHY, MCRHY) 11.00 →

	SP2337		NN
ND	SE2337		NN

BERLINGO (B9) **4.08 →**

1.6 (66 KW) 4.08 →

--	--	--	--

--	--	--	--

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--

CITROËN



1.6 VTi 95	7.10 →
1.6 (80 kW)	4.08 →
1.6 VTi 120	11.09 →
1.6 HDi 75	4.08 →
1.6 BlueHDi 75	4.15 →
1.6 HDi 90 (66 kW)	4.08 →
1.6 HDi 90 (68 kW)	7.10 →
1.6 BlueHDi 100	12.14 →
1.6 HDi 110 (80 kW)	4.08 →
1.6 HDi 110 (82 kW)	7.10 →
1.6 HDi 115	7.10 →
1.6 BlueHDi 120	12.14 →

ND	SP3764	(+) ❄️	PP
----	--------	--------	----

ND	SP3766	(-) Panoramic 🚗	NP
ND	SP3767	(+) Panoramic 🚗	NP

BERLINGO Box (B9)

4.08 →

Electric (35 kW)	4.08 →
Electric (49 kW)	4.08 →
1.6 (66 kW)	4.08 →
1.6 (80 kW)	4.08 →
1.6 VTi 95	7.10 →
1.6 VTi 120	11.09 →
1.6 HDi 75	4.08 →
1.6 HDi / BlueHDi 75	7.10 →
1.6 HDi 90 (66 kW)	7.10 →
1.6 HDi 90 16V	4.08 →
1.6 HDi 90 (68 kW)	7.10 →
1.6 BlueHDi 100	12.14 →
1.6 HDi 110 (80 kW)	4.08 →
1.6 HDi 110 (82 kW)	7.10 →
1.6 HDi 115	7.10 →
1.6 BlueHDi 120	12.14 →

ND	SP3768	↔️	NP
----	--------	----	----

ND	SP3768	↔️	NP
----	--------	----	----

C15 (VD_)

10.84 → 12.05

1.0	10.84 → 12.97
1.0 E	11.92 → 7.96
1.1 (40 kW, 1118 cc)	10.84 → 7.87
1.1 (35 kW)	10.84 → 12.96
1.1 i	7.88 → 12.96
1.1 (40 kW, 1124 cc)	11.88 → 7.96
1.3	7.87 → 5.88
1.4 E (40 kW)	7.87 → 12.96
1.4 E (44 kW)	5.87 → 12.96
1.4	7.87 → 12.96
1.4 i	5.91 → 12.96
1.8 D	7.86 → 12.00
1.9 D	12.00 → 12.05

ND	SP0989	kg 475	NN
ND	SP0989	kg 475 , kg 600	NN
ND	SP0096	kg 760	NN
ND	SP0989	kg 600	NN
ND	SP0096	kg 760	NN
ND	SP0989	Type: C15 , kg 600	NN
ND	SP0989	Type: C15 Champ , kg 600	NN
ND	SP0096	Type: C15 , kg 760	NN
ND	SP0096	Type: C15 Champ , kg 760	NN
ND	SP0989	kg 600	NN
ND	SP0096	kg 760	NN

ND	SP2329	kg 760	NN
ND	SP2329	kg 760	NN
ND	SP2329	kg 760	NN
ND	SP2329	Type: C15 , kg 760	NN
ND	SP2329	Type: C15 Champ , kg 760	NN
ND	SP2329	kg 760	NN

C1 (PM_, PN_)

6.05 →

1.0	6.05 →
1.4 HDi	6.05 →

ND	SP3456	PP
ND	SP3457	PP

ND	SP3458	D
ND	SP3458	D

C2 (JM_)

9.03 →

1.1	9.03 →
1.4 (54 kW)	9.03 →
1.4 (55 kW)	10.06 →
1.4 16V	6.06 →
1.6	9.03 →
1.6 VTS	9.03 →
1.4 HDi	9.03 →
1.6 HDi	9.05 →

ND	SP3418	(-) ¹⁶	SL
ND	SE3418	(-) ¹⁶	SL
ND	SP3419	(-) ¹⁶	SL
ND	SP3419	(-) ¹⁶	SL

ND	SP3420	(-) ¹⁶	D
ND	SP3420	(-) ¹⁶	D
ND	SP3420	(-) ¹⁶	D

C3 I (FC_)

2.02 →

1.1 i	2.02 →
-------	--------

ND	SP2345	(-) Panoramic 🚗 , (-) ❄️	SL
ND	SP2346	(+) ❄️	SL
ND	SP2346	(+) Panoramic 🚗	SL
ND	SE2346	(+) ❄️	SL
ND	SE2346	(+) Panoramic 🚗	SL

ND	SP2351	(-) Panoramic 🚗	D
ND	SE2351	(-) Panoramic 🚗	D



1.4 i	2.02 →
1.4 i Bivalent	2.02 →
1.4 16V	12.03 →
1.6 16V (80 kW)	2.02 →
1.6 16V (81 kW)	5.03 → 9.05
1.4 HDi (50 kW)	2.02 →
1.4 HDi (55 kW)	5.05 →
1.4 16V HDi	2.02 →
1.6 16V HDi (66 kW)	10.05 →
1.6 16V HDi (80 kW)	9.05 →

ND	SP2346	(-) Panoramic	(-) 6" wheels	SL
	SP2347	(+) Panoramic	(-) 6" wheels	SL
	SE2346	(-) Panoramic	(-) 6" wheels	SL
	SE2347	(+) Panoramic	(-) 6" wheels	SL
ND	SP2348	(-) Panoramic	(-) 6" wheels	SL
	SP2347	(+) Panoramic	(-) 6" wheels	SL
	SE2347	(+) Panoramic	(-) 6" wheels	SL
ND	SP2348	(-) Panoramic	(-) 6" wheels	SL
	SP2347	(-) Panoramic	(-) 6" wheels	SL
ND	SE2347	(-) Panoramic	(-) 6" wheels	SL
	SP2349			SL
ND	SE2349			SL

ND	SP2351	(-) Panoramic		D
	SE2351	(-) Panoramic		D
ND	SP2351	(-) Panoramic		D
	SE2351	(-) Panoramic		D
ND	SP2351	(-) Panoramic		D
	SE2351	(-) Panoramic		D
ND	SP2351	(-) Panoramic		D
	SE2351	(-) Panoramic		D
ND	SP2351	(-) Panoramic		D
	SE2351	(-) Panoramic		D

C3 II

11.09 →

1.0 VTi 68	8.12 →
1.1	11.09 →
1.1 BiFuel	11.10 →
1.2 VTi 82	6.12 →
1.2 THP 110	11.09 →
1.4	11.09 →
1.4 VTi 95	11.09 →
1.4 LPG	6.13 →
1.4 VTi	11.09 →
1.6 VTi 120	11.09 →
1.4 HDi 70	11.09 →
1.6 BlueHDi 75	11.09 →
1.6 HDi 90	11.09 →
1.6 HDi	11.09 →
1.6 BlueHDi 100	11.09 →
1.6 HDi 110	11.09 →
1.6 HDi 115	9.12 →

ND	SP3957			SL
	SP3957			SL
ND	SP3957			SL
	SP3957			SL
ND	SP3958			SL
	SP3958			SL
ND	SP3958			SL
	SP3958			SL

ND	SP3959			PP
	SP3959			PP
ND	SP3959			PP
	SP3959			PP
ND	SP3959			PP
	SP3959			PP
ND	SP3959			PP
	SP3959			PP

C3 Pluriel (HB_)

5.03 →

1.4	5.03 →
1.4 Hybrid	5.03 →
1.6	5.03 →
1.4 HDi	4.04 →

ND	SP2349			SL
	SE2349			SL
ND	SP2349			SL
	SE2349			SL

C3 Picasso

2.09 →

1.2 THP 110	2.09 →
1.4 VTi 95	2.09 →
1.4 VTi 95 LPG	1.12 →
1.6 VTi 120	2.09 →
1.6 HDi (66 kW)	2.09 →
1.6 HDi 90	7.10 →
1.6 BlueHDi 100	1.15 →
1.6 HDi (80 kW)	2.09 →
1.6 HDi 110	5.10 →
1.6 HDi 115	1.13 →

ND	SP3931	(-) Panoramic		SL
	SP3930	(+) Panoramic		SL
ND	SP3930	(+) Panoramic		SL
	SP3931	(-) Panoramic		SL
ND	SP3930	(+) Panoramic		SL
	SP3930	(+) Panoramic		SL
ND	SP3930	(+) Panoramic		SL
	SP3930	(+) Panoramic		SL

ND	SP3929			PP
	SP3929			PP
ND	SP3929			PP
	SP3929			PP
ND	SP3929			PP
	SP3929			PP

C4 I (LC_)

11.04 → 7.11

1.4 16V	11.04 → 7.11
1.6 16V	11.04 → 7.11
1.6 16V Bio-Flex	9.07 → 7.08
1.6 VTi 120	7.08 → 7.11
1.6 THP 140	7.08 → 7.11
1.6 THP 150	7.08 → 7.11

ND	SP3389			NP
	SP3391			NP
ND	SE3391			NP

ND	SP3392			D
	SP3460 +			D
ND	SE3392			D
	SP3392			D
ND	SP3460 +			D
	SE3392			D
ND	SP3392			D
	SP3460 +			D
ND	SE3392			D
	SE3392			D

CITROËN



2.0 16V (100 kW)	11.04 → 7.07
2.0 16V (103 kW)	11.04 → 7.11
2.0 16V (105 kW)	9.06 → 7.09
2.0 16V (130 kW)	11.04 → 7.08
1.6 HDi (66 kW)	11.04 → 7.11
1.6 HDi (80 kW)	11.04 → 7.11
2.0 HDi (81 kW)	4.07 → 7.08
2.0 HDi (100 kW)	11.04 → 7.11
2.0 HDi (103 kW)	7.08 → 7.11

	SP3391	NP
ND	SE3391	NP

	SP3392	D
	SP3460 +	D
ND	SE3392	D
	SP3392	D
ND	SP3460 +	D
	SE3392	D

C4 II (B7)

11.09 →

1.2 THP 110	2.15 →
1.2 THP 130	4.14 →
1.4 VTi 95	11.09 →
1.6 VTi 120	11.09 →
1.6 VTi 120 LPG	9.11 →
1.6 THP 155	11.09 →
1.6 HDi 90	11.09 →
1.6 BlueHDi 100	7.14 →
1.6 HDi 110	11.09 →
1.6 HDi 115	7.12 →
1.6 BlueHDi 115	8.14 →
1.6 BlueHDi 120	2.15 →
2.0 BlueHDi 150	11.09 →

ND	SP3823	SL
ND	SP3956	SL
ND	SP3824	SL
ND	SP3825	SL

ND	SP4050 ⁰	PP
ND	SP4050 ⁰	PP
ND	SP4051 ⁰	PP
ND	SP4050 ⁰	PP
ND	SP4050 ⁰	PP
ND	SP4051 ⁰ (+)	PP

C4 Saloon

7.06 →

1.6 16V	7.06 → 7.11
1.6 HDi	7.06 →

	SP3391	NP
ND	SE3391	NP

	SP3392	D
ND	SP3460 +	D
	SE3392	D

C4 Coupe (LA_)

11.04 → 7.11

1.4 16V	11.04 → 7.11
1.6 16V	11.04 → 7.11
1.6 VTi 120	7.08 → 7.11
1.6 THP 150	7.08 → 7.11
2.0 16V (100 kW)	11.04 → 7.07
2.0 VTR	10.06 → 12.07
2.0 16V (130 kW)	11.04 → 7.11
1.6 HDi (66 kW)	11.04 → 7.11
1.6 HDi (80 kW)	11.04 → 7.11
2.0 HDi (100 kW)	11.04 → 12.10
2.0 HDi (103 kW)	7.08 → 7.11

ND	SP3389	NP
ND	SP3391	NP
	SE3391	NP
ND	SP3391	NP
	SE3391	NP
ND	SP3391	NP
	SE3391	NP

ND	SP3392	D
ND	SP3460 +	D
	SE3392	D
ND	SP3392	D
ND	SP3460 +	D
	SE3392	D
ND	SP3392	D
ND	SP3460 +	D
	SE3392	D
ND	SP3392	D
ND	SP3460 +	D
	SE3392	D


C4 Picasso I (UD_)

2.07 → 8.13

1.6 VTi 120	7.08 → 8.13
1.6 THP 140	7.08 → 8.13
1.6 16V	7.08 → 8.13
1.6 THP 155	9.10 → 8.13
1.8 i 16V	2.07 → 12.11
1.8 Bifule	1.09 → 10.12
2.0 i 16V	2.07 → 8.13
1.6 HDi	2.07 → 8.13
1.6 HDi 110	9.10 → 8.13
2.0 HDi 138	2.07 → 8.13
2.0 HDi 150	7.09 → 8.13
2.0 HDi 165	9.10 → 8.13





ND	SP3764	PP
ND	SP3765	PP

	SP3766 (-) Panoramic	NP
ND	SP3767 (+) Panoramic	NP
ND	SP3766 (-) Panoramic	NP
ND	SP3767 (+) Panoramic	NP

**C4 Grand Picasso I (UA_)  10.06 →**

1.6 VTi 120	7.08 →
1.6 16V (103 kW)	7.08 →
1.6 16V (110 kW)	10.08 →
1.6 THP 155	9.10 →
1.8 i 16V	10.06 →
2.0 i 16V	10.06 →
1.6 HDi	10.06 →
1.6 HDi 110	9.10 →
2.0 HDi 138	10.06 →
2.0 HDi 150	7.09 →
2.0 HDi 165	9.10 →



ND	SP3764		PP
ND	SP3765		PP

ND	SP3767	(-) Panoramic 	NP
ND	SP3768	(+) Panoramic 	NP
ND	SP3767	(-) Panoramic 	NP
ND	SP3768	(+) Panoramic 	NP

C8 (EA_, EB_)  7.02 →



2.0	7.02 →
2.0 16V	9.05 →
2.2	7.02 →
3.0 V6	7.02 →
2.0 HDi (79 kW)	7.02 →
2.0 HDi (80 kW)	7.02 →
2.0 HDi (88 kW)	7.06 →
2.0 HDi 135	3.06 →
2.0 HDi 165	3.06 →
2.2 HDi (94 kW)	7.02 →
2.2 HDi (120 kW)	6.07 →
2.2 HDi (125 kW)	6.06 →

ND	SP2365		NP
ND	SP2402		NP

ND	SP2370		NP
ND	SP2399 +	, triple 	NP
ND	SP2399		NP
ND	SP2370		NP
ND	SP2399 +	, triple 	NP

DS3  11.09 → 7.15



1.2 VTi 82	1.13 → 3.15
1.2 THP 110	10.14 → 3.15
1.4 VTi 95	4.10 → 7.15
1.4 VTi 95 LPG	8.12 → 7.15
1.4 VTi 98	11.09 → 7.15
1.6 VTi 120	4.10 → 7.15
1.6 THP 150	1.10 → 7.15
1.6 THP 155	4.10 → 7.15
1.6	1.12 → 7.15
1.6 THP 165	10.14 → 6.15
1.6 Racing (147 kW)	2.11 → 7.15
1.6 Racing (152 kW)	2.11 → 7.15
1.4 HDi 70	4.10 → 7.15
1.6 BlueHDi 75	3.15 → 7.15
1.6 HDi 90	11.09 → 7.15
1.6 BlueHDi 100	7.14 → 7.15
1.6 HDi 110	11.09 → 7.15
1.6 HDi 115 (84 kW)	8.12 → 7.15
1.6 HDi 115 (85 kW)	10.13 → 7.15
1.6 BlueHDi 120	10.13 → 7.15

ND	SP4052 ⁰		SL
ND	SP4052 ⁰		SL
ND	SP4052 ⁰		SL
ND	SP4052 ⁰		SL
ND	SP4053 ⁰		SL
ND	SP4053 ⁰		SL
ND	SP4052 ⁰	(-) Start/Stop	SL
ND	SP4053 ⁰	(+) Start/Stop	SL
ND	SP4053 ⁰		SL

ND	SP4054 ⁰		PP
ND	SP4054 ⁰		PP
ND	SP4054 ⁰		PP
ND	SP4054 ⁰		PP
ND	SP4054 ⁰		PP
ND	SP4054 ⁰		PP
ND	SP4054 ⁰		PP
ND	SP4054 ⁰		PP
ND	SP4054 ⁰		PP
ND	SP4054 ⁰		PP

DS3 Convertible  1.13 → 7.15

1.2 VTi 82	1.13 → 7.15
1.2 THP 110	10.14 → 7.15
1.6 VTi 120	1.13 → 7.15
1.6 THP 150	1.13 → 7.15
1.6 THP 155	1.13 → 7.15
1.6 THP 165	10.14 → 7.15
1.6 Racing	3.14 → 7.15
1.6 HDi 90	1.13 → 7.15
1.6 BlueHDi 100	7.14 → 7.15
1.6 BlueHDi 115	10.13 → 7.15
1.6 BlueHDi 120	7.14 → 7.15

ND	SP4052 ⁰		SL
ND	SP4053 ⁰		SL
ND	SP4053 ⁰		SL
ND	SP4053 ⁰		SL

ND	SP4054 ⁰		PP
ND	SP4054 ⁰		PP
ND	SP4054 ⁰		PP
ND	SP4054 ⁰		PP

DS4  4.11 → 7.15

1.2 THP 130	7.14 → 7.15
1.6 VTi 120	4.11 → 7.15
1.6 THP 155	4.11 → 7.15
1.6 THP 160	4.12 → 7.15
1.6 THP 165	1.12 → 7.15
1.6 THP 200	4.11 → 7.15

ND	SP3823		SL
ND	SP3956		SL

ND	SP4050 ⁰		PP
ND	SP4050 ⁰		PP
ND	SP4050 ⁰		PP
ND	SP4050 ⁰		PP

CITROËN



1.6 HDi 90	5.11 → 7.15
1.6 HDi 110	4.11 → 7.15
1.6 HDi 115	8.12 → 7.15
1.6 BlueHDi 120	7.14 → 7.15
2.0 HDi 135	9.11 → 7.15
2.0 BlueHDi 150	7.14 → 7.15
2.0 HDi 165	4.11 → 7.15
2.0 BlueHDi 180	7.14 → 7.15

ND	SP3824		SL
ND	SP3825		SL

ND	SP4050 ⁰		PP
ND	SP4051 ⁰	(+)	PP

EVASION (22, U6)

6.94 → 7.02

1.8	5.97 → 7.02
2.0	6.94 → 7.02
2.0 16V (97 kW)	5.98 → 4.00
2.0 16V (100 kW)	5.00 → 7.02
2.0 Turbo C.T.	6.94 → 7.02
1.9 TD (68 kW)	10.95 → 12.98
1.9 TD (66 kW)	11.94 → 7.02
2.0 HDi	8.99 → 7.02
2.0 HDi 16V	9.99 → 7.02
2.1 TD	5.96 → 7.02

ND	SP0995		NP
ND	SP1651	Type: Evasion Type: Synergie	NP
ND	SP1651		NP
ND	SP1651	Type: Evasion Type: Synergie	NP
ND	SP2352	Type: Evasion Type: Synergie	NP
ND	SP2352		NP

ND	SP2331		NP
ND	SP2331	Type: Evasion Type: Synergie	NP
ND	SP2331		NP
ND	SP2331	Type: Evasion Type: Synergie	NP
ND	SP2331	Type: Evasion Type: Synergie	NP
ND	SP2331		NP

JUMPY (U6U)

10.95 →

1.6 2.0	10.95 → 4.00 → 12.06
2.0 i 16V	3.00 →
1.9 D 70	4.98 →
1.9 D	10.95 → 4.98
1.9 TD (66 kW) 1.9 TD (68 kW)	10.95 → 4.96 →
2.0 HDi 95 2.0 HDi 110 (80 kW, 1997 cc) 2.0 HDi 110 (80 kW, 1997 cc)	10.99 → 3.00 → 3.00 →

ND	SP0995	Type: Jumpy Type: Dispatch	NP
ND	SP0995		NP
ND	SP0995	Type: Dispatch Type: Jumpy	NP
ND	SP0995		NP
ND	SP2359		NP
ND	SP2361	Type: Dispatch Type: Jumpy	NP

ND	SP2420	Type: Jumpy, , (-)	NP
ND	SP0997	Type: Dispatch, , (-)	NP
ND	SP2420	Type: Jumpy, ,	NP
ND	SP0997	Type: Dispatch, ,	NP
ND	SP2420	Type: Dispatch, , (-)	NP
ND	SP0997	Type: Jumpy, , (-)	NP
ND	SP2420	Type: Dispatch, , (-)	NP
ND	SP0997	Type: Jumpy, ,	NP
ND	SP2420	Type: Dispatch, , (-)	NP
ND	SP0997	Type: Jumpy, ,	NP
ND	SP2420	Type: Dispatch, , (-)	NP
ND	SP0997	Type: Jumpy, ,	NP
ND	SP2420	Type: Dispatch, , (-)	NP
ND	SP0997	Type: Jumpy, ,	NP

JUMPY Box (BS_, BT_, BY_, BZ_) 10.95 →

1.6 i	10.95 →
-------	---------

ND	SP0995	Type: Jumpy Type: Dispatch	NP
----	--------	-------------------------------	----

ND	SP2420	Type: Jumpy, , (-)	NP
ND	SP0997	Type: Dispatch, , (-)	NP
ND	SP2420	Type: Jumpy, ,	NP
ND	SP0997	Type: Dispatch, ,	NP



2.0 i 16V	3.00 →
1.9 D	10.95 → 8.98
1.9 D 70	4.98 →
1.9 DT	10.95 → 8.00
1.9 TD	10.95 →
2.0 HDi 95 2.0 HDi 110 (80 kW, 1997 cc)	10.99 → 1.02 →
2.0 HDi 110 (80 kW, 1997 cc)	1.02 →

ND	SP0995	Type: Dispatch Type: Jumpy	NP
ND	SP2359	Type: Jumpy	NP
ND	SP2359	Type: Dispatch Type: Jumpy	NP
ND	SP2359		NP
ND	SP2359	Type: Dispatch Type: Jumpy	NP
ND	SP2361	Type: Dispatch Type: Jumpy	NP
ND	SP2361		NP

ND	SP2420	Type: Dispatch , , (-) Stab. Bar	NP
ND	SP0997	Type: Jumpy , , (-) Stab. Bar	NP
ND	SP2420	Type: Dispatch , , Stab. Bar	NP
ND	SP0997	Type: Jumpy , , Stab. Bar	NP
ND	SP2420	Type: Dispatch , , (-) Stab. Bar	NP
ND	SP0997	, Stab. Bar	NP
ND	SP2420	Type: Dispatch , , (-) Stab. Bar	NP
ND	SP0997	Type: Jumpy , , (-) Stab. Bar	NP
ND	SP2420	Type: Dispatch , , Stab. Bar	NP
ND	SP0997	Type: Jumpy , , Stab. Bar	NP
ND	SP2420	Type: Dispatch , , (-) kg 900	NP
ND	SP0997	Type: Jumpy , , (-) kg 900	NP
ND	SP2420	Type: Dispatch , , kg 900	NP
ND	SP0997	Type: Jumpy , , kg 900	NP
ND	SP2420	, (-) kg 900	NP
ND	SP0997	, kg 900	NP

JUMPY Platform/Chassis (BU_, BV_, BW_, BX_) 10.99 →

2.0 1.9 TD	12.03 → 10.06 10.99 →
2.0 HDi 95	10.99 →
2.0 HDi 110	12.03 → 10.06
2.0 HDi 110 16V	10.99 →

ND	SP0995		NP
ND	SP2361	Type: Dispatch Type: Jumpy	NP
ND	SP0995	Type: Jumpy Type: Dispatch	NP

ND	SP2420	, (-) Stab. Bar	NP
ND	SP0997	, Stab. Bar	NP
ND	SP2420	Type: Dispatch , , (-) Stab. Bar	NP
ND	SP0997	Type: Jumpy , , (-) Stab. Bar	NP
ND	SP2420	Type: Dispatch , , Stab. Bar	NP
ND	SP0997	Type: Jumpy , , Stab. Bar	NP
ND	SP2420	Type: Jumpy , , (-) Stab. Bar	NP
ND	SP0997	Type: Dispatch , , (-) Stab. Bar	NP
ND	SP2420	Type: Jumpy , , Stab. Bar	NP
ND	SP0997	Type: Dispatch , , Stab. Bar	NP

JUMPY

1.07 →

1.6 HDi 90 8V	1.07 →
---------------	--------

ND	SP4029 ⁰		NP
----	---------------------	--	----

ND	SP4031 ⁰		NP
ND	SP4030 ⁰		NP



1.6 HDi 90 16V	1.07 →
2.0 HDi 95	7.11 →
2.0 HDi 120	1.07 →
2.0 HDi 125	7.11 →
2.0 HDi 140	1.07 →
2.0 HDi 165	7.10 →

ND	SP4029⁰	Type: Dispatch Type: Jumpy	NP
ND	SP4029⁰	Type: Jumpy Type: Dispatch	NP
ND	SP4029⁰	Type: Dispatch Type: Jumpy	NP
ND	SP4029⁰	Type: Jumpy Type: Dispatch	NP
ND	SP4029⁰	Type: Dispatch Type: Jumpy	NP
ND	SP4029⁰	Type: Jumpy Type: Dispatch	NP

ND	SP4031⁰	Type: Dispatch ,	NP
		Type: Jumpy ,	
ND	SP4030⁰	Type: Dispatch ,	NP
		Type: Jumpy ,	
ND	SP4031⁰	Type: Jumpy ,	NP
		Type: Dispatch ,	
ND	SP4030⁰	Type: Jumpy ,	NP
		Type: Dispatch ,	
ND	SP4031⁰	Type: Dispatch ,	NP
		Type: Jumpy ,	
ND	SP4030⁰	Type: Jumpy ,	NP
		Type: Dispatch ,	
ND	SP4031⁰	Type: Jumpy ,	NP
		Type: Dispatch ,	
ND	SP4030⁰	Type: Jumpy ,	NP
		Type: Dispatch ,	

JUMPY Box

1.07 →

1.6 HDi 90 8V	1.07 →
1.6 HDi 90 16V	1.07 →
2.0 HDi 95	7.11 →
2.0 HDi 120	1.07 →
2.0 HDi 125	7.11 →
2.0 HDi 140	1.07 →

ND	SP4029⁰	Type: Jumpy Type: Dispatch	NP
ND	SP4029⁰	Type: Dispatch Type: Jumpy	NP
ND	SP4029⁰	Type: Jumpy Type: Dispatch	NP
ND	SP4029⁰	Type: Dispatch Type: Jumpy	NP
ND	SP4029⁰	Type: Jumpy Type: Dispatch	NP
ND	SP4029⁰	Type: Dispatch Type: Jumpy	NP

ND	SP4031⁰	Type: Jumpy ,	NP
		Type: Dispatch ,	
ND	SP4030⁰	Type: Jumpy ,	NP
		Type: Dispatch ,	
ND	SP4031⁰	Type: Dispatch ,	NP
		Type: Jumpy ,	
ND	SP4030⁰	Type: Dispatch ,	NP
		Type: Jumpy ,	
ND	SP4031⁰	Type: Jumpy ,	NP
		Type: Dispatch ,	
ND	SP4030⁰	Type: Jumpy ,	NP
		Type: Dispatch ,	
ND	SP4031⁰	Type: Dispatch ,	NP
		Type: Jumpy ,	
ND	SP4030⁰	Type: Dispatch ,	NP
		Type: Jumpy ,	



2.0 HDi 165	7.10 →
-------------	--------

ND	SP4029 ⁰	NP
----	---------------------	----

ND	SP4031 ⁰	NP
ND	SP4030 ⁰	NP

JUMPY Box 4x4

1.10 →

2.0 HDi 120 4x4	1.10 →
-----------------	--------

ND	SP4029 ⁰	NP
----	---------------------	----

ND	SP4031 ⁰	NP
ND	SP4030 ⁰	NP

JUMPY Platform/Chassis

7.11 →

2.0 HDi 125	7.11 →
-------------	--------

ND	SP4029 ⁰	Type: Dispatch	NP
		Type: Jumpy	

ND	SP4031 ⁰	Type: Dispatch,	NP
		Type: Jumpy,	
ND	SP4030 ⁰	Type: Dispatch,	NP
		Type: Jumpy,	

NEMO Estate

4.09 →

1.4	4.09 →
1.3 HDi 75	10.10 →
1.3 HDi 80	10.15 →
1.4 HDi	4.09 →

ND	SP4060 ⁰	SL
ND	SP4061 ⁰	SL

ND	SP4062 ⁰	(+)	NP
ND	SP4062 ⁰		NP

SAXO (S0, S1)

2.96 → 4.04

1.0 X (33 KW)	5.96 → 11.98
1.0 X (37 KW)	5.98 → 6.03
1.1 X,SX (40 KW)	5.96 → 9.03
1.1 X,SX (44 KW)	5.96 → 9.03
1.1 BiFuel	2.96 → 4.04
1.4 VTS	5.96 → 6.03
1.6 VTL,VTR	5.96 → 6.03
1.6 (66 KW)	2.96 → 6.03
1.6 VTS (72 KW)	9.00 → 9.03
1.6 (74 KW)	2.01 → 4.04
1.6 VTS (87 KW)	6.96 → 9.03
1.6 (88 KW)	2.96 → 4.04
1.5 D (40 KW)	9.96 → 9.03
1.5 D (42 KW)	9.96 → 6.01
1.5 D (43 KW)	7.01 → 4.04
Electric	2.96 → 4.04

ND	SP2320	NN
ND	SP2320	NN
ND	SP2319	NN

XSARA (N1)

4.97 → 4.05

1.4 i	4.97 → 3.05
1.4 LPG	4.97 → 4.05
1.6 i	4.97 → 9.00
1.6 16V	9.00 → 3.05
1.8 i	4.97 → 9.00
1.8 i Aut.	4.97 → 9.00
1.8 i 16V	4.97 → 9.00
2.0 16V (97 KW)	7.98 → 9.00
2.0 16V (100 KW)	9.00 → 3.05
2.0 16V (120 KW)	4.97 → 9.00
1.4 HDi	1.03 → 3.05
1.5 D	4.97 → 9.00
1.8 D	4.97 → 9.00
1.9 D (51 KW)	7.98 → 3.05
1.9 D (50 KW)	4.97 → 9.00
1.9 SD	1.98 → 9.00
1.9 TD	4.97 → 9.00
2.0 HDi 90	2.99 → 3.05
2.0 HDi 109	5.01 → 3.05

ND	SP2344	NN	
ND	SP2344	NN	
ND	SP2353	NN	
ND	SP2354	NN	
ND	SP2353	(-)	NN
ND	SP2354	(+)	NN
ND	SP2354		NN
ND	SP2354	(-) VTS	NN
ND	SP2354		NN

XSARA Break (N2)

10.97 → 3.10

1.4 i	10.97 → 8.05
1.6 i	10.97 → 9.00
1.6 16V	9.00 → 8.05
1.8 i	10.97 → 9.00
1.8 i Aut.	10.97 → 9.00
1.8 i 16V	10.97 → 9.00
1.8 LPG	10.97 → 3.10
2.0 16V (97 KW)	7.98 → 9.00
2.0 16V (100 KW)	9.00 → 8.05

ND	SP2344	NN
ND	SP2353	NN
ND	SP2354	NN

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
---	---

CITROËN



1.4 HDi	1.03 → 8.05
1.5 D	10.97 → 9.00
1.8 D	10.97 → 9.00
1.9 D (51 kW)	7.98 → 8.05
1.9 D (50 kW)	10.97 → 9.00
1.9 D (55 kW)	1.98 → 9.00
1.9 TD	10.97 → 9.00
2.0 HDi 90	2.99 → 8.05
2.0 HDi 109	5.01 → 8.05

ND	SP2353	(-) ❄️	NN
ND	SP2354	(+) ❄️	NN
ND	SP2354		NN
ND	SP2354	(-) VTS	NN
ND	SP2354		NN

XSARA Coupe (N0) 

2.98 → 3.05

1.4 i	3.98 → 3.05
1.6 i	2.98 → 9.00
1.6 16V	9.00 → 3.05
1.8 i (66 kW)	2.98 → 9.00
1.8 i (74 kW)	2.98 → 9.00
1.8 i 16V	2.98 → 9.00
2.0 16V	9.00 → 3.05
2.0 i 16V	2.98 → 3.05
1.4 HDi	1.03 → 3.05
1.9 D (51 kW)	2.99 → 3.05
1.9 D (50 kW)	2.98 → 9.00
1.9 D (55 kW)	2.98 → 5.99
1.9 TD	2.98 → 9.00
2.0 HDi 90	2.99 → 3.05
2.0 HDi 109	5.01 → 3.05

ND	SP2344		NN
ND	SP2344	(-) ❄️	NN
ND	SP2353	(+) ❄️	NN
ND	SP2353	(-) ❄️	NN
ND	SP2354	(+) ❄️	NN
ND	SP2354		NN

XSARA Box 

9.00 → 3.05

2.0 HDi	9.00 → 3.05
---------	-------------

ND	SP2354	Type: Xsara , (-) VTS Type: Xsara Estate/Break	NN
----	--------	---	----


--	--	--	--

XSARA PICASSO (N68) 

12.99 →

1.6 (65 kW)	12.99 →
1.6 (67 kW)	6.02 →
1.6 (70 kW)	12.99 →
1.6 Chrono	4.01 → 10.04
1.6 16V (80 kW)	9.05 →
1.6 16V (81 kW)	6.05 → 9.06
1.8 16V	2.00 →
2.0 16V	1.03 →
1.6 HDi (66 kW)	9.05 →
1.6 HDi (80 kW)	5.04 →
2.0 HDi	12.99 →

ND	SP2322		NN
ND	SE2322		NN
ND	SP2324		NN
ND	SE2324		NN

ZX (N2) 

3.91 → 10.98

1.1	3.91 → 8.93
1.1	3.91 → 6.97
1.4	3.91 → 6.97
1.4 i	3.91 → 6.97
1.6 i	3.91 → 6.97
1.6	7.94 → 10.97
1.8 i	7.92 → 6.97
1.8 (76 kW)	7.94 → 10.97
1.8 i 16V	3.91 → 10.98
1.8 (82 kW)	3.91 → 10.98
1.9 i	3.91 → 10.98
1.9	3.91 → 10.98
2.0 i	3.91 → 10.98
2.0 (90 kW)	3.91 → 10.98
2.0 i 16V (110 kW)	3.91 → 10.98
2.0 i 16V (112 kW)	3.91 → 10.98
2.0 i 16V (120 kW)	3.91 → 10.98
2.0 (122 kW)	3.91 → 10.98
1.4 D	7.94 → 10.97
1.8 D	6.93 → 6.97
1.9 D (47 kW)	3.91 → 6.97
1.9 D (50 kW)	7.93 → 6.97
1.9 DT (65 kW)	7.94 → 10.97
1.9 TD	7.92 → 6.97
1.9 DT (68 kW)	6.92 → 6.94

ND	SP0989		NN
ND	SP0096		NN
ND	SP0096		NN
ND	SP0071		NN
ND	SE0071		NN
ND	SP0071	(-) Volcane	NN
ND	SE0071	(-) Volcane	NN



ZX Break (N2)

10.93 → 2.98

1.4 i	10.93 → 10.97
1.6 i	10.93 → 10.97
1.8 i	10.93 → 10.97
1.8 i 16V	1.96 → 2.98
1.8 D	10.93 → 10.97
1.9 D (47 KW)	10.93 → 10.97
1.9 D (50 KW)	6.94 → 10.97
1.9 TD	10.93 → 10.97

ND	SP0096		NN
	SP0071		NN
ND	SE0071		NN
ND	SP0071	(-) Volcane	NN
	SE0071	(-) Volcane	NN

C25 Bus (280_, 290_)

9.81 → 2.94

1.8	11.81 → 1.94
1.8 E	7.87 → 2.94
2.0 E	9.81 → 2.94
2.0	2.91 → 2.94
1.9 D	7.87 → 2.94
1.9 TD	4.92 → 2.94
2.5 D (55 KW)	11.81 → 1.94
2.5 D (54 KW)	10.85 → 2.94
2.5 D Turbo	8.87 → 2.94

	SP0073	(-) kg 1800	NN
ND	SP0127	kg 1800	NN

C25 Bus (280_, 290_) 4x4

7.81 → 2.94

2.5 D 4x4	7.81 → 2.94
2.5 D Turbo 4x4	7.81 → 2.94

C25 Box (280_, 290_)

9.81 → 3.94

1.8	11.81 → 1.94
2.0 (57 KW)	11.81 → 12.86
2.0 E	9.81 → 3.94
2.0 (62 KW)	2.91 → 3.94
1.9 D 1400	1.88 → 1.94
2.5 D	11.81 → 1.94
2.5 DT	8.91 → 1.94

	SP0073	(-) kg 1800	NN
ND	SP0127	kg 1800	NN
ND	SP0073	Type: C25 , (-) kg 1800	NN
	SP0127	Type: C25 , kg 1800	NN

C25 Box (280_, 290_) 4x4

7.81 → 3.94

2.0 4x4	7.81 → 3.94
2.5 D 4x4	7.81 → 3.94
2.5 DT 4x4	7.81 → 3.94

C25 Platform/Chassis (280_, 290_)

11.81 → 3.94

2.0 (57 KW)	11.81 → 12.86
2.0 (62 KW)	1.87 → 3.94
1.9 DT	10.91 → 1.94
2.5 D	11.83 → 1.94
2.5 DT	1.87 → 1.94

	SP0073	(-) kg 1800	NN
ND	SP0127	kg 1800	NN

JUMPER Bus (230P)

2.94 → 4.02

2.0	2.94 → 4.02
1.9 D	1.99 → 4.02
1.9 TD (66 KW)	8.94 → 4.02
1.9 TD (68 KW)	2.94 → 4.02
2.5 D	8.94 → 4.02

ND	SP2382	Type: Jumper 27 , (-) Estate - Luxe	NN
	SP0237	Type: Jumper 35 , kg 1800	NN
	SP0237	Type: Jumper 35 , kg 1800	NN
ND	SP2382	Type: Relay 1000 , (-) Estate - Luxe Type: Jumper 27 , (-) Estate - Luxe	NN
ND	SP2382	Type: Jumper 27 , (-) Estate - Luxe Type: Jumper 31 , (-) Estate - Luxe	NN
	SP0237	Type: Jumper 35 , kg 1800	NN
ND	SP2382	(-) kg 1800 , (-) Estate - Luxe	NN
	SP0237	kg 1800	NN
ND	SP2382	Type: Jumper 31 , (-) Estate - Luxe Type: Relay 1400 , (-) Estate - Luxe	NN
	SP0237	Type: Jumper 35 , kg 1800 Type: Relay 1800 , kg 1800	NN



2.5 TD	8.94 → 4.02
2.5 TDi	12.96 → 11.00
2.8 D	1.99 → 2.02
2.8 HDi	9.00 → 4.02

ND	SP2382	Type: Jumper 27 , (-) Estate - Luxe Type: Jumper 31 , (-) Estate - Luxe	NN
	SP0237	Type: Jumper 35 , $\frac{0}{kg}$ kg 1800 Type: Relay 1400 , (-) Estate - Luxe	NN
ND	SP2382	Type: Jumper 27 , (-) Estate - Luxe Type: Jumper 31 , (-) Estate - Luxe	NN
	SP0237	Type: Jumper 35 , $\frac{0}{kg}$ kg 1800 Type: Relay 1800 , $\frac{0}{kg}$ kg 1800	NN
ND	SP2382	Type: Relay 1400 , (-) Estate - Luxe	NN
	SP0237	Type: Relay 1800 , $\frac{0}{kg}$ kg 1800	NN
ND	SP2382	Type: Jumper 27 , (-) Estate - Luxe Type: Jumper 31 , (-) Estate - Luxe	NN
	SP0237	Type: Jumper 35 , $\frac{0}{kg}$ kg 1800 Type: Relay 1800 , $\frac{0}{kg}$ kg 1800	NN

JUMPER Bus (230P) 4x4 **8.96 → 4.02**

2.0 4x4	8.96 → 4.02
1.9 TD 4x4	8.96 → 4.02
2.5 D 4x4 2.5 TD 4x4 2.5 TDi 4x4	8.96 → 4.02 8.96 → 4.02 12.96 → 11.00
2.8 HDi 4x4	9.00 → 4.02

ND	SP2382	Type: Jumper 27 , (-) Estate - Luxe Type: Jumper 31 , (-) Estate - Luxe	NN
	SP0237	Type: Jumper 35 , $\frac{0}{kg}$ kg 1800	NN
ND	SP2382	(-) $\frac{0}{kg}$ kg 1800 , (-) Estate - Luxe	NN
	SP0237	$\frac{0}{kg}$ kg 1800	NN
ND	SP2382	Type: Jumper 31 , (-) Estate - Luxe	NN
	SP0237	Type: Jumper 35 , $\frac{0}{kg}$ kg 1800	NN
ND	SP0237	Type: Jumper 35 , $\frac{0}{kg}$ kg 1800 Type: Relay 1800 , $\frac{0}{kg}$ kg 1800	NN

JUMPER Box (230L) **2.94 → 4.02**

2.0	3.94 → 4.02
1.9 D (50 kW) 1.9 D (51 kW)	7.99 → 4.02 2.94 → 4.02
1.9 TD (66 kW) 1.9 TD (68 kW) 2.0 HDI	3.94 → 4.02 3.94 → 4.02 11.01 → 4.02
2.5 D	3.94 → 4.02
2.5 TD	3.94 → 4.02
2.5 TDi	12.96 → 11.00
2.8 D	2.94 → 4.02

ND	SP2382	Type: Jumper 27 Type: Jumper 31	NN
	SP0237	Type: Jumper 35 , $\frac{0}{kg}$ kg 1800	NN
ND	SP2382	Type: Jumper 27 Type: Relay 1000	NN
	SP0237	Type: Jumper 35 , $\frac{0}{kg}$ kg 1800	NN
ND	SP2382	(-) $\frac{0}{kg}$ kg 1800	NN
	SP0237	$\frac{0}{kg}$ kg 1800	NN
ND	SP2382	Type: Jumper 31 Type: Relay 1400 Type: Jumper 27	NN
	SP0237	Type: Jumper 35 , $\frac{0}{kg}$ kg 1800 Type: Relay 1800 , $\frac{0}{kg}$ kg 1800	NN
ND	SP2382	Type: Jumper 31 Type: Relay 1400	NN
	SP0237	Type: Jumper 35 , $\frac{0}{kg}$ kg 1800 Type: Relay 1800 , $\frac{0}{kg}$ kg 1800	NN
ND	SP2382	Type: Jumper 31 Type: Relay 1400 Type: Jumper 27	NN
	SP0237	Type: Jumper 35 , $\frac{0}{kg}$ kg 1800 Type: Relay 1800 , $\frac{0}{kg}$ kg 1800	NN
ND	SP2382	Type: Relay 1400 , (-) $\frac{0}{kg}$ kg 1800	NN
	SP0237	Type: Relay 1800 , $\frac{0}{kg}$ kg 1800	NN



2.8 HDi	9.00 → 4.02
---------	-------------

ND	SP2382	Type: Jumper 27 Type: Jumper 31 Type: Relay 1000 Type: Relay 1400	NN
	SP0237	Type: Jumper 35 , $\frac{0}{kg}$ kg 1800 Type: Relay 1800 , $\frac{0}{kg}$ kg 1800	NN

--	--	--	--

JUMPER Box (230L) 4x4 **2.94 → 4.02**

2.0 4x4	2.94 → 4.02
2.5 D 4x4	3.00 → 4.02
2.5 DT 4x4	2.94 → 4.02
2.5 TDi 4x4	3.00 → 11.00
2.8 HDi 4x4	9.00 → 4.02

ND	SP2382	Type: Jumper 31	NN
	SP0237	Type: Jumper 35 , $\frac{0}{kg}$ kg 1800	NN
ND	SP2382	Type: Jumper 31 , (-) $\frac{0}{kg}$ kg 1800 Type: Jumper 35 , (-) $\frac{0}{kg}$ kg 1800	NN
	SP0237	Type: Jumper 35 , $\frac{0}{kg}$ kg 1800	NN
ND	SP2382	Type: Jumper 31	NN
	SP0237	Type: Jumper 35 , $\frac{0}{kg}$ kg 1800	NN
ND	SP2382	Type: Jumper 31 Type: Relay 1400	NN
	SP0237	Type: Jumper 35 , $\frac{0}{kg}$ kg 1800 Type: Relay 1800 , $\frac{0}{kg}$ kg 1800	NN

--	--	--	--

JUMPER Platform/Chassis (230) **3.94 → 4.02**

2.0	3.94 → 4.02
1.9 TD (66 kW)	3.94 → 4.02
1.9 TD (68 kW)	3.94 → 4.02
2.5 D	3.94 → 4.02
2.5 TD	3.94 → 4.02
2.5 TDi	12.96 → 4.02
2.8 D	1.99 → 2.02
2.8 HDi (93 kW)	10.00 → 1.02
2.8 HDi (94 kW)	9.00 → 4.02

ND	SP2382	Type: Jumper 31	NN
	SP0237	Type: Jumper 35 , $\frac{0}{kg}$ kg 1800	NN
ND	SP2382	(-) $\frac{0}{kg}$ kg 1800	NN
	SP0237	$\frac{0}{kg}$ kg 1800	NN
ND	SP2382	Type: Jumper 31 Type: Relay 1400	NN
	SP0237	Type: Jumper 35 , $\frac{0}{kg}$ kg 1800 Type: Relay 1800 , $\frac{0}{kg}$ kg 1800	NN
ND	SP2382	Type: Jumper 31 Type: Relay 1400	NN
	SP0237	Type: Jumper 35 , $\frac{0}{kg}$ kg 1800	NN
ND	SP2382	(-) $\frac{0}{kg}$ kg 1800	NN
	SP0237	$\frac{0}{kg}$ kg 1800	NN
ND	SP2382	Type: Jumper 31 Type: Relay 1400	NN
	SP0237	Type: Jumper 35 , $\frac{0}{kg}$ kg 1800 Type: Relay 1800 , $\frac{0}{kg}$ kg 1800	NN

--	--	--	--

JUMPER Platform/Chassis (230) 4x4 **3.00 → 4.02**

2.5 D 4x4	3.00 → 4.02
2.5 TDi 4x4	3.00 → 4.02

ND	SP2382	Type: Jumper 31	NN
	SP0237	Type: Jumper 35 , $\frac{0}{kg}$ kg 1800	NN

--	--	--	--

JUMPER Bus (244, Z_) 4.02 →

2.0	4.02 →
2.0 bivalent	2.03 →
2.0 HDi	4.02 →
2.2 HDi	4.02 →
2.8 HDi	4.02 →

ND	SP2362	(-) $\frac{0}{kg}$ kg 1800	NN
	SP2363	$\frac{0}{kg}$ kg 1800	NN
ND	SP2362	Type: Jumper , (-) $\frac{0}{kg}$ kg 1800 Type: Relay , (-) $\frac{0}{kg}$ kg 1800	NN
	SP2363	Type: Jumper , $\frac{0}{kg}$ kg 1800 Type: Relay , $\frac{0}{kg}$ kg 1800	NN

--	--	--	--

JUMPER Bus (244, Z_) 4x4 4.02 →

2.8 HDi All-wheel Drive	4.02 →
-------------------------	--------

ND	SP2362	(-) $\frac{0}{kg}$ kg 1800	NN
	SP2363	$\frac{0}{kg}$ kg 1800	NN

--	--	--	--



JUMPER Box (244)

4.02 →

2.0	4.02 →	ND	SP2362	Type: Jumper , (-) kg 1800	NN				
					Type: Relay , (-) kg 1800	NN			
		ND	SP2363	Type: Jumper , kg 1800	NN				
					Type: Relay , kg 1800	NN			
2.0 bivalent	2.03 →	ND	SP2362	(-) kg 1800	NN				
				SP2363	kg 1800	NN			
2.0 HDi	4.02 →	ND	SP2362	Type: Jumper , (-) kg 1800	NN				
2.2 HDi	4.02 →				Type: Relay , (-) kg 1800	NN			
2.8 HDi (94 KW)	4.02 →			SP2363	Type: Jumper , kg 1800	NN			
2.8 HDi (107 KW)	5.04 →					Type: Relay , kg 1800	NN		

JUMPER Box (244) 4x4

4.02 →

2.8 HDi 4x4	4.02 →	ND	SP2362	(-) kg 1800	NN			
				SP2363	kg 1800	NN		

JUMPER Platform/Chassis (244)

2.02 →

2.0 HDi	4.02 →	ND	SP2362	Type: Jumper , (-) kg 1800	NN				
						Type: Relay , (-) kg 1800	NN		
		ND	SP2363	Type: Jumper , kg 1800	NN				
						Type: Relay , kg 1800	NN		
2.2 HDi (74 KW, 2179 cc)	4.02 →	ND	SP2362	(-) kg 1800	NN				
2.2 HDi (74 KW, 2179 cc)	2.02 → 6.06					kg 1800	NN		
2.8 HDi (94 KW)	4.02 →	ND	SP2362	Type: Jumper , (-) kg 1800	NN				
2.8 HDi (107 KW)	5.04 →					Type: Relay , (-) kg 1800	NN		
				SP2363	Type: Jumper , kg 1800	NN			
						Type: Relay , kg 1800	NN		

JUMPER Platform/Chassis (244) 4x4

2.02 → **6.06**

2.8 HDi 4x4	2.02 → 6.06	ND	SP2362	(-) kg 1800	NN			
				SP2363	kg 1800	NN		

JUMPER Bus

4.06 →

2.0 BlueHDi 110	7.15 →	ND	SP3891	Type: 12Q, 14Q, 16QL	NP					
2.0 BlueHDi 130	7.15 →			SP3892	Type: 16QH, 20Q	NP				
2.0 BlueHDi 160	7.15 →			SE3892 ⁰	Type: 16QH, 20Q	NP				
2.2 HDi 100	4.06 →	ND	SP3891	Type: Jumper , Type: 12Q, 14Q, 16QL	NP					
						Type: Relay , Type: 12Q, 14Q, 16QL	NP			
				SP3892	Type: Jumper , Type: 16QH, 20Q	NP				
						Type: Relay , Type: 16QH, 20Q	NP			
		ND	SE3892 ⁰	Type: Jumper , Type: 16QH, 20Q	NP					
						Type: Relay , Type: 16QH, 20Q	NP			
						Type: Relay , Type: 16QH, 20Q	NP			
2.2 HDi 110	7.11 →	ND	SP3891	Type: 12Q, 14Q, 16QL	NP					
						Type: 16QH, 20Q	NP			
						Type: 16QH, 20Q	NP			
2.2 HDi 120	4.06 →	ND	SP3891	Type: Jumper , Type: 12Q, 14Q, 16QL	NP					
2.2 HDi 130	7.11 →					Type: Relay , Type: 12Q, 14Q, 16QL	NP			
				SP3892	Type: Jumper , Type: 16QH, 20Q	NP				
						Type: Relay , Type: 16QH, 20Q	NP			
						Type: Jumper , Type: 16QH, 20Q	NP			
			SE3892 ⁰	Type: Relay , Type: 16QH, 20Q	NP					
2.2 HDi 150	7.11 →	ND	SP3891	Type: 12Q, 14Q, 16QL	NP					
						Type: 16QH, 20Q	NP			
						Type: 16QH, 20Q	NP			



3.0 HDi 155	7.10 →
3.0 HDi 160 3.0 HDi 180	9.06 → 7.11 →

ND	SP3891	Type: Jumper , Type: 12Q, 14Q, 16QL Type: Relay , Type: 12Q, 14Q, 16QL	NP
	SP3892	Type: Jumper , Type: 16QH, 20Q Type: Relay , Type: 16QH, 20Q	NP
	SE3892 ⁰	Type: Jumper , Type: 16QH, 20Q Type: Relay , Type: 16QH, 20Q	NP
ND	SP3891	Type: 12Q, 14Q, 16QL	NP
	SP3892	Type: 16QH, 20Q	NP
	SE3892 ⁰	Type: 16QH, 20Q	NP

JUMPER Box

4.06 →

2.2 HDi 100	4.06 →
2.2 HDi 110	7.11 →
2.2 HDi 120	4.06 →
2.2 HDi 130	7.11 →
3.0 HDi 145	7.10 →
2.2 HDi 150	7.11 →
3.0 HDi 155	7.10 →
3.0 HDi 160	9.06 →
3.0 HDi 180	7.11 →

ND	SP3891	Type: Jumper , Type: 12Q, 14Q, 16QL Type: Relay , Type: 12Q, 14Q, 16QL	NP
	SP3892	Type: Jumper , Type: 16QH, 20Q Type: Relay , Type: 16QH, 20Q	NP
	SE3892 ⁰	Type: Jumper , Type: 16QH, 20Q Type: Relay , Type: 16QH, 20Q	NP
ND	SP3891	Type: Jumper , Type: 12Q, 14Q, 16QL	NP
	SP3892	Type: Jumper , Type: 16QH, 20Q	NP
	SE3892 ⁰	Type: Jumper , Type: 16QH, 20Q	NP
ND	SP3891	Type: Jumper , Type: 12Q, 14Q, 16QL Type: Relay , Type: 12Q, 14Q, 16QL	NP
	SP3892	Type: Jumper , Type: 16QH, 20Q Type: Relay , Type: 16QH, 20Q	NP
	SE3892 ⁰	Type: Jumper , Type: 16QH, 20Q Type: Relay , Type: 16QH, 20Q	NP
ND	SP3891	Type: Jumper , Type: 12Q, 14Q, 16QL	NP
	SP3892	Type: Jumper , Type: 16QH, 20Q	NP
	SE3892 ⁰	Type: Jumper , Type: 16QH, 20Q	NP
ND	SP3891	Type: Jumper , Type: 12Q, 14Q, 16QL Type: Relay , Type: 12Q, 14Q, 16QL	NP
	SP3892	Type: Jumper , Type: 16QH, 20Q Type: Relay , Type: 16QH, 20Q	NP
	SE3892 ⁰	Type: Jumper , Type: 16QH, 20Q Type: Relay , Type: 16QH, 20Q	NP
ND	SP3891	Type: 12Q, 14Q, 16QL	NP
	SP3892	Type: 16QH, 20Q	NP
	SE3892 ⁰	Type: 16QH, 20Q	NP
ND	SP3891	Type: Jumper , Type: 12Q, 14Q, 16QL Type: Relay , Type: 12Q, 14Q, 16QL	NP
	SP3892	Type: Jumper , Type: 16QH, 20Q Type: Relay , Type: 16QH, 20Q	NP
	SE3892 ⁰	Type: Jumper , Type: 16QH, 20Q Type: Relay , Type: 16QH, 20Q	NP
ND	SP3891	Type: 12Q, 14Q, 16QL	NP
	SP3892	Type: 16QH, 20Q	NP
	SE3892 ⁰	Type: 16QH, 20Q	NP
ND	SP3891	Type: Jumper , Type: 12Q, 14Q, 16QL Type: Relay , Type: 12Q, 14Q, 16QL	NP
	SP3892	Type: Jumper , Type: 16QH, 20Q Type: Relay , Type: 16QH, 20Q	NP
	SE3892 ⁰	Type: Jumper , Type: 16QH, 20Q Type: Relay , Type: 16QH, 20Q	NP

JUMPER Platform/Chassis

4.06 →

2.2 HDi 100	4.06 →
2.2 HDi 110	7.11 →

ND	SP3891	Type: Jumper , Type: 12Q, 14Q, 16QL Type: Relay , Type: 12Q, 14Q, 16QL	NP
	SP3892	Type: Jumper , Type: 16QH, 20Q Type: Relay , Type: 16QH, 20Q	NP
	SE3892 ⁰	Type: Jumper , Type: 16QH, 20Q Type: Relay , Type: 16QH, 20Q	NP
ND	SP3891	Type: Jumper , Type: 12Q, 14Q, 16QL	NP
	SP3892	Type: Jumper , Type: 16QH, 20Q	NP
	SE3892 ⁰	Type: Jumper , Type: 16QH, 20Q	NP



2.2 HDi 120	4.06 →
2.2 HDi 130 2.2 HDi 150	7.11 → 7.11 →
3.0 HDi 145	7.10 →
3.0 HDi 160	9.06 →
3.0 HDi 180	7.11 →

ND	SP3891	Type: Jumper , Type: 12Q, 14Q, 16QL	NP
	SP3892	Type: Relay , Type: 12Q, 14Q, 16QL	NP
	SE3892 ⁰	Type: Jumper , Type: 16QH, 20Q	NP
ND	SP3891	Type: Jumper , Type: 16QH, 20Q	NP
	SP3892	Type: Relay , Type: 16QH, 20Q	NP
	SE3892 ⁰	Type: Jumper , Type: 16QH, 20Q	NP
ND	SP3891	Type: Jumper , Type: 12Q, 14Q, 16QL	NP
	SP3892	Type: Relay , Type: 12Q, 14Q, 16QL	NP
	SE3892 ⁰	Type: Jumper , Type: 16QH, 20Q	NP
ND	SP3891	Type: Jumper , Type: 16QH, 20Q	NP
	SP3892	Type: Relay , Type: 16QH, 20Q	NP
	SE3892 ⁰	Type: Jumper , Type: 16QH, 20Q	NP
ND	SP3891	Type: Jumper , Type: 12Q, 14Q, 16QL	NP
	SP3892	Type: Relay , Type: 12Q, 14Q, 16QL	NP
	SE3892 ⁰	Type: Jumper , Type: 16QH, 20Q	NP
ND	SP3891	Type: Jumper , Type: 16QH, 20Q	NP
	SP3892	Type: Relay , Type: 16QH, 20Q	NP
	SE3892 ⁰	Type: Jumper , Type: 16QH, 20Q	NP

C15 Estate

4.87 → 8.00

1.1 (40 kW)	10.88 → 10.92
1.1 (44 kW)	8.88 → 7.96
1.4 (44 kW)	5.87 → 10.92
1.4 (49 kW)	5.87 → 9.92
1.4 (55 kW)	5.91 → 7.96
1.8 D	4.87 → 8.00

ND	SP0989	kg 475 , kg 600	NN
	SP0096	kg 760	NN
ND	SP0989	kg 600	NN
	SP0096	kg 760	NN

ND	SP2329	kg 760	NN
ND	SP2329	kg 760	NN

DACIA

DUSTER

4.10 →

1.2 TCe 125	10.13 →
1.6 16V	4.10 →
1.6 16V LPG	4.11 →
1.6 16V Hi-Flex	8.10 →
1.6 SCe 115	6.15 →
1.6 SCe 115 LPG	4.10 →
1.5 dCi (63 kW)	4.10 →
1.5 dCi (66 kW)	10.10 →
1.5 dCi (79 kW)	6.10 →
1.5 dCi (80 kW)	8.13 →

ND	SP3940		NN
ND	SP3940		NN

ND	SP3938		NN
ND	SP3938		NN

DUSTER 4x4

6.10 →

1.2 TCe 125 4x4	6.15 →
1.6 16V 4x4	6.10 →
1.6 SCe 115 4x4	6.15 →
1.5 dCi 4x4 (66 kW)	10.10 →
1.5 dCi 4x4 (80 kW)	8.13 →
1.5 dCi 4x4 (81 kW)	10.10 →

ND	SP3940		NN
----	--------	--	----

ND	SP3939		NN
----	--------	--	----

DUSTER Box

4.11 →

1.6 16V Hi-Flex	4.11 →
1.6 SCe 115	6.15 →
1.5 dCi (66 kW)	4.11 →
1.5 dCi (80 kW)	4.13 →

ND	SP3940		NN
----	--------	--	----

ND	SP3938		NN
----	--------	--	----

DUSTER Box 4x4

4.11 →

1.2 TCe 125 4x4	10.13 →
1.6 16V 4x4	4.11 →
1.6 SCe 115 4x4	6.15 →
1.5 dCi 4x4 (66 kW)	4.11 →
1.5 dCi 4x4 (80 kW)	4.13 →

ND	SP3940		NN
----	--------	--	----

ND	SP3939		NN
----	--------	--	----



LOGAN (LS_)

9.04 →

1.2 16V	2.06 →
1.2 16V LPG	2.06 →
1.4 (LSOA, LSOC, LSOE, LSOG)	9.04 →
1.4 MPI LPG (LS0C)	2.06 →
1.6 MPI 85	5.10 →
1.6 Bifuel	9.04 →
1.6 (LSOB, LSOD, LSOF, LSOH)	9.04 →
1.6 16V (LS0M)	2.06 →
1.6 16V Flexifuel	7.10 →
1.5 dCi (LS0J, LS0Y)	9.05 →
1.5 dCi (LS0K)	1.06 →
1.5 dCi (LS04) (55 kW)	5.10 →
1.5 dCi (LS0W)	9.07 →
1.5 dCi (LS04) (65 kW)	5.10 →

ND	SP3485	NP
	SE3485	NP
ND	SP3485	NP
	SE3485	NP
ND	SP3485	NP
	SE3485	NP
ND	SP3485	NP
	SE3485	NP
ND	SP3485	NP
	SE3485	NP
ND	SP3485	NP
	SE3485	NP
ND	SP3485	NP
	SE3485	NP
ND	SE3485	NP

ND	SP3486	NP
	SE3486	NP
ND	SP3486	NP
	SE3486	NP
ND	SP3486	NP
	SE3486	NP
ND	SP3486	NP
	SE3486	NP
ND	SP3486	NP
	SE3486	NP
ND	SP3486	NP
	SE3486	NP
ND	SE3486	NP

LOGAN MCV (KS_)

2.07 →

1.4	2.07 →
1.6 MPI 85	5.10 →
1.6 Bifuel	11.08 →
1.6	2.07 →
1.6 16V	2.07 →
1.6 16V Hi-Flex	11.09 →
1.5 dCi (KS0K)	2.07 →
1.5 dCi (KS04) (55 kW)	5.10 →
1.5 dCi (KS0W)	9.07 →
1.5 dCi (KS04) (65 kW)	5.10 →

ND	SP3485	NP
	SE3485	NP
ND	SP3485	NP
	SE3485	NP

ND	SP4016	PP
ND	SP4016	PP

SANDERO

6.08 →

1.2 16V	11.08 →
1.2 16V LPG	11.08 →
1.4 MPI LPG	1.09 →
1.4	6.08 →
1.6 LPG (BS03)	6.08 →
1.6 MPI 85	5.10 →
1.6 LPG	5.10 → 10.12
1.6	6.08 →
1.6 16V	7.11 →
1.6 16V Bifuel	1.11 →
1.5 dCi (50 kW)	11.08 →
1.5 dCi (55 kW)	5.10 →
1.5 dCi (63 kW)	11.08 →
1.5 dCi (65 kW)	5.10 →

ND	SP3757	NP
ND	SP3757	NP
ND	SP3757	NP
ND	SP3757	NP
ND	SP3757	NP
ND	SP3757	NP
ND	SP3757	NP

ND	SP3758	NP
ND	SP3758	NP
ND	SP3758	NP
ND	SP3758	NP
ND	SP3758	NP
ND	SP3758	NP
ND	SP3758	NP

DAEWOO

CIELO

6.94 → 7.98

1.5 (55 kW)	4.95 → 7.97
1.5 (66 kW)	6.94 → 7.98

ND	SP0106	PP
----	--------	----

ND	SP0414	M
	SN0414	Mc

ESPERO (KLEJ)

10.91 → 9.99

1.5	10.97 → 8.99
1.5 16V (65 kW)	10.93 → 9.94
1.5 16V (66 kW)	2.95 → 6.99
1.8 (66 kW)	2.95 → 9.99
1.8 (70 kW)	2.95 → 6.99
2.0 (74 kW)	10.91 → 9.93
2.0 (77 kW)	2.95 → 6.99

ND	SP0106	PP
----	--------	----

ND	SP0414	M
	SN0414	Mc



KALOS (KLAS) **9.02 → 12.04**

1.2	4.03 →
1.4	9.02 →
1.4 16V	4.03 →
1.5	11.02 → 12.04

ND	SP3231		NP
----	--------	--	----

ND	SP3232		NP
----	--------	--	----

KALOS Saloon (KLAS) **11.02 → 12.04**

1.4 (61 KW)	11.02 → 12.04
1.4 (69 KW)	5.03 → 12.04
1.5	11.02 → 12.04

ND	SP3231		NP
----	--------	--	----

ND	SP3232		NP
----	--------	--	----

LACETTI Hatchback (KLAN) **2.04 →**

1.4	2.04 →
1.6	2.04 →
1.8	2.04 →

ND	SP0219		NP
----	--------	--	----

ND	SP2117	Ch. n° → 957770	NN
ND	SP3497	Ch. n° 957771 →	NP
ND	SP2117	Ch. n° → 957770	NN
ND	SP3497	Ch. n° 957771 →	NP

LANOS (KLAT) **5.97 →**

1.3	5.97 →
1.5 (63 KW)	5.97 →
1.5 (73 KW)	10.97 → 6.99
1.6 16V	5.97 →

ND	SP0395		NP
----	--------	--	----

ND	SP0493		M
ND	SN0493		Mc

LANOS Saloon (KLAT) **2.97 →**

1.3	5.97 →
1.5 (63 KW)	5.97 →
1.5 (73 KW)	10.97 → 6.99
1.6 16V	2.97 →

ND	SP0395		NP
----	--------	--	----

ND	SP0493		M
ND	SN0493		Mc

LEGANZA (KLAV) **6.97 → 4.04**

2.0	6.97 → 12.02
2.0 16V (93 KW)	7.00 → 4.04
2.0 16V (98 KW)	6.97 → 12.02
2.2 16V	4.99 → 12.02

ND	SP3331		D
----	--------	--	---

ND	SP3332		NN
----	--------	--	----

MATIZ (KLYA) **9.98 →**

0.8	9.98 →
1.0	1.03 →

ND	SP0385		NP
----	--------	--	----

ND	SP0723		PP
----	--------	--	----

NEXIA (KLETN) **2.95 → 8.97**

1.5 (44 KW)	8.96 → 8.97
1.5 (52 KW)	2.95 → 8.97
1.5 (55 KW)	2.95 → 8.97
1.5 16V	2.95 → 8.97

ND	SP0106		PP
ND	SP0106	Type: Cielo Type: Nexia	PP

ND	SP0414		M
ND	SN0414		Mc
ND	SP0414	Type: Cielo Type: Nexia	M
ND	SN0414	Type: Cielo Type: Nexia	Mc

NEXIA Saloon (KLETN) **2.95 → 8.97**

1.5 (44 KW)	8.96 → 8.97
1.5 (52 KW)	2.95 → 8.97
1.5 (55 KW)	2.95 → 8.97
1.5 16V	2.95 → 8.97

ND	SP0106		PP
----	--------	--	----

ND	SP0414		M
ND	SN0414		Mc

NUBIRA (KLAJ) **5.97 → 7.03**

1.6	8.02 → 7.03
1.6 16V	5.97 →
2.0 CDX	8.02 → 7.03
2.0 16V	5.97 →

ND	SP0219		NP
----	--------	--	----

ND	SP2117	Ch. n° → 957770	NN
----	--------	-----------------	----

NUBIRA Saloon (KLAJ) **5.97 →**

1.6 16V (76 KW)	7.00 →
1.6 16V (78 KW)	5.97 →
2.0	6.99 → 7.03
2.0 16V (93 KW)	12.00 →
2.0 16V (98 KW)	5.97 →

ND	SP0219		NP
----	--------	--	----

ND	SP2117	Ch. n° → 957770	NN
----	--------	-----------------	----

**NUBIRA Wagon (KLAJ)** **5.97 →**

1.6 16V (66 kW)	6.97 →
1.6 16V (76 kW)	12.00 →
1.6 16V (78 kW)	5.97 →
2.0 16V (93 kW)	12.00 →
2.0 16V (98 kW)	5.97 →

ND	SP0219		NP
----	--------	--	----

ND	SP2118	Ch. n° → 957770	NN
----	--------	-----------------	----

NUBIRA Saloon (KLAN) **7.03 →**

1.4	10.03 → 12.04
1.6	7.03 →
1.8	7.03 →

ND	SP0219		NP
----	--------	--	----

ND	SP2117	Ch. n° → 957770	NN
ND	SP3497	Ch. n° 957771 →	NP

NUBIRA Wagon (KLAN) **7.03 →**

1.6	7.03 →
1.8 (70 kW)	6.04 →
1.8 (90 kW)	7.03 →

ND	SP0219		NP
----	--------	--	----

ND	SP2118	Ch. n° → 957770	NN
ND	SP3498	Ch. n° 957771 →	NP

REZZO (KLAU) **9.00 →**

1.6 SX	8.01 → 12.04
1.6	9.00 →
1.8 (67 kW)	9.00 →
1.8 (72 kW)	9.00 →
1.8 (74 kW)	9.00 →
2.0 (89 kW)	9.01 →
2.0 (94 kW)	9.00 →

ND	SP3610	Type: Rezzo Type: Tacuma	NP
----	--------	-----------------------------	----

ND	SP3611	Type: Rezzo Type: Tacuma	NN
----	--------	-----------------------------	----

TICO (KLY3) **2.95 → 12.00**

0.8 (35 kW)	2.95 → 12.00
0.8 (38 kW)	1.96 → 12.00

ND	SP3329		NNC
----	--------	--	-----

ND	SP3330		D
----	--------	--	---

DAIHATSU**APPLAUSE I (A101, A111)** **6.89 → 7.97**

1.6 16V (A101) (66 kW)	6.89 → 7.97
1.6 16V (A101) (77 kW)	6.89 → 7.97

ND	SP0176		NN
----	--------	--	----

ND	SP0438		NNC
----	--------	--	-----

APPLAUSE I (A101, A111) 4x4 **6.89 → 7.97**

1.6 16V 4WD (A111)	6.89 → 7.97
--------------------	-------------

--	--	--	--

--	--	--	--

CHARADE III (G100, G101, G102) **3.87 → 12.92**

1.0 (G100) (38 kW)	3.87 → 12.92
1.0 (G100) (40 kW)	11.90 → 12.92
1.0 (G100) (41 kW)	4.89 → 12.92
1.0 Turbo (G100)	3.87 → 10.90
1.0 GTi (G100)	3.87 → 12.92
1.3	9.88 → 1.92
1.3 i (G102)	6.88 → 12.92
1.0 D (G101)	3.87 → 12.92
1.0 TD (G101)	3.87 → 12.92

ND	SP0037		NN
----	--------	--	----

ND	SP0441		NN
----	--------	--	----

CHARADE III (G100, G101, G102) 4x4 **1.87 → 7.93**

1.3 i 4WD (G102)	1.87 → 7.93
------------------	-------------

--	--	--	--

--	--	--	--

CHARADE III Saloon (G102) **11.90 → 2.93**

1.3	11.90 → 2.93
-----	--------------

ND	SP0037		NN
----	--------	--	----

ND	SP0441		NN
----	--------	--	----

CHARADE IV (G200, G202) **1.93 → 9.00**

1.0	9.94 → 3.96
1.3	9.96 → 11.99
1.3 16V	5.96 → 11.99
1.3 i 16V	1.93 → 9.00
1.5 i 16V	1.93 → 9.00
1.6 GTi	1.93 → 9.00

ND	SP0276		NN
ND	SP3336		NN

ND	SP0704		NN
ND	SP3337		NN

DAIHATSU



CHARADE IV Saloon (G203) **8.94 →**

1.5 16V	10.94 →
1.5 i 16V	8.94 →

ND	SP3336		NN
ND	SP3336	Type: Charade Type: Valera	NN

ND	SP3337		NN
ND	SP3337	Type: Charade Type: Valera	NN

CUORE V (L7_) **10.98 → 5.03**

0.7	10.98 → 9.00
1.0 i (L701)	10.98 → 5.03
1.0 DVVT	10.98 → 5.03

ND	SP1021		D
----	--------	--	---

--	--	--	--

TERIOS (J1_) **9.01 → 10.05**

1.3	9.01 → 10.05
-----	--------------

ND	SP3612		NN
----	--------	--	----

ND	SP3613		D
----	--------	--	---

TERIOS (J1_) 4x4 **10.97 → 10.05**

1.3 4WD (61 kW)	10.97 → 10.00
1.3 4WD (63 kW)	10.00 → 10.05
1.3 VVT-i Turbo 4WD	10.02 → 10.05

ND	SP1013		NN
ND	SP3612		NN

ND	SP1014		D
ND	SP3613		D

FIAT

BRAVA (182_) **10.95 → 12.02**

1.2 16V 80 (59 kW)	10.00 → 10.01
1.2 16V 80 (60 kW)	12.98 → 12.02
1.4 (182.BG)	10.95 → 10.01
1.4 12 V (182.BA)	10.95 → 8.98
1.6 16V (182.BH)	10.95 → 10.01
1.6 16V (182.BB)	2.96 → 10.01
1.6 16V (182.BU)	1.99 → 12.02
1.8 GT 16V (182.BC)	10.95 → 10.01
1.9 D	10.95 → 10.01
1.9 TD 75 S (182.BF)	3.96 → 10.01
1.9 TD 100 S (182.BF)	3.96 → 10.01
1.9 JTD	9.00 → 10.01
1.9 JTD 105	12.98 → 10.01

ND	SP0216		NP
ND	SP1042		NP

ND	SP1050		NP
ND	SP1050		NP

BRAVO I (182_) **10.95 → 10.01**

1.2 16V 80 (59 kW)	10.00 → 10.01
1.2 16V 80 (60 kW)	12.98 → 10.00
1.4 (182.AG)	10.95 → 10.01
1.4 (182.AA)	10.95 → 10.01
1.6 16V (182.AH)	10.95 → 10.01
1.6 16V (182.AB)	3.96 → 10.01
1.6	9.00 → 10.01
1.8 GT (182.AC)	10.95 → 10.01
2.0 HGT 20V (182.AD)	10.95 → 10.01
2.0 HGT 20V (182.AQ)	10.95 → 10.01
1.9 D	10.95 → 10.01
1.9 TD 75 S (182.AF)	3.96 → 10.01
1.9 TD 100 S (182.AF)	3.96 → 10.01
1.9 JTD	9.00 → 10.01
1.9 JTD 105	12.98 → 10.01

ND	SP0216		NP
ND	SP1042		NP

ND	SP1050		NP
ND	SP1050		NP

BRAVO II (198_) **11.06 →**

1.4	4.07 →
1.4 LPG	11.09 →
1.4 T-Jet (88 kW)	9.07 →
1.4 16V	3.08 →
1.4 T-Jet (110 kW)	9.07 →
1.6 D Multijet (66 kW)	3.08 →
1.6 D Multijet (77 kW)	9.07 →
1.6 D Multijet (88 kW)	3.08 →
1.9 D Multijet (66 kW)	4.07 → 12.08
1.9 D Multijet (85 kW)	11.06 →
1.9 D Multijet (88 kW)	4.07 →
1.9 D Multijet (110 kW)	4.07 →
2.0 D Multijet (120 kW)	9.08 →
2.0 D Multijet (121 kW)	9.08 →

ND	SP3817	(-) Sport	PP
ND	SP3818	(-) Sport	PP
ND	SP3916		PP
ND	SP3819		PP


ND	SP3820	(-) Sport	PP
ND	SP3820	(-) Sport	PP
ND	SP3820	(-) Sport	PP
ND	SP3820	(-) Sport	PP
ND	SP3820	(-) Sport	PP

BRAVO Van (198_) **3.08 → 6.14**

1.6 D Multijet	3.08 → 6.14
----------------	-------------

ND	SP3916		PP
----	--------	--	----

ND	SP3820	(-) Sport	PP
----	--------	-----------	----

**CINQUECENTO (170_)  7.91 → 7.99**

0.7 i (170AD)	7.94 → 1.98
0.7 (170AA)	12.91 → 1.96
0.9 i.e. S (170AF, 170CF)	7.91 → 7.99
0.9 (170AB)	7.91 → 12.93
0.9 i.e. (170AC)	7.91 → 12.93
1.1 Sporting (170AH)	7.91 → 7.99

ND	SP0329		NPC
----	--------	--	-----

ND	SP0648		NN
----	--------	--	----

CROMA (154_)  12.85 → 12.96

1600	12.85 → 12.90
2000 CHT (154.AC)	12.85 → 2.89
2000 CHT	1.91 → 9.92
2000 i.e. (154.AM)	3.86 → 9.90
2000 i.e. (154.AM, 154.LM)	10.87 → 8.96
2000 i.e. (154.AD)	3.87 → 9.92
2000 16V	8.92 → 8.96
2000 i.e. Turbo (154.AM, 154.LM)	6.87 → 8.96
2000 i.e. Turbo	11.86 → 11.88
2000 i.e. Turbo (154.AM)	12.85 → 6.90
2500 V6	6.93 → 8.96
1900 Turbo D i.d. (154.LL, 154.PL)	5.89 → 10.92
1900 Turbo D i.d.	11.92 → 12.96
2500 D	12.85 → 12.89
2500 TD (154.AE)	12.85 → 8.89
2500 TDE	12.91 → 8.96
2500 TD (154.LL, 154.PL)	5.89 → 8.96

ND	SP1291		NPC
----	--------	--	-----


ND	SP0681		NP
ND	SP0681		NP

CROMA (194_)  6.05 →

1.8 16V	12.05 →
2.2 16V	6.05 →
1.9 D Multijet (85 kW)	6.05 →
1.9 D Multijet (88 kW)	6.05 →
1.9 D Multijet (100 kW)	12.05 →
1.9 D Multijet (110 kW)	6.05 →
2.4 D Multijet	6.05 →


ND	SP2800		SL
ND	SP2801 +		SL
	SE2800		SL
	SE2801 +		SL
ND	SP2801		SL
ND	SE2801		SL
ND	SP2803		SL

ND	SP3897		M
ND	SP3897		M
ND	SP3897		M

DOBLO MPV (119_, 223_)  3.01 →


1.2 (223AXA1A)	3.01 →
1.4	10.05 →
1.6 16V (223AXD1A)	10.01 →
1.6 Natural Power	9.02 →
1.3 JTD 16V	12.04 → 5.05
1.3 JTD	5.05 →
1.3 D Multijet	10.05 →
1.9 D (223AXB1A)	3.01 →
1.9 JTD (223AXE1A)	10.01 →
1.9 JTD	7.03 →
1.9 D Multijet	10.05 →

ND	SP2406		NPC
ND	SP2377		NP



DOBLO Cargo (223_)  3.01 →



1.2 (223ZXA1A)	3.01 →
1.4	10.05 →
1.6 16V (223ZXD1A)	10.01 →
1.6 Natural Power	9.02 →
1.3 JTD 16V	5.04 → 12.06
1.3 D Multijet	10.05 → 1.10
1.3 JTD 16V Multijet	8.06 →
1.9 D (223ZXB1A)	3.01 →
1.9 JTD (223ZXE1A)	10.01 →
1.9 JTD	7.03 →
1.9 JTD Multijet	12.06 →

ND	SP2406		NPC
ND	SP2377		NP

DOBLO MPV (263_)  2.10 →

1.4 (70 kW)	2.10 →
1.4 (88 kW)	10.11 →
1.4 Natural Power	2.10 →
1.3 D Multijet	2.10 →
1.6 D Multijet (66 kW)	2.10 →
1.6 D Multijet (70 kW)	3.15 →
1.6 D Multijet (77 kW)	2.10 →
1.6 D Multijet (88 kW)	3.15 →

ND	SP4033 ⁰		SL
ND	SP4032 ⁰		SL

ND	SP4035 ⁰		PP
ND	SP4034 ⁰		PP

FIAT



DOBLO Box Body / Estate (263_) 2.10 →

1.4 (70 kW)	2.10 →
1.4 (88 kW)	10.11 →
1.3 D Multijet (55 kW)	11.13 →
1.3 D Multijet (66 kW)	2.10 →
1.6 D Multijet (66 kW)	2.10 →
1.6 D Multijet (74 kW)	2.10 →
1.6 D Multijet (77 kW)	2.10 →

	SP4033⁰	SL
ND	SP4032⁰	SL

	SP4035⁰	PP
ND	SP4034⁰	PP

DOBLO Platform/Chassis (263_) 2.10 →

1.4	4.10 →
1.3 D Multijet	2.10 →
1.6 D Multijet (66 kW)	2.10 →
1.6 D Multijet (74 kW)	2.11 →
1.6 D Multijet (77 kW)	2.10 →

ND	SP4033⁰	SL
	SP4032⁰	SL
ND	SP4033⁰ Type: Doblo Cargo,	SL
	SP4032⁰ Type: Doblo Cargo,	SL
ND	SP4033⁰	SL
	SP4032⁰	SL
ND	SP4033⁰ Type: Doblo Cargo,	SL
	SP4032⁰ Type: Doblo Cargo,	SL

ND	SP4035⁰	PP
	SP4034⁰	PP
ND	SP4035⁰ Type: Doblo Cargo,	PP
	SP4034⁰ Type: Doblo Cargo,	PP
ND	SP4035⁰	PP
	SP4034⁰	PP
ND	SP4035⁰ Type: Doblo Cargo,	PP
	SP4034⁰ Type: Doblo Cargo,	PP

DUNA Weekend (146_) 1.87 → 12.91

60 1.1	1.87 → 12.91
70 1.3	1.87 → 12.91
1.7 DS	1.87 → 12.91

ND	SP0347	NP
----	---------------	----

--	--	--	--

FIORINO (147_) 1.80 → 10.93

1.0 (37 kW)	1.80 → 10.93
1.0 (41 kW)	1.80 → 10.93
1.1 60	1.80 → 10.93
1.3	12.87 → 8.93
1.5	1.80 → 10.93
1.3 D	1.80 → 10.93
1.7 D (42 kW)	1.80 → 10.93
1.7 D (44 kW)	1.80 → 10.93

ND	SP0347 Ricambi 8157359 →	NP
	SP1069 1.94 →	NP

--	--	--	--

FIORINO Box (146_) 1.88 → 5.01

60 1.1	5.88 → 12.93
70 1.3	1.88 → 12.94
70 i.e. 1.4	5.94 → 5.01
75 i.e. 1.5	5.88 → 12.93
75 i.e. 1.6	10.93 → 5.01
60 1.7 D (42 kW)	5.88 → 10.96
1.7 D	1.88 → 10.99
1.7 TD	11.96 → 5.00
60 1.7 D (44 kW)	5.88 → 5.00
65 1.7 TD	1.97 → 5.01

ND	SP0347 Ricambi 8157359 →	NP
ND	SP0347 Ricambi 8157359 → → 12.93	NP
	SP1069 1.94 →	NP
ND	SP1069	NP
ND	SP0347 Ricambi 8157359 →	NP
ND	SP1069	NP
ND	SP0347 Ricambi 8157332 → → 12.93	NP
	SP1070 1.94 →	NP
ND	SP0347 Ricambi 8157332 →	NP
ND	SP1070 (-) ❄️	NP
ND	SP0347 Ricambi 8157332 → → 12.93	NP
	SP1070 1.94 →	NP
ND	SP1070 (-) ❄️	NP

--	--	--	--

FIORINO Pick up (146_) 1.88 → 5.01

1.3	1.88 → 12.94
1.4	5.94 → 5.01
1.6	1.94 → 5.01
1.7 D (42 kW)	10.93 → 10.99
1.7 D (44 kW)	5.88 → 10.99
1.7 TD	1.97 → 5.01

ND	SP0347 Ricambi 8157359 → → 12.93	NP
	SP1069 1.94 →	NP
ND	SP1069	NP
ND	SP1070	NP
ND	SP0347 Ricambi 8157332 → → 12.93	NP
	SP1070 1.94 →	NP
ND	SP1070 (-) ❄️	NP

--	--	--	--

**IDEA (350_)** **12.03** →

1.2 16V	1.04 →
1.4 (57 kW)	10.05 →
1.4 LPG	3.09 →
1.4 (66 kW)	12.03 →
1.4 16V	1.04 →
1.3 JTD	1.04 →
1.3 D Multijet (66 kW)	10.05 →
1.3 D Multijet (70 kW)	5.08 →
1.6 D Multijet	5.08 →
1.9 JTD	1.04 →

ND	SP2409		PP
ND	SP2410		PP

ND	SP2411		NP
ND	SP2411		NP
ND	SP2411		NP

MAREA (185_) **9.96** → **8.02**

1.2 16V	10.98 → 5.02
1.4 80 12V	9.96 → 5.02
1.6 (68 kW)	3.99 → 8.00
1.6 SX	9.00 → 8.02
1.6 16V	4.97 → 2.99
1.6 100 16V	9.96 → 5.02
1.6 (76 kW)	9.00 → 8.02
1.6 100 16V Bipower	4.99 → 5.02
1.8 115 16V	9.96 → 5.02
2.0 150 20V (108 kW)	9.96 → 4.99
2.0 150 20V (110 kW)	1.01 → 5.02
2.0 155 20V	4.99 → 1.01
1.9 TD 75	9.96 → 5.02
1.9 TD 100	9.96 → 5.02
1.9 JTD 105	4.99 → 1.01
1.9 JTD 110	1.01 → 5.02
2.4 TD 125	9.96 → 4.99
2.4 JTD 130	4.99 → 5.02

ND	SP1082		NP
ND	SP1095 ¹		NP
ND	SP1082		NP
ND	SP1084		NP

ND	SP1081		NP
ND	SP1081		NP
ND	SP1081		NP
ND	SP1081		NP

MAREA Weekend (185_) **9.96** → **2.03**

1.2 16V	10.98 → 5.02
1.4 80 12V	9.96 → 5.02
1.6 100 16V	9.96 → 5.02
1.6	9.00 → 8.02
1.8 115 16V	9.96 → 5.02
2.0 150 20V (108 kW)	9.96 → 4.99
2.0 150 20V (110 kW)	1.01 → 5.02
2.0 155 20V	4.99 → 2.03
1.9 TD 75	9.96 → 5.02
1.9 TD 100	9.96 → 5.02
1.9 JTD 105	4.99 → 5.02
1.9 JTD 110	1.01 → 5.02
2.4 TD 125	9.96 → 4.99
2.4 JTD 130	4.99 → 5.02

ND	SP1082		NP
ND	SP1095 ¹		NP
ND	SP1082		NP
ND	SP1084		NP

ND	SP1090		NP
ND	SP1090		NP
ND	SP1090		NP
ND	SP1090		NP

MULTIPLA (186_) **4.99** → **6.10**

1.6 16V Blupower (186AMA1A)	4.99 → 6.10
1.6 16V Bipower (186AMB1A)	4.99 → 6.10
1.6 100 16V (186AXA1A)	4.99 → 6.10
1.6 16V (186AGB1A)	4.02 → 6.10
1.6	9.00 → 6.10
1.6 16V Bipower (186AXC1A)	10.01 → 6.10
1.6 16V GPL	10.01 → 6.10
1.9 JTD 105 (186AXB1A)	4.99 → 6.10
1.9 JTD 110	3.01 → 7.02
1.9 JTD 115	7.02 → 6.10
1.9 JTD (186AXE1A)	4.02 → 6.10

ND	SP1087		NP
ND	SP1087	Type: Multipla Type: Multipla Van	NP

ND	SP1085		NP
ND	SP1085		NP
ND	SP1085		NP
ND	SP1085	Type: Multipla Type: Multipla Van	NP
ND	SP1085		NP
ND	SP1085		NP
ND	SP1085	Type: Multipla Type: Multipla Van	NP

PALIO Weekend (178_) **4.96** →

1.2 (178DYA1A)	2.01 →
1.2 (50 kW)	6.99 → 10.02
1.2 (178DX.G1A)	4.96 → 2.01
1.2 (59 kW)	9.01 →
1.4	7.97 → 8.01
1.5	4.96 →
1.6 16V	7.97 → 10.03
1.6 16V (178DX.D1A)	4.96 → 2.01
1.6 16V (178DYC1A06)	2.01 →

ND	SP1077	→ 2.01	NP
ND	SP1077		NP
ND	SP1077	→ 2.01	NP
ND	SP1077	→ 2.01	NP
ND	SP1077		NP
ND	SP1077	→ 2.01	NP

Monroe® OESpectrum Springs
5 Years Warranty
SPxxxx

Monroe® Springs
2 Years Warranty
SExxxx/SNxxxx

FIAT



1.7 TD (178DX.H1A)	4.96 → 3.01
1.9 D (178DYD1A07)	3.01 →
1.9 JTD	9.01 →

ND	SP1077		NP
ND	SP1077	→ 2.01	NP

PANDA (141_)

10.80 → 7.04

650	1.82 → 7.04
750	1.86 → 10.03
750 (141AI)	1.86 → 1.95
750 (141AM) CAT	1.95 → 10.03
800	2.81 → 12.85
900 (29 KW)	4.92 → 12.96
900 (33 KW)	10.80 → 6.94
950	9.82 → 8.83
1000 (32 KW)	1.86 → 4.92
1000 i.e. CAT	10.87 → 8.98
1000 (37 KW)	1.85 → 12.92
1100 (37 KW)	5.91 → 12.99
1100 (40 KW)	2.95 → 9.03
1300 D	4.86 → 12.92

ND	SP0094		NN
ND	SP0094		NN
ND	SP0094		NN
ND	SP0094		NN
ND	SP0094		NN
ND	SP0094		NN
ND	SP0094		NN
ND	SP0094		NN
ND	SP0094		NN
ND	SP0094		NN
ND	SP0094		NN

ND	SP1061	1.86 →	NN
ND	SP1061		NN
ND	SP1061	1.86 →	NN
ND	SP1061		NN
ND	SP1061	1.86 →	NN
ND	SP1061		NN
ND	SP1061	1.86 →	NN
ND	SP1061		NN
ND	SP1061	1.86 →	NN
ND	SP1061		NN

PANDA (141_) 4x4

10.80 → 7.04

0.9 Fire S All-wheel Drive	10.80 → 4.86
950 4x4	9.83 → 12.86
1000 4x4 (32 KW)	1.86 → 7.89
1000 4x4 (33 KW)	5.86 → 12.94
1000 4x4 (37 KW)	1.86 → 12.92
1100 Trekking 4x4	10.91 → 7.04
1100 4x4	2.95 → 7.04

ND	SP0094		NN
----	--------	--	----

--	--	--	--

PANDA Van (141_)

1.86 → 2.04

750	1.86 → 7.92
1000	1.86 → 2.92
1000 i.e	8.92 → 2.04
1.1 (40 KW)	9.00 → 2.04

ND	SP0094		NN
----	--------	--	----

--	--	--	--

PANDA Van (141_) 4x4

5.91 → 3.95

1.1 (37 KW)	5.91 → 3.95
-------------	-------------

ND	SP0094		NN
----	--------	--	----

--	--	--	--

PANDA (169_)

9.03 →

1.1	9.03 →
1.2 (44 KW)	9.03 →
1.2 Natural Power	9.03 →
1.2 LPG (44 KW)	9.03 →
1.2 (51 KW)	3.10 →
1.2 LPG (51 KW)	9.03 →
1.4 Natural Power	9.03 →
1.4	10.06 →
1.3 D Multijet (51 KW)	9.03 →
1.3 D Multijet (55 KW)	6.06 →

ND	SP2414	(+) Electric ⚡ (P.A.S.)	PP
ND	SP2414	(+) Electric ⚡ (P.A.S.)	PP
ND	SP2414	(+) Electric ⚡ (P.A.S.)	PP
ND	SP2413	(+) Electric ⚡ (P.A.S.)	PP

ND	SP2412		NN
ND	SP2412		NN
ND	SP2412		NN
ND	SP2412		NN
ND	SP2412		NN

PANDA (169_) 4x4

9.03 →

1.2 4x4 (44 KW)	9.03 →
1.2 4x4 (51 KW)	9.03 →
1.3 D Multijet 4x4 (51 KW)	9.03 →
1.3 D Multijet 4x4 (55 KW)	9.03 →

--	--	--

--	--	--	--

PANDA Van (169_)

3.04 →

1.1	3.04 →
1.2 (44 KW)	9.04 →
1.2 Natural Power	3.04 →
1.2 LPG	3.04 →
1.2 (51 KW)	9.10 →
1.4 Natural Power	3.04 →
1.3 D Multijet (51 KW)	3.04 →
1.3 D Multijet (55 KW)	1.06 →

ND	SP2414	(+) Electric ⚡ (P.A.S.)	PP
ND	SP2414	(+) Electric ⚡ (P.A.S.)	PP
ND	SP2413	(+) Electric ⚡ (P.A.S.)	PP

ND	SP2412		NN
ND	SP2412		NN
ND	SP2412		NN

**PANDA Van (169_) 4x4** **3.04 →**

1.2 4x4	3.04 →
1.3 D Multijet 4x4 (51 kW)	3.04 →
1.3 D Multijet 4x4 (55 kW)	3.04 →

--	--	--	--

--	--	--	--

PUNTO (176_) **9.93 → 9.99**

55 1.1	9.93 → 9.99
60 1.2 (43 kW)	1.94 → 9.99
60 1.2 (44 kW)	3.94 → 9.99
75 1.2	10.93 → 9.99
1.2 16V	4.97 → 9.99
1.4 GT Turbo (96 kW)	9.93 → 9.99
1.4 GT Turbo (98 kW)	9.93 → 9.99
1.6	1.94 → 4.97
1.7 D	4.94 → 9.97
1.7 TD (46 kW)	9.96 → 9.99
1.7 TD (51 kW)	1.94 → 9.99
1.7 TD (52 kW)	1.94 → 9.99

ND	SP0139		NPC
ND	SP0139		NPC
ND	SP1073		NP
ND	SP1071		NPC

ND	SP0617		NP
ND	SP1074		NP
ND	SP1074		NP
ND	SP1074		NP

PUNTO Convertible (176_) **4.94 → 6.00**

60 1.2 (43 kW)	4.94 → 6.00
60 1.2 (44 kW)	5.95 → 6.00
85 16V 1.2	4.97 → 6.00
90 1.6	4.94 → 4.97

ND	SP1073		NP
ND	SP1073	(-)	NP
ND	SP1071	(+)	NPC

ND	SP1074		NP
ND	SP1074		NP

PUNTO Van (176_) **4.96 → 2.00**

1.1	4.96 → 2.00
1.7 D	4.96 → 2.00
1.7 TD (46 kW)	9.96 → 9.99
1.7 TD (52 kW)	4.96 → 2.00

ND	SP1071		NPC
ND	SP1073		NP
ND	SP1071		NPC

ND	SP1074		NP
ND	SP1074		NP
ND	SP1074		NP

PUNTO (188_) **9.99 →**

1.2 60 (188.030, .050, .130, .150, .230, .250)	9.99 →
1.2 Bifuel	9.99 →
1.2 Natural Power	9.03 →
1.2 16V 80 (188.233, .235, .253, .255, .333, .353, .639...)	9.99 →
1.4	9.03 →
1.8 130 HGT (188.738, .718)	9.99 →
1.3 JTD 16V	6.03 →
1.9 DS 60 (188.031, .051, .231, .251)	9.99 →
1.9 JTD 80 (188.237, .257, .337, .357)	9.99 →
1.9 JTD (63 kW)	10.01 →
1.9 JTD (74 kW)	6.03 →

ND	SP1092		PP
	SE1092		PP
ND	SP1092		PP
	SE1092		PP
ND	SP1092		PP
	SE1092		PP
ND	SP1092		PP
	SE1092		PP
ND	SP1093	→ 6.03 (-)	PP
	SP1094	→ 6.03 (+)	PP
ND	SP1094	→ 6.03	PP
	SP3608	6.03 →	PP

ND	SP1091	→ 5.03	NP
	SP3499	6.03 →	NP
	SE1091	→ 5.03	NP
ND	SP3499		NP
	SP1091	→ 5.03	NP
	SP3499	6.03 →	NP
	SE1091	→ 5.03	NP
ND	SP3499	→ 5.03	NP
	SP1091	→ 5.03	NP
ND	SP3499	6.03 →	NP
	SE1091	→ 5.03	NP
ND	SP3499	→ 5.03	NP

PUNTO Van (188_) **2.00 → 10.09**

1.2 60	2.00 → 10.09
1.3 JTD	6.03 → 10.05
1.9 D 60	2.00 → 10.09
1.9 JTD	2.00 → 10.09

ND	SP1092	→ 6.03	PP
	SE1092	→ 6.03	PP
ND	SP1092		PP
	SE1092		PP
ND	SP1093	→ 6.03 (-)	PP
	SP1094	→ 6.03 (+)	PP
	SP3608	6.03 →	PP
ND	SP1094	→ 6.03	PP
	SP3608	6.03 →	PP

FIAT



GRANDE PUNTO (199_) 10.05 →

1.2 (48 kW)	10.05 →
1.2 (51 kW)	9.10 →
1.2 LPG	10.05 →
1.4 (55 kW)	6.06 →
1.4 (57 kW)	10.05 →
1.4 LPG	10.05 →
1.4 Natural Power	10.05 →
1.4 16V	10.05 →
1.4 T-Jet	9.07 →
1.3 D Multijet (51 kW)	7.08 →
1.3 D Multijet (55 kW)	10.05 →
1.3 D Multijet (62 kW)	4.10 →
1.3 D Multijet (66 kW)	10.05 →
1.6 D Multijet	7.08 →
1.9 D Multijet (85 kW)	6.06 →
1.9 D Multijet (88 kW)	10.05 →
1.9 D Multijet (96 kW)	10.05 →

ND	SP3573		PP
	SE3573		PP
ND	SP3573		PP
	SE3573		PP
ND	SP3573		PP
	SE3573		PP
ND	SP3574		PP
	SE3574		PP
ND	SP3795		PP

ND	SP3546		NP
ND	SP3546		NP
ND	SP3546		NP
ND	SP3546		NP
ND	SP3546		NP
ND	SP3546		NP
ND	SP3546		NP
ND	SP3546		NP
ND	SP3546		NP

PUNTO Van (199_) 4.08 →

0.9 Twinair Turbo	3.12 →
1.4	4.08 →
1.4 LPG	4.08 →
1.4 Natural Power	4.08 →
1.3 D Multijet (55 kW)	4.08 →
1.3 D Multijet (62 kW)	3.12 →
1.3 D Multijet (70 kW)	3.09 →

ND	SP3573		PP
	SE3573		PP
ND	SP3574		PP
	SE3574		PP

ND	SP3546		NP
ND	SP3546		NP

PUNTO EVO (199_) 7.08 → 2.12

1.2 (48 kW)	10.09 → 2.12
1.2 (51 kW)	10.09 → 2.12
1.4 (55 kW)	7.09 → 2.12
1.4 (57 kW)	10.09 → 2.12
1.4 LPG	6.09 → 2.12
1.4 Natural Power	7.08 →
1.4 16V (77 kW)	10.09 → 2.12
1.4 16V (99 kW)	10.09 → 2.12
1.3 D Multijet (51 kW)	7.08 → 2.12
1.3 D Multijet (55 kW)	10.09 → 2.12
1.3 D Multijet (62 kW)	10.09 → 2.12
1.3 D Multijet (66 kW)	10.09 → 2.12
1.3 D Multijet (70 kW)	10.09 → 2.12
1.6 D Multijet	10.09 → 2.12

ND	SP3573		PP
	SE3573		PP
ND	SP3573		PP
	SE3573		PP
ND	SP3574		PP
	SE3574		PP

ND	SP3546		NP
ND	SP3546		NP
ND	SP3546		NP
ND	SP3546		NP
ND	SP3546		NP

PUNTO (199_) 3.12 →

0.9 Twinair Turbo	3.12 →
0.9 Bifuel	3.12 →
0.9 (74 kW)	12.13 →
0.9 (77 kW)	7.13 →
1.2 (49 kW)	2.14 →
1.2 (51 kW)	3.12 →
1.4 (55 kW)	3.12 →
1.4 (57 kW)	3.12 →
1.4 Bifuel	3.12 →
1.4 Natural Power	3.12 →
1.4 Multi Air	3.12 →
1.4 Turbo Multi Air	3.12 →
1.3 D Multijet (55 kW)	3.12 →
1.3 D Multijet (59 kW)	12.13 →
1.3 D Multijet (62 kW)	3.12 →
1.3 D Multijet (70 kW)	3.12 →

ND	SP3573		PP
	SE3573		PP
ND	SP3573		PP
	SE3573		PP
ND	SP3573		PP
	SE3573		PP
ND	SP3574		PP
	SE3574		PP

ND	SP3546		NP
ND	SP3546		NP
ND	SP3546		NP
ND	SP3546		NP

RITMO I (138_) 1.78 → 12.87

55 Diesel 1.7 (40 kW)	1.78 → 12.87
55 Diesel 1.7 (43 kW)	1.78 → 12.87

--	--	--	--

--	--	--	--

**RITMO II (138_)** **10.82 → 12.88**

70 1.3	10.82 → 12.88
60 Diesel 1.7 (43 kW)	10.82 → 12.88
60 Diesel 1.7 (44 kW)	10.82 → 12.88
80 Turbo Diesel 1.9	10.82 → 12.88

--	--	--	--

--	--	--	--

SCUDO Combinato (220_) **2.96 → 12.06**

1.6	2.96 → 12.06
2.0 16V	6.00 → 12.06
1.9 D (51 kW, 1868 cc)	4.98 → 12.06
1.9 D (51 kW, 1905 cc)	2.96 → 4.98
1.9 TD Eco	2.96 → 12.06
1.9 TD	2.96 → 12.06
2.0 JTD (69 kW)	1.04 → 12.06
2.0 JTD (80 kW)	12.99 → 12.06
2.0 JTD 16V	5.99 → 12.06

ND	SP0995		NP
ND	SP2361		NP

ND	SP2420	kg 800	NP
ND	SP0997	kg 900	NP
ND	SP2420	kg 800	NP
ND	SP0997	kg 900	NP

SCUDO Box (220_) **2.96 → 12.06**

1.6	2.96 → 12.06
2.0	5.00 → 12.06
1.9 D (51 kW, 1868 cc)	4.98 → 12.06
1.9 D (51 kW, 1905 cc)	2.96 → 12.06
1.9 TD (66 kW)	2.96 → 12.06
1.9 TD (68 kW)	2.98 → 12.06
2.0 JTD (69 kW)	12.99 → 12.06
2.0 JTD (80 kW)	12.02 → 12.06
2.0 JTD 16V	5.99 → 12.06

ND	SP0995		NP
ND	SP2361		NP

ND	SP2420	kg 800	NP
ND	SP0997	kg 900	NP
ND	SP2420	kg 800	NP
ND	SP0997	kg 900	NP

SEDICI (FY_) **6.06 →**

1.6 16V (79 kW)	6.06 →
1.6 16V (88 kW)	6.06 →
1.9 D Multijet	6.06 →
2.0 D Multijet	6.06 →

ND	SP3855		NP
ND	SP3857		NP

ND	SP3859		PP
ND	SP3859		PP

SEDICI (FY_) 4x4 **6.06 →**

1.6 16V 4x4 (79 kW)	6.06 →
1.6 16V 4x4 (88 kW)	6.06 →
1.9 D Multijet 4x4	6.06 →
2.0 D Multijet 4x4	6.06 →

ND	SP3856		NP
ND	SP3858		NP

ND	SP3860		PP
ND	SP3860		PP

SEICENTO / 600 (187_) **1.98 → 1.10**

0.9 (187AXA, 187AXA1A)	1.98 → 1.10
1.1 (187AXB, 187AXB1A)	1.98 → 1.10
Elektra (187AEA1A, 187BEA1A)	1.98 → 1.10
Elektrica (21 kW)	1.98 → 1.10
Elektrica (22 kW)	1.98 → 1.10

ND	SP0329	Ricambi → 472786	NPC
ND	SP2388	Ricambi 472786 →	NPC

ND	SP0648	Ricambi → 472786	NN
----	--------	------------------	----

SEICENTO / 600 Van (287_) **1.98 → 1.10**

0.9 (187AXA)	1.98 → 1.10
1.1 (187CXB/C)	1.98 → 1.10

ND	SP0329	Ricambi → 472786 6.98 →	NPC
ND	SP2388	Ricambi 472786 → 6.98 →	NPC
ND	SP0329	Ricambi → 472786	NPC
ND	SP2388	Ricambi 472786 →	NPC

--	--	--	--

STILO (192_) **10.01 → 11.06**

1.2 16V (192_XA1B)	2.02 → 11.06
1.4 16V (66 kW)	3.05 → 11.06
1.4 16V (70 kW)	1.04 → 11.06
1.6 16V (192_XB1A)	10.01 → 11.06
1.6 16V	5.05 → 11.06
1.6	4.05 → 11.06
1.8 16V (192_XC1A)	10.01 → 11.06

	SP2393		SL
ND	SE2393		SL
ND	SP2394		SL

ND	SP2392		D
ND	SP2392		D

FIAT



2.4 20V (192_XD1A)	10.01 → 11.06
1.9 JTD (192_XF1A)	2.02 → 11.06
1.9 JTD (192AXS1B, 192BXS1B)	9.04 → 11.06
1.9 D Multijet (74 kW)	9.05 → 11.06
1.9 JTD (192_XE1A)	10.01 → 11.06
1.9 D Multijet (88 kW)	9.05 → 11.06
1.9 JTD (93 kW)	9.03 → 11.06
1.9 JTD (100 kW)	4.04 → 11.06
1.9 JTD (103 kW)	1.04 → 11.06
1.9 D Multijet (110 kW)	9.05 → 11.06

ND	SP2395	SL
ND	SE2395	SL

ND	SP2392	D
----	--------	---

STILO Multi Wagon (192_) 1.03 → 8.08

1.4 16V (66 kW)	3.05 → 8.08
1.4 16V (70 kW)	1.04 → 8.08
1.6 16V (76 kW)	1.03 → 8.08
1.6 16V (77 kW)	3.05 → 12.07
1.8 16V	1.03 → 8.08
1.9 JTD (59 kW)	1.03 → 8.08
1.9 D	9.04 → 8.08
1.9 D Multijet (74 kW)	9.05 → 8.08
1.9 JTD (85 kW)	1.03 → 8.08
1.9 D Multijet (88 kW)	9.05 → 8.08
1.9 JTD (93 kW)	9.03 → 8.08
1.9 JTD (100 kW)	4.04 → 8.08
1.9 JTD (103 kW)	1.04 → 8.08
1.9 D Multijet (110 kW)	9.05 → 8.08

ND	SP2393	SL
	SE2393	SL
ND	SP2393	SL
	SE2393	SL
ND	SP2393	SL
	SE2393	SL
ND	SP2394	SL
ND	SP2395	SL
	SE2395	SL
ND	SP2395	SL
	SE2395	SL
ND	SP2395	SL
	SE2395	SL
ND	SP2395	SL
	SE2395	SL
ND	SP2395	SL
	SE2395	SL
ND	SP2395	SL
	SE2395	SL

ND	SP3531	PP
ND	SP3469	→ 1.05
ND	SP3531	1.05 →
ND	SP3531	PP
ND	SP3469	→ 1.05
ND	SP3469	→ 1.05
ND	SP3531	1.05 →
ND	SP3469	→ 1.05
ND	SP3531	1.05 →
ND	SP3531	PP
ND	SP3469	→ 1.05
ND	SP3531	1.05 →
ND	SP3531	PP
ND	SP3469	→ 1.05
ND	SP3531	1.05 →
ND	SP3531	PP
ND	SP3469	→ 1.05
ND	SP3531	1.05 →
ND	SP3531	PP

TEMPRA (159_) 3.90 → 8.96

1.4 i.e. (159.AC, 159.AX)	3.92 → 8.96
1.4 i.e. (159.AC)	3.91 → 8.96
1.6 (51 kW)	4.90 → 6.93
1.6 i.e. (159.AS, 159.AT)	6.92 → 8.96
1.6 i.e. (159.AE)	6.90 → 7.92
1.6 (63 kW)	3.90 → 8.96
1.6 i.e. (159.AJ) (63 kW)	6.94 → 8.96
1.6 i.e. (159.AJ) (66 kW)	6.94 → 8.96
1.8 i.e. (159.AZ)	9.93 → 8.96
1.8 i.e. (159.BY)	10.94 → 8.96
1.8 i.e. (159.AV)	9.93 → 8.96
1.8 i.e. (159.AN) (77 kW)	3.92 → 8.96
1.8 i.e. (159.AN) (81 kW)	3.90 → 8.96
2.0 i.e. (159.AP)	10.90 → 8.96
1.9 D (159.AG)	7.91 → 8.96
1.9 TD (159.AQ)	7.92 → 8.96
1.9 TD (159.CU, 159.AU, 159.AI, 159.BI)	5.90 → 8.96

ND	SP0147	NP
ND	SP0189	NP

ND	SP0632	NP
ND	SP0632	NP

TEMPRA S.W. (159_) 3.90 → 8.96

1.4 i.e. (159.AC, 159.AX)	10.92 → 8.96
1.4 i.e. (159.AC)	3.91 → 8.96
1.6 i.e. (159.AS, 159.AT)	10.92 → 8.96
1.6 i.e. (159.AE)	10.90 → 8.96
1.6	12.90 → 4.93
1.6 i.e. (159.AJ)	6.94 → 8.96
1.8 i.e. (159.AZ)	9.93 → 8.96
1.8 i.e. (159.BY)	10.94 → 8.96
1.8 i.e. (159.AV)	9.93 → 8.96
1.8 i.e. (159.AN) (77 kW)	3.92 → 12.93
1.8 i.e. (159.AN) (81 kW)	3.90 → 8.96
2.0 i.e. (159.AP)	1.91 → 3.95
1.9 D (159.AG)	7.91 → 8.96
1.9 TD (159.AQ)	3.92 → 6.93
1.9 TD (159.AI, 159.BI, 159.CU, 159.AU)	7.91 → 2.95

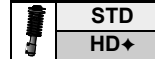
ND	SP0147	NP
ND	SP0189	NP

TEMPRA S.W. (159_) 4x4 3.92 → 3.95

2.0 i.e. 4x4 (159.AP)	3.92 → 3.95
-----------------------	-------------

ND	SP0189	NP
----	--------	----

--	--	--

**MONROE****TIPO (160_)** **7.87 → 10.95**

1.1 (160.AA)	1.88 → 10.91
1.4 i.e. (160.AP, 160.AD, 160.EA)	5.89 → 4.95
1.4 (160.AC)	7.87 → 12.89
1.4 i.e.	5.89 → 4.95
1.6 i.e. (160.A1, 160.EC, 160.EB)	10.92 → 4.95
1.6 i.e. (160.AF)	7.90 → 1.93
1.6	3.88 → 10.92
1.6 (160.AE)	1.88 → 10.91
1.6 i.e.	2.88 → 5.91
1.8 i.e. (66 kW)	9.93 → 4.95
1.8 i.e.	3.93 → 4.95
1.8 i.e. (160.EQ, 160.AM)	10.94 → 10.95
1.8 i.e. (160.ED)	4.93 → 4.95
1.8 i.e. (160.AY)	10.90 → 6.93
1.8 i.e. (81 kW)	10.90 → 6.93
1.8 i.e. 16V Sport	11.89 → 6.92
2.0 i.e. (160.AJ)	6.90 → 3.92
2.0 i.e. (160.AT, 160.AJ)	3.90 → 4.95
2.0	10.90 → 10.92
2.0 i.e. 16V Sport (160.EF)	3.93 → 4.95
2.0 16V (160.AV)	7.91 → 4.95
1.7 D (160.AG) (43 kW)	1.88 → 10.94
1.7 D (160.AG) (45 kW)	1.88 → 10.95
1.9 D	7.91 → 8.95
1.9 TD (160.AW)	3.92 → 6.93
1.9 TD (160.EL, 160.GL, 160.AQ, 160.EI, 160.AR)	9.90 → 4.95

ND	SP0147		NP
ND	SP0189		NP
ND	SP0147		NP
ND	SP0189		NP

ND	SP0610		NP
ND	SP0610		NP
ND	SP0610		NP
ND	SP0610		NP

ULYSSE (220_) **6.94 → 8.02**

1.8 (220.BB5)	5.97 → 8.02
2.0 (220.AC5)	6.94 → 8.02
2.0 16V (97 kW)	5.98 → 9.00
2.0 16V (100 kW)	9.00 → 8.02
2.0 Turbo (220.AD5)	6.94 → 8.02
1.9 TD (220AH5)	2.95 → 8.02
1.9 TD	5.97 → 12.99
2.0 JTD	10.99 → 8.02
2.0 JTD 16V	5.99 → 8.02
2.1 TD	3.96 → 10.99

ND	SP0995		NP
ND	SP1281		NP
ND	SP1282		NP

ND	SP1283		NP
ND	SP1283		NP
ND	SP1283		NP

ULYSSE (179_) **8.02 → 6.11**

2.0	8.02 → 6.11
3.0	8.02 → 6.11
2.0 JTD (79 kW)	5.03 → 8.06
2.0 JTD (80 kW)	8.02 → 8.06
2.0 D Multijet (88 kW)	5.06 → 6.11
2.0 D Multijet (100 kW)	5.06 → 6.11
2.2 JTD (94 kW)	8.02 → 8.06
2.2 JTD (120 kW)	3.08 → 6.11
2.2 D Multijet	3.08 → 6.11

ND	SP2365		NP
ND	SP2402		NP
ND	SP2402		NP

ND	SP2370		NP
ND	SP2399 +	, triple	NP
ND	SP2399		NP
ND	SP2370		NP
ND	SP2399 +	, triple	NP
ND	SP2370		NP
ND	SP2399	triple	NP
ND	SP2399 +		NP

UNO (146_) **1.83 → 6.06**

45 0.9 (33 kW)	3.83 → 9.92
45 0.9 (34 kW)	2.84 → 12.88
1.0	1.83 → 6.06
45 1.0 (146A.ED)	6.86 → 12.93
45 i.e. 1.0	4.84 → 10.95
1.0 iE	5.98 → 8.00
50 1.1 (37 kW, 1108 cc)	1.90 → 12.93
1.1 (41 kW)	1.83 → 6.06
60 1.1	4.89 → 12.92
1.1 (43 kW)	1.83 → 6.06
50 i.e. 1.1	6.92 → 12.93
50 1.1 (37 kW, 1116 cc)	1.86 → 12.89
55 1.1	1.83 → 8.89
60 1.1 (146A.EG)	5.85 → 8.89
1.3 Turbo i.e. (73 kW)	1.83 → 6.06
1.3 Turbo i.e. (74 kW)	1.83 → 6.06
1.3 Turbo i.e. (77 kW)	1.83 → 6.06

ND	SP0145		NP
ND	SP0145		NP

ND	SP0539		NP
ND	SP0539		NP

Monroe® OESpectrum Springs
5 Years Warranty
SPxxxx

Monroe® Springs
2 Years Warranty
SExxxx/SNxxxx

FIAT



70 1.3 (48 kW)	5.85 → 8.89
70 1.3 (50 kW)	1.83 → 4.85
1.4	7.91 → 7.96
70 i.e. 1.4 (51 kW)	9.89 → 7.96
70 S 1.4	9.89 → 10.92
70 i.e. 1.4 (53 kW)	9.89 → 12.93
1.4 Turbo i.e. (82 kW)	1.83 → 6.06
1.4 Turbo i.e. (87 kW)	1.83 → 6.06
75 i.e. 1.5	1.83 → 6.06
1.3 Super Diesel	6.83 → 3.92
70 TD 1.4	10.86 → 10.90
60 Diesel 1.7 (42 kW)	9.89 → 12.93
60 Diesel 1.7 (44 kW)	7.86 → 8.89
1.9 D	9.89 → 3.94

ND	SP0145		NP
ND	SP0145		NP

ND	SP0539		NP
ND	SP0539		NP

UNO Box (146_)

2.88 → 7.96

45 0.9	2.88 → 7.96
1.7 D	2.88 → 2.92

ND	SP0145		NP
----	--------	--	----

ND	SP0539		NP
----	--------	--	----

126 (126_) Special Design

9.72 → 9.00

600	9.72 → 6.77
650 (17 kW)	7.77 → 9.87
650 (18 kW)	7.81 → 9.00
700	9.72 → 9.00

ND	SP1037		NN

500 (312_)

10.07 →

0.9 (59 kW)	12.13 →
0.9 (63 kW)	7.10 →
0.9 (77 kW)	10.13 →
0.9 (44 kW)	12.13 →
0.9 (48 kW)	9.12 →
1.2	10.07 →
1.2 LPG	12.10 →
1.4	10.07 →
1.3 D Multijet (55 kW)	10.07 →
1.3 D Multijet (70 kW)	12.09 →

ND	SP4071 ⁰		PP
ND	SP3813	(+) Electric (P.A.S.)	PP
ND	SP3814		PP
ND	SP3815		PP

ND	SP3816		NN
ND	SP3816		NN
ND	SP3816		NN
ND	SP3816		NN

500 C (312_)

9.09 →

0.9 (48 kW)	9.12 →
0.9 (59 kW)	12.13 →
0.9 (63 kW)	9.09 →
0.9 (77 kW)	12.13 →
1.2	9.09 →
1.4	9.09 →
1.3 D Multijet (55 kW)	9.09 →
1.3 D Multijet (70 kW)	9.09 →

ND	SP4072 ⁰		PP
ND	SP4073 ⁰		PP

ND	SP4074 ⁰		NN
ND	SP4074 ⁰		NN
ND	SP4074 ⁰		NN

DUCATO Panorama (280_)

7.82 → 8.90

1.8	7.82 → 12.88
2.0 (55 kW)	1.86 → 8.90
2.0 (58 kW)	7.82 → 5.85
2.0 (62 kW)	9.88 → 8.90
1.9 D	2.87 → 8.90
1.9 TD	3.89 → 8.90
2.4 D	7.82 → 12.85
2.5 TD	1.87 → 8.90
2.5 D	1.86 → 8.90

ND	SP0073		NN
ND	SP0073	Type: Ducato 10 Type: Ducato 14	NN
ND	SP0073	Type: Ducato 10 Type: Ducato 14 Type: Ducato 18	NN
ND	SP0073		NN
ND	SP0073	Type: Ducato 15 Type: Ducato 18	NN

DUCATO Panorama (280_) 4x4

7.82 → 8.90

2.5 TD 4x4	7.82 → 8.90
2.5 D 4x4 (68 kW)	7.82 → 8.90
2.5 D 4x4 (55 kW)	7.82 → 8.90

--	--	--	--

--	--	--	--

DUCATO Box (280_)

1.82 → 8.90

1.8	1.82 → 10.88
2.0 (55 kW)	7.85 → 8.90

ND	SP0073		NN
ND	SP0073	Type: Ducato 10 Type: Ducato 14	NN



2.0 (58 KW)	1.82 → 8.90
2.0 (62 KW)	3.89 → 8.90
1.9 D	1.88 → 8.90
1.9 TD	3.89 → 8.90
2.4 D	1.82 → 8.90
2.5 D (55 KW, 2445 cc)	9.86 → 5.90
2.5 D (55 KW, 2500 cc)	1.82 → 8.90

ND	SP0073	Type: Ducato 10 Type: Ducato 14 Type: Ducato 15	NN
ND	SP0073		NN
ND	SP0073	Type: Ducato 10 Type: Ducato 14	NN
ND	SP0073	Type: Ducato 10 Type: Ducato 14 Type: Ducato 18	NN
ND	SP0073	Type: Ducato 10 Type: Ducato 15	NN
ND	SP0073	Type: Ducato 15 Type: Ducato 18	NN

DUCATO Box (280_) 4x4 **1.82 → 9.90**

2.5 D 4x4 (53 KW)	1.82 → 9.90
2.5 D 4x4 (55 KW, 2445 cc)	1.82 → 9.90
2.5 D 4x4 (55 KW, 2500 cc)	1.82 → 9.90

--	--	--	--

--	--	--	--

DUCATO Platform/Chassis (280_) **7.82 → 8.90**

2.0 (55 KW)	7.85 → 8.90
2.0 (62 KW)	8.88 → 8.90
1.9 D	1.88 → 8.90
1.9 TD	3.89 → 8.90
2.5 TD (68 KW, 2445 cc)	1.86 → 8.90
2.5 TD (68 KW, 2499 cc)	9.86 → 5.90
2.5 D	7.82 → 8.90

ND	SP0073	Type: Ducato 10 Type: Ducato 14	NN
ND	SP0073		NN
ND	SP0073	Type: Ducato 10 Type: Ducato 14	NN
ND	SP0073		NN
ND	SP0073	Type: Ducato 15 Type: Ducato 18	NN

DUCATO Platform/Chassis (280_) 4x4 **7.82 → 8.90**

2.5 TD 4x4	7.82 → 8.90
2.5 D 4x4	7.82 → 8.90

--	--	--	--

--	--	--	--

DUCATO Panorama (290_) **1.90 → 5.94**

2.0	1.90 → 5.94
1.9 D	7.90 → 3.94
1.9 TD	7.90 → 3.94
2.5 D	7.90 → 3.94
2.5 TD	8.90 → 3.94

ND	SP0073		NN
ND	SP0073	Type: Ducato 10 Type: Ducato 15	NN
ND	SP0127	Type: Ducato 18 , kg 1800	NN
ND	SP0073	kg 1000 , kg 1400	NN
ND	SP0073		NN

DUCATO Panorama (290_) 4x4 **1.90 → 5.94**

2.0 4x4	1.90 → 5.94
2.5 TD 4x4 (70 KW, 2499 cc)	6.90 → 5.94
2.5 D 4x4	7.90 → 3.94
2.5 TD 4x4 (70 KW, 2500 cc)	1.91 → 3.94

ND	SP0073	Type: Ducato 15	NN
ND	SP0127	Type: Ducato 18 , kg 1800	NN
ND	SP0073		NN
ND	SP0073	Type: Ducato 15	NN
ND	SP0127	Type: Ducato 18 , kg 1800	NN

DUCATO Box (290_) **3.89 → 5.94**

2.0	3.89 → 5.94
1.9 D	7.90 → 3.94
1.9 TD	3.89 → 3.94
2.5 D	6.90 → 5.94
2.5 TD	7.90 → 3.94

ND	SP0073		NN
ND	SP0073	Type: Ducato 14	NN
ND	SP0127	Type: Ducato 18 , kg 1800	NN

DUCATO Box (290_) 4x4 **7.90 → 3.94**

2.5 D 4x4	7.90 → 3.94
2.5 TD 4x4	7.90 → 3.94

ND	SP0073		NN
----	--------	--	----

--	--	--	--



2.5 TDI (85 kW)	3.94 → 4.02
2.8 JTD	11.00 → 4.02
2.8 D	5.98 → 4.02
2.8 TDI	10.97 → 4.02

ND	SP2382	Type: Ducato 14	NN
ND	SP2378	Type: Ducato 18 , kg 1800 , 18Q	NN
ND	SP2382	Type: Ducato 10	NN
	SP2378	Type: Ducato 14	NN
ND	SP2382	Type: Ducato 18 , kg 1800 , 18Q	NN
	SP2378	Type: Ducato 10	NN
ND	SP2382	Type: Ducato 10	NN
	SP2378	Type: Ducato 18 , kg 1800 , 18Q	NN
ND	SP2382	Type: Ducato 10	NN
	SP2378	Type: Ducato 18 , kg 1800 , 18Q	NN

DUCATO Box (230_) 4x4 11.94 → 4.02

2.0 4x4	11.94 → 4.02
2.5 TD 4x4 (80 kW)	11.94 → 4.98
2.5 TD 4x4 (85 kW)	11.94 → 4.98
2.5 TDI 4x4	5.98 → 4.02
2.8 JTD 4x4	11.00 → 4.02
2.8 TD 4x4	5.98 → 9.01
2.8 D 4x4	8.98 → 4.02
2.8 TDI 4x4	6.99 → 4.02

ND	SP2382 +		NN
ND	SP2382		NN
ND	SP2382	Type: Ducato 14	NN
	SP2378	Type: Ducato 18	NN
ND	SP2382	Type: Ducato 14	NN
	SP2378	Type: Ducato 18 , kg 1800 , 18Q	NN
ND	SP2382		NN
	SP2378		NN
ND	SP2382	Type: Ducato 14	NN
	SP2378	Type: Ducato 18 , kg 1800 , 18Q	NN

DUCATO Platform/Chassis (230_) 3.94 → 4.02

2.0	3.94 → 4.02
1.9 D (50 kW)	4.98 → 4.02
1.9 TD (66 kW)	4.98 → 4.02
1.9 D (51 kW)	3.94 → 4.02
1.9 TD CAT	8.94 → 4.02
1.9 TD (60 kW)	3.94 → 4.02
2.0 JTD	7.01 → 4.02
2.5 TD (80 kW)	6.94 → 8.98
2.5 TD (85 kW)	6.94 → 4.98
2.5 D	3.94 → 4.02
2.5 TDI (80 kW)	3.94 → 4.02
2.5 TDI (85 kW)	3.94 → 4.02
2.8 JTD (94 kW, 2798 cc)	11.00 → 4.02
2.8 JTD (94 kW, 2799 cc)	3.01 → 4.02
2.8 D	2.98 → 4.02
2.8 TDI	12.98 → 4.02

ND	SP2382 +		NN
ND	SP2382		NN
ND	SP2382	Type: Ducato 10	NN
	SP2378	Type: Ducato 14	NN
ND	SP2382		NN
	SP2378	Type: Ducato 14	NN
ND	SP2382	Type: Ducato 18 , kg 1800 , 18Q	NN
	SP2378	Type: Ducato 14	NN
ND	SP2382	kg 1800 , 18Q	NN
	SP2378	Type: Ducato 14	NN
ND	SP2382	Type: Ducato 14	NN
	SP2378	Type: Ducato 18 , kg 1800 , 18Q	NN
ND	SP2382	Type: Ducato 18 , kg 1800 , 18Q	NN
	SP2378	Type: Ducato 18 , kg 1800 , 18Q	NN

DUCATO Platform/Chassis (230_) 4x4 3.94 → 4.02

2.5 D 4x4	3.94 → 4.02
2.5 TD 4x4	11.94 → 4.98
2.5 TDI 4x4	6.98 → 4.02
2.8 JTD 4x4	10.01 → 4.02
2.8 iDTD 4x4	5.98 → 9.01

ND	SP2382		NN
ND	SP2378	kg 1800 , 18Q	NN
	SP2382	Type: Ducato 14	NN
ND	SP2378	Type: Ducato 18 , kg 1800 , 18Q	NN
	SP2378	Type: Ducato 18 , kg 1800 , 18Q	NN

DUCATO Bus (244_) 4.02 → 7.06

2.0	4.02 →
2.0 Bipower	11.02 →

ND	SP2362	Type: Ducato 11	NN
	SP2362	Type: Ducato 15 , kg 1500	NN
	SP2362	Type: Ducato 18 , kg 1800	NN
	SP2363	Type: Ducato 11 , kg 1500	NN
ND	SP2362	Type: Ducato 18 , kg 1800	NN
ND	SP2362	kg 1500	NN

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--



2.0 JTD	4.02 →	ND	SP2362	Type: Ducato 11 Type: Ducato 15 , kg 1100 , kg 1500 Type: Ducato 11 , Type: Ducato 15 ,	NN			
2.3 JTD	4.02 →	ND	SP2362	Type: Ducato 11 , Type: Ducato 18 ,	NN			
			SP2362	Type: Ducato 11 Type: Ducato 15 , kg 1500	NN			
			SP2363	Type: Ducato 18 , kg 1800	NN			
2.8 JTD (94 kW)	4.02 →	ND	SP2362	Type: Ducato 11 Type: Ducato 11 , Type: Ducato 18 ,	NN			
			SP2363	Type: Ducato 18 , kg 1800	NN			
2.8 TD	11.03 → 7.06	ND	SP2362		NN			
			SP2378	kg 1800	NN			
2.8 JTD (107 kW)	4.04 → 7.06	ND	SP2362		NN			
			SP2363	kg 1800	NN			

DUCATO Bus (244_) 4x4 5.02 →

2.0 4x4	5.02 → 7.06	ND	SP2362	Type: Ducato 15 , kg 1500	NN			
			SP2362	Type: Ducato 18 ,	NN			
			SP2363	Type: Ducato 18 , kg 1800	NN			
2.8 JTD 4x4	7.02 →	ND	SP2362	Type: Ducato 11 Type: Ducato 18 , Type: Ducato 11 ,	NN			
			SP2363	Type: Ducato 18 , kg 1800	NN			

DUCATO Box (244_) 4.02 →

2.0	4.02 →	ND	SP2362	Type: Ducato 11 Type: Ducato 15 , kg 1500 Type: Ducato 18 , kg 1800 Type: Ducato 11 ,	NN			
2.0 Bipower	11.02 →	ND	SP2362	kg 1500	NN			
2.0 JTD	4.02 →	ND	SP2362	Type: Ducato 11 Type: Ducato 15 , kg 1500 Type: Ducato 11 ,	NN			
2.3 JTD (81 kW)	4.02 →	ND	SP2362	Type: Ducato 11 , Type: Ducato 11 Type: Ducato 15 , kg 1500	NN			
			SP2363	Type: Ducato 18 , kg 1800	NN			
2.3 JTD (93 kW)	12.09 →	ND	SP3891	Type: Ducato 33 , 15Q Type: Ducato 35 , Q17L	NP			
			SP3892	Type: Ducato 35 , Q17H	NP			
			SE3892 ⁰	Type: Ducato 35 , Q17H	NP			
2.8 JTD	4.02 →	ND	SP2362	Type: Ducato 11 , Type: Ducato 11 Type: Ducato 15 , kg 1500	NN			
			SP2363	Type: Ducato 18 , kg 1800	NN			
2.8 JTD Power	5.04 →	ND	SP2362	Type: Ducato 15 , kg 1500	NN			
			SP2363	Type: Ducato 18 , kg 1800	NN			

DUCATO Box (244_) 4x4 7.02 →

2.8 JTD 4x4	7.02 →	ND	SP2362	Type: Ducato 15 , kg 1500	NN			
			SP2363	Type: Ducato 18 , kg 1800	NN			



100 Multijet 2,2 D	7.06 →	<table border="1"> <tr> <td rowspan="5">ND</td> <td>SP3891</td> <td>Type: Ducato 30 , Q11</td> <td rowspan="5">NP</td> </tr> <tr> <td></td> <td>Type: Ducato 33 , 15Q</td> </tr> <tr> <td></td> <td>Type: Ducato 35 , Q17L</td> </tr> <tr> <td>SP3892</td> <td>Type: Ducato 35 , Q17H</td> </tr> <tr> <td>SE3892⁰</td> <td>Type: Ducato 40 , Q20</td> </tr> </table>	ND	SP3891	Type: Ducato 30 , Q11	NP		Type: Ducato 33 , 15Q		Type: Ducato 35 , Q17L	SP3892	Type: Ducato 35 , Q17H	SE3892 ⁰	Type: Ducato 40 , Q20			
ND	SP3891	Type: Ducato 30 , Q11		NP													
		Type: Ducato 33 , 15Q															
		Type: Ducato 35 , Q17L															
	SP3892	Type: Ducato 35 , Q17H															
	SE3892 ⁰	Type: Ducato 40 , Q20															
110 Multijet 2,3 D	10.11 →	<table border="1"> <tr> <td>ND</td> <td>SP3891</td> <td>Q11</td> <td>NP</td> </tr> </table>	ND	SP3891	Q11	NP											
ND	SP3891	Q11	NP														
115 Multijet 2,0 D	6.11 →	<table border="1"> <tr> <td rowspan="3">ND</td> <td>SP3892</td> <td>Type: Ducato 35 , Q17H</td> <td rowspan="3">NP</td> </tr> <tr> <td>SP3891</td> <td>Type: Ducato 35 , Q17L</td> </tr> <tr> <td>SE3892⁰</td> <td>Type: Ducato 35 , Q17H</td> </tr> </table>	ND	SP3892	Type: Ducato 35 , Q17H	NP	SP3891	Type: Ducato 35 , Q17L	SE3892 ⁰	Type: Ducato 35 , Q17H							
ND	SP3892	Type: Ducato 35 , Q17H		NP													
	SP3891	Type: Ducato 35 , Q17L															
	SE3892 ⁰	Type: Ducato 35 , Q17H															
120 Multijet 2,3 D	7.06 →	<table border="1"> <tr> <td rowspan="5">ND</td> <td>SP3891</td> <td>Type: Ducato 30 , Q11</td> <td rowspan="5">NP</td> </tr> <tr> <td></td> <td>Type: Ducato 33 , 15Q</td> </tr> <tr> <td></td> <td>Type: Ducato 35 , Q17L</td> </tr> <tr> <td>SP3892</td> <td>Type: Ducato 35 , Q17H</td> </tr> <tr> <td>SE3892⁰</td> <td>Type: Ducato 40 , Q20</td> </tr> </table>	ND	SP3891	Type: Ducato 30 , Q11	NP		Type: Ducato 33 , 15Q		Type: Ducato 35 , Q17L	SP3892	Type: Ducato 35 , Q17H	SE3892 ⁰	Type: Ducato 40 , Q20			
ND	SP3891	Type: Ducato 30 , Q11		NP													
		Type: Ducato 33 , 15Q															
		Type: Ducato 35 , Q17L															
	SP3892	Type: Ducato 35 , Q17H															
	SE3892 ⁰	Type: Ducato 40 , Q20															
130 Multijet 2,3 D (93 kW)	8.06 →	<table border="1"> <tr> <td rowspan="2">ND</td> <td>SP3892</td> <td>Q20</td> <td rowspan="2">NP</td> </tr> <tr> <td>SE3892⁰</td> <td>Q20</td> </tr> </table>	ND	SP3892	Q20	NP	SE3892 ⁰	Q20									
ND	SP3892	Q20		NP													
	SE3892 ⁰	Q20															
130 Multijet 2,3 D (96 kW) 150 Multijet 2,3 D 150 Multijet 3,0 D	1.07 → 6.11 → 4.10 →	<table border="1"> <tr> <td rowspan="5">ND</td> <td>SP3891</td> <td>Type: Ducato 30 , Q11</td> <td rowspan="5">NP</td> </tr> <tr> <td></td> <td>Type: Ducato 33 , 15Q</td> </tr> <tr> <td></td> <td>Type: Ducato 35 , Q17L</td> </tr> <tr> <td>SP3892</td> <td>Type: Ducato 35 , Q17H</td> </tr> <tr> <td>SE3892⁰</td> <td>Type: Ducato 40 , Q20</td> </tr> </table>	ND	SP3891	Type: Ducato 30 , Q11	NP		Type: Ducato 33 , 15Q		Type: Ducato 35 , Q17L	SP3892	Type: Ducato 35 , Q17H	SE3892 ⁰	Type: Ducato 40 , Q20			
ND	SP3891	Type: Ducato 30 , Q11		NP													
		Type: Ducato 33 , 15Q															
		Type: Ducato 35 , Q17L															
	SP3892	Type: Ducato 35 , Q17H															
	SE3892 ⁰	Type: Ducato 40 , Q20															
160 Multijet 3,0 D (115 kW)	7.06 →	<table border="1"> <tr> <td rowspan="5">ND</td> <td>SP3891</td> <td>Type: Ducato 33 , 15Q</td> <td rowspan="5">NP</td> </tr> <tr> <td></td> <td>Type: Ducato 35 , Q17L</td> </tr> <tr> <td>SP3892</td> <td>Type: Ducato 35 , Q17H</td> </tr> <tr> <td>SP3892</td> <td>Type: Ducato 40 , Q20</td> </tr> <tr> <td>SE3892⁰</td> <td>Type: Ducato 35 , Q17H</td> </tr> </table>	ND	SP3891	Type: Ducato 33 , 15Q	NP		Type: Ducato 35 , Q17L	SP3892	Type: Ducato 35 , Q17H	SP3892	Type: Ducato 40 , Q20	SE3892 ⁰	Type: Ducato 35 , Q17H			
ND	SP3891	Type: Ducato 33 , 15Q		NP													
		Type: Ducato 35 , Q17L															
	SP3892	Type: Ducato 35 , Q17H															
	SP3892	Type: Ducato 40 , Q20															
	SE3892 ⁰	Type: Ducato 35 , Q17H															
160 Multijet 3,0 D (116 kW)	7.06 →	<table border="1"> <tr> <td rowspan="5">ND</td> <td>SP3892</td> <td>Type: Ducato 35 , Q17H</td> <td rowspan="5">NP</td> </tr> <tr> <td>SP3891</td> <td>Type: Ducato 35 , Q17L</td> </tr> <tr> <td>SP3892</td> <td>Type: Ducato 40 , Q20</td> </tr> <tr> <td>SE3892⁰</td> <td>Type: Ducato 35 , Q17H</td> </tr> <tr> <td>SE3892⁰</td> <td>Type: Ducato 40 , Q20</td> </tr> </table>	ND	SP3892	Type: Ducato 35 , Q17H	NP	SP3891	Type: Ducato 35 , Q17L	SP3892	Type: Ducato 40 , Q20	SE3892 ⁰	Type: Ducato 35 , Q17H	SE3892 ⁰	Type: Ducato 40 , Q20			
ND	SP3892	Type: Ducato 35 , Q17H		NP													
	SP3891	Type: Ducato 35 , Q17L															
	SP3892	Type: Ducato 40 , Q20															
	SE3892 ⁰	Type: Ducato 35 , Q17H															
	SE3892 ⁰	Type: Ducato 40 , Q20															
180 Multijet 3,0 D	6.11 →	<table border="1"> <tr> <td rowspan="5">ND</td> <td>SP3891</td> <td>Type: Ducato 30 , Q11</td> <td rowspan="5">NP</td> </tr> <tr> <td></td> <td>Type: Ducato 33 , 15Q</td> </tr> <tr> <td></td> <td>Type: Ducato 35 , Q17L</td> </tr> <tr> <td>SP3892</td> <td>Type: Ducato 35 , Q17H</td> </tr> <tr> <td>SP3892</td> <td>Type: Ducato 40 , Q20</td> </tr> </table>	ND	SP3891	Type: Ducato 30 , Q11	NP		Type: Ducato 33 , 15Q		Type: Ducato 35 , Q17L	SP3892	Type: Ducato 35 , Q17H	SP3892	Type: Ducato 40 , Q20			
ND	SP3891	Type: Ducato 30 , Q11		NP													
		Type: Ducato 33 , 15Q															
		Type: Ducato 35 , Q17L															
	SP3892	Type: Ducato 35 , Q17H															
	SP3892	Type: Ducato 40 , Q20															

DUCATO Platform/Chassis (250 , 290) 7.06 →

140 Natural Power	4.09 →	<table border="1"> <tr> <td rowspan="3">ND</td> <td>SP3892</td> <td>Q17H</td> <td rowspan="3">NP</td> </tr> <tr> <td>SP3891</td> <td>Q17L</td> </tr> <tr> <td>SE3892⁰</td> <td>Q17H</td> </tr> </table>	ND	SP3892	Q17H	NP	SP3891	Q17L	SE3892 ⁰	Q17H							
ND	SP3892	Q17H		NP													
	SP3891	Q17L															
	SE3892 ⁰	Q17H															
100 Multijet 2,2 D	7.06 →	<table border="1"> <tr> <td rowspan="5">ND</td> <td>SP3891</td> <td>Type: Ducato 33 , 15Q</td> <td rowspan="5">NP</td> </tr> <tr> <td></td> <td>Type: Ducato 35 , Q17L</td> </tr> <tr> <td></td> <td>Type: Ducato 30 , Q11</td> </tr> <tr> <td>SP3892</td> <td>Type: Ducato 35 , Q17H</td> </tr> <tr> <td>SE3892⁰</td> <td>Type: Ducato 40 , Q20</td> </tr> </table>	ND	SP3891	Type: Ducato 33 , 15Q	NP		Type: Ducato 35 , Q17L		Type: Ducato 30 , Q11	SP3892	Type: Ducato 35 , Q17H	SE3892 ⁰	Type: Ducato 40 , Q20			
ND	SP3891	Type: Ducato 33 , 15Q		NP													
		Type: Ducato 35 , Q17L															
		Type: Ducato 30 , Q11															
	SP3892	Type: Ducato 35 , Q17H															
	SE3892 ⁰	Type: Ducato 40 , Q20															
110 Multijet 2,3 D	10.11 →	<table border="1"> <tr> <td>ND</td> <td>SP3891</td> <td>Q11</td> <td>NP</td> </tr> </table>	ND	SP3891	Q11	NP											
ND	SP3891	Q11	NP														
115 Multijet 2,0 D	6.11 →	<table border="1"> <tr> <td rowspan="3">ND</td> <td>SP3891</td> <td>Type: Ducato 30 , Q11</td> <td rowspan="3">NP</td> </tr> <tr> <td></td> <td>Type: Ducato 33 , 15Q</td> </tr> <tr> <td>SP3892</td> <td>Type: Ducato 35 , Q17L</td> </tr> </table>	ND	SP3891	Type: Ducato 30 , Q11	NP		Type: Ducato 33 , 15Q	SP3892	Type: Ducato 35 , Q17L							
ND	SP3891	Type: Ducato 30 , Q11		NP													
		Type: Ducato 33 , 15Q															
	SP3892	Type: Ducato 35 , Q17L															



FORD



120 Multijet 2,3 D	7.06 →
--------------------	--------

ND	SP3891	Type: Ducato 33 , 15Q Type: Ducato 35 , Q17L Type: Ducato 30 , Q11	NP
	SP3892	Type: Ducato 35 , Q17H	NP
	SP3892	Type: Ducato 40 , Q20	NP
	SE3892 ⁰	Type: Ducato 35 , Q17H	NP
	SE3892 ⁰	Type: Ducato 40 , Q20	NP

--	--	--	--

130 Multijet 2,3 D (93 kW)	8.06 →
----------------------------	--------

ND	SP3892	Q20	NP
	SE3892 ⁰	Q20	NP

--	--	--	--

130 Multijet 2,3 D (96 kW)	1.07 →
150 Multijet 2,3 D	6.11 →

ND	SP3891	Type: Ducato 30 , Q11 Type: Ducato 33 , 15Q Type: Ducato 35 , Q17L	NP
	SP3892	Type: Ducato 35 , Q17H	NP
	SP3892	Type: Ducato 40 , Q20	NP
	SE3892 ⁰	Type: Ducato 35 , Q17H	NP
	SE3892 ⁰	Type: Ducato 40 , Q20	NP

--	--	--	--

150 Multijet 3,0 D	4.10 →
160 Multijet 3,0 D (115 kW)	7.06 →

ND	SP3891	Type: Ducato 33 , 15Q Type: Ducato 35 , Q17L	NP
	SP3892	Type: Ducato 35 , Q17H	NP
	SP3892	Type: Ducato 40 , Q20	NP
	SE3892 ⁰	Type: Ducato 35 , Q17H	NP
	SE3892 ⁰	Type: Ducato 40 , Q20	NP

--	--	--	--

160 Multijet 3,0 D (116 kW)	7.06 →
-----------------------------	--------

ND	SP3892	Type: Ducato 35 , Q17H	NP
	SP3891	Type: Ducato 35 , Q17L	NP
	SP3892	Type: Ducato 40 , Q20	NP
	SE3892 ⁰	Type: Ducato 35 , Q17H	NP
SE3892 ⁰	Type: Ducato 40 , Q20	NP	

--	--	--	--

180 Multijet 3,0 D	6.11 →
--------------------	--------

ND	SP3891	Type: Ducato 30 , Q11 Type: Ducato 33 , 15Q Type: Ducato 35 , Q17L	NP
	SP3892	Type: Ducato 35 , Q17H	NP
	SP3892	Type: Ducato 40 , Q20	NP
	SE3892 ⁰	Type: Ducato 35 , Q17H	NP
	SE3892 ⁰	Type: Ducato 40 , Q20	NP

--	--	--	--

FORD

COUGAR (EC_)

8.98 → 12.01

2.0 16V	8.98 → 12.01
2.5 V6 24V (125 kW, 2495 cc)	6.00 → 12.01
2.5 V6 24V (125 kW, 2544 cc)	8.98 → 12.01
2.5 ST 200	8.98 → 12.01

ND	SP0053		NN
----	--------	--	----

ND	SP2442		NNC
----	--------	--	-----

C-MAX (DM2)

2.07 → 9.10

1.6 (74 kW)	2.07 → 9.10
1.6 (85 kW)	4.07 → 9.10
1.8 (90 kW)	2.07 → 9.10
1.8 (92 kW)	2.07 → 9.10
1.8 Flexifuel	2.07 → 9.10
2.0	2.07 → 9.10
2.0 LPG	2.07 →
2.0 CNG	2.07 →
1.6 TDCi (66 kW)	2.07 → 9.10
1.6 TDCi (74 kW)	2.07 → 9.10
1.6 TDCi (80 kW)	2.07 → 9.10
1.8 TDCi	2.07 → 9.10
2.0 TDCi (81 kW)	2.08 → 9.10
2.0 TDCi (98 kW)	2.07 → 9.10
2.0 TDCi (100 kW)	2.07 → 9.10

ND	SP3496		NP
ND	SP2475		NP
ND	SP2475		NP
ND	SP2474		NP

ND	SP2477		NN
ND	SP2477		NN
ND	SP2477		NN
ND	SP2477		NN

Monroe® OESpectrum Springs 5 Years Warranty SPxxxx	Monroe® Springs 2 Years Warranty SExxxx/SNxxxx
--	--

FORD



ESCORT II (ATH)

3.73 → 7.81

1.1 (32 kW)	12.74 → 8.80
1.1 (34 kW)	6.75 → 8.80
1.1 (35 kW)	12.74 → 8.80
1.3 (40 kW)	12.74 → 8.80
1.3 (42 kW)	12.74 → 8.80
1.3 (44 kW)	3.79 → 8.80
1.3 (51 kW)	12.74 → 8.80
1.6 RS	3.73 → 7.81
1.8	3.73 → 7.81
RS 1800	3.73 → 7.81
2.0 RS (BATN)	3.73 → 7.81
2.0 RS	3.73 → 7.81

ND	SP0428		NN

ESCORT II Estate

4.75 → 7.81

1.1 (32 kW)	4.75 → 8.80
1.1 (35 kW)	4.75 → 8.80
1.3 (BADR)	8.76 → 7.81
1.3 (CADR)	4.75 → 1.79
1.3	4.75 → 8.80

ND	SP0428		NN

ESCORT III (GAA)

9.80 → 7.86

1.1	8.83 → 12.85
1.6 (48 kW)	5.83 → 7.86
1.6 i (GAA)	9.80 → 7.86
1.6 (71 kW)	9.80 → 7.86
1.6 XR3i	9.80 → 7.86
RS 1600i	9.80 → 7.86
1.6 RS Turbo	9.80 → 7.86
1.6 D	2.84 → 12.85

ND	SP0428		NN
ND	SP0428		NN

ESCORT IV (GAF, AWF, ABFT) **10.85 → 10.90**

1.1	12.85 → 7.90
1.3 (44 kW)	1.86 → 7.90
1.3 (GAF)	7.88 → 10.90
1.3 (51 kW)	11.86 → 7.88
1.4 (51 kW)	10.85 → 10.90
1.4 (54 kW)	1.86 → 7.90
1.4 (55 kW)	1.86 → 7.90
1.6 (58 kW)	1.86 → 12.88
1.6 (65 kW)	4.89 → 7.90
1.6 i (66 kW)	1.86 → 5.90
1.6 i (75 kW)	8.89 → 7.90
1.6 XR3i	1.86 → 8.89
1.6 Turbo RS	10.85 → 10.90
1.6 D	1.86 → 1.89
1.8 D	1.89 → 7.90

ND	SP0036		NN
ND	SP0131		NN
ND	SP0270		NN
ND	SP0403		NN

	SP0428		NN
ND	SP0554 +		NN
ND	SP0428		NN
	SP0554 +		NN
ND	SP0714 ¹		NN
ND	SP0428		NN
	SP0554 +		NN

ESCORT IV Estate (AWF, AVF) **10.85 → 10.90**

1.1	10.85 → 9.90
1.3 (44 kW)	1.86 → 7.90
1.3 (51 kW)	11.86 → 7.88
1.4 (51 kW)	10.85 → 10.90
1.4 (54 kW)	1.86 → 7.90
1.4 (55 kW)	1.86 → 7.90
1.6	1.86 → 7.90
1.6 i	1.86 → 7.90
1.6 D	1.86 → 1.89
1.8 D	1.89 → 7.90

ND	SP0036		NN
ND	SP0131		NN
ND	SP0403		NN

ND	SP0554		NN
ND	SP0554		NN
ND	SP0554		NN

ESCORT V (GAL)

7.90 → 12.92

1.3	7.90 → 9.92
1.4	7.90 → 9.92
1.6 (66 kW)	7.90 → 8.92
1.6 (77 kW)	7.90 → 12.92
1.8 16V XR3i (77 kW)	2.92 → 12.92
1.8 16V XR3i (96 kW)	2.92 → 12.92
RS 2000	5.91 → 12.92

ND	SP0131	Injection	NN
	SP0036	(-) Injection	NN
	SP0766	9.92 →	NP
	SP0131	Injection	NN
ND	SP0036	(-) Injection	NN
	SP0270	→ 8.92	NN
	SP0157	9.92 →	NP
ND	SP0270		NN
ND	SP0766	all S models	NP

	SP0428		NN
ND	SP0554 +		NN
	SP0462	9.92 →	NN
	SP0428		NN
ND	SP0554 +		NN
	SP0714 ¹	→ 8.92	NN
ND	SP0462	9.92 →	NN
ND	SP0714 ¹		NN
ND	SP0462	all S models	NN



1.8 D	7.90 → 12.92
-------	--------------

ND	SP0403	→ 8.92	NN
	SP0209	9.92 →	NP

ND	SP0428	→ 8.92	NN
	SP0554 +	→ 8.92	NN
	SP0462	9.92 →	NN

ESCORT V Estate (GAL, AVL) **7.90 → 12.92**

1.3	9.91 → 9.92
1.4	7.90 → 9.92
1.6 (66 KW) 1.6 (77 KW)	7.90 → 8.92 7.90 → 9.92
1.8 16V	2.92 → 12.92
1.8 D	7.90 → 12.92
1.8 TD	5.91 → 12.92

ND	SP0036	→ 8.92	NN
	SP0766	9.92 →	NP
ND	SP0036		NN
	SP0131	(+) injection , (-) XR3i	NN
ND	SP0131	Type: Escort , (+) injection , (-) XR3i	NN
	SP0036	Type: Escort-Nomade , (+) injection , (-) XR3i	NN
	SP0036	Type: Escort	NN
	SP0036	Type: Escort-Nomade	NN
ND	SP0157		NP
ND	SP0403	→ 8.92	NN
	SP0209	9.92 →	NP
ND	SP0209		NP

ND	SP0554	→ 8.92	NN
	SP0432	9.92 →	M
	SN0432	9.92 →	Mc
ND	SP0554		NN
ND	SP0554	Type: Escort	NN
	SP0554	Type: Escort-Nomade	NN
ND	SP0432		M
	SP0554		NN
	SN0432		Mc
ND	SP0554	→ 8.92	NN
	SP0432	9.92 →	M
	SN0432	9.92 →	Mc
ND	SP0462		NN

ESCORT V Convertible (ALL) **7.90 → 12.92**

1.4	7.90 → 12.92
1.6	7.90 → 12.92
1.8 16V XR3i (77 KW)	2.92 → 12.92
1.8 16V XR3i (96 KW)	2.92 → 12.92

ND	SP0768		NP
----	--------	--	----

--	--	--	--

ESCORT VI (GAL) **9.92 → 1.95**

1.3	9.92 → 1.95
1.4 (52 KW)	9.92 → 1.95
1.4 (55 KW)	1.94 → 1.95
1.6 i 16V (65 KW)	1.94 → 1.95
1.6 i 16V (66 KW)	9.92 → 1.95
1.8 i 16V	9.92 → 1.95
1.8 16V XR3i	9.92 → 1.95
RS 2000	9.92 → 1.95
1.8 D	9.92 → 1.95
1.8 TD	2.93 → 1.95

ND	SP0766		NP
	SP0131	→ 9.92 Injection	NN
	SP0036	→ 9.92 (-) Injection	NN
ND	SP0131	Injection	NN
	SP0036	(-) Injection	NN
ND	SP0766		NP
ND	SP0157		NP
ND	SP0157		NP
	SP0131	→ 9.92 Injection	NN
ND	SP0157		NP
	SP0270	→ 8.92	NN
ND	SP0270		NN
ND	SP0766	all S models	NP
ND	SP0209		NP
ND	SP0403	→ 8.92	NN
ND	SP0209		NP

ND	SP0462		NN
	SP0428	→ 9.92	NN
	SP0554 +	→ 9.92	NN
ND	SP0428		NN
	SP0554 +		NN
ND	SP0462		NN
ND	SP0462		NN
	SP0462		NN
ND	SP0714 ¹	→ 8.92	NN
ND	SP0714 ¹		NN
ND	SP0462	all S models	NN
ND	SP0462		NN
ND	SP0428	→ 8.92	NN
	SP0554 +	→ 8.92	NN
ND	SP0462		NN

ESCORT VI (GAL) 4x4 **9.92 → 9.96**

1.8 XR3i 16V 4x4 (77 KW)	9.92 → 9.96
1.8 XR3i 16V 4x4 (96 KW)	9.92 → 9.96
RS 2000 4x4	9.92 → 9.96
RS Cosworth 4x4	9.92 → 9.96

--	--	--	--

--	--	--	--

ESCORT VI Saloon (GAL) **8.93 → 1.95**

1.3	8.93 → 1.95
1.4 (52 KW)	8.93 → 4.94
1.4 (55 KW)	8.93 → 1.95
1.6 i 16V (65 KW)	1.94 → 1.95
1.6 i 16V (66 KW)	8.93 → 1.95
1.8 i 16V	8.93 → 1.95
1.8 D	8.93 → 1.95
1.8 TD	8.93 → 1.95

ND	SP0766		NP
ND	SP0157		NP
ND	SP0209		NP

ND	SP0462		NN
ND	SP0462		NN
ND	SP0462		NN

FORD



ESCORT VI Estate (GAL) **9.92 → 1.95**

1.3	9.92 → 1.95
1.4 (52 KW)	9.92 → 1.95
1.4 (55 KW)	1.94 → 1.95
1.6 i 16V (65 KW)	1.94 → 1.95
1.6 i 16V (66 KW)	9.92 → 1.95
1.8 i 16V (77 KW)	1.93 → 1.95
1.8 i 16V (96 KW)	2.93 → 1.95
1.8 D	9.92 → 1.95
1.8 TD	2.93 → 1.95

ND	SP0766		NP
	SP0036	→ 8.92	NN
ND	SP0036		NN
	SP0131	(+) injection , (-) XR3i	NN
ND	SP0766		NP
ND	SP0157		NP
ND	SP0157		NP
ND	SP0157		NP
	SP0209		NP
ND	SP0403	→ 8.92	NN
ND	SP0209	Type: Escort Type: Escort-Nomade	NP

ND	SP0432		M
	SP0554	→ 8.92	NN
	SN0432		Mc
ND	SP0554		NN
ND	SP0432		M
	SN0432		Mc
ND	SP0432		M
	SN0432		Mc
ND	SP0432		M
ND	SP0554		NN
	SN0432		Mc
ND	SP0432		M
	SN0432		Mc
ND	SP0432		M
ND	SP0554	→ 8.92	NN
	SN0432		Mc
ND	SP0432	Type: Escort	M
		Type: Escort-Nomade	
ND	SN0432	Type: Escort	Mc
		Type: Escort-Nomade	

ESCORT VI Convertible (ALL) **12.92 → 1.95**

1.4	12.92 → 1.95
1.4 i	7.93 → 1.95
1.6 i 16V	2.94 → 1.95
1.6 16V XR3i	12.92 → 1.95
1.8 16V XR3i (77 KW)	12.92 → 1.95
1.8 16V XR3i (96 KW)	12.92 → 1.95

ND	SP0768		NP
----	--------	--	----

--	--	--	--

ESCORT VII (GAL, AAL, ABL) **1.95 → 10.02**

1.3	1.95 → 10.98
1.4 (54 KW)	1.95 → 10.02
1.4 (55 KW)	1.95 → 10.98
1.6 i 16V	1.95 → 8.95
1.6 16V	1.95 → 10.98
1.8 16V (77 KW)	1.95 → 8.95
1.8 16V (85 KW)	1.95 → 10.98
RS 2000	1.95 → 10.02
1.8 D	1.95 → 12.96
1.8 Turbo D	12.95 → 10.98
1.8 TD	1.95 → 10.98

ND	SP3257		NN
ND	SP3257		NN
ND	SP0039		NN
ND	SP0039		NN
ND	SP0057		NN

ND	SP0520		NN
ND	SP0520		NN
ND	SP0520		NN
ND	SP0520		NN
ND	SP0520		NN
ND	SP3256		NN

ESCORT VII (GAL, AAL, ABL) 4x4 **1.95 → 10.02**

1.6 16V 4x4	1.95 → 10.02
RS 2000 4x4	1.95 → 10.02
RS Cosworth 4x4	1.95 → 10.02

--	--	--	--

--	--	--	--

ESCORT VII Saloon (GAL, AFL) **1.95 → 2.99**

1.3	1.95 → 2.99
1.4	1.95 → 2.99
1.6 i 16V (65 KW)	1.95 → 8.95
1.6 i 16V (66 KW)	1.95 → 2.99
1.8 16V (77 KW)	1.95 → 8.95
1.8 16V (85 KW)	1.95 → 2.99
1.8 D	1.95 → 12.96
1.8 Turbo D	12.95 → 2.99
1.8 TD	1.95 → 2.99

ND	SP3257		NN
ND	SP0039		NN
ND	SP0057		NN

ND	SP0520		NN
ND	SP3256		NN

ESCORT VII Estate (GAL, ANL) **1.95 → 2.99**

1.3	1.95 → 1.99
1.4	1.95 → 2.99
1.6 i 16V	1.95 → 8.95
1.6 16V	1.95 → 2.99
1.8 16V (77 KW)	1.95 → 8.95
1.8 16V (85 KW)	1.95 → 2.99
1.8 D	1.95 → 2.99

ND	SP3257		NN
ND	SP0039		NN

ND	SP0432		M
	SN0432		Mc
	SP0432		M
ND	SN0432		Mc



1.8 Turbo D	12.95 → 2.99
1.8 TD	1.95 → 2.99

ND	SP0057		NN
----	--------	--	----

ND	SP0432		M
	SN0432		Mc

ESCORT VII Convertible (ALL) **2.95 → 8.00**

1.4	2.95 → 8.98
1.6 16V XR3i (65 kW)	2.95 → 12.96
1.6 16V XR3i (66 kW)	2.95 → 9.99
1.8 16V XR3i (77 kW)	2.95 → 8.98
1.8 16V XR3i (85 kW)	10.95 → 8.98
1.8 16V XR3i (96 kW)	2.95 → 8.00
1.8 Turbo D	10.96 → 8.99
1.8 TD	9.95 → 8.98

ND	SP0039		NN
ND	SP3258		NP
ND	SP0057		NN

ND	SP3256		NN
ND	SP1182		NN
ND	SP3256		NN

ESCORT CLASSIC (AAL, ABL) **10.98 → 7.00**

1.6 16V	10.98 → 7.00
1.8 TD	10.98 → 7.00

ND	SP0039		NN
ND	SP0057		NN

ND	SP0520		NN
ND	SP3256		NN

ESCORT CLASSIC Turnier (ANL) **2.99 → 7.00**

1.6 16V	2.99 → 7.00
1.8 TD	2.99 → 7.00

ND	SP0039		NN
ND	SP0057		NN

ND	SP0432		M
	SN0432		Mc
ND	SP0432		M
	SN0432		Mc

ESCORT '91 Express (AVL) **7.90 → 12.94**

1.3	7.90 → 12.94
1.4	7.90 → 12.94
1.8 D	7.90 → 12.94

ND	SP0766	Type: Escort-Express 40 , kg 700	NP
		Type: Escort-Express 60 , kg 700	
ND	SP0768	Type: Escort-Express 40 , kg 700	NP
		Type: Escort-Express 60 , kg 700	

FIESTA II (FBD) **9.83 → 11.89**

1.0 (FBD)	9.83 → 2.89
1.1 (FBD) (36 kW)	5.86 → 2.89
1.1 (FBD) (37 kW)	9.83 → 2.89
1.3 (FBD)	9.83 → 1.87
1.3	9.83 → 9.89
1.4	9.83 → 1.87
1.4 (FBD) (52 kW)	10.86 → 2.89
1.4 (FBD) (54 kW)	2.87 → 2.89
1.4 (FBD) (55 kW)	10.85 → 11.89
1.6	9.83 → 11.89
1.6 XR2 (FBD) (70 kW)	9.83 → 11.89
1.6 XR2 (FBD) (71 kW)	9.83 → 11.89
1.6 D (FBD)	4.84 → 2.89

ND	SP0099		NN
----	--------	--	----

ND	SP0686		NN
ND	SP0686		NN

FIESTA III (GFJ) **1.89 → 1.97**

1.0	3.89 → 12.95
1.1 (37 kW)	3.89 → 12.95
1.1 (40 kW)	3.89 → 12.95
1.3 (44 kW, 1297 cc)	3.89 → 12.95
1.3 (44 kW, 1299 cc)	3.89 → 12.92
1.3 CAT	5.91 → 1.97
1.4 (52 kW)	3.89 → 12.95
1.4 (54 kW)	3.89 → 12.95
1.4 CAT	3.89 → 12.95
1.6 (65 kW)	1.89 → 1.94
1.6 i 16V	1.89 → 1.97
1.6 (66 kW)	3.89 → 12.92
1.6 XR2i (76 kW)	1.89 → 1.97
1.6 XR2i (81 kW)	1.89 → 1.97
1.6 Turbo (FBJT)	1.89 → 1.97
1.8 16V	1.89 → 1.97
1.8 XR2i 16V	1.89 → 1.97
1.8 D	3.89 → 12.95
1.8 TD	3.93 → 12.95

ND	SP0097		NP
ND	SP0097		NP
ND	SP0318		NP

ND	SP0505		NN
ND	SP0505		NN
ND	SP0505		NN




FIESTA IV (JA_, JB_) 

8.95 → 9.02

1.1	9.95 → 12.96
1.25 i 16V	8.95 → 1.02
1.3 i (44 kW, 1299 cc)	4.96 → 8.99
1.3 i (37 kW)	8.95 → 1.02
1.3 i (44 kW, 1299 cc)	8.95 → 1.02
1.4 i 16V	4.96 → 1.02
1.6 16V Sport	8.95 → 9.02
1.8 D	8.95 → 4.00
1.8 DI	4.00 → 1.02

ND	SP0097		NP
ND	SP0055		NN
	SP0026		NN
ND	SE0026		NN
ND	SP0256		NN
ND	SP0055		NN

ND	SP0505		NN
ND	SP0509		NN
	SE0509		NN
ND	SP0509		NN
	SE0509		NN
ND	SP0509		NN
	SE0509		NN
ND	SP0509		NN
	SE0509		NN

FIESTA V (JH_, JD_) 

11.01 → 3.10

1.25 16V (51 kW)	3.03 → 6.08
1.25 16V (55 kW)	5.02 → 6.08
1.3 (44 kW)	11.01 → 6.08
1.3 (51 kW)	11.01 → 6.08
1.4 16V	11.01 → 6.08
1.6 16V	11.01 → 6.08
ST150	11.01 → 3.10
1.4 TDCi	11.01 → 6.08
1.6 TDCi	11.04 → 6.08

	SP1153 ¹⁶⁵	→ 12.03 (A) round spring pan	SL
	SP2461 ¹⁶⁵	1.04 → (B) oval spring pan	SL
ND	SE1153 ¹⁶⁵	→ 12.03 (A) round spring pan	SL
	SE2461 ¹⁶⁵	1.04 → (B) oval spring pan	SL
	SP1153 ¹⁶⁵	→ 12.03 (A) round spring pan	SL
	SP2461 ¹⁶⁵	1.04 → (B) oval spring pan	SL
ND	SE1153 ¹⁶⁵	→ 12.03 (A) round spring pan	SL
	SE2461 ¹⁶⁵	1.04 → (B) oval spring pan	SL
SP	SP3796	11.04 → Sport, Zetec S, OE: blue+yellow	SL
	SP1155 ¹⁶⁵	→ 12.03 (A) round spring pan	SL
	SP2462 ¹⁶⁵	1.04 → (B) oval spring pan	SL
ND	SE1155 ¹⁶⁵	→ 12.03 (A) round spring pan	SL
	SE2462 ¹⁶⁵	1.04 → (B) oval spring pan	SL
SP	SP3796	11.04 → Sport, Zetec S, OE: blue+yellow	SL
ND	SP3797	OE: blue+green	SL

	SP1156		D
ND	SE1156 ⁰		D
	SP1156		D
ND	SE1156 ⁰		D
	SP1156		D
ND	SE1156 ⁰		D
ND	SP1156		D
	SE1156 ⁰		D

FIESTA V Van 

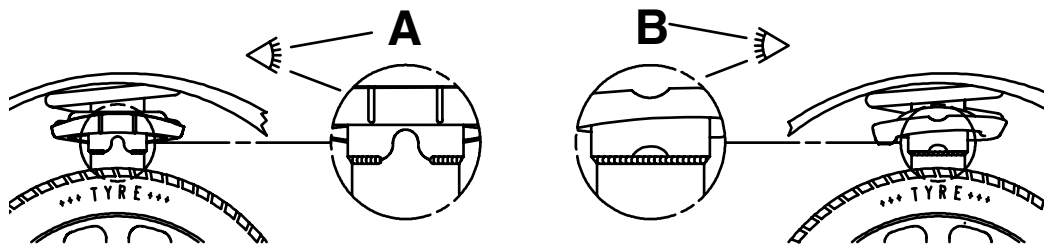
10.03 →

1.3	10.03 → 7.05
1.4 TDCi	10.03 → 12.10
1.6 TDCi	10.03 →

	SP1153 ¹⁶⁵	→ 12.03 (A) round spring pan	SL
	SP2461 ¹⁶⁵	1.04 → (B) oval spring pan	SL
ND	SE1153 ¹⁶⁵	→ 12.03 (A) round spring pan	SL
	SE2461 ¹⁶⁵	1.04 → (B) oval spring pan	SL
	SP1155 ¹⁶⁵	→ 12.03 (A) round spring pan	SL
	SP2462 ¹⁶⁵	1.04 → (B) oval spring pan	SL
ND	SE1155 ¹⁶⁵	→ 12.03 (A) round spring pan	SL
	SE2462 ¹⁶⁵	1.04 → (B) oval spring pan	SL

	SP1156		D
ND	SE1156 ⁰		D
	SP1156		D
ND	SE1156 ⁰		D

!65







FIESTA VI

6.08 →

1.0 (48 KW)	6.08 →
1.0 (59 KW)	6.08 →
1.0 EcoBoost (74 KW)	6.08 →
1.0 EcoBoost (92 KW)	6.08 →
1.0 Sport	6.08 →
1.25 (44 KW)	6.08 →
1.25 (60 KW)	6.08 →
1.4	6.08 →
1.4 LPG (68 KW)	1.09 →
1.4 LPG (71 KW)	1.09 →
1.6 Ti (77 KW)	6.08 →
1.6 Ti (88 KW)	6.08 →
1.6 Ti (99 KW)	12.10 →
1.6 ST	6.08 →
1.4 TDCi (50 KW)	1.09 →
1.4 TDCi (51 KW)	7.10 →
1.5 TDCi (55 KW)	6.08 →
1.5 TDCi (70 KW)	6.08 →
1.6 TDCi (55 KW)	6.08 →
1.6 TDCi (66 KW)	6.08 →
1.6 TDCi (70 KW)	2.10 →



	SP3786	 , OE:violet+green	PP
ND	SP3787	 , OE: green+red, OE: violet+red	PP
ND	SP3833	OE: green+orange	PP
ND	SP3787	OE: green+red, OE: violet+red	PP
ND	SP3833	OE: green+orange	PP
ND	SP3787	OE: green+red, OE: violet+red	PP
ND	SP3833	OE: green+orange	PP

ND	SP3788		PP
ND	SP3788		PP
ND	SP3788		PP
ND	SP3788		PP
ND	SP3788		PP
ND	SP3788		PP

FIESTA VI Van

1.09 →

1.0 EcoBoost (59 KW)	1.09 →
1.0 EcoBoost (103 KW)	1.09 →
1.25	1.09 →
1.4 TDCi (50 KW)	1.09 →
1.4 TDCi (51 KW)	7.10 →
1.5 TDCi (55 KW)	1.09 →
1.5 TDCi (70 KW)	1.09 →
1.6 TDCi (66 KW)	1.09 →
1.6 TDCi (70 KW)	2.10 →

ND	SP3786	 , OE:violet+green	PP
ND	SP3787	 , OE: green+red, OE: violet+red	PP
ND	SP3787	OE: green+red, OE: violet+red	PP
ND	SP3833	OE: green+orange	PP
ND	SP3787	OE: green+red, OE: violet+red	PP
ND	SP3833	OE: green+orange	PP

ND	SP3788		PP
ND	SP3788		PP
ND	SP3788		PP
ND	SP3788		PP
ND	SP3788		PP

FIESTA Box (FVD)

8.83 → 12.95

1.0	8.83 → 11.89
1.4	9.86 → 9.89
1.6 D	9.83 → 9.89
1.8 D (FVJ)	3.89 → 12.95

ND	SP0097		NP
ND	SP0318		NP

ND	SP0686		NN
----	--------	--	----

FIESTA Box (F3L, F5L)

9.91 → 2.96

1.3	9.91 → 2.96
1.8 D	9.91 → 2.96

ND	SP0097	Type: Courier (Fiesta) Type: Fiesta Van	NP
ND	SP0318		NP

--	--	--	--

FIESTA Box (J5_, J3_)

2.96 → 8.03

1.3	2.96 →
1.4 i	4.96 → 10.99
1.8 D	2.96 → 4.02
1.8 DI	9.00 → 8.03

ND	SP0026		NN
	SE0026		NN
ND	SP0256		NN
ND	SP0055	Type: Courier (Fiesta)	NN
ND	SP0055		NN

--	--	--	--

FIESTA Box (JV_)

5.98 → 8.03

D 1.8	5.98 → 4.02
TD 1.8	3.00 → 8.03



ND	SP0055	Type: Fiesta Van Type: Courier (Fiesta)	NN
ND	SP0055		NN

ND	SP0509	Type: Fiesta Van	NN
	SE0509	Type: Fiesta Van	NN
ND	SP0509		NN
	SE0509		NN

FIESTA Saloon

10.12 →

1.25	10.12 →
------	---------

ND	SP3786	 , OE:violet+green	PP
ND	SP3787	 , OE: green+red, OE: violet+red	PP

ND	SP3788		PP
----	--------	--	----

FORD



FOCUS (DAW, DBW)

10.98 → 12.07

1.4 16V	10.98 → 11.04
1.6 16V	10.98 → 11.04
1.6 16V Flexifuel	1.02 → 11.04
1.8 16V	10.98 → 11.04
2.0 16V	10.98 → 11.04
ST170	10.98 → 12.07
RS	10.98 → 12.07
1.8 DI / TDDi	8.99 → 11.04
1.8 Turbo DI / TDDi	10.98 → 11.04
1.8 TDCi (74 kW)	8.02 → 11.04
1.8 TDCi (85 kW)	3.01 → 11.04

	SP0272	NN
	SP2457 +	NN
ND	SE0272	NN
	SE2457 +	NN
ND	SP2457	NN
	SE2457	NN
ND	SP2457	NN
	SE2457	NN

	SP2453	NN
ND	SE2453	NN
ND	SP2453	NN
	SE2453	NN
ND	SP2453	NN
	SE2453	NN

FOCUS Saloon (DFW)

2.99 → 3.05

1.4 16V	2.99 → 11.04
1.6 16V	2.99 → 11.04
1.8 16V	2.99 → 11.04
2.0 16V	2.99 → 11.04
1.8 Turbo DI / TDDi (55 kW)	8.01 → 3.05
1.8 Turbo DI / TDDi (66 kW)	2.99 → 11.04
1.8 TDCi (74 kW)	8.02 → 11.04
1.8 TDCi (85 kW)	3.01 → 11.04

	SP0272	NN
ND	SP2457 +	NN
	SE0272	NN
	SE2457 +	NN
ND	SP2457	NN
	SE2457	NN

	SP2453	NN
ND	SE2453	NN
ND	SP2453	NN
	SE2453	NN

FOCUS Estate (DNW)

2.99 → 12.07

1.4 16V	2.99 → 11.04
1.6 16V	2.99 → 11.04
1.6 16V Flexifuel	1.02 → 11.04
1.8 BiFuel	2.99 → 12.07
1.8 16V	2.99 → 11.04
2.0 16V	2.99 → 11.04
ST170	2.99 → 12.07
1.8 DI / TDDi	8.99 → 11.04
1.8 Turbo DI / TDDi	2.99 → 11.04
1.8 TDCi (74 kW)	8.02 → 11.04
1.8 TDCi (85 kW)	3.01 → 11.04

	SP0272	NN
ND	SP2457 +	NN
	SE0272	NN
	SE2457 +	NN
ND	SP2457	NN
	SE2457	NN
ND	SP2457	NN
	SE2457	NN

ND	SP2483	NN
ND	SP2483	NN
ND	SP2483	NN
ND	SP2483	NN

FOCUS C-MAX

10.03 → 3.07

1.6	10.03 → 3.07
1.6 Ti	8.04 → 3.07
1.8 (88 kW)	10.03 → 3.07
1.8 (90 kW)	10.03 → 3.07
1.8 (92 kW)	4.04 → 3.07
1.8 Flexifuel	1.06 → 3.07
2.0	3.04 → 3.07
1.6 TDCi (66 kW)	2.05 → 3.07
1.6 TDCi (80 kW)	10.03 → 3.07
1.8 TDCi	1.05 → 3.07
2.0 TDCi (98 kW)	10.03 → 3.07
2.0 TDCi (100 kW)	10.03 → 3.07

ND	SP3496	NP
ND	SP2475	NP
ND	SP2475	NP
ND	SP2474	NP

ND	SP2477	NN
ND	SP2477	NN
ND	SP2477	NN
ND	SP2477	NN

FOCUS II (DA_)

7.04 → 9.12

1.4	7.04 → 9.12
1.6	7.04 → 9.12
1.6 Ti	7.04 → 9.12
1.6 LPG	7.04 → 9.12
1.8	3.06 → 9.12
1.8 Flexifuel	1.06 → 9.12
2.0	7.04 → 9.12

ND	SP3493	NP
	SE3493	NP
ND	SP3494	NP
	SE3494	NP
	SP3494	NP
ND	SP3495	NP
	SE3494	NP
	SE3495	NP

ND	SP3491	NN
	SE3491	NN
ND	SP3491	NN
	SE3491	NN
	SP3491	NN
ND	SE3491	NN



2.0 LPG	7.04 → 9.12
2.0 CNG	7.04 → 9.12
2.5 ST	7.04 → 9.12
2.5 RS	7.04 → 9.12
2.5 RS 500	7.04 → 9.12
1.6 TDCi (66 kW)	1.05 → 9.12
1.6 TDCi (74 kW)	7.04 → 9.12
1.6 TDCi (80 kW)	7.04 → 9.12
1.8 TDCi	1.05 → 9.12
2.0 TDCi (81 kW)	2.08 → 7.11
2.0 TDCi (98 kW)	7.04 → 1.08
2.0 TDCi (100 kW)	7.04 → 9.12

ND	SP3494	NP
	SE3494	NP
	SP3495	NP
ND	SE3495	NP

ND	SP3491	NN
	SE3491	NN
	SP3491	NN
ND	SE3491	NN

FOCUS II Saloon (DA_) 4.05 → 9.12

1.4	4.05 → 9.12
1.6	4.05 → 9.12
1.6 Ti	4.05 → 9.12
1.8	3.06 → 9.12
1.8 Flexifuel	6.06 → 7.11
2.0	4.05 → 7.11
1.6 TDCi (66 kW)	4.05 → 9.12
1.6 TDCi (74 kW)	4.05 → 9.12
1.6 TDCi (80 kW)	4.05 → 9.12
1.8 TDCi	4.05 → 9.12
2.0 TDCi (81 kW)	2.08 → 7.11
2.0 TDCi (100 kW)	4.05 → 9.12

ND	SP3493	NP
	SE3493	NP
ND	SP3494	NP
	SE3494	NP
	SP3494	MAN
ND	SP3495	AUT
	SE3494	MAN
	SE3495	AUT
	SE3495	AUT
ND	SP3494	NP
	SE3494	NP
ND	SP3495	NP
	SE3495	NP

ND	SP3491	NN
	SE3491	NN
ND	SP3491	NN
	SE3491	NN
	SP3491	NN
ND	SE3491	NN
	SP3491	NN
ND	SE3491	NN
	SE3491	NN
ND	SP3491	NN
	SE3491	NN
ND	SP3491	NN
	SE3491	NN

FOCUS II Estate (DA_) 7.04 → 9.12

1.4	7.04 → 9.12
1.6	7.04 → 7.11
1.6 Ti	7.04 → 9.12
1.6 LPG	7.04 → 9.12
1.8	3.06 → 9.12
1.8 Flexifuel	1.06 → 9.12
2.0	7.04 → 9.12
2.0 LPG	7.04 → 9.12
1.6 TDCi (66 kW)	7.04 → 9.12
1.6 TDCi (74 kW)	7.04 → 9.12
1.6 TDCi (80 kW)	7.04 → 9.12
1.6 TDCi (81 kW)	12.07 → 9.12
1.8 TDCi	7.04 → 9.12
2.0 TDCi (81 kW)	2.08 → 7.11
2.0 TDCi (98 kW)	7.04 → 1.08
2.0 TDCi (100 kW)	7.04 → 9.12

ND	SP3493	NP
	SE3493	NP
ND	SP3494	NP
	SE3494	NP
	SP3494	MAN
ND	SP3495	AUT
	SE3494	MAN
	SE3495	AUT
	SE3495	AUT
ND	SP3494	NP
	SE3494	NP
ND	SP3495	NP
	SE3495	NP

ND	SP3492	NN
	SE3492	NN
ND	SP3492	NN
	SE3492	NN
	SP3492	NN
ND	SE3492	NN
	SP3492	NN
ND	SE3492	NN
	SE3492	NN
ND	SP3492	NN
	SE3492	NN
ND	SP3492	NN
	SE3492	NN

FOCUS III 7.10 →

Electric	7.10 →
1.0 EcoBoost (74 kW)	2.12 →
1.0 EcoBoost (92 kW)	2.12 →
1.5 EcoBoost (110 kW)	9.14 →
1.5 EcoBoost (134 kW)	9.14 →
1.6 Ti (63 kW)	8.11 →
1.6 Ti (77 kW)	7.10 →
1.6 Ti (88 kW)	2.12 →
1.6 Ti (92 kW)	7.10 →
1.6 LPG (86 kW)	7.10 →
1.6 LPG (88 kW)	2.12 →
1.6 Flexifuel (88 kW)	7.10 →
1.6 EcoBoost (110 kW)	7.10 →
1.6 Flexifuel (110 kW)	7.10 →
1.6 EcoBoost (134 kW)	7.10 →
2.0	7.10 →
2.0 Ti-GDi	7.10 →
2.0 ST	7.10 →
1.5 TDCi (70 kW)	7.10 →
1.5 TDCi ECONetic	7.10 →
1.5 TDCi (88 kW)	7.10 →

ND	SP3900	NP
	SE3900	NP
ND	SP3900	NP
	SE3900	NP
ND	SP3900	NP
	SE3900	NP

ND	SP3902	NP
	SE3902	NP
ND	SP3902	NP
	SE3902	NP
ND	SP3902	NP
	SE3902	NP

FORD



1.6 TDCi (70 kW)	7.10 →
1.6 TDCi ECONetic	5.12 →
1.6 TDCi (85 kW)	7.10 →
2.0 TDCi (85 kW)	7.10 →
2.0 TDCi (100 kW)	7.10 →
2.0 TDCi (103 kW)	7.10 →
2.0 TDCi (110 kW)	11.14 →
2.0 TDCi (120 kW)	7.10 →
2.0 TDCi (136 kW)	7.10 →

ND	SP3900		NP
ND	SP3901		NP

ND	SP3902		NP
ND	SP3902		NP

FOCUS III 4x4

7.10 →

2.3 RS	7.10 →
--------	--------

--	--	--	--

--	--	--	--

FOCUS III Saloon

7.10 →

1.0 EcoBoost (74 kW)	2.12 →
1.0 EcoBoost (92 kW)	2.12 →
1.5 EcoBoost (110 kW)	7.10 →
1.5 EcoBoost (134 kW)	7.10 →
1.6 Ti (63 kW)	8.11 →
1.6 Ti (77 kW)	7.10 →
1.6 Ti (92 kW)	7.10 →
1.6 Flexifuel (88 kW)	7.10 →
1.6 EcoBoost (110 kW)	7.10 →
1.6 Flexifuel (110 kW)	7.13 →
1.6 EcoBoost (134 kW)	7.10 →
2.0	7.10 →
2.0 GDi	7.10 →
1.5 TDCi (70 kW)	7.10 →
1.5 TDCi ECONetic	7.10 →
1.5 TDCi (88 kW)	7.10 →
1.6 TDCi (70 kW)	7.10 →
1.6 TDCi (77 kW)	5.12 →
1.6 TDCi (85 kW)	7.10 →
2.0 TDCi (85 kW)	7.10 →
2.0 TDCi (100 kW)	7.10 →
2.0 TDCi (103 kW)	7.10 →
2.0 TDCi (110 kW)	11.14 →
2.0 TDCi (120 kW)	7.10 →

ND	SP3900		NP
ND	SP3900		NP
ND	SP3900		NP
ND	SP3900		NP
ND	SP3900		NP
ND	SP3901		NP
ND	SP3901		NP
ND	SP3900		NP
ND	SP3901		NP
ND	SP3900		NP
ND	SP3901		NP

ND	SP3903		NN
ND	SP3903		NN
ND	SP3903		NN
ND	SP3903		NN
ND	SP3903		NN
ND	SP3903		NN
ND	SP3903		NN
ND	SP3903		NN
ND	SP3903		NN
ND	SP3903		NN
ND	SP3903		NN

FOCUS III Turnier

7.10 →

1.0 EcoBoost (74 kW)	2.12 →
1.0 EcoBoost (92 kW)	2.12 →
1.5 EcoBoost (110 kW)	7.10 →
1.5 EcoBoost (134 kW)	7.10 →
1.6 Ti (63 kW)	8.11 →
1.6 Ti (77 kW)	7.10 →
1.6 Ti (92 kW)	7.10 →
1.6 LPG (86 kW)	7.10 →
1.6 LPG (88 kW)	2.12 →
1.6 Flexifuel (88 kW)	7.10 →
1.6 EcoBoost (110 kW)	7.10 →
1.6 Flexifuel (110 kW)	7.13 →
1.6 EcoBoost (134 kW)	7.10 →
2.0	7.10 →
2.0 ST	7.10 →
1.5 TDCi (70 kW)	7.10 →
1.5 TDCi ECONetic	7.10 →
1.5 TDCi (88 kW)	7.10 →
1.6 TDCi (70 kW)	7.10 →
1.6 TDCi ECONetic	5.12 →
1.6 TDCi (85 kW)	7.10 →
2.0 TDCi (85 kW)	7.10 →
2.0 TDCi (100 kW)	7.10 →
2.0 TDCi (103 kW)	7.10 →
2.0 TDCi (110 kW)	11.14 →
2.0 TDCi (120 kW)	7.10 →
2.0 TDCi (136 kW)	7.10 →

ND	SP3900		NP
ND	SP3900		NP
ND	SP3900		NP
ND	SP3900		NP
ND	SP3900		NP
ND	SP3901		NP
ND	SP3901		NP

ND	SP3904		NN
ND	SP3904		NN
ND	SP3904		NN
ND	SP3904		NN
ND	SP3904		NN
ND	SP3904		NN
ND	SP3904		NN
ND	SP3904		NN

FUSION (JU_)

8.02 → 12.12

1.25	8.04 → 12.12
------	--------------

ND	SP2438		SL
	SE2438		SL

ND	SP2439		D
	SE2439 ⁰		D

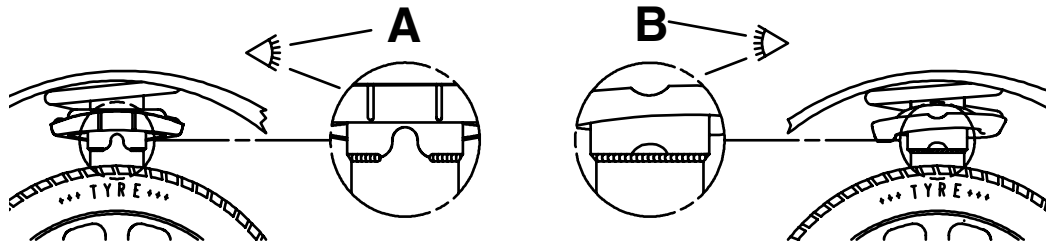


1.4	8.02 → 12.12
1.4 LPG	8.02 → 12.12
1.6	8.02 → 11.08
1.4 TDCi	8.02 → 7.05
1.6 TDCi	11.04 → 12.12

ND	SP2428 ¹⁶⁵	→ 1.04 (A) round spring pan	SL
	SP2438 ¹⁶⁵	1.04 → (B) oval spring pan	SL
	SE2428 ¹⁶⁵	→ 1.04 (A) round spring pan	SL
	SE2438 ¹⁶⁵	1.04 → (B) oval spring pan	SL
ND	SP2428 ¹⁶⁵	→ 1.04 (A) round spring pan	SL
	SP2438 ¹⁶⁵	1.04 → (B) oval spring pan	SL
	SE2428 ¹⁶⁵	→ 1.04 (A) round spring pan	SL
	SE2438 ¹⁶⁵	1.04 → (B) oval spring pan	SL
ND	SP2429 ¹⁶⁵	→ 1.04 (A) round spring pan	SL
	SP2440 ¹⁶⁵	1.04 → (B) oval spring pan	SL
	SE2429 ¹⁶⁵	→ 1.04 (A) round spring pan	SL
	SE2440 ¹⁶⁵	1.04 → (B) oval spring pan	SL
ND	SP3896		SL

ND	SP2439		D
	SE2439 ⁰		D
ND	SP2439		D
	SE2439 ⁰		D
ND	SP2439		D
	SE2439 ⁰		D
ND	SP2439		D
	SE2439 ⁰		D

165



GALAXY (WGR)

3.95 → 5.06

2.0 i	11.95 → 5.06
2.3 16V (103 kW)	9.01 → 5.06
2.3 16V (107 kW)	1.97 → 5.06
2.8 i V6 2.8 V6	11.95 → 4.00 4.00 → 5.06
1.9 TDI (66 kW)	3.95 → 5.06

ND	SP2450	Type: Galaxy	PP
	SP1175 +	Type: Galaxy	PP
ND	SP2450	Type: Galaxy Type: Galaxy Van	PP
	SP1175 +	Type: Galaxy Type: Galaxy Van	PP
ND	SP2450	Type: Galaxy Type: Galaxy Van	PP
	SP1175 +	Type: Galaxy Type: Galaxy Van	PP
ND	SP0372	Type: Galaxy	PP

ND	SP2194	Type: Galaxy	M
	SP2452 +	Type: Galaxy , (+)	M
ND	SP2194	Type: Galaxy Type: Galaxy Van	M
	SP2452 +	Type: Galaxy Van , (+)	M
ND	SP2194	Type: Galaxy Type: Galaxy Van	M
	SP2452 +	Type: Galaxy Type: Galaxy Van	M
ND	SP2194	Type: Galaxy Type: Galaxy Van	M
	SP2452 +	Type: Galaxy , (+)	M
ND	SP2194	Type: Galaxy Type: Galaxy Van	M
	SP2452 +	Type: Galaxy Type: Galaxy Van	M
ND	SP2194	Type: Galaxy Type: Galaxy Van	M
	SP2452 +	Type: Galaxy , (+)	M
ND	SP2194	Type: Galaxy Type: Galaxy Van	M
	SP2452 +	Type: Galaxy Type: Galaxy Van	M

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--

FORD



1.9 TDI (81 kW)	8.97 → 4.00
1.9 TDI (85 kW)	4.00 → 5.06
1.9 TDI (96 kW)	2.03 → 5.06
1.9 TDI (110 kW)	5.05 → 5.06

ND	SP2450		PP
	SP1175 +		PP
ND	SP2450	Type: Galaxy Type: Galaxy Van	PP
	SP1175 +	Type: Galaxy Type: Galaxy Van	PP
ND	SP2450		PP
	SP1175 +		PP

ND	SP2194		M
	SP2452 +	(+)	M
	SN2194		Mc
ND	SP2194	Type: Galaxy Type: Galaxy Van	M
	SP2452 +	Type: Galaxy , (+) Type: Galaxy Van , (+)	M
	SN2194	Type: Galaxy Type: Galaxy Van	Mc
ND	SP2194		M
	SP2452 +	(+)	M
	SN2194		Mc

GALAXY (WGR) 4x4 **4.96 → 4.00**

2.8 i V6 4x4	4.96 → 4.00
--------------	-------------

ND	SP1175		PP
----	--------	--	----

ND	SP2452		M
----	--------	--	---

GALAXY (WA6) **5.06 → 6.15**

1.6 EcoBoost	11.10 → 6.15
2.0	5.06 → 6.15
2.0 Flexifuel	5.06 → 6.15
2.0 EcoBoost	5.06 → 6.15
2.3	5.06 → 6.15
1.6 TDCi	2.11 → 6.15
1.8 TDCi (74 kW)	5.06 → 6.15
1.8 TDCi (92 kW)	5.06 → 6.15
2.0 TDCi (85 kW)	11.07 → 6.15
2.0 TDCi (96 kW)	5.06 → 6.15
2.0 TDCi (100 kW)	5.06 → 6.15
2.0 TDCi (103 kW)	5.06 → 6.15
2.0 TDCi (120 kW)	3.10 → 6.15
2.2 TDCi (129 kW)	5.06 → 6.15
2.2 TDCi (147 kW)	5.06 → 6.15

ND	SP3648	Type: Galaxy Type: Galaxy Van	PP
	SP3648		PP
ND	SP3649		PP
	SP3649	Type: Galaxy Type: Galaxy Van	PP
ND	SP3649		PP
	SP3649	Type: Galaxy Type: Galaxy Van	PP

ND	SP3651	Type: Galaxy Type: Galaxy Van	NN
ND	SP3651	Type: Galaxy Type: Galaxy Van	NN
ND	SP3651		NN
ND	SP3651	Type: Galaxy	NN
ND	SP3651		NN
ND	SP3651	Type: Galaxy Type: Galaxy Van	NN
ND	SP3651		NN
ND	SP3651	Type: Galaxy Type: Galaxy Van	NN

KA (RB_) **9.96 → 11.08**

1.0 i (38 kW)	9.96 → 11.08
1.0 i (48 kW)	9.99 → 11.08
1.3 i (36 kW)	6.98 → 11.08
1.3 i (37 kW)	9.96 → 10.02
1.3 i (44 kW)	9.96 → 11.08
1.3 i (51 kW)	8.02 → 11.08
1.6	9.00 → 11.08
1.6 i (71 kW)	11.05 → 9.08
1.6 i (70 kW)	7.03 → 11.08

ND	SP0093		NN
	SE0093		NN
ND	SP0093		NN
	SE0093		NN
ND	SP0093		NN
	SE0093		NN
ND	SP3778		NN

ND	SP0562		NN
	SP0562	→ 3.00	NN
ND	SP2433	4.00 →	NP
	SE2433	4.00 →	NP
ND	SP2433		NP
	SE2433		NP
ND	SP3780		NP

KA Van (RB) **5.02 → 5.05**

1.3 i	5.02 → 5.05
-------	-------------

ND	SP0093		NN
	SE0093		NN

ND	SP2433		NP
	SE2433		NP

KA (RU8) **10.08 →**

1.2	10.08 →
1.3 TDCi	10.08 →

ND	SP3962		SL
ND	SP3963		SL

ND	SP3964		NN
ND	SP3964		NN

KUGA I **3.08 →**

2.5	3.08 →
2.0 TDCi (100 kW)	3.08 → 11.12
2.0 TDCi (103 kW)	3.10 → 11.12

ND	SP3965		SL
----	--------	--	----

ND	SP3966		NN
----	--------	--	----



KUGA I 4x4

3.08 →

2.5 4x4	3.09 →
2.0 TDCi 4x4 (100 KW)	3.08 → 11.12
2.0 TDCi 4x4 (103 KW)	3.10 → 11.12
2.0 TDCi 4x4 (120 KW)	3.10 → 11.12

ND	SP3965		SL
ND	SP3965		SL

ND	SP3967		NN
ND	SP3967		NN

MAVERICK (UDS, UNS) 4x4

2.93 → 4.98

2.4 i (UDS)	9.96 → 4.98
2.4 i (87 KW)	9.96 → 4.98
2.4 i (91 KW)	2.93 → 8.96
2.7 TD (74 KW)	2.93 → 8.96
2.7 TD (92 KW)	9.96 → 4.98

ND	SP1158	5	NN
ND	SP1162	3	NN
ND	SP1158	5	NN
ND	SP1162	3	NN
ND	SP1158	5	NN
ND	SP1162	3	NN

MAVERICK VAN 4x4

6.96 → 4.98

2.7 TD (74 KW)	6.96 → 4.98
2.7 TD (92 KW)	6.96 → 4.98

--	--	--	--

ND	SP1162	3	NN
----	--------	---	----

MONDEO I (GBP)

2.93 → 8.96

1.6 i 16V (65 KW)	7.94 → 8.96
1.6 i 16V (66 KW)	2.93 → 8.96
1.8 i 16V (82 KW)	7.94 → 8.96
1.8 i 16V (85 KW)	2.93 → 8.96
2.0 i 16V (97 KW)	12.94 → 8.96
2.0 i 16V (100 KW)	2.93 → 8.96
2.5 i 24V	7.94 → 8.96
1.8 TD (65 KW)	6.93 → 8.96
1.8 TD (66 KW)	10.95 → 8.96

ND	SP0019		NP
ND	SP0044		NP

ND	SP0517		NNC
ND	SP0517		NNC

MONDEO I (GBP) 4x4

2.93 → 8.96

1.8 i 16V 4x4	2.93 → 8.96
2.0 i 16V 4x4 (97 KW)	12.94 → 8.96
2.0 i 16V 4x4 (100 KW)	2.93 → 8.96

ND	SP0517		NNC

MONDEO I Saloon (GBP)

2.93 → 8.96

1.6 i 16V (65 KW)	7.94 → 8.96
1.6 i 16V (66 KW)	2.93 → 8.96
1.8 i 16V (82 KW)	1.94 → 8.96
1.8 i 16V (85 KW)	2.93 → 8.96
2.0 i 16V	2.93 → 8.96
2.5 i 24V	7.94 → 8.96
1.8 TD (65 KW)	6.93 → 8.96
1.8 TD (66 KW)	10.95 → 8.96

ND	SP0019		NP
ND	SP0044		NP

ND	SP0517		NNC
ND	SP0517		NNC

MONDEO I Saloon (GBP) 4x4

2.93 → 8.96

1.8 4x4	2.93 → 8.96
2.0 i 16V 4x4 (97 KW)	2.93 → 8.96
2.0 i 16V 4x4 (100 KW)	2.93 → 8.96

MONDEO I Estate (BNP)

1.93 → 8.96

1.6 i 16V (65 KW)	7.94 → 8.96
1.6 i 16V (66 KW)	4.93 → 8.96
1.8 i 16V (82 KW)	7.94 → 8.96
1.8 i 16V (85 KW)	4.93 → 8.96
2.0 i 16V (97 KW)	1.93 → 8.96
2.0 i 16V (100 KW)	4.93 → 8.96
2.5 i 24V	7.94 → 8.96
1.8 TD (65 KW)	6.93 → 8.96
1.8 TD (66 KW)	11.95 → 8.96

ND	SP0044		NP
----	--------	--	----

ND	SP0571		NN
ND	SP0491 +		NN

MONDEO I Estate (BNP) 4x4

4.93 → 8.96

1.8 i 16V 4x4	4.93 → 8.96
2.0 i 16V 4x4 (97 KW)	12.94 → 8.96
2.0 i 16V 4x4 (100 KW)	4.93 → 8.96

ND	SP0044		NP
----	--------	--	----

ND	SP0571		NN
ND	SP0491 +		NN

FORD



MONDEO II (BAP)

8.96 → 9.00

1.6 i	8.96 → 9.00
1.6 i 16V	5.98 → 9.00
1.8 i	8.96 → 9.00
2.0 i	8.96 → 9.00
2.5 24V (125 KW, 2495 cc)	6.00 → 9.00
2.5 24V (125 KW, 2544 cc)	8.96 → 9.00
2.5 ST 200	8.96 → 9.00
1.8 TD	8.96 → 9.00

	SP0013	NN
ND	SE0013	NN
ND	SP0053	NN
ND	SP0053	NN

ND	SP0612	NNC
ND	SP1188	NNC
ND	SP1188	NNC

MONDEO II Saloon (BFP)

8.96 → 9.00

1.6 i	8.96 → 9.00
1.6 i 16V	5.98 → 9.00
1.8 i	8.96 → 9.00
2.0 i	8.96 → 9.00
2.5 24V (125 KW, 2495 cc)	6.00 → 9.00
2.5 24V (125 KW, 2544 cc)	8.96 → 9.00
2.5 ST 200	8.96 → 9.00
1.8 TD	8.96 → 9.00

ND	SP0013	NN
ND	SE0013	NN
ND	SP0013	NN
ND	SE0013	NN
ND	SP0053	NN
ND	SP0053	NN

ND	SP0612	NNC
ND	SP1188	NNC
ND	SP1188	NNC
ND	SP1188	NNC

MONDEO II Estate (BNP)

8.96 → 9.00

1.6 i	8.96 → 9.00
1.6 i 16V	5.98 → 9.00
1.8 i	8.96 → 9.00
2.0 i	8.96 → 9.00
2.5 24V (125 KW, 2495 cc)	10.99 → 9.00
2.5 24V (125 KW, 2544 cc)	8.96 → 9.00
2.5 ST 200	8.96 → 9.00
1.8 TD	8.96 → 9.00

ND	SP0013	NN
ND	SE0013	NN
ND	SP0053	NN
ND	SP0053	NN

ND	SP0658	NN
ND	SP3948 +	NN
ND	SP0658	NN
ND	SP3948 +	NN
ND	SP0658	NN
ND	SP3948 +	NN

MONDEO III (B5Y)

10.00 → 3.07

1.8 16V (81 kW)	10.00 → 3.07
1.8 16V (92 kW)	10.00 → 3.07
1.8 SCi	6.03 → 3.07
2.0 16V	10.00 → 3.07
2.5 V6 24V	10.00 → 3.07
3.0 V6 24V	9.04 → 3.07
ST220	10.00 → 3.07
2.0 16V DI / TDDi / TDCi	10.00 → 3.07
2.0 16V TDDi / TDCi	10.00 → 3.07
2.0 TDCi	10.01 → 3.07
2.2 TDCi (110 kW)	9.04 → 3.07
2.2 TDCi (114 kW)	9.04 → 3.07

ND	SP1189	SL
ND	SE1189	SL
ND	SP1191	SL
ND	SE1191	SL
ND	SP1191	SL
ND	SE1191	SL

ND	SP2468	SL
ND	SP2469 +	SL
ND	SE2468	SL
ND	SP2468	SL
ND	SP2469 +	SL
ND	SE2468	SL
ND	SP2468	SL
ND	SP2469 +	SL
ND	SE2468	SL

MONDEO III Saloon (B4Y)

10.00 → 3.07

1.8 16V (81 kW)	10.00 → 3.07
1.8 16V (92 kW)	10.00 → 3.07
1.8 SCi	6.03 → 3.07
2.0 16V	10.00 → 3.07
2.5 V6	10.00 → 3.07
2.5 V6 24V	10.00 → 3.07
3.0 V6 24V	9.04 → 3.07
ST220	10.00 → 3.07
2.0 16V DI / TDDi / TDCi	10.00 → 3.07
2.0 16V TDDi / TDCi	10.00 → 3.07
2.0 TDCi	10.01 → 3.07
2.2 TDCi (110 kW)	9.04 → 3.07
2.2 TDCi (114 kW)	9.04 → 3.07

ND	SP1189	SL
ND	SE1189	SL
ND	SP1191	SL
ND	SE1191	SL
ND	SP1191	SL
ND	SE1191	SL

ND	SP2468	SL
ND	SP2469 +	SL
ND	SE2468	SL
ND	SP2468	SL
ND	SP2469 +	SL
ND	SE2468	SL
ND	SP2468	SL
ND	SP2469 +	SL
ND	SE2468	SL

MONDEO III Estate (BWY)

10.00 → 3.07

1.8 16V (81 kW)	10.00 → 3.07
1.8 16V (92 kW)	10.00 → 3.07
1.8 SCi	6.03 → 3.07
2.0 16V	10.00 → 3.07
2.5 V6 24V	10.00 → 3.07
3.0 V6 24V	9.04 → 3.07
ST220	10.00 → 3.07

ND	SP1189	SL
ND	SE1189	SL
ND	SP1191	SL
ND	SE1191	SL

ND	SP2465	NN
ND	SP2465	NN



2.0 16V DI / TDDi / TDCi	10.00 → 3.07
2.0 16V TDDi / TDCi	10.00 → 3.07
2.0 TDCi	10.01 → 3.07
2.2 TDCi (110 kW)	9.04 → 3.07
2.2 TDCi (114 kW)	9.04 → 3.07

	SP1191		SL
ND	SE1191		SL

ND	SP2465		NN
----	--------	--	----

MONDEO IV (BA7)

3.07 →

1.6 Ti (81 kW)	3.07 → 9.14
1.6 Ti (88 kW)	7.10 → 9.14
1.6 Ti (92 kW)	3.07 → 9.14
1.6 EcoBoost	2.11 → 9.14
2.0 SCTi	3.10 → 9.14
2.0	3.07 → 9.14
2.0 Flexifuel	3.09 → 9.14
2.0 LPG	7.09 → 9.14
2.0 EcoBoost	7.10 → 9.14
2.3	7.07 → 9.14
2.5	3.07 →
1.6 TDCi	2.11 → 9.14
1.8 TDCi (74 kW)	3.07 → 9.14
1.8 TDCi (92 kW)	6.07 →
2.0 TDCi (85 kW)	11.07 → 9.14
2.0 TDCi (96 kW)	3.07 → 9.14
2.0 TDCi (100 kW)	3.07 → 9.14
2.0 TDCi (103 kW)	3.07 → 9.14
2.0 TDCi (120 kW)	3.10 → 9.14
2.2 TDCi (129 kW)	3.08 → 10.10
2.2 TDCi (147 kW)	7.10 → 9.14

ND	SP3747		PP
ND	SP3747		PP
ND	SP3748		PP

ND	SP3749		NN
ND	SP3749		NN
ND	SP3749		NN
ND	SP3749		NN
ND	SP3749		NN
ND	SP3749		NN

MONDEO IV Saloon (BA7)

3.07 →

1.6 Ti (81 kW)	3.07 → 9.14
1.6 Ti (92 kW)	3.07 → 9.14
2.0	3.07 → 9.14
2.0 Flexifuel	3.09 → 9.14
2.0 LPG	7.09 → 9.14
2.3	7.07 → 9.14
2.5	3.07 →
1.6 TDCi	12.10 → 9.14
1.8 TDCi (74 kW)	3.07 → 9.14
1.8 TDCi (92 kW)	6.07 → 9.14
2.0 TDCi (85 kW)	11.07 → 9.14
2.0 TDCi (96 kW)	3.07 → 9.14
2.0 TDCi (103 kW)	3.07 → 9.14
2.0 TDCi (120 kW)	3.10 → 9.14
2.2 TDCi	3.08 → 10.10

ND	SP3747		PP
ND	SP3747		PP
ND	SP3748		PP

ND	SP3749		NN
ND	SP3749		NN
ND	SP3749		NN
ND	SP3749		NN
ND	SP3749		NN
ND	SP3749		NN
ND	SP3749		NN

MONDEO IV Turnier (BA7)

3.07 →

1.6 Ti (81 kW)	3.07 → 12.12
1.6 Ti (88 kW)	7.10 → 9.14
1.6 Ti (92 kW)	3.07 → 12.10
1.6 EcoBoost	2.11 → 9.14
2.0 SCTi	3.10 → 9.14
2.0	3.07 → 9.14
2.0 Flexifuel	3.07 →
2.0 LPG	3.07 →
2.0 EcoBoost	7.10 → 9.14
2.3	3.07 →
2.5	3.07 →
1.6 TDCi	2.11 → 9.14
1.8 TDCi (74 kW)	3.07 → 12.12
1.8 TDCi (92 kW)	6.07 → 12.12
2.0 TDCi (85 kW)	11.07 → 9.14
2.0 TDCi (96 kW)	3.07 → 12.12
2.0 TDCi (100 kW)	3.07 → 9.14
2.0 TDCi (103 kW)	3.07 → 9.14
2.0 TDCi (120 kW)	3.10 → 9.14
2.2 TDCi (129 kW)	3.08 → 10.10
2.2 TDCi (147 kW)	7.10 → 9.14

ND	SP3747		PP
ND	SP3747		PP
ND	SP3748		PP

ND	SP3750		NN
ND	SP3750		NN
ND	SP3750		NN
ND	SP3750		NN
ND	SP3750		NN
ND	SP3750		NN
ND	SP3750		NN

ORION I (AFD)

7.83 → 3.86

1.3	7.83 → 3.86
1.6	7.83 → 3.86
1.6 i	7.83 → 3.86
1.6 D	2.84 → 3.86

ND	SP0428		NN
ND	SP0428		NN

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--

FORD



ORION II (AFF)

12.85 → 7.90

1.3 (44 kW)	12.85 → 7.90
1.3 (51 kW)	11.86 → 7.88
1.4 (52 kW)	3.86 → 7.90
1.4 (54 kW)	1.86 → 7.90
1.4 CAT	2.87 → 7.90
1.4 (55 kW)	12.85 → 7.90
1.6 (65 kW)	3.86 → 7.90
1.6 (66 kW)	12.85 → 7.90
1.6 i CAT	3.86 → 7.90
1.6 i (75 kW)	8.89 → 7.90
1.6 i (77 kW)	3.86 → 7.90
1.6 D	12.85 → 1.89
1.8 D	1.89 → 7.90

ND	SP0036		NN
ND	SP0131		NN
ND	SP0403		NN

ND	SP0428		NN
ND	SP0428		NN
ND	SP0428		NN

ORION III (GAL)

7.90 → 12.93

1.3	7.90 → 12.93
1.4 (52 kW)	7.90 → 12.93
1.4 (54 kW)	7.90 → 12.93
1.6 i 16V	7.92 → 12.93
1.6	7.90 → 12.92
1.6 i	7.90 → 9.92
1.8 i 16V (77 kW)	2.92 → 12.93
1.8 i 16V (96 kW)	1.92 → 12.93
1.8 D	11.90 → 12.93
1.8 TD	3.92 → 12.93

ND	SP0766		NP
ND	SP0157		NP
ND	SP0768		NP
ND	SP0209		NP

ND	SP0462		NN
ND	SP0462		NN
ND	SP0462		NN
ND	SP0462		NN

PUMA (EC_)

3.97 → 6.02

1.4 16V	11.97 → 10.00
1.6 16V	8.00 → 6.02
1.7 16V	3.97 → 6.02
ST 160	6.99 → 6.02

ND	SP0256		NN
----	--------	--	----

ND	SP1169		NN
----	--------	--	----

SCORPIO I (GAE, GGE)

4.85 → 9.94

1.8	4.85 → 2.92
2.0 i (74 kW)	10.85 → 12.90
2.0 (77 kW)	4.85 → 8.89
2.0 (80 kW)	11.88 → 10.92
2.0 i (85 kW, 1993 cc)	4.85 → 2.92
2.0 i (85 kW, 1993 cc)	2.92 → 9.94
2.0 i (88 kW)	5.89 → 9.94
2.4 i (92 kW)	10.88 → 2.92
2.4 i CAT	10.88 → 9.94
2.4 i (96 kW)	9.86 → 9.88
2.8 i	4.85 → 11.86
2.9 i (107 kW)	9.86 → 9.94
2.9 i CAT	10.87 → 9.94
2.9 i (110 kW)	9.86 → 9.94
2.9 i 24V	4.91 → 9.94
2.5 D	12.85 → 2.92
2.5 TD (68 kW)	6.88 → 7.93
2.5 TD (85 kW)	8.93 → 9.94

ND	SP0132	Type: Scorpio	D
ND	SP0132		D
ND	SP0132	Type: Granada	D
ND	SP0132	Type: Scorpio	D
ND	SP0132	Type: Granada	D
ND	SP0132	Type: Granada	D
ND	SP0132	Type: Scorpio	D
ND	SP0133 ¹	Type: Scorpio	D
ND	SP0133 ¹	Type: Granada	D
ND	SP0133 ¹	Type: Scorpio	D
ND	SP0133 ¹	Type: Granada	D
ND	SP0133 ¹	Type: Scorpio	D
ND	SP0133 ¹	Type: Granada	D
ND	SP0133 ¹	Type: Scorpio	D
ND	SP0133 ¹	Type: Scorpio	D

ND	SP0468	Type: Scorpio	NN
ND	SP0468		NN
ND	SP0468	Type: Granada	NN
ND	SP0468	Type: Scorpio	NN
ND	SP0468	Type: Granada	NN
ND	SP0468	Type: Granada	NN
ND	SP0468	Type: Scorpio	NN
ND	SP0468	Type: Granada	NN
ND	SP0468	Type: Scorpio	NN
ND	SP0468	Type: Scorpio	NN
ND	SP0468	Type: Granada	NN
ND	SP0468	Type: Scorpio	NN
ND	SP0468	Type: Granada	NN
ND	SP0468	Type: Scorpio	NN
ND	SP0468	Type: Granada	NN

SCORPIO I (GAE, GGE) 4x4

4.85 → 9.94

2.8 i 4x4	4.85 → 9.94
2.9 i 4x4 (107 kW)	4.85 → 9.94
2.9 i 4x4 (110 kW)	4.85 → 9.94

--	--	--	--

--	--	--	--

SCORPIO I Saloon (GGE)

1.86 → 12.94

1.8	1.86 → 12.94
1.9	1.86 → 12.94
2.0 (77 kW)	3.90 → 8.92
2.0 i (85 kW)	2.92 → 9.94
2.0 (80 kW)	6.89 → 3.93
2.0 i (88 kW)	5.89 → 9.94
2.0 i (92 kW)	5.89 → 2.92

ND	SP0132		D
ND	SP0132	Type: Granada	D
ND	SP0132	Type: Scorpio	D
ND	SP0132		D

ND	SP0468		NN
ND	SP0468	Type: Granada	NN
ND	SP0468	Type: Scorpio	NN
ND	SP0468		NN



2.4 i	10.88 → 10.94
2.9	9.92 → 9.94
2.9 i	9.86 → 12.94
2.9 i 24V	4.91 → 9.94
2.5 D	12.89 → 12.94
2.5 TD (68 kW)	6.88 → 7.93
2.5 TD (85 kW)	8.93 → 9.94

ND	SP0133 ¹	Type: Granada Type: Scorpio	D
ND	SP0133 ¹		D
ND	SP0133 ¹	Type: Granada Type: Scorpio	D

ND	SP0468	Type: Granada Type: Scorpio	NN
ND	SP0468		NN
ND	SP0468	Type: Granada Type: Scorpio	NN
ND	SP0468		NN
ND	SP0468	Type: Granada Type: Scorpio	NN

SCORPIO I Saloon (GGE) 4x4 **1.86 → 12.94**

2.9 i 4x4	1.86 → 12.94
-----------	--------------

--	--	--	--

--	--	--	--

SCORPIO I Estate (GGE) **10.90 → 9.94**

2.0 i (85 kW)	9.91 → 9.94
2.0 i (88 kW)	9.91 → 9.94
2.0 i (90 kW)	10.90 → 10.92
2.4 i	9.91 → 9.94
2.9 i	9.91 → 9.94
2.9 24V	8.93 → 9.94
2.5 TD (68 kW)	9.91 → 7.93
2.5 D	10.90 → 8.92
2.5 TD (85 kW)	8.93 → 9.94

ND	SP0132	Type: Granada Type: Scorpio	D
ND	SP0132		D
ND	SP0133 ¹		D
ND	SP0133 ¹	Type: Granada Type: Scorpio	D

ND	SP0657 ¹	Type: Granada Type: Scorpio	NN
ND	SP0657 ¹		NN
ND	SP0657 ¹		NN
ND	SP0657 ¹	Type: Granada Type: Scorpio	NN
ND	SP0657 ¹		NN
ND	SP0657 ¹	Type: Granada Type: Scorpio	NN

SCORPIO I Estate (GGE) 4x4 **5.88 → 9.94**

2.9 i 4x4	5.88 → 9.94
-----------	-------------

--	--	--	--

--	--	--	--

SCORPIO II (GFR, GGR) **10.94 → 8.98**

2.0 i	10.94 → 8.98
2.0 i 16V	10.94 → 8.98
2.3 i 16V	6.96 → 8.98
2.9 i	2.95 → 8.98
2.9 i 24V	10.94 → 8.98
2.5 TD (85 kW)	10.94 → 8.98
2.5 TD (92 kW)	9.96 → 8.98

ND	SP0126		NP
ND	SP0271		NP

ND	SP0654		NN
ND	SP0654		NN

SCORPIO II Estate (GNR, GGR) **10.94 → 8.98**

2.0 i	10.94 → 8.98
2.0 i 16V	10.94 → 8.98
2.3 i 16V	6.96 → 8.98
2.9 i	2.95 → 8.98
2.9 i 24V	10.94 → 8.98
2.5 TD (85 kW)	10.94 → 8.98
2.5 TD (92 kW)	9.96 → 8.98

ND	SP0126		NP
ND	SP0271		NP

SIERRA Hatchback (GBC) **8.82 → 2.87**

1.3	8.82 → 12.86
1.6 (51 kW)	10.82 → 2.87
1.6 (55 kW)	8.82 → 12.86
1.6 (58 kW)	8.84 → 12.86
1.8	10.84 → 12.86
2.0 (66 kW)	8.82 → 10.84
2.0 (74 kW)	10.85 → 12.86
2.0 (77 kW)	8.82 → 12.86
2.0 i	3.85 → 12.86
2.3	8.82 → 12.86

ND	SP0158	→ 4.84	NN
	SP0010	5.84 →	NP
ND	SP0010		NP
ND	SP0158	→ 4.84	NN
	SP0010	5.84 →	NP
ND	SP0010		NP
ND	SP0158	→ 4.84	NN
	SP0010	5.84 →	NP
ND	SP0010		NP
ND	SP0158	→ 4.84	NN
	SP0010	5.84 →	NP

ND	SP0465		NN
	SP0471	↓	NN
ND	SP0465		NN
	SP0471	↓	NN
ND	SP0465		NN
	SP0471	↓	NN
ND	SP0465		NN
	SP0471	↓	NN
ND	SP0465		NN
	SP0471	↓	NN
ND	SP0465		NN
	SP0471	↓	NN
ND	SP0465		NN
	SP0471	↓	NN
ND	SP0465		NN
	SP0471	↓	NN

FORD



2.8 XR4i (105 KW)	8.82 → 2.87
2.8 XR4i (107 KW)	8.82 → 2.87
2.8 XR4i (110 KW)	8.82 → 2.87
2.3 D	8.82 → 12.86

ND	SP0082	5.84 →	NP

ND	SP0465		NN
	SP0471 +		NN

SIERRA Hatchback (GBC) 4x4 **8.82 → 2.87**

2.0 4x4	8.82 → 2.87
2.8 i XR 4x4	8.82 → 2.87
2.8 XR 4x4	8.82 → 2.87

--	--	--	--

--	--	--	--

SIERRA Estate (BNC) **8.82 → 12.86**

1.6	8.82 → 12.86
1.8	10.84 → 12.86
2.0 (66 KW)	8.82 → 10.84
2.0 (74 KW)	10.85 → 12.86
2.0 (77 KW)	8.82 → 12.86
2.0 (85 KW)	3.85 → 12.86
2.3	8.82 → 12.86
2.8 XR4i (105 KW)	8.82 → 12.86
2.8 XR4i (107 KW)	8.82 → 12.86
2.3 D	8.82 → 12.86

ND	SP0158	→ 4.84	NN
	SP0010	5.84 →	NP
ND	SP0010		NP
ND	SP0158	→ 4.84	NN
	SP0010	5.84 →	NP
ND	SP0010		NP
ND	SP0158	→ 4.84	NN
	SP0010	5.84 →	NP
ND	SP0010		NP
ND	SP0158	→ 4.84	NN
	SP0010	5.84 →	NP
ND	SP0082	5.84 →	NP

ND	SP0479		NN
ND	SP0479		NN
ND	SP0479		NN
ND	SP0479		NN
ND	SP0479		NN
ND	SP0479		NN
ND	SP0479		NN
ND	SP0479		NN
ND	SP0479		NN
ND	SP0479		NN

SIERRA Estate (BNC) 4x4 **8.82 → 12.86**

2.8 i 4x4 (105 KW)	8.82 → 12.86
2.8 i 4x4 (107 KW)	8.82 → 12.86

--	--	--	--

--	--	--	--

SIERRA Hatchback (GBC, GBG) **1.87 → 3.93**

1.6 (53 KW)	1.88 → 2.93
1.6 (55 KW)	1.87 → 2.93
1.6 i	10.89 → 2.93
1.8 (59 KW)	10.87 → 5.88
1.8 (64 KW)	5.88 → 2.93
1.8 (66 KW)	1.87 → 5.88
2.0 i (74 KW)	1.87 → 2.93
2.0 i CAT	1.87 → 2.93
2.0	1.87 → 2.93
2.0 i (80 KW)	6.89 → 2.93
2.0 i (85 KW)	1.87 → 2.93
2.0 i DOHC	12.91 → 2.93
2.0 i (88 KW)	6.89 → 2.93
2.0 i (92 KW)	6.89 → 2.93
2.0 RS Cosworth	1.87 → 3.93
2.8 i	1.87 → 2.93
2.8	3.87 → 9.89
2.9 i	8.88 → 2.93
1.8 TD	8.88 → 2.93
2.3 D	1.87 → 9.89

ND	SP0010		NP
ND	SP0222 ¹		NP
ND	SP0088		NP

	SP0465		NN
ND	SP0471 +		NN
ND	SP0465		NN
	SP0471 +		NN
ND	SP0465		NN
	SP0471 +		NN

SIERRA Hatchback (GBC, GBG) 4x4 **1.87 → 3.93**

2.0 16V Cosworth 4x4	1.87 → 3.93
2.0 4x4	1.87 → 3.93
2.0 16V Cosworth 4x4 CAT	1.87 → 3.93
2.8 i XR 4x4 (107 KW)	1.87 → 3.93
2.8 i XR 4x4 (110 KW)	1.87 → 3.93
2.9 i XR 4x4 (107 KW)	1.87 → 3.93
2.9 i XR 4x4 (110 KW)	1.87 → 3.93

--	--	--	--

--	--	--	--

SIERRA (GBG, GB4) **1.87 → 2.93**

1.6 (53 KW)	1.88 → 2.93
1.6 (55 KW)	1.87 → 2.93

ND	SP0010		NP
ND	SP0010	Type: Sierra Sapphire Type: Sierra	NP

ND	SP0465		NN
	SP0471 +		NN
ND	SP0465	Type: Sierra Sapphire Type: Sierra	NN
	SP0471 +	Type: Sierra Sapphire Type: Sierra	NN



1.6 i 1.8 (64 KW)	10.89 → 2.93 5.88 → 2.93
1.8 (59 KW)	10.87 → 9.89
1.8 (66 KW)	1.87 → 5.88
2.0 i (74 KW) 2.0 i CAT	1.87 → 12.89 1.87 → 2.93
2.0 (77 KW) 2.0 i (85 KW)	1.87 → 2.93 1.87 → 2.93
2.0 (80 KW)	7.89 → 12.92
2.0 i DOHC	12.91 → 2.93
2.0 i (88 KW)	1.90 → 2.93
2.0 i (90 KW)	1.90 → 2.93
2.0 i (92 KW)	1.90 → 2.93
2.0 RS Cosworth	1.87 → 2.93
2.8 i 2.9 i (107 KW) 2.9 i (110 KW)	8.87 → 2.93 8.88 → 2.93 8.88 → 2.93
1.8 TD 2.3 D	8.88 → 2.93 1.87 → 9.89

ND	SP0010	Type: Sierra Type: Sierra Sapphire	NP
ND	SP0010		NP
ND	SP0010	Type: Sierra Type: Sierra Sapphire	NP
ND	SP0010		NP
ND	SP0010	Type: Sierra Type: Sierra Sapphire	NP
ND	SP0010		NP
ND	SP0010	Type: Sierra Sapphire	NP
ND	SP0010		NP
ND	SP0010		NP
ND	SP0010		NP
ND	SP0010		NP
ND	SP0222'		NP
ND	SP0088	Type: Sierra Type: Sierra Sapphire	NP

ND	SP0465	Type: Sierra Type: Sierra Sapphire	NN
ND	SP0471 +	Type: Sierra Type: Sierra Sapphire	NN
ND	SP0465		NN
ND	SP0471 +		NN
ND	SP0465	Type: Sierra Type: Sierra Sapphire	NN
ND	SP0471 +	Type: Sierra Type: Sierra Sapphire	NN
ND	SP0465		NN
ND	SP0471 +		NN
ND	SP0465	Type: Sierra Type: Sierra Sapphire	NN
ND	SP0471 +	Type: Sierra Type: Sierra Sapphire	NN
ND	SP0471 +		NN
ND	SP0465		NN
ND	SP0471 +		NN
ND	SP0465		NN
ND	SP0471 +		NN
ND	SP0465	Type: Sierra Type: Sierra Sapphire	NN
ND	SP0471 +	Type: Sierra Type: Sierra Sapphire	NN

SIERRA (GBG, GB4) 4x4 **1.87 → 2.93**

2.0 4x4 (88 KW)	1.87 → 2.93
2.0 4x4 (92 KW)	1.87 → 2.93
2.0 16V Cosworth 4x4	1.87 → 2.93
2.9 4x4 (107 KW)	1.87 → 2.93
2.9 4x4 (110 KW)	1.87 → 2.93

--	--	--	--

--	--	--	--

SIERRA Estate (BNG) **1.87 → 2.93**

1.6 (53 KW)	1.88 → 2.93
1.6 (55 KW)	1.87 → 2.93
1.6 i	10.89 → 2.93
1.8 (59 KW)	10.87 → 5.88
1.8 (64 KW)	5.88 → 2.93
1.8 (66 KW)	1.87 → 5.88
1.9	10.88 → 9.91
2.0 i (74 KW)	1.87 → 2.93
2.0 i CAT	1.87 → 2.93
2.0	1.87 → 2.93
2.0 i (85 KW)	1.87 → 2.93
2.0 i DOHC	12.91 → 2.93
2.0 i (88 KW)	5.89 → 2.93
2.0 i (92 KW)	5.89 → 2.93
2.8 i (105 KW)	1.87 → 2.93
2.8 i (107 KW)	1.87 → 2.93
2.9	8.88 → 2.93
2.9 i	8.88 → 2.93
1.8 TD	8.88 → 2.93
2.3 D	1.87 → 2.93

ND	SP0010		NP
ND	SP0222'		NP
ND	SP0088		NP

ND	SP0479		NN
ND	SP0479		NN
ND	SP0479		NN

SIERRA Estate (BNG) 4x4 **1.87 → 2.93**

2.0 4x4 (88 KW)	1.87 → 2.93
2.0 4x4 (92 KW)	1.87 → 2.93
2.8 i 4x4	1.87 → 2.93
2.8 4x4	1.87 → 2.93
2.9 4x4 (107 KW)	1.87 → 2.93
2.9 4x4 (110 KW)	1.87 → 2.93

--	--	--	--

--	--	--	--



S-MAX (WA6)

5.06 → 12.14

1.6 EcoBoost	2.11 → 12.14
2.0	5.06 → 12.14
2.0 Flexifuel	5.06 → 12.14
2.0 EcoBoost (146 kW)	7.10 → 12.14
2.0 EcoBoost (149 kW)	3.10 → 12.14
2.0 EcoBoost (176 kW)	7.10 → 12.14
2.3	5.06 → 12.14
2.5 ST	5.06 → 12.14
1.6 TDCi	2.11 → 12.14
1.8 TDCi (74 kW)	1.07 → 12.10
1.8 TDCi (92 kW)	5.06 → 12.14
2.0 TDCi (85 kW)	11.07 → 2.10
2.0 TDCi (96 kW)	5.06 → 12.14
2.0 TDCi (100 kW)	5.06 → 12.14
2.0 TDCi (103 kW)	5.06 → 12.14
2.0 TDCi (120 kW)	3.10 → 12.14
2.2 TDCi (129 kW)	5.06 → 12.14
2.2 TDCi (147 kW)	5.06 → 12.14

ND	SP3646		PP
ND	SP3647		PP

ND	SP3650		NN
ND	SP3650		NN
ND	SP3650		NN
ND	SP3650		NN
ND	SP3650		NN

STREET KA (RL2)

5.03 → 7.05

1.6	5.03 → 7.05
-----	-------------

ND	SP3779		NN
----	--------	--	----

ND	SP3780		NP
----	--------	--	----

TRANSIT Bus (V_)

11.77 → 10.86

1.6 (VAS, VLS, VZS)	12.77 → 10.86
1.6	11.77 → 10.86
2.0 (VAS, VIL, VLS, VUL, VZS)	11.77 → 10.86
2.4 D (VAS, VBL, VIL, VUL, VZS)	12.77 → 10.86
2.5 D (VAS, VBL, VIL, VUL, VZS)	10.83 → 10.86

ND	SP0294 ¹	Type: Transit 120	NN
ND	SP0294 ¹	Type: Transit 120 , 2815 mm ↔	NN
ND	SP0107	Type: Transit 100 , 2815 mm ↔ Type: Transit 115 , 2815 mm ↔ Type: Transit 120 , 2815 mm ↔ Type: Transit 80 , 2815 mm ↔	NN
ND	SP0107	Type: Transit 100 , 2815 mm ↔ Type: Transit 120 , 2815 mm ↔	NN

TRANSIT Platform/Chassis (V_) **11.77 → 10.86**

2.4 D (VGL, VSL, VTL, VCS, VDS)	11.77 → 9.85
2.5 D (VGL, VSL, VTL, VCS, VDS)	10.83 → 10.86

ND	SP0107	Type: Transit 100 , 2815 mm ↔ Type: Transit 115 , 2815 mm ↔ Type: Transit 80 , 2815 mm ↔	NN
	SP0294 ¹	Type: Transit 120 , 2815 mm ↔	NN
ND	SP0107	Type: Transit 100 , 2815 mm ↔	NN
	SP0294 ¹	Type: Transit 120 , 2815 mm ↔	NN

TRANSIT Bus (T_)

10.85 → 9.92

1.6 (TBL, TES)	10.85 → 9.92
2.5 D (TBS, TEL, TES)	9.88 → 9.92

ND	SP0107	→ 8.91 Type: Transit 100 , 2815 mm ↔ Type: Transit 80 , 2815 mm ↔	NN
----	--------	--	----

TRANSIT Box (T_)

9.85 → 9.92

1.6 (TAS)	9.85 → 9.92
1.6	10.85 → 7.87
2.0	10.85 → 3.91

ND	SP0107	Type: Transit 100 , 2815 mm ↔ Type: Transit 80 , 2815 mm ↔	NN
ND	SP0107	2815 mm ↔	NN



2.0 (TAL, TAS, TGL, TWS)	9.85 → 9.92
2.5 D (TAL, TAS, TGL, TWS) (50 KW)	1.86 → 9.91
2.5 D (TAL, TAS, TGL, TWS) (52 KW)	10.88 → 9.91
2.5 D	9.85 → 9.92

		Type: Transit 100 , 2815 mm ↔	NN
ND	SP0107	Type: Transit 80 , 2815 mm ↔	NN
ND	SP0107	→ 8.91 2815 mm ↔	NN

TRANSIT Platform/Chassis (T_ _) **1.86 → 9.92**

2.5 D (TTL, TTS, TUL, TUS, TTE) CAT	1.86 → 1.89
2.5 DI (TTE, TTL, TTS, TUL)	9.88 → 9.92

ND	SP0107	Type: Transit 100 , 2815 mm ↔	NN
ND	SP0107	Type: Transit 80 , 2815 mm ↔	NN

TRANSIT Bus (E_ _) **1.91 → 9.94**

2.0	9.91 → 9.94
2.0 i (EBL, EDL, EGL, ESS, EUS)	9.91 → 7.94
2.9 i	1.91 → 9.94
2.5 DI (EBS, EDS, EDL, ESS, EUS)	8.91 → 7.94
2.5 DI (EBS, EDS, EGL, ESS, EUS)	9.91 → 7.94
2.5 TD (EBS, EBL, ECL, EDS, EDL, ESS, EUS)	10.92 → 7.94
2.5 TD (ECL, EDS, EDL, EGL, ESS, EUS)	9.91 → 7.94

ND	SP0064	Type: Transit 100 , 2835 mm ↔	NN
	SP0089	Type: Transit 80 , 2835 mm ↔	NN
	SP2479	Type: Transit 100 , 3570 mm ↔	NN
ND	SP0064	Type: Transit 120 , 2835 mm ↔	NN
	SP0089	Type: Transit 100 , 3570 mm ↔	NN
	SP2479	Type: Transit 150 , 3570 mm ↔	NN
ND	SP0064	Type: Transit 120 , 2835 mm ↔	NN
	SP0089	Type: Transit 100 , 3570 mm ↔	NN
	SP2480	Type: Transit 150 , 2835 mm ↔	NN
ND	SP0064	Type: Transit 100 , 2835 mm ↔	NN
	SP0089	Type: Transit 120 , 2835 mm ↔	NN
	SP2480	Type: Transit 150 , 3570 mm ↔	NN
ND	SP0064	Type: Transit 150 , 2835 mm ↔	NN
ND	SP0064	Type: Transit 100 , 3570 mm ↔	NN
ND	SP0064	Type: Transit 150 , 3570 mm ↔	NN
ND	SP0064	Type: Transit 120 , 2835 mm ↔	NN
ND	SP0064	2835 mm ↔	NN

TRANSIT Box (E_ _) **5.91 → 6.94**

2.0	9.91 → 6.94
-----	-------------

ND	SP0064	Type: Transit 100 , 2835 mm ↔	NN
	SP0089	Type: Transit 80 , 2835 mm ↔	NN
	SP2479	Type: Transit 100 , 3570 mm ↔	NN
ND	SP0089	Type: Transit 150 , 3570 mm ↔	NN
	SP2479	Type: Transit 120 , 2835 mm ↔	NN
ND	SP2479	Type: Transit 150 , 2835 mm ↔	NN



2.0 i (EAL, EAS)	9.91 → 6.94
2.5 DI (EAL, EAS) (51 KW, 2496 cc)	5.91 → 6.94
2.5 DI (EAS, EAL)	5.91 → 6.94
2.5 DI (EAL, EAS) (63 KW)	10.92 → 6.94
2.5 TD (EAS, EAL)	5.91 → 6.94

ND	SP0064	Type: Transit 100 , 2835 mm ↔	NN
	SP0089	Type: Transit 80 , 2835 mm ↔	NN
	SP2479	Type: Transit 100 , 3570 mm ↔	NN
ND	SP0064	Type: Transit 120 , 2835 mm ↔	NN
	SP0089	Type: Transit 150 , 2835 mm ↔	NN
	SP2480	Type: Transit 150 , 3570 mm ↔	NN
	SP2480	Type: Transit 190 , 3570 mm ↔	NN
ND	SP0064	Type: Transit 120 , 2835 mm ↔	NN
	SP2480	Type: Transit 190 , 3570 mm ↔	NN
ND	SP0064	Type: Transit 120 , 2835 mm ↔	NN
ND	SP0064	Type: Transit 120 , 2835 mm ↔	NN
	SP2480	Type: Transit 190 , 3570 mm ↔	NN

TRANSIT Platform/Chassis (E_ _) 4.91 → 8.94

2.0	4.91 → 7.94
2.0 (EME/L/S, ENE/L/S) (72 KW)	9.91 → 8.94
2.5 DI (EML/S, ENL/S) (51 KW, 2496 cc)	9.91 → 8.94

ND	SP2479	Type: Transit 100 , 2835 mm ↔	NN
	SP0089	Type: Transit 100 , 3570 mm ↔	NN
	SP2479	Type: Transit 120 , 2835 mm ↔ Type: Transit 190 , 3570 mm ↔	NN
ND	SP2479	Type: Transit 100 , 2835 mm ↔	NN
	SP0089	Type: Transit 100 , 3570 mm ↔	NN
	SP2479	Type: Transit 120 , 2835 mm ↔	NN
		Type: Transit 150 , 2835 mm ↔	
		Type: Transit 80 , 2835 mm ↔ Type: Transit 190 , 3570 mm ↔	
SP0089	Type: Transit 150 , 3570 mm ↔	NN	
ND	SP2480	Type: Transit 150 , 3570 mm ↔ Type: Transit 190 , SINGLE-CAB , 3570 mm ↔	NN
	SP2479	Type: Transit 190 , DOUBLE-CAB , 3570 mm ↔ Type: Transit 150 , 2835 mm ↔	NN



2.5 DI (EME/L/S, ENE/L/S) (59 KW)	9.91 → 8.94
2.5 TD (EME/L/S, ENE/L/S) (63 KW, 2496 cc)	11.92 → 8.94
2.5 TD (EME/L/S, ENE/L)	9.91 → 8.94

ND	SP2479	Type: Transit 100 , 2835 mm ↔	NN
		Type: Transit 120 , 2835 mm ↔	
		Type: Transit 120 , Type: 80,100,115,120,150S , 2835 mm ↔	
		Type: Transit 150 , 2835 mm ↔	
		Type: Transit 80 , 2835 mm ↔	
	SP0089	Type: Transit 100 , 3570 mm ↔	NN
		Type: Transit 190 , 3570 mm ↔	
	SP2480	Type: Transit 150 , 3570 mm ↔	NN
		Type: Transit 190 , 3570 mm ↔	
ND	SP2479	2835 mm ↔	NN
	SP0089	3570 mm ↔	NN
ND	SP0089	Type: 100L, 190EF , 3570 mm ↔	NN

TRANSIT Bus (E_ _)

7.94 → 6.00

2.0 (EBL, EBS, ECL, EDS, EDL, EGL, ESS, ESL, EUS)	9.95 → 3.00
2.5 DI (EBL, EDS, ESL, ESS, EUS)	8.94 → 3.00
2.5 TD (EB_ , ED_ , ES_)	8.94 → 6.00
2.5 DI (EBL, ECL, EDS, EDL)	7.94 → 3.00
2.5 TD (EBL, EDL, EDS, EGL, ESL, ESS, EUS)	1.95 → 3.00
2.5 TD (ECL, EDL, EDS, ESL, ESS, EUS)	7.94 → 3.00
2.5 DI (EBL, EDL, EDS, ESL, ESS)	8.97 → 3.00

ND	SP2479	Type: Transit 150 , 3570 mm ↔	NN
ND	SP0089	2835 mm ↔	NN
	SP0089	Type: Transit 150 , 2835 mm ↔	NN
ND	SP2480	Type: Transit 150 , 3570 mm ↔	NN
ND	SP0089	2835 mm ↔	NN
	SP0089	Type: Transit 100 , 2835 mm ↔	NN
	SP2480	Type: Transit 150 , 2835 mm ↔	
	SP2480	Type: Transit 150 , 3570 mm ↔	NN
ND	SP0089	2835 mm ↔	NN
	SP2480	3570 mm ↔	NN
	SP0089	Type: Transit 100 , 2835 mm ↔	NN
		Type: Transit 150 , 2835 mm ↔	
ND	SP2480	Type: Transit 150 , 3570 mm ↔	NN
		Type: Transit 190 , 3570 mm ↔	

TRANSIT Box (E_ _)

6.94 → 7.00

2.0 (EAL, EAS)	6.94 → 7.00
2.5 DI (EAL, EAS) (51 KW, 2496 cc)	6.94 → 3.00
2.5 TD (EAS)	10.98 → 3.00
2.5 DI (EAL, EAS) (56 KW)	6.94 → 7.00

ND	SP2479	Type: Transit 100 , 2835 mm ↔	NN
		Type: Transit 100 , 3570 mm ↔	
	SP2479	Type: Transit 100 , 2835 mm ↔	NN
		Type: Transit 100 , 3570 mm ↔	
ND	SP0089	Type: Transit 150 , 2835 mm ↔	NN
	SP2480	Type: Transit 190 , 3570 mm ↔	NN
		Type: Transit 150 , 3570 mm ↔	



2.5 TD (EAL, EAS)	6.94 → 3.00
-------------------	-------------

ND	SP2479	Type: Transit 100 , 2835 mm ↔	NN
	SP0089	Type: Transit 100 , 3570 mm ↔	NN
	SP2480	Type: Transit 150 , 2835 mm ↔	NN
	SP2482	Type: Transit 150 , 3570 mm ↔	NN

--	--	--	--

2.5 TDI (EAL, EAS)	6.94 → 3.00
2.5 DI (EAL, EAS) (85 kW)	5.99 → 3.00

ND	SP2479	Type: Transit 100 , 2835 mm ↔	NN
	SP0089	Type: Transit 100 , 3570 mm ↔	NN
	SP2480	Type: Transit 150 , 2835 mm ↔	NN

--	--	--	--

TRANSIT Platform/Chassis (E_ _) **8.94 → 7.00**

2.0 (EME/L/S, ENE/L/S) (84 KW)	8.94 → 3.00
-----------------------------------	-------------

ND	SP2479	Type: Transit 100 , 2835 mm ↔	NN
	SP0089	Type: Transit 100 , SINGLE-CAB , 3570 mm ↔	NN
	SP2482	Type: Transit 120 , 2835 mm ↔	NN
	SP2479	Type: Transit 150 , 2835 mm ↔	NN

--	--	--	--

2.5 DI (EML/S, ENL/S) (51 KW, 2496 cc)	8.94 → 3.00
---	-------------

ND	SP2482	2835 mm ↔	NN
----	--------	-----------	----

--	--	--	--

2.5 TD (EME/L/S, ENE/L/S) (55 KW)	10.98 → 7.00
--------------------------------------	--------------

ND	SP2479	Type: Transit 100 , 2835 mm ↔	NN
	SP2479	Type: Transit 100 , SINGLE-CAB , 3570 mm ↔	NN
	SP2482	Type: Transit 150 , DOUBLE-CAB , 3570 mm ↔	NN
	SP2480	Type: Transit 120 , 2835 mm ↔	NN

--	--	--	--

2.5 DI (EME/L/S, ENE/L/S) (56 KW)	8.94 → 3.00
--------------------------------------	-------------

ND	SP2479	2835 mm ↔	NN
----	--------	-----------	----

--	--	--	--

2.5 TD (EME/L/S, ENE/L/S) (63 KW, 2496 cc)	8.94 → 3.00
---	-------------

ND	SP2479	Type: Transit 100 , 2835 mm ↔	NN
	SP2479	Type: Transit 100 , SINGLE-CAB , 3570 mm ↔	NN
	SP2479	Type: Transit 150 , DOUBLE-CAB , 3570 mm ↔	NN
	SP2479	Type: Transit 190 , DOUBLE-CAB , 3570 mm ↔	NN
	SP2482	Type: Transit 120 , 2835 mm ↔	NN

--	--	--	--



FORD



2.5 TD (EME/L/S, ENE/L/S) (74 KW)	8.94 → 3.00
2.5 DI (EML, ENE/L)	5.99 → 3.00

ND	SP2479	Type: Transit 100, 2835 mm ↔	NN
	SP2479	Type: Transit 100, SINGLE-CAB, 3570 mm ↔	NN
		Type: Transit 190, DOUBLE-CAB, 3570 mm ↔	
		Type: Transit 150, DOUBLE-CAB, 3570 mm ↔	
	SP0089	Type: Transit 150, 2835 mm ↔	NN
SP2480	Type: Transit 150, SINGLE-CAB, 3570 mm ↔	NN	
SP2480	Type: Transit 190, SINGLE-CAB, 3570 mm ↔	NN	
ND	SP2479	Type: Transit 100, 2835 mm ↔	NN
		Type: Transit 100, SINGLE-CAB, 3570 mm ↔	
		Type: Transit 150, DOUBLE-CAB, 3570 mm ↔	
		Type: Transit 190, DOUBLE-CAB, 3570 mm ↔	
	SP0089	Type: Transit 150, 2835 mm ↔	NN
SP2480	Type: Transit 150, SINGLE-CAB, 3570 mm ↔	NN	
	Type: Transit 190, SINGLE-CAB, 3570 mm ↔		

TRANSIT Bus (FD_ , FB_ , FS_ , FZ_ , FC_)

1.00 → 5.06

2.0 DI (F_E_ , F_F_ , F_G_) (55 KW)	8.00 → 5.06
2.0 DI (F_E_ , F_F_ , F_G_) (63 KW)	8.00 → 5.06
2.0 DI (F_E_ , F_F_ , F_G_) (74 KW)	8.00 → 5.06
2.0 TDCi (F_F_ , F_E_ , F_G_)	8.02 → 5.06
2.3 2.3 16V (F_B_ , F_C_ , F_A_)	8.00 → 3.06 8.00 → 5.06
2.4 DI (F_B_ , F_C_)	1.00 → 5.06
2.4 DI (F_B_ , F_C_ , F_A_)	1.00 → 5.06

ND	SP2470	Type: Transit 260, 2933 mm ↔	NN
		Type: Transit 280, 2933 mm ↔	
	SP2471	Type: Transit 280, 3300 mm ↔	NN
		Type: Transit 300, 3300 mm ↔	
SP2446	Type: Transit 300, 2933 mm ↔	NN	
	Type: Transit 300, 3300 mm ↔		
SP2473	Type: Transit 300, 3750 mm ↔	NN	
	Type: Transit 300, 2933 mm ↔		
ND	SP2470	Type: Transit 260, 2933 mm ↔	NN
ND	SP2470	Type: Transit 280, 2933 mm ↔	NN
		Type: Transit 280, 3300 mm ↔	
	SP2471	Type: Transit 300, 3300 mm ↔	NN
		Type: Transit 300, 2933 mm ↔	
	SP2473	Type: Transit 300, 3750 mm ↔	NN
		Type: Transit 300, 2933 mm ↔	
SP2446	Type: Transit 300, 3300 mm ↔	NN	
	Type: Transit 300, 3300 mm ↔		
ND	SP2473	Type: Transit 330, 2933 mm ↔	NN
	SP2448	Type: Transit 350, 3750 mm ↔, JUMBO BODY PACK	NN

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--

FORD



MONROE		STD HD+			STD HD+		
2.4 DI (FAA_, FAB_, FAC_, FAD_) (55 kW)	1.00 → 5.06	ND	SP2448	Type: Transit 350, 3750 mm , JUMBO BODY PACK	NN		
2.4 DI (FAA_, FAB_, FAC_, FAD_) (85 kW) 2.4 TDE (85 kW)	1.00 → 5.06 3.04 → 5.06	ND	SP2471	Type: Transit 300, 3300 mm 	NN		
			SP2446	Type: Transit 300, 3300 mm ----- Type: Transit 300, 2933 mm 	NN		
		ND	SP2473	Type: Transit 330, 2933 mm ----- Type: Transit 300, 3750 mm ----- Type: Transit 300, 2933 mm 	NN		
			SP2448	Type: Transit 350, 3750 mm , JUMBO BODY PACK	NN		
2.4 DI (FAA_, FAB_, FAC_, FAD_) (88 kW)	1.00 → 5.06	ND	SP2473	Type: Transit 330, 2933 mm 	NN		
2.4 TDE (92 kW)	7.01 → 5.06	ND	SP2448	Type: Transit 350, 3750 mm , JUMBO BODY PACK	NN		
			SP2471	Type: Transit 300, 3300 mm 	NN		
		ND	SP2446	Type: Transit 300, 3300 mm ----- Type: Transit 300, 2933 mm 	NN		
			SP2473	Type: Transit 330, 2933 mm ----- Type: Transit 300, 3750 mm ----- Type: Transit 300, 2933 mm 	NN		
				SP2448	Type: Transit 350, 3750 mm , JUMBO BODY PACK		
2.4 TDCi	3.04 → 5.06	ND	SP2473	Type: Transit 330, 2933 mm 	NN		
		ND	SP2448	Type: Transit 350, 3750 mm , JUMBO BODY PACK	NN		

TRANSIT Platform/Chassis (FM_, FN_) 1.00 → 5.06

2.3 16V (F_A_, F_B_, F_C_, F_D_)	4.01 → 5.06	ND	SP2446	Type: Transit 330, SINGLE-CAB , DOUBLE-CAB , 3300 mm ,	NN		
				Type: Transit 330, SINGLE-CAB , 2933 mm , ----- Type: Transit 350, SINGLE-CAB , 3300 mm ,			
			SP0330	Type: Transit 350, DOUBLE-CAB , 3300 mm ,	NN		
2.0 DI (F_E_, F_F_) (55 kW)	8.00 → 5.06	ND	SP2471	Type: Transit 280, SINGLE-CAB , 2933 mm , , colour code: white/red	NN		
			ND	SP2446	Type: Transit 280, SINGLE-CAB , 2933 mm , ----- Type: Transit 280, SINGLE-CAB , 2933 mm , , colour code: green		



		 STD HD+	 i		 STD HD+	 i	
2.0 DI (F_E_, F_F_) (63 kW) 8.00 → 5.06	ND	SP0330	Type: Transit 300, DOUBLE-CAB, 2933 mm (↔),	NN			
		SP2471	Type: Transit 300, SINGLE-CAB, 2933 mm (↔), , colour code: white/red	NN			
		SP2446	Type: Transit 300, SINGLE-CAB, DOUBLE-CAB, 3300 mm (↔), Type: Transit 300, SINGLE-CAB, 2933 mm (↔), Type: Transit 260, SINGLE-CAB, 3300 mm (↔), Type: Transit 300, SINGLE-CAB, 3300 mm (↔),	NN			
2.0 DI (F_E_, F_F_) (74 kW) 8.00 → 5.06	ND	SP2446	Type: Transit 260, SINGLE-CAB, 3300 mm (↔),	NN			
2.3 BiFuel 1.00 → 5.06							
2.0 TDCi (F_E_, F_F_) 8.02 → 5.06	ND	SP0330	Type: Transit 300, DOUBLE-CAB, 2933 mm (↔),	NN			
		SP2471	Type: Transit 300, SINGLE-CAB, 2933 mm (↔), , colour code: white/red	NN			
		SP2446	Type: Transit 300, SINGLE-CAB, 3300 mm (↔), Type: Transit 300, SINGLE-CAB, 2933 mm (↔), Type: Transit 300, SINGLE-CAB, 2933 mm (↔), , colour code: green Type: Transit 300, SINGLE-CAB, DOUBLE-CAB, 3300	NN			
2.4 DI (F_A_, F_B_, F_C_, F_D_) (55 kW) 1.00 → 5.06	ND	SP2446	Type: Transit 330, SINGLE-CAB, DOUBLE-CAB, 3300 mm (↔), Type: Transit 330, SINGLE-CAB, 2933 mm (↔), Type: Transit 330, SINGLE-CAB, 3300 mm (↔), Type: Transit 350, SINGLE-CAB, 3300 mm (↔),	NN			
		SP0330	Type: Transit 350, DOUBLE-CAB, 3300 mm (↔),	NN			
2.4 DI (F_A_, F_B_, F_C_, F_D_) (66 kW) 1.00 → 5.06	ND	SP2446	Type: Transit 330, SINGLE-CAB, 3300 mm (↔), Type: Transit 350, SINGLE-CAB, 3300 mm (↔), Type: Transit 425, SINGLE-CAB, 3300 mm (↔), Type: Transit 430, SINGLE-CAB, 3300 mm (↔), Type: Trans	NN			
		SP0330	Type: Transit 350, DOUBLE-CAB, 3300 mm (↔),	NN			
2.4 TDE (85 kW) 3.04 → 5.06	ND	SP2471	Type: Transit 300, SINGLE-CAB, 2933 mm (↔), , colour code: white/red	NN			
		SP2446	Type: Transit 300, SINGLE-CAB, 3300 mm (↔), Type: Transit 350, SINGLE-CAB, 3300 mm (↔), Type: Transit 300, SINGLE-CAB, 2933 mm (↔), Type: Transit 330, SINGLE-CAB, 2933 mm (↔), Type: Trans	NN			
		SP0330	Type: Transit 350, DOUBLE-CAB, 3300 mm (↔), Type: Transit 300, DOUBLE-CAB, 2933 mm (↔),	NN			



2.4 TDDi	8.00 → 8.03
2.4 DI (F_A_, F_B_, F_C_, F_D_) (88 kW)	1.00 → 5.06
2.4 TDE (92 kW)	7.01 → 5.06
2.4 TDCi	3.04 → 5.06

ND	SP2446	Type: Transit 260 , SINGLE-CAB , 3300 mm	NN
ND	SP2446	Type: Transit 330 , SINGLE-CAB , 2933 mm	NN
		Type: Transit 330 , DOUBLE-CAB , 2933 mm	
		Type: Transit 330 , SINGLE-CAB , DOUBLE-CAB , 3300 mm	
	SP0330	Type: Transit 350 , DOUBLE-CAB , 3300 mm	NN
ND	SP2446	Type: Transit 330 , SINGLE-CAB , DOUBLE-CAB , 3300 mm	NN
		Type: Transit 330 , DOUBLE-CAB , 2933 mm	
		Type: Transit 330 , SINGLE-CAB , 3300 mm	
	SP0330	Type: Transit 350 , SINGLE-CAB , 3300 mm	NN
ND	SP2446	Type: Transit 330 , DOUBLE-CAB , 2933 mm	NN
		Type: Transit 330 , SINGLE-CAB , DOUBLE-CAB , 3300 mm	
		Type: Transit 330 , SINGLE-CAB , 2933 mm	
	SP0330	Type: Transit 350 , DOUBLE-CAB , 3300 mm	NN

TRANSIT Bus

4.06 →

2.2 TDCi (63 kW)	4.06 → 8.14
2.2 TDCi (74 kW)	10.11 → 8.14
2.2 TDCi (74 kW)	10.11 → 8.14
2.2 TDCi (81 kW)	4.06 → 8.14
2.2 TDCi (85 kW)	10.08 → 8.14
2.2 TDCi (92 kW)	10.11 → 8.14
2.2 TDCi (92 kW)	10.11 → 8.14
2.2 TDCi (96 kW)	4.06 → 8.14

ND	SP3834	Type: Transit 280 , Type: 280S , OE: red	NP
	SP3835	Type: Transit 300 , Type: 300S, 300M, 300L	NP
ND	SP3837	Type: Transit 280 , Type: 280M , OE: blue	NP
		Type: Transit 330 , Type: 330S, 330M 330L	
ND	SP3835	Type: Transit 280 , Type: 280M , OE: blue	NP
	SP3834	Type: Transit 280 , Type: 280S , OE: red	NP
	SP3835	Type: Transit 300 , Type: 300S, 300M, 300L	NP
	SP3836	Type: Transit 330 , Type: 300M, 300L , OE: brown	NP
	SP3837	Type: Transit 350 , Type: 350M, 350L, 350E , OE: grey	NP
ND	SP3837	Type: Transit 330 , Type: 330S, 330M 330L	NP
		Type: Transit 350 , Type: 350M, 350L, 350E , OE: grey	
ND	SP3835	Type: Transit 280 , Type: 280M , OE: blue	NP
	SP3834	Type: Transit 280 , Type: 280S , OE: red	NP
	SP3835	Type: Transit 300 , Type: 300S, 300M, 300L	NP
	SP3836	Type: Transit 330 , Type: 300M, 300L , OE: brown	NP
	SP3837	Type: Transit 350 , Type: 350M, 350L, 350E , OE: grey	NP



2.2 TDCi (100 KW)	4.06 →
2.2 TDCi (103 KW)	10.07 → 8.14
2.4 TDCi (74 KW)	4.06 → 8.14
2.4 TDCi (85 KW)	4.06 → 8.14
2.4 TDCi (103 KW)	4.06 → 8.14
3.2 TDCi	4.06 →

	SP3835	Type: Transit 280 , Type: 280M , OE: blue	NP
	SP3834	Type: Transit 280 , Type: 280S , OE: red	NP
ND	SP3835	Type: Transit 300 , Type: 300S, 300M, 300L Type: Transit 330 , Type: 300S , OE: blue	NP
	SP3836	Type: Transit 330 , Type: 300M, 300L , OE: brown	NP
	SP3837	Type: Transit 350 , Type: 350M, 350L, 350E , OE: grey	NP
ND	SP3837	Type: Transit 330 , Type: 330S, 330M 330L , OE: grey	NP

TRANSIT Bus 4x4

4.06 →

2.4 TDCi 4x4	4.06 →
--------------	--------

--	--	--	--

--	--	--	--

TOURNEO CONNECT

6.02 → 12.13

1.8 16V	6.02 → 12.13
1.8 TDCi /TDDi /DI	6.02 → 12.13
1.8 TDCi (66 KW)	6.02 → 12.13
1.8 TDCi (81 KW)	8.06 → 12.13

ND	SP3762		NP
	SP3759		NP
ND	SP3762		NP
	SP3760		NP
ND	SP3763		NP
	SP3761		NP

TRANSIT Box

4.06 →

2.3 16V CNG	4.06 →
2.3 16V	4.06 → 8.14
2.3 16V LPG	4.06 →
2.2 TDCi (63 KW)	4.06 → 8.14
2.2 TDCi (74 KW)	10.11 → 8.14
2.2 TDCi (74 KW)	10.11 → 8.14
2.2 TDCi (81 KW)	4.06 → 8.14
2.2 TDCi (85 KW)	10.08 → 8.14
2.2 TDCi (92 KW)	10.11 → 8.14
2.2 TDCi (92 KW)	10.11 → 8.14

ND	SP3837	Type: Transit 300 , Type: 300S, 300M, 300L Type: Transit 330 , Type: 330S, 330M 330L Type: Transit 350 , Type: 350M, 350L, 350E , OE: grey	NP
	SP3834	Type: Transit 260 , Type: 260S Type: Transit 280 , Type: 280S , OE: red	NP
ND	SP3835	Type: Transit 300 , Type: 300S, 300M, 300L Type: Transit 280 , Type: 280M , OE: blue	NP
	SP3834	Type: Transit 260 , Type: 260S Type: Transit 280 , Type: 280S , OE: red	NP
ND	SP3835	Type: Transit 280 , Type: 280M , OE: blue	NP
	SP3835	Type: Transit 300 , Type: 300S, 300M, 300L , OE: blue	NP
	SP3837	Type: Transit 350 , Type: 350M, 350L, 350E , OE: grey	NP
ND	SP3837	Type: Transit 300 , Type: 300S, 300M, 300L Type: Transit 330 , Type: 330S, 330M 330L Type: Transit 350 , Type: 350M, 350L, 350E , OE: grey	NP
	SP3834	Type: Transit 260 , Type: 260S Type: Transit 280 , Type: 280S , OE: red	NP
ND	SP3835	Type: Transit 280 , Type: 280M , OE: blue	NP
	SP3835	Type: Transit 300 , Type: 300S, 300M, 300L Type: Transit 330 , Type: 300S , OE: blue	NP
	SP3836	Type: Transit 330 , Type: 300M, 300L , OE: brown	NP
	SP3837	Type: Transit 350 , Type: 350M, 350L, 350E , OE: grey	NP
ND	SP3837	Type: Transit 300 , Type: 300S, 300M, 300L Type: Transit 330 , Type: 330S, 330M 330L Type: Transit 350 , Type: 350M, 350L, 350E , OE: grey	NP



2.2 TDCi (96 kW) 4.06 → 8.14	SP3834 Type: Transit 260 , Type: 260S Type: Transit 280 , Type: 280S , OE: red NP			
	SP3835 Type: Transit 280 , Type: 280M , OE: blue NP			
	ND SP3835 Type: Transit 300 , Type: 300S , 300M , 300L Type: Transit 330 , Type: 300S , OE: blue NP			
	SP3836 Type: Transit 330 , Type: 300M , 300L , OE: brown NP			
	SP3837 Type: Transit 350 , Type: 350M , 350L , 350E , OE: grey NP			
2.2 TDCi (100 kW) 4.06 →				
2.2 TDCi (103 kW) 10.07 → 8.14	SP3834 Type: Transit 260 , Type: 260S Type: Transit 280 , Type: 280S , OE: red NP			
	SP3835 Type: Transit 280 , Type: 280M , OE: blue NP			
	ND SP3835 Type: Transit 300 , Type: 300S , 300M , 300L Type: Transit 330 , Type: 300S , OE: blue NP			
	SP3836 Type: Transit 330 , Type: 300M , 300L , OE: brown NP			
	SP3837 Type: Transit 350 , Type: 350M , 350L , 350E , OE: grey NP			
2.2 TDCi (114 kW) 10.11 → 8.14	ND SP3837 Type: Transit 330 , Type: 330S , 330M 330L Type: Transit 350 , Type: 350M , 350L , 350E , OE: grey NP			
2.4 TDCi (74 kW) 4.06 → 8.14	ND SP3837 Type: Transit 300 , Type: 300S , 300M , 300L Type: Transit 330 , Type: 330S , 330M 330L , OE: grey NP			
2.4 TDCi (85 kW) 4.06 → 8.14	ND SP3837 Type: Transit 330 , Type: 330S , 330M 330L Type: Transit 300 , Type: 300S , 300M , 300L , OE: grey NP			
2.4 TDCi (103 kW) 4.06 → 8.14	ND SP3837 Type: Transit 330 , Type: 330S , 330M 330L , OE: grey NP			
3.2 TDCi 4.06 →				

TRANSIT Box 4x4 4.06 →

2.2 TDCi 4x4 4.06 →				
2.4 TDCi 4x4 4.06 →				

TRANSIT Platform/Chassis 4.06 →

2.3 16V CNG 4.06 →				
2.3 16V 4.06 → 8.14	ND SP3837 Type: Transit 300 , Type: 300S , 300M , 300L Type: Transit 330 , Type: 330S , 330M 330L Type: Transit 350 , Type: 350M , 350L , 350E , OE: grey NP			
2.3 16V LPG 4.06 →				
2.2 TDCi (63 kW) 4.06 → 8.14	ND SP3835 Type: 300S , 300M , 300L , OE: blue NP			
2.2 TDCi (74 kW) 10.11 → 8.14	ND SP3835 Type: Transit 300 , Type: 300S , 300M , 300L , OE: blue NP			
	SP3837 Type: Transit 350 , Type: 350M , 350L , 350E , OE: grey NP			
2.2 TDCi (74 kW) 10.11 → 8.14	ND SP3837 Type: Transit 300 , Type: 300S , 300M , 300L , OE: grey NP			
2.2 TDCi (81 kW) 4.06 → 8.14	ND SP3835 Type: Transit 300 , Type: 300S , 300M , 300L , OE: blue NP			
	SP3837 Type: Transit 350 , Type: 350M , 350L , 350E , OE: grey NP			
2.2 TDCi (85 kW) 10.08 → 8.14	ND SP3835 Type: Transit 300 , Type: 300S , 300M , 300L Type: Transit 330 , Type: 300S , OE: blue NP			
	SP3836 Type: Transit 330 , Type: 300M , 300L , OE: brown NP			
	SP3837 Type: Transit 350 , Type: 350M , 350L , 350E , OE: grey NP			
2.2 TDCi (92 kW) 10.11 → 8.14	ND SP3835 Type: Transit 300 , Type: 300S , 300M , 300L , OE: blue NP			
	SP3837 Type: Transit 350 , Type: 350M , 350L , 350E , OE: grey NP			
2.2 TDCi (92 kW) 4.06 →				
2.2 TDCi (96 kW) 4.06 → 8.14	ND SP3835 Type: Transit 300 , Type: 300S , 300M , 300L , OE: blue NP			
	SP3837 Type: Transit 350 , Type: 350M , 350L , 350E , OE: grey NP			

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--

FORD



2.2 TDCi (103 kW)	10.07 → 9.11
2.2 TDCi (114 kW)	10.11 → 8.14
2.4 TDCi (74 kW)	4.06 → 8.14
2.4 TDCi (85 kW)	4.06 →
2.4 TDCi (103 kW)	4.06 →
3.2 TDCi	4.06 →

ND	SP3835	Type: Transit 300 , Type: 300S, 300M, 300L Type: Transit 330 , Type: 300S , OE: blue	NP
	SP3836	Type: Transit 330 , Type: 300M, 300L , OE: brown	NP
	SP3837	Type: Transit 350 , Type: 350M, 350L, 350E , OE: grey	NP
ND	SP3837	Type: Transit 330 , Type: 330S, 330M 330L , OE: grey	NP
ND	SP3837	Type: Transit 300 , Type: 300S, 300M, 300L , OE: grey	NP

TRANSIT Platform/Chassis 4x4 4.06 →

2.2 TDCi 4x4	4.06 →
2.4 TDCi 4x4	4.06 →

--	--	--	--

--	--	--	--

TRANSIT CONNECT (P65_, P70_, P80_) 6.02 → 12.13

1.8 16V	6.02 → 12.13
1.8 16V LPG	6.02 →
1.8 Di	6.02 → 12.13
1.8 TDCi (66 kW)	6.02 → 12.13
1.8 TDCi (81 kW)	8.06 → 12.13

ND	SP3761		NP
	SP3759		NP
ND	SP3760	Type: C200S, C210S, T200S , 	NP
	SP3763	Type: C230L, T220L ,	NP
	SP3761	Type: T220S ,	NP

HONDA

ACCORD III (CA)

11.85 → 12.89

1.6 L (CA4)	11.85 → 12.89
2.0 12V	1.86 → 3.88
2.0 EX (CA5) (75 kW)	11.85 → 12.89
2.0 EX (CA5) (76 kW)	11.85 → 12.89
2.0 EX (CA5) (78 kW)	11.85 → 5.89
2.0 EXi (CA5) (85 kW)	1.86 → 12.89
2.0 EXi (CA5) (90 kW)	11.85 → 12.87
2.0 i 16V (CA5) (98 kW)	10.87 → 12.89
2.0 i 16V (CA5) (101 kW)	1.87 → 12.87

ND	SP0124		NF
----	--------	--	----

ACCORD III Aerodeck (CA)

11.85 → 12.89

1.6 L (CA4)	11.85 → 12.89
2.0 EX	10.87 → 12.89
2.0 EX (CA5) (76 kW)	10.87 → 12.89
2.0 EX (CA5) (78 kW)	11.85 → 5.89
2.0 EXi (CA5) (85 kW)	10.87 → 12.89
2.0 EXi (CA5) (90 kW)	11.85 → 12.87
2.0	1.86 → 12.86

ND	SP0124		NF
----	--------	--	----

ACCORD IV (CB)

11.89 → 12.93

1.8	11.89 → 12.93
2.0 16V (CB3) (66 kW)	1.90 → 3.93
2.0 16V (CB3) (81 kW)	1.90 → 3.93
2.0 i 16V (CB3)	1.90 → 3.93
2.2 i 16V Automatik (CB7)	1.90 → 3.93
2.2 i 16V (CB7)	1.90 → 3.93

ND	SP0046		NF
----	--------	--	----

ND	SP0607		NN
----	--------	--	----

ACCORD IV Coupe (CB, CC)

1.92 → 9.93

2.0 i 16V (CC1)	1.92 → 9.93
-----------------	-------------

ND	SP0046		NF
----	--------	--	----

ND	SP0607		NN
----	--------	--	----

ACCORD V (CC, CD)

3.93 → 1.96

2.0 i	3.93 → 1.96
2.0 i S	3.93 → 1.96
2.3 i SR	3.93 → 1.96

ND	SP0257		NF
----	--------	--	----

ND	SP0608		NN
----	--------	--	----

ACCORD V Coupe (CD)

9.93 → 2.98

2.0 (CD9)	9.93 → 12.97
2.2 i ES (CD7)	9.93 → 2.98

ND	SP0257		NF
----	--------	--	----

ND	SP0608		NN
----	--------	--	----

**MONROE****ACCORD V (CE, CF)** **2.96 → 10.98**

1.9 i (CE7)	2.96 → 10.98
2.0 i LS (CE8)	2.96 → 10.98
2.2 i VTEC (CE9)	2.96 → 10.98
2.0 Tdi (CF1)	4.96 → 10.98

ND	SP0257	NF

ND	SP0608	NN
ND	SP0608	NN

ACCORD VI (CG, CK) **3.97 → 12.03**

1.6 LS	10.98 → 12.02
1.6 i	10.98 → 12.02
1.8 i	10.98 → 12.02
2.0 i	10.98 → 1.01
2.2 Type-R	3.97 → 12.03
2.3 (CK2)	1.01 → 6.03
2.0 Turbo Di	2.99 → 12.02

ND	SP3355	NF
ND	SP3355	NF

ND	SP3356	NP
ND	SP3356	NP
ND	SP3356	NP

ACCORD VI Hatchback (CH) **12.99 → 12.02**

1.6	12.99 → 12.02
1.8 i (CH6)	12.99 → 12.02
2.0 (CH7)	12.99 → 12.02
2.3 (CL4)	11.00 → 12.02
2.0 TDi	12.99 → 10.00

ND	SP3355	NF

ND	SP3356	NP
ND	SP3356	NP

ACCORD VII (CM) **9.02 → 12.05**

2.4 Vtec E (CM5)	9.02 → 12.05
------------------	--------------

ND	SP3656	NP
----	--------	----

ND	SP3893	NFP
----	--------	-----

ACCORD VII (CL) **2.03 → 5.08**

2.0 (CL7)	2.03 → 5.08
2.4	9.06 → 5.08
2.4 (CL9)	2.03 → 5.08
2.2 i-CTDi	1.04 → 5.08

ND	SP3655	NP
ND	SP3656	NP
ND	SP3657	NP

ND	SP3893	NFP
ND	SP3893	NFP
ND	SP3893	NFP

ACCORD VII Tourer (CM) **4.03 → 5.08**

2.0 (CM1)	4.03 → 5.08
2.4 (CM2)	4.03 → 5.08
2.2 i-CTDi	1.04 → 5.08

ND	SP3655	NP
ND	SP3657	NP

ND	SP3658	NFP
ND	SP3658	NFP

CITY Saloon (GM) **9.08 →**

1.4 i-V TEC	9.08 →
1.5 Flex	8.09 →
1.5	2.09 →

ND	SP3981	PP
----	--------	----

ND	SP3982	PP
----	--------	----

CIVIC IV Hatchback (EC, ED, EE) **9.87 → 10.93**

1.3 (EC8)	10.87 → 12.89
1.3 16 V (EC8) CAT	9.89 → 9.91
1.4 L (EC9)	10.87 → 12.89
1.5	1.88 → 12.89
1.5 i 16V	10.88 → 9.91
1.5 i 16V (ED6)	10.88 → 9.91
1.6 i 16V (ED7) (80 KW)	10.87 → 9.91
1.6 i 16V (ED7) (81 KW)	10.87 → 9.91
1.6 i 16V (91 KW)	9.87 → 10.93
1.6 i 16V (96 KW)	9.87 → 9.91
1.6 i 16V Vtec (EE9)	9.87 → 10.93

ND	SP0034	NF
ND	SP0034	NF

ND	SP0592	NN
ND	SP0592	NN

CIVIC IV Saloon (ED) **9.87 → 10.93**

1.2	1.88 → 12.91
1.3	10.87 → 12.89
1.4 L (ED2)	10.87 → 12.89
1.5 (74 KW)	9.87 → 10.93
1.5 (60 KW)	1.88 → 12.89
1.5 i 16V	10.87 → 9.91
1.5 i 16V (ED3)	10.87 → 9.91
1.6 i 16V (ED4) (80 KW)	11.87 → 9.91
1.6 i 16V (ED4) (81 KW)	10.87 → 9.91
1.6 i 16V	9.87 → 10.93

ND	SP0034	NF
ND	SP0034	NF

ND	SP0592	NN
ND	SP0592	NN

Monroe® OESpectrum Springs
5 Years Warranty
SPxxxx

Monroe® Springs
2 Years Warranty
SExxxx/SNxxxx

HONDA



CIVIC IV Saloon (ED) 4x4 **9.87 → 10.93**

1.6 16V 4x4	9.87 → 10.93				
1.6 i 16V 4x4	9.87 → 10.93				

CIVIC V Hatchback (EG) **10.91 → 11.95**

1.3 16V (EG3)	10.91 → 11.95	ND	SP0079		NF	ND	SP0569		NP
1.5 i 16V (EG4)	10.91 → 11.95								
1.6 16V Vtec (EG5)	10.91 → 11.95								
1.6 VTi 16V (EG6)	10.91 → 11.95								

CIVIC V Saloon (EG, EH) **10.91 → 12.95**

1.5 (66 kW)	10.91 → 12.95								
1.5 (67 kW)	10.91 → 12.95								
1.5 i 16V (EG8)	10.91 → 11.95	ND	SP0079		NF	ND	SP0569		NP
1.5 (EG8)	10.93 → 12.95								
1.6 16V Vtec (EH9)	10.91 → 12.95								
1.6 VTi (EG9)	10.91 → 12.95								

CIVIC V Saloon (EG, EH) 4x4 **10.91 → 12.95**

1.6 4x4	10.91 → 12.95								
---------	---------------	--	--	--	--	--	--	--	--

CIVIC VI Hatchback (EJ, EK) **10.95 → 2.01**

1.4 i (EJ9)	11.95 → 2.01	ND	SP1228		NF	ND	SP2201	Type: EJ9, EK1/3/4	NP
1.4 i S (EJ9)	11.95 → 2.01						SP1772	Type: MA, MB	NN
1.4 LPG	10.95 → 2.01								
1.5	11.95 → 12.96	ND	SP0079		NF	ND	SP0569		NP
1.5 i (EK3)	11.95 → 2.01	ND	SP1228		NF	ND	SP2201	Type: EJ9, EK1/3/4	NP
1.6 i (EK1)	11.95 → 2.01	ND	SP1228		NF	ND	SP1772	Type: MA, MB	NN
1.6 (92 kW)	10.95 → 2.01								
1.6 (93 kW)	10.95 → 2.01								
1.6 VTi (EK4)	10.95 → 2.01								
2.0 TDiC	11.98 → 10.00					ND	SP1772		NN

CIVIC VI Fastback (MA, MB) **9.94 → 2.01**

1.4 i (MA8, MB2) (55 kW)	9.95 → 2.01	ND	SP1228		NF	ND	SP2201	Type: EJ9, EK1/3/4	NP
1.4 i (MA8, MB2) (66 kW)	9.94 → 2.01						SP1772	Type: MA, MB	NN
1.5 i Vtec-E (MA9)	9.94 → 2.01								
1.5 16V (MB3)	1.97 → 2.01	ND	SP1228		NF	ND	SP2201	Type: EJ9, EK1/3/4	NP
1.6 i (MB1)	9.94 → 1.97	ND	SP1228		NF	ND	SP1772	Type: MA, MB	NN
1.6 16V (MB4)	1.97 → 2.01								
1.6	9.94 → 2.01								
1.6 i Vtec (MB1)	9.94 → 2.01								
1.8 16V (MB6)	9.94 → 2.01								
2.0 i TD (MB7)	1.97 → 2.01					ND	SP1772		NN
2.0 TDiC (MB7)	9.94 → 2.01								
2.0 TDiC	11.98 → 10.00					ND	SP1772		NN

CIVIC VI Saloon (EJ, EK) **6.95 → 3.01**

1.4	6.95 → 3.01	ND	SP1228		NF	ND	SP2201		NP
1.4 i (EJ9)	11.95 → 2.01								
1.5 i (EK3)	11.95 → 2.01								
1.6 i Vtec	6.95 → 3.01								
1.6 VTi (EK4)	6.95 → 3.01								

CIVIC VI Aerodeck (MB, MC) **4.98 → 2.01**

1.4 16V (MB8) (55 kW)	4.98 → 2.01	ND	SP1228		NF	ND	SP3541		NN
1.4 16V (MB8) (66 kW)	4.98 → 2.01								
1.5 16V (MB9)	4.98 → 2.01								
1.6 16V (MC1) (85 kW)	4.98 → 2.01								
1.6 16V (MC1) (92 kW)	4.98 → 2.01								
1.8 16V (MC2)	4.98 → 2.01	ND	SP1228		NF	ND	SP3541		NN
2.0 i D (MC3)	4.98 → 2.01					ND	SP3541		NN

**CIVIC VII Hatchback (EU, EP, EV)** **3.99 → 2.06**

1.4 i	2.01 → 9.05
1.4 iS (EP1)	2.01 → 9.05
1.6 i	2.01 → 9.05
2.0 i Sport	3.99 → 2.06
2.0 Type-R	3.99 → 2.06
1.7 CTDi	1.02 → 9.05

ND	SP3357		NN
ND	SP3357		NN

ND	SP3358	3	NP
ND	SP3358	3	NP

CIVIC VII Saloon (ES) **12.00 → 4.06**

1.3 IMA	12.00 → 4.06
1.4 (ES4)	12.00 → 9.05
1.6	2.01 → 9.05

ND	SP3357		NN

CIVIC VIII Hatchback (FN, FK) **9.05 →**

1.4 (61 kW)	9.05 →
1.4 (73 kW)	10.08 →
1.8	9.05 →
Type R	9.05 →
2.2 CTDi	9.05 →

ND	SP3732		PP
ND	SP3732	(-) Type S	PP
ND	SP3733		PP

ND	SP3659		D
ND	SP3659	(-) Type S	D
ND	SP3660		D

CR-V I (RD) 4x4 **10.95 → 2.02**

2.0 16V 4WD (RD1, RD3) (94 kW)	10.95 → 12.01
2.0	10.95 → 2.02
2.0 16V 4WD (RD1, RD3) (108 kW)	1.99 → 2.02

ND	SP3483		NF
ND	SP3483		NF

ND	SP3484		NP
ND	SP3484		NP

CR-V II (RD_) 4x4 **9.01 → 9.06**

2.0	9.01 → 9.06
2.2 CTDi	2.05 → 9.06

ND	SP3556		NN

ND	SP3557		NP
ND	SP3557		NP

CR-V III (RE) **6.06 →**

2.0 i	1.07 →
2.4	6.06 →

ND	SP3885 ⁰	II-I	PP
	SP3886 ⁰	I-I	PP

ND	SP3889		NP

CR-V III (RE) 4x4 **6.06 →**

2.0 i 4WD	1.07 →
2.4 i-VTEC 4WD (118 kW)	6.06 →
2.4 i-VTEC 4WD (122 kW)	6.06 →
2.4 4WD	6.06 →
2.4 i-Vtec 4WD (125 kW)	6.06 →
2.2 i-CTDi 4WD	1.07 →
2.2 i-DTEC 4WD	1.07 →

ND	SP3885 ⁰	II-I	PP
	SP3886 ⁰	I-I	PP
ND	SP3887 ⁰	II-I	PP
	SP3888 ⁰	I-I	PP

ND	SP3889		NP
ND	SP3889		NP

JAZZ II (GD) **3.02 → 12.08**

1.2	3.02 → 7.08
1.3	3.02 → 7.08
1.5	4.02 → 7.08
1.3 iDSi	3.02 → 12.08

ND	SP3359		PP

ND	SP3360		PP

JAZZ III (GE) **7.08 →**

1.2	7.08 →
1.3 HYBRID	4.11 →
1.3 i	7.08 →
1.4	11.08 →
1.5 i	7.08 →
1.5 Flexfuel	7.08 →

ND	SP3981		PP

ND	SP3982		PP

PRELUDE IV (BB) **12.91 → 2.97**

2.0 i 16V (BB3)	2.92 → 9.96
2.2 i 16V Vtec (BB1)	12.91 → 2.97
2.3 i 16V (BB2)	12.91 → 2.97

ND	SP0321	3.92 → max	NF



HYUNDAI

ACCENT I (X-3)

10.94 → 1.00

1.3 (40 KW)	9.95 → 5.98
1.3 (44 KW) 1.3 (55 KW)	10.94 → 1.00 10.94 → 1.00
1.3 i 12V 1.5 i 12V 1.5 i 16V	10.94 → 1.00 10.94 → 1.00 12.95 → 1.00

ND	SP0032		NN
ND	SP0032	Type: Accent	NN
ND	SP0032	Type: Accent Type: Excel Type: Pony	NN

ND	SP0582	→ 4.97	NN
ND	SP2511	5.97 →	NNC
ND	SP0582	→ 4.97 Type: Accent	NN
ND	SP2511	5.97 → Type: Accent	NNC
ND	SP0582	→ 4.97 Type: Accent Type: Excel Type: Pony	NN
ND	SP2511	5.97 → Type: Accent Type: Excel Type: Pony	NNC

ACCENT Saloon (X-3)

10.94 → 1.00

1.3 (44 KW)	10.94 → 1.00
1.3 (55 KW)	10.94 → 1.00
1.3 i 12V 1.5 i 12V	10.94 → 1.00 10.94 → 1.00
1.5 i 16V	10.95 → 1.00

ND	SP0032		NN
ND	SP0032	Type: Accent	NN
ND	SP0032	Type: Accent Type: Excel Type: Pony	NN
ND	SP0032		NN

ND	SP0582	→ 4.97	NN
ND	SP2511	5.97 →	NNC
ND	SP0582	→ 4.97 Type: Accent	NN
ND	SP2511	5.97 → Type: Accent	NNC
ND	SP0582	→ 4.97 Type: Accent Type: Excel Type: Pony	NN
ND	SP2511	5.97 → Type: Accent Type: Excel Type: Pony	NNC
ND	SP0582	→ 4.97	NN
ND	SP2511	5.97 →	NNC

ACCENT II (LC)

1.00 → 11.05

1.3 (55 KW)	1.00 → 11.05
1.3 (61 KW)	1.00 → 11.05
1.3 (62 KW) 1.3 (63 KW) 1.5 (66 KW)	8.02 → 11.05 1.00 → 11.05 1.00 → 11.05
1.5 (68 KW)	1.00 → 10.02
1.5 (75 KW) 1.6 1.5 CRDi	9.00 → 11.05 12.02 → 11.05 4.02 → 11.05

ND	SP2505	Type: Accent Type: Excel	NN
ND	SP2505		NN
ND	SP2505	Type: Accent Type: Excel	NN
ND	SP2505		NN
ND	SP2505	Type: Accent Type: Excel	NN

ND	SP2498	Type: Accent Type: Excel	NNC
ND	SP2498		NNC
ND	SP2498	Type: Accent Type: Excel	NNC
ND	SP2498		NNC
ND	SP2498	Type: Accent Type: Excel	NNC

ACCENT II Saloon (LC)

9.99 → 11.05

1.3 (55 KW)	1.00 → 11.05
1.3 (63 KW)	1.00 → 11.05
1.5 (66 KW) 1.5 (75 KW)	1.00 → 11.05 9.99 → 10.02
1.6 1.5 CRDi	12.02 → 11.05 1.02 → 11.05

ND	SP2505		NN
ND	SP2505	Type: Accent Type: Accent Admire	NN
ND	SP2505	Type: Accent	NN
ND	SP2505		NN
ND	SP2505	Type: Accent	NN
ND	SP2505	Type: Accent Type: Accent Admire	NN

ND	SP2498		NNC
ND	SP2498	Type: Accent Type: Accent Admire	NNC
ND	SP2498	Type: Accent	NNC
ND	SP2498		NNC
ND	SP2498	Type: Accent	NNC
ND	SP2498	Type: Accent Type: Accent Admire	NNC

ACCENT III (MC)

11.05 → 11.10

1.4 GL	11.05 → 11.10
1.5 CRDi GLS	11.05 → 11.10
1.6 GLS	11.05 → 11.10

ND	SP3684		NP
ND	SP3685		NP
ND	SP3684		NP

ND	SP3686		NN
ND	SP3686		NN
ND	SP3686		NN

**ACCENT III Saloon (MC)**  **11.05 → 11.10**

1.4 GL	11.05 → 11.10
1.5 CRDi GLS	11.05 → 11.10
1.6 GLS	11.05 → 11.10

ND	SP3684	Type: Accent Type: Accent Era	NP
ND	SP3685	Type: Accent Type: Accent Era	NP
ND	SP3684	Type: Accent Type: Accent Era	NP

ND	SP3686	Type: Accent Type: Accent Era	NN
ND	SP3686	Type: Accent Type: Accent Era	NN
ND	SP3686	Type: Accent Type: Accent Era	NN

ATOS (MX)  **2.98 → 8.08**

0.8	4.99 → 7.03
1.0 i (40 KW)	2.98 → 3.02
1.0 i (41 KW)	2.98 → 12.01
1.0 i (43 KW)	3.01 → 7.03
1.1 (43 KW)	8.03 → 5.05
1.1 (45 KW)	6.03 → 8.08
1.1 (46 KW)	3.04 → 8.08

ND	SP2521		NN
ND	SP3673	Type: Atos Prime Type: Atos	NN
ND	SP3673		NN

ND	SP2520		NN
ND	SP3674	Type: Atos Prime Type: Atos	NN
ND	SP3674		NN

ATOS PRIME (MX)  **8.99 →**

1.0 i (40 KW)	8.99 →
1.0 i (43 KW)	3.01 →
1.1 (43 KW)	6.03 →
1.1 (46 KW)	9.05 →

ND	SP2521		NN
ND	SP3673		NN

ND	SP2520		NN
ND	SP3674		NN

COUPE (RD)  **6.96 → 4.02**

1.6 i 16V (79 KW)	6.96 → 4.02
1.6 i 16V (84 KW)	12.96 → 4.02
1.6 16V	3.98 → 4.02
2.0 16V (99 KW)	3.01 → 4.02
2.0	8.99 → 1.02
2.0 16V (102 KW)	8.96 → 4.02

ND	SP2496	Type: Coupe Type: Coupe Tiburon	NN
ND	SP2496		NN
ND	SP2496	Type: Coupe	NN
ND	SP2496	Type: Coupe Type: Coupe Tiburon	NN

ND	SP2497	Type: Coupe Type: Coupe Tiburon	NNC
ND	SP2497		NNC
ND	SP2497	Type: Coupe	NNC
ND	SP2497	Type: Coupe Type: Coupe Tiburon	NNC

COUPE (GK)  **8.01 → 8.09**

1.6 16V (77 KW)	3.02 → 8.09
1.6 16V (79 KW)	3.02 → 8.09
2.0 (100 KW)	8.01 → 8.09
2.0 (102 KW)	3.02 → 8.09
2.0 GLS	2.03 → 8.09
2.7 V6 (121 KW)	1.07 → 8.09
2.7 V6 (123 KW)	3.02 → 8.09

ND	SP2516	Type: Coupe Type: Tiburon	NN
ND	SP2516		NN
ND	SP2516	Type: Coupe Type: Tiburon	NN

ND	SP2540	Type: Coupe Type: Tiburon	NNC
ND	SP2540		NNC
ND	SP2540	Type: Coupe Type: Tiburon	NNC
ND	SP2540	Type: Tiburon Type: Coupe	NNC
ND	SP2540	Type: Coupe Type: Tiburon	NNC

ELANTRA (XD)  **6.00 → 7.06**

1.6 (66 KW)	6.00 → 7.06
1.6 (77 KW)	5.03 → 7.06
1.6 (79 KW)	6.00 → 7.06
1.6 (82 KW)	9.03 → 7.06
1.8 (79 KW)	6.00 → 7.03
1.8 (97 KW)	6.00 → 7.06
2.0 (102 KW)	6.00 → 7.06
2.0 (104 KW)	6.00 → 7.06
2.0 (105 KW)	10.03 → 7.06
2.0 CRDi	4.01 → 7.06

ND	SP2534		NN
ND	SP2535		NN
ND	SP2512		NN

ND	SP2510		NNC
ND	SP2510		NNC
ND	SP2510		NNC

ELANTRA Saloon (XD)  **6.00 → 7.06**

1.6 (66 KW)	6.00 → 7.06
1.6 (77 KW)	5.03 → 7.06
1.6 (79 KW)	6.00 → 7.06
1.8 (79 KW)	6.00 → 7.03
1.8 (97 KW)	6.00 → 7.06
2.0 (102 KW)	6.00 → 7.06
2.0 (104 KW)	6.00 → 7.06
2.0 (105 KW)	10.03 → 7.06
2.0 CRDi	4.01 → 7.06

ND	SP2534		NN
ND	SP2535		NN
ND	SP2512		NN

ND	SP2509		NNC
ND	SP2509		NNC
ND	SP2509		NNC

HYUNDAI



GALLOPER I 4x4

8.91 → 7.98

3.0 V6	8.91 → 7.98
2.5 TD	8.91 → 7.98
2.5 TD intercooler	8.91 → 7.98

--	--	--	--

ND	SP0687	1.98 →	NN
----	--------	--------	----

GALLOPER II (JK-01) 4x4

8.98 → 12.03

3.0 V6	8.98 → 12.03
2.5 TD	8.98 → 12.03
2.5 TD intercooler	8.98 → 12.03
2.5 TCi D	8.98 → 12.03

--	--	--	--

ND	SP0687		NN
----	--------	--	----

GETZ (TB)

9.02 → 12.10

1.1 (46 KW)	9.02 → 9.05
1.1 (49 KW)	9.05 → 6.09
1.3 i	9.02 → 3.04
1.3	9.03 → 9.05
1.4 i	8.05 → 12.10
1.6 (77 KW)	9.02 → 9.05
1.6 (78 KW)	6.05 → 12.06
1.5 CRDi (60 KW)	3.03 → 9.05
1.5 CRDi (65 KW)	8.05 → 6.09
1.5 CRDi GLS (75 KW)	7.04 → 8.05
1.5 CRDi GLS (81 KW)	8.05 → 6.09

ND	SP3554		NN

ND	SP3555		NP
ND	SP3555		NP
		Type: Click	
ND	SP3555	Type: Getz	NP
ND	SP3555	Type: Getz	NP
		Type: Click	

i10 (PA)

12.07 → 12.13

1.0	1.11 → 12.13
1.1 (48 KW)	12.07 → 12.13
1.1 (49 KW)	1.08 → 12.13
1.1 (51 KW)	4.11 → 12.13
1.2 (57 KW)	11.08 → 12.11
1.2 (63 KW)	4.11 → 12.13
1.1 CRDi	1.08 → 12.11

ND	SP3943		NN

ND	SP3960		NP
ND	SP3960		NP

i20 (PB, PBT)

8.08 →

1.2 (57 KW)	9.08 →
1.2 (63 KW)	3.12 →
1.4	9.08 →
1.6	9.08 →
1.1 CRDi	3.12 →
1.4 CRDi (55 KW)	8.09 →
1.4 CRDi (66 KW)	8.08 →
1.6 CRDi (85 KW)	9.08 →
1.6 CRDi (94 KW)	1.09 →

ND	SP3941		NP
ND	SP3942		NP

ND	SP3961		NP
ND	SP3961		NP
ND	SP3961		NP

ix20 (JC)

11.10 →

1.4	11.10 →
1.6	11.10 →
1.4 CRDi (57 KW)	6.11 →
1.4 CRDi (66 KW)	11.10 →
1.6 CRDi (85 KW)	6.11 →
1.6 CRDi (94 KW)	6.11 →

ND	SP4091 ⁰		PP
ND	SP4092 ⁰		PP

ND	SP4093 ⁰		NP
ND	SP4093 ⁰		NP

i30 (FD)

10.07 → 11.11

1.4 (77 KW)	10.07 → 11.11
1.4 (80 KW)	10.07 → 11.11
1.6 (85 KW)	10.07 → 11.11
1.6 (90 KW)	10.07 → 11.11
1.6 (93 KW)	2.08 → 11.11
2.0	10.07 → 11.11
1.6 CRDi (66 KW)	10.07 → 11.11
1.6 CRDi (85 KW)	10.07 → 11.11
1.6 CRDi (94 KW)	1.10 → 11.11
2.0 CRDi (100 KW)	10.07 → 11.11
2.0 CRDi (103 KW)	10.07 → 11.11

ND	SP3741		NP
ND	SP3742		NP

ND	SP3743		NPC
ND	SP3743		NPC



ix30 CW (FD)

10.07 → 6.12

1.4 (77 kW)	10.07 → 6.12
1.4 (80 kW)	11.09 → 6.12
1.6 (85 kW)	2.08 → 6.12
1.6 (90 kW)	2.08 → 6.12
1.6 (93 kW)	2.08 → 6.12
2.0	2.08 → 6.12
1.6 CRDi (66 kW)	2.08 → 6.12
1.6 CRDi (85 kW)	2.08 → 6.12
1.6 CRDi (94 kW)	1.10 → 6.12
2.0 CRDi (100 kW)	10.08 → 6.12
2.0 CRDi (103 kW)	2.08 → 6.12

ND	SP3741		NP
ND	SP3742		NP

ND	SP3744		NPC
ND	SP3744		NPC

ix35 (LM, EL, ELH)

8.09 →

FCEV	8.09 →
Fuel Cell	8.09 →
1.6	11.10 →
2.0 (120 kW)	1.10 →
2.0 (122 kW)	1.10 →
2.0 GDi	8.13 →
2.0 CVVT	8.09 →
1.7 CRDi	11.10 →
2.0 CRDi (100 kW)	1.10 →
2.0 CRDi (130 kW)	1.12 →
2.0 CRDi (135 kW)	1.12 →

ND	SP3936		PP
ND	SP3937		PP

ND	SP3934		NP
ND	SP3934		NP

ix35 (LM, EL, ELH) 4x4

8.09 →

2.0 4WD	1.10 →
2.0 GDi 4WD	8.13 →
2.0 CVVT AWD	8.09 →
2.0 CRDi 4WD (100 kW)	1.10 →
2.0 CRDi 4WD (135 kW)	1.10 →

ND	SP3937		PP
-----------	---------------	--	----

ND	SP3935		NP
-----------	---------------	--	----

i40 CW (VF)

7.11 →

1.6 GDi	7.11 →
2.0 CVVT	10.12 →
2.0 GDi (121 kW)	12.14 →
2.0 GDi (130 kW)	7.11 →
1.7 CRDi (85 kW)	7.11 →
1.7 CRDi (100 kW)	7.11 →
1.7 CRDi (104 kW)	1.15 →

ND	SP4088⁰		PP
-----------	---------------------------	--	----

ND	SP4090⁰		NP
ND	SP4090⁰		NP

LANTRA I (J-1)

10.90 → 11.95

1.5 i.e.	10.90 → 11.95
1.6 i.e. 16V (78 kW)	10.90 → 11.95
1.6 i.e. 16V (84 kW)	10.90 → 11.95
1.8 i.e. 16V	10.90 → 11.95

ND	SP0331	Type: Elantra Type: Lantra	NN
ND	SP0331		NN
ND	SP0331	Type: Elantra Type: Lantra	NN

ND	SP0552	Type: Elantra Type: Lantra	NN
ND	SP0552		NN
ND	SP0552	Type: Elantra Type: Lantra	NN

LANTRA II (J-2)

11.95 → 9.00

1.5 12V	12.96 → 9.00
1.6 i	11.95 → 9.00
1.6 16V	11.95 → 9.00
1.8 16V	11.95 → 9.00
2.0 16V	8.96 → 9.00
2.0	4.97 → 5.00
1.9 D	3.98 → 9.00

ND	SP2488		NN
ND	SP2488	Type: Elantra Type: Lantra	NN
ND	SP2488	Type: Lantra	NN
ND	SP2488		NN

ND	SP2490	(-) $\overline{\text{H}}$	NNC
ND	SP2490	Type: Elantra , (-) $\overline{\text{H}}$	NNC
ND	SP2490	Type: Lantra , (-) $\overline{\text{H}}$	NNC
ND	SP2490	Type: Lantra , (-) $\overline{\text{H}}$	NNC
ND	SP2490	(-) $\overline{\text{H}}$	NNC

LANTRA II Wagon (J-2)

2.96 → 10.00

1.5 12V	4.97 → 10.00
1.6 i	2.96 → 10.00
1.6 16V	2.96 → 10.00
1.8 16V	2.96 → 10.00
2.0	4.97 → 5.00
2.0 16V	12.96 → 10.00
1.9 D	3.98 → 10.00

ND	SP2488		NN
ND	SP2488		NN

ND	SP2493	(-) $\overline{\text{H}}$	NNC
-----------	---------------	---------------------------	-----

HYUNDAI



MATRIX (FC)

6.01 → 8.10

1.6 (66 kW)	1.02 → 12.05
1.6 (76 kW)	6.01 → 8.10
1.8	6.01 → 8.10
1.5 CRDi (60 kW)	10.01 → 8.10
1.5 CRDi VGT	8.05 → 8.10
1.5 CRDi (75 kW)	12.04 → 8.10

ND	SP2202		NN
ND	SP2518		NN

ND	SP2513		NNC
ND	SP2513		NNC

PONY (X-2)

10.89 → 1.95

1.3 (43 kW)	10.89 → 1.95
1.3 (49 kW)	10.89 → 1.95
1.5	10.89 → 1.95
1.5 i (61 kW)	10.89 → 1.95
1.5 i (62 kW)	10.89 → 1.95

ND	SP0102	1.90 → 12.94	NN
ND	SP0102	→ 12.94	NN
ND	SP0102	1.90 → Type: Pony XP Type: Pony	NN

ND	SP0500	1.90 → 12.94	NN
ND	SP0500	→ 12.94	NN
ND	SP0500	1.90 → Type: Pony XP Type: Pony	NN

SANTA FÉ I (SM)

2.01 → 3.06

2.0	8.01 → 3.06
2.4 16V (100 kW)	2.01 → 3.06
2.4 16V (107 kW)	2.01 → 3.06
2.0 CRDi	8.01 → 3.06

ND	SP2539		NF
ND	SP2538		NF

ND	SP2504		NF
ND	SP2504		NF

SANTA FÉ I (SM) 4x4

11.00 → 3.06

2.4 16V 4x4 (100 kW)	2.01 → 3.06
2.4 16V 4x4 (107 kW)	2.01 → 3.06
2.7 V6 4x4	2.01 → 3.06
2.7 4x4	11.00 → 3.06
2.0 CRDi 4x4 (83 kW)	4.01 → 3.06
2.0 CRDi 4x4 (92 kW)	8.03 → 3.06
2.0 CRDi All-wheel Drive	11.03 → 2.06

ND	SP2538		NF
ND	SP2538		NF

ND	SP2503		NF
ND	SP2503		NF

SANTA FÉ II (CM)

10.05 → 12.12

2.7	3.06 → 12.12
2.4	10.05 → 12.12
2.7 V6 GLS	3.06 → 12.09
2.0 CRDi	10.05 → 12.12
2.2 CRDi (102 kW)	3.06 → 12.12
2.2 CRDi GLS	3.06 → 12.09
2.2 CRDi (114 kW)	3.06 → 12.09
2.2 CRDi (145 kW)	1.09 → 12.12

ND	SP3851	Type: CM	PP
ND	SP3851	Type: CM	PP

ND	SP3853	Type: CM	NP
ND	SP3853	Type: CM	NP
ND	SP3853	Type: CM	NP

SANTA FÉ II (CM) 4x4

10.05 → 12.12

2.7 4x4	3.06 → 12.12
2.4 4x4	10.05 → 12.12
2.7 V6 GLS 4x4	3.06 → 12.09
2.0 CRDi 4x4	10.05 → 12.12
2.2 CRDi 4x4 (102 kW)	3.06 → 12.12
2.2 CRDi GLS 4x4	3.06 → 12.09
2.2 CRDi 4x4 (114 kW)	3.06 → 12.09
2.2 CRDi 4x4 (145 kW)	1.09 → 12.12

ND	SP3854	Type: CM	NP
ND	SP3854	Type: CM	NP
ND	SP3854	Type: CM	NP

ND	SP3854	Type: CM	NP
ND	SP3854	Type: CM	NP
ND	SP3854	Type: CM	NP

SONATA II (Y-2)

9.88 → 10.93

1.8 i	9.88 → 10.93
2.0 i (74 kW)	9.88 → 8.91
2.0 i (80 kW)	1.91 → 10.93
2.0 i 16V	1.91 → 10.93
2.4 i	9.88 → 8.91
3.0 i V6	1.91 → 10.93

ND	SP0357		NF
----	--------	--	----

ND	SP0753		NN
----	--------	--	----

SONATA IV (EF)

3.98 → 11.04

2.0 16V (96 kW)	10.01 → 11.04
2.0 16V (100 kW)	6.98 → 10.01
2.4 16V	3.98 → 10.01
2.5 V6 24V	6.98 → 10.01
2.7 V6	10.01 → 11.04

ND	SP2523		NN
----	--------	--	----

ND	SP2523		NN
----	--------	--	----



SONATA V (NF)

1.05 → 12.10

2.0 VVTi GLS (106 kW)	5.05 → 12.10
2.0 VVTi GLS (121 kW)	1.08 → 12.10
2.4 (119 kW)	1.05 → 12.10
2.4 (127 kW)	6.08 → 12.10
3.3 (171 kW)	1.05 → 12.10
3.3 (173 kW)	6.05 → 12.10
3.3 (184 kW)	1.08 → 12.10
2.0 CRDi (100 kW)	2.06 → 12.10
2.0 CRDi (103 kW)	2.06 → 12.10
2.0 CRDi (110 kW)	3.09 → 12.10

ND	SP4097 ⁰		NP
ND	SP4099 ⁰		NP
ND	SP4098 ⁰		NP

ND	SP4099 ⁰		NP
ND	SP4099 ⁰		NP
ND	SP4099 ⁰		NP

TIBURON Coupe

10.06 → 12.08

2.0 CVVT	10.06 → 12.08
----------	---------------

ND	SP2516		NN
----	--------	--	----

ND	SP2540		NNC
----	--------	--	-----

TUCSON (JM)

8.04 → 3.10

2.0	8.04 → 3.10
2.0 CRDi (83 kW)	8.04 → 3.10
2.0 CRDi (88 kW)	1.07 → 3.10
2.0 CRDi (100 kW)	1.06 → 3.10
2.0 CRDi (103 kW)	1.06 → 3.10
2.0 CRDi (110 kW)	1.09 → 3.10

ND	SP3532		NN

ND	SP3533		NPC
ND	SP3533		NPC

TUCSON (JM) 4x4

8.04 → 3.10

2.0 All-wheel Drive	8.04 → 3.10
2.7 All-wheel Drive	8.04 → 3.10
2.0 CRDi All-wheel Drive	8.04 → 3.10
2.0 CRDi All-wheel Drive (83 kW)	1.07 → 3.10
2.0 CRDi All-wheel Drive (88 kW)	1.06 → 3.10
2.0 CRDi All-wheel Drive (100 kW)	1.06 → 3.10
2.0 CRDi All-wheel Drive (103 kW)	1.06 → 3.10
2.0 CRDi All-wheel Drive (110 kW)	1.09 → 3.10

ND	SP3532		NN

ND	SP3533		NPC
ND	SP3533		NPC

ISUZU

TROOPER (UB) 4x4

8.91 → 7.98

3.2	8.91 → 7.98
3.1 TD	8.91 → 7.98

--	--	--	--

	SP2107	3.92 → 5.94	NF
ND	SP2106	6.94 → 4.98	NN
	SP2108	6.94 → 4.98	NN

TROOPER Open Off-Road Vehicle (UB) 4x4

8.91 → 7.98

3.2	8.91 → 7.98
3.1 TD	8.91 → 7.98

--	--	--	--

	SP2107	3.92 → 5.94	NF
ND	SP2106	6.94 → 4.98	NN
	SP2108	6.94 → 4.98	NN

TROOPER 4x4

5.98 →

3.5 V6 24V	4.00 →
3.0 DTI	5.98 →

--	--	--	--

ND	SP2106	3	NN
	SP2109	5	NN

TROOPER Open Off-Road Vehicle 4x4

4.00 →

3.5 V6 24V	4.00 →
3.0 DTI	4.00 →

--	--	--	--

ND	SP2106	3	NN
	SP2109	5	NN



JAGUAR

X-TYPE (CF1_)

3.02 → 11.09

2.1 V6	3.02 → 11.09		SP2565		PP			
2.0 D	7.03 → 11.09							
2.2 D (107 kW)	1.07 → 11.09	ND	SP2563		PP	ND	SP2566	NF
2.2 D (110 kW)	10.05 → 11.09							
2.2 D (114 kW)	10.05 → 11.09							

X-TYPE (CF1_) 4x4

6.01 → 11.09

2.5 V6 All-wheel Drive	6.01 → 11.09		SP2563		PP			
3.0 V6 All-wheel Drive	6.01 → 11.07	ND				ND	SP2569	NF
3.0 All-wheel Drive	9.02 → 12.08							

X-TYPE Estate (CF1_)

11.03 → 12.09

2.1 V6	11.03 → 3.09		SP2565		PP			
2.0 D	2.04 → 12.09							
2.2 D (107 kW)	1.07 → 12.09	ND	SP2563		PP			
2.2 D (110 kW)	10.05 → 12.09							
2.2 D (114 kW)	10.05 → 12.09							

X-TYPE Estate (CF1_) 4x4

2.04 → 12.09

2.5	2.04 → 12.09		SP2563		PP			
3.0	2.04 → 12.09	ND						

KIA

CARENS II (FJ)

7.02 →

1.6	7.02 →							
1.8	7.02 →					ND	SP3683	NNC
2.0 CVVT	8.04 →							
2.0 CRDi (83 kW)	7.02 →	ND	SP3682		NN	ND	SP3683	NNC
2.0 CRDi (103 kW)	11.05 →							

CARENS III (UN)

9.06 →

1.6 CVVT (93 kW)	10.10 →							
1.6 CVVT (97 kW)	8.09 →					ND	SP3683	NNC
2.0 CVVT	9.06 →	ND	SP3682		NN	ND	SP3683	NNC
1.6 CRDi 110	10.10 →					ND	SP3683	NNC
1.6 CRDi 128	10.10 →							
2.0 CRDi 115	5.07 →							
2.0 CRDi 135	8.09 →	ND	SP3682		NN	ND	SP3683	NNC
2.0 CRDi 140	9.06 →							

CEE'D Hatchback (ED)

12.06 → 12.12

1.4 CVVT	6.10 → 12.12							
1.4 (77 kW)	12.06 → 12.12					ND	SP3743	NPC
1.4 (80 kW)	12.06 → 12.12							
1.6 (85 kW)	9.07 → 12.12	ND	SP3741		NP	ND	SP3743	NPC
1.6 (90 kW)	12.06 → 12.12							
1.6 CVVT	10.10 → 12.12					ND	SP3743	NPC
1.6 (93 kW)	2.08 → 12.12	ND	SP3741		NP	ND	SP3743	NPC
2.0	12.06 → 12.12							
1.6 CRDi 90	12.06 → 12.12							
1.6 CRDi 115	12.06 → 12.12							
1.6 CRDi 128	10.10 → 12.12	ND	SP3742		NP	ND	SP3743	NPC
2.0 CRDi	6.07 → 12.12							
2.0 CRDi 140	9.07 → 12.12							

CEE'D SW (ED)

9.07 → 12.12

1.4 CVVT	10.10 → 12.12							
1.4 (77 kW)	10.10 → 12.12					ND	SP3744	NPC
1.4 (80 kW)	9.07 → 12.12							
1.6 (85 kW)	9.07 → 11.12	ND	SP3741		NP	ND	SP3744	NPC
1.6 (90 kW)	9.07 → 12.12							
1.6 CVVT	6.09 → 12.12					ND	SP3744	NPC



1.6 (93 KW)	9.07 → 12.12
2.0	9.07 → 12.12
1.6 CRDi 90	9.07 → 12.12
1.6 CRDi 115	9.07 → 12.12
1.6 CRDi 128	10.10 → 12.12
2.0 CRDi 140	9.07 → 12.12

ND	SP3741		NP
ND	SP3742		NP

ND	SP3744		NPC
ND	SP3744		NPC

CERATO Saloon (LD) **4.04** →

1.6 (90 KW)	5.06 →
1.6 (77 KW)	4.04 →
2.0	4.04 →
1.5 CRDi	7.05 →
1.6 CRDi	6.05 →
2.0 CRDi	4.04 →

ND	SP3687		NN
ND	SP3688		NN

ND	SP3689		NNC
ND	SP3689		NNC
ND	SP3689		NNC

CERATO (LD) **4.04** →

1.6	7.04 →
2.0	4.04 →
1.5 CRDi	7.05 →
1.6 CRDi	6.05 →
2.0 CRDi	4.04 →

ND	SP3687		NN
ND	SP3688		NN

ND	SP3689		NNC
ND	SP3689		NNC
ND	SP3689		NNC

CLARUS (K9A) **7.96** →

1.8 i 16V	7.96 →
2.0 i 16V	7.96 →

ND	SP2240	Type: Clarus Type: Credos	NN
----	--------	------------------------------	----

ND	SP2241	Type: Clarus Type: Credos	NNC
----	--------	------------------------------	-----

CLARUS Estate (GC) **5.98** →

1.8 i 16V	5.98 →
2.0 i 16V	5.98 →

ND	SP2240		NN
----	--------	--	----

--	--	--	--

PRIDE (DA) **1.90** →

1.1 i	1.91 →
1.3 16V (44 KW)	1.90 →
1.3 16V (47 KW)	10.96 →
1.3 16V (53 KW)	1.90 →
1.3	5.94 → 5.97

ND	SP0114		NN
ND	SP0114		NN

ND	SP0631	3	NN

PRIDE Van (DA) **4.92** → **6.99**

1.3 16V (44 KW)	4.92 → 10.96
1.3 16V (47 KW)	10.96 → 6.99

ND	SP0114		NN
----	--------	--	----

ND	SP0631	3	NN
----	--------	---	----

PRIDE Estate **8.99** →

1.3	8.99 →
-----	--------

ND	SP0114		NN
----	--------	--	----

--	--	--	--

PICANTO (BA) **4.04** →

1.0 (45 KW)	4.04 →
1.0 (46 KW)	11.09 →
1.1	4.04 →
1.1 CRDi	4.04 →

ND	SP3552		NN
----	--------	--	----

ND	SP3553		NP
----	--------	--	----

PICANTO (TA) **5.11** →

1.0 (49 KW)	4.15 →
1.0 LPG	8.13 →
1.0 (51 KW)	5.11 →
1.0 Bi-Fuel	5.11 →
1.2	9.11 →

ND	SP4037 ⁰		SL
	SP4036 ⁰	→ 4.13	PP
	SP4036 ⁰	→ 4.13	PP
ND	SP4037 ⁰	4.13 →	SL

ND	SP4038 ⁰		NP
ND	SP4038 ⁰		NP

RETONA (CE) 4x4 **6.99** →

2.0 16V	5.00 →
2.0 TD	6.99 →

ND	SP2226		NN
----	--------	--	----

--	--	--	--

RIO Saloon (DC_) **9.00** → **2.05**

1.3 (55 KW)	9.00 → 2.05
1.3 (60 KW)	8.02 → 2.05
1.5	9.02 → 2.05

ND	SP2247	→ 2.02	NN
	SP2248	2.02 →	NN
ND	SP2248		NN
	SP2248		NN
ND	SP2247	→ 2.02	NN

ND	SP2245	→ 2.02	NP
	SP2246	2.02 →	NP
ND	SP2246		NP
	SP2246		NP
ND	SP2245	→ 2.02	NP

Monroe® OESpectrum Springs
5 Years Warranty
SPxxxx

Monroe® Springs
2 Years Warranty
SExxxx/SNxxxx

KIA



1.5 16V	9.00 → 2.05
---------	-------------

ND	SP2247 → 2.02	NN
	SP2248 2.02 →	NN

ND	SP2245 → 2.02	NP
	SP2246 2.02 →	NP

RIO Estate (DC)

8.00 → 2.05

1.3 (55 KW)	8.00 → 2.05
1.3 (60 KW)	8.00 → 2.05
1.5 16V (71 KW)	9.02 → 2.05
1.5 16V (72 KW)	8.00 → 2.05

ND	SP2247 → 2.02	NN
	SP2248 2.02 →	NN
ND	SP2248	NN
ND	SP2247 → 2.02	NN
	SP2248 2.02 →	NN

ND	SP2243 → 2.02	NP
ND	SP2243 → 2.02	NP

RIO II (JB)

3.05 →

1.4 16V	3.05 →
1.5 CRDi (65 KW)	6.08 →
1.5 CRDi (81 KW)	3.05 →
1.6 CVVT	3.05 →

ND	SP3684	NP
ND	SP3685	NP
ND	SP3684	NP

ND	SP3686	NN
ND	SP3686	NN
ND	SP3686	NN

RIO II Saloon (JB)

3.05 →

1.4 16V	3.05 →
1.6 16V	3.05 →
1.5 CRDi (65 KW)	6.08 →
1.5 CRDi (81 KW)	3.05 →

ND	SP3684	NP
ND	SP3685	NP
ND	SP3684	NP

ND	SP3686	NN
ND	SP3686	NN

RIO III (UB)

9.11 →

1.1 CRDi	9.11 →
1.2 CVVT	11.14 →
1.25 CVVT (63 KW)	9.11 →
1.25 CVVT (65 KW)	9.11 →
1.4 CRDi	9.11 →
1.4 CVVT (79 KW)	9.11 →
1.4 CVVT (80 KW)	9.11 →
1.6 CVVT	6.12 →

ND	SP4039 ⁰	PP
ND	SP4040 ⁰	PP

ND	SP4041 ⁰	NP
ND	SP4041 ⁰	NP
ND	SP4041 ⁰	NP
ND	SP4041 ⁰	NP

RIO III Saloon (UB)

10.11 →

1.2 CVVT	11.14 →
1.25 CVVT	10.11 →
1.4 CVVT	10.11 →
1.6 CVVT	6.12 →

ND	SP4039 ⁰	PP
ND	SP4040 ⁰	PP

ND	SP4041 ⁰	NP
ND	SP4041 ⁰	NP

SEPHIA (FA)

1.95 → 10.97

1.5 i	2.96 → 10.97
1.8 i 16V	1.95 → 10.97

ND	SP3227	Type: Mentor,	NNC
ND	SP3227	Type: Sephia,	NNC

SEPHIA Saloon (FA)

9.93 → 10.97

1.5 i	2.96 → 10.97
1.6 i	9.93 → 10.97
1.8 i 16V	1.95 → 10.97

ND	SP3227	Type: Sephia,	NNC
ND	SP3227	Type: Mentor,	NNC
ND	SP3227	Type: Sephia,	NNC

SHUMA Saloon (FB)

3.96 → 10.01

1.5	3.96 → 12.98
1.5 i 16V	3.96 → 10.01

--	--	--

ND	SP3227	Type: Sephia,	NNC
----	--------	---------------	-----

SORENTO I (JC) 4x4

8.02 →

2.4	8.02 →
3.3 V6	8.02 →
3.3 V6 4WD	8.02 →
3.5 V6 4WD	8.02 →
2.5 CRDi (103 KW)	8.02 →
2.5 CRDi (120 KW)	5.06 →
2.5 CRDi (125 KW)	12.06 →

ND	SP2228	NP
----	--------	----

ND	SP2229	NP
----	--------	----

SPORTAGE (K00)

10.99 → 8.03

2.0	10.00 → 8.03
2.0 i 16V	10.99 → 8.03

ND	SP2226	NN
----	--------	----

ND	SP2227	M
----	--------	---

**SPORTAGE (K00) 4x4** **4.94 → 8.03**

2.0 TD 4WD	10.97 → 8.03
2.0 i 4WD	4.94 → 8.99
2.0 4WD	10.00 → 8.03
2.0 i 16V 4WD	4.94 → 8.03

ND	SP2226		NN
----	--------	--	----

ND	SP2227		M
----	--------	--	---

SPORTAGE (JE_, KM_) 9.04 →

2.0 i 16V	9.04 →
2.0 CRDi (83 kW)	2.05 →
2.0 CRDi (100 kW)	1.06 →
2.0 CRDi (103 kW)	1.06 →

ND	SP3532		NN
----	--------	--	----

ND	SP3533		NPC
ND	SP3533		NPC

2.0 CRDi (110 kW)	9.08 →
-------------------	--------

ND	SP3532	Type: Sportage , Type: Sportage Van ,	NN
----	--------	--	----

ND	SP3533	Type: Sportage Type: Sportage Van	NPC
----	--------	--------------------------------------	-----

SPORTAGE (JE_, KM_) 4x4 9.04 →

2.0 16V 4WD	9.04 →
2.7 V6 4WD	9.04 →
2.0 CRDi 4WD (83 kW)	9.04 →
2.0 CRDi 4WD (100 kW)	1.06 →
2.0 CRDi 4WD (103 kW)	1.06 →

ND	SP3532		NN
----	--------	--	----

ND	SP3533		NPC
ND	SP3533		NPC

2.0 CRDi 4WD (110 kW)	9.08 →
-----------------------	--------

ND	SP3532	Type: Sportage Van , Type: Sportage ,	NN
----	--------	--	----

ND	SP3533	Type: Sportage Van Type: Sportage	NPC
----	--------	--------------------------------------	-----

SPORTAGE (SL) 7.10 →

1.6 GDI	2.11 →
2.0 CVVT (120 kW)	7.10 →
2.0 GDI	2.14 →
2.0 CVVT (122 kW)	7.10 →
1.7 CRDi	12.10 →
2.0 CRDi (100 kW)	7.10 →
2.0 CRDi (135 kW)	8.10 →

ND	SP3936		PP
ND	SP3937		PP

ND	SP4020		NP
ND	SP4020		NP

SPORTAGE (SL) 4x4 7.10 →

2.0 CVVT AWD (120 kW)	7.10 →
2.0 GDI AWD	2.14 →
2.0 CVVT AWD (122 kW)	7.10 →
2.0 CRDi AWD (100 kW)	7.10 →
2.0 CRDi AWD (135 kW)	8.10 →

ND	SP3937		PP
----	--------	--	----

ND	SP4021		NP
----	--------	--	----

VENGA (YN) 2.10 →

1.4 CVVT	2.10 →
1.4 CRDi 75 (57 kW)	2.10 →
1.6 CVVT	2.10 →
1.4 CRDi 75 (55 kW)	2.10 →
1.4 CRDi 90	2.10 →
1.6 CRDi 115	2.10 →
1.6 CRDi 128	2.10 →

--	--	--	--

ND	SP4093 ⁰		NP
----	---------------------	--	----

LADA**110 1.95 →**

1.5 (56 kW)	10.00 → 12.05
1.5 (57 kW)	1.95 → 12.05
1.5 16V (67 kW)	10.00 →
1.5 16V (70 kW)	1.95 → 12.05
1.6 (60 kW)	1.95 →
1.6 LPG	1.95 →
1.6 (66 kW)	1.95 →
1.6 (72 kW)	1.95 →
2.0 i	1.95 →
Wankel	1.95 →

ND	SP0065		NN
ND	SP0065	Type: 110 (VAZ2110)	NN

LADA



111

1.95 →

1.5 (52 kW)	1.97 →
1.5 (56 kW)	10.00 → 12.05
1.5 (57 kW)	1.96 → 12.05
1.5 (58 kW)	10.00 →
1.5 16V (67 kW)	10.00 → 12.05
1.5 16V (70 kW)	1.95 →
1.6 (60 kW)	1.95 →
1.6 (66 kW)	1.95 →

ND	SP0065		NN

112

1.95 →

1.5 (56 kW)	10.00 → 12.05
1.5 (57 kW)	1.95 →
1.5 16V (67 kW)	10.00 → 12.05
1.5 16V (70 kW)	1.95 →
1.6 (60 kW)	1.95 →
1.6 (66 kW)	1.95 →

ND	SP0065		NN

NIVA (2121) 4x4

12.76 →

1600 4x4 (54 kW)	1.87 → 3.95
1600 (56 kW, 1569 cc)	4.80 → 12.87
1600 (56 kW, 1570 cc)	12.76 → 5.87
1600 4x4 (63 kW)	12.76 →
1700 i	12.76 →
1700 i 4x4 (60 kW)	10.00 → 12.10
1700 i 4x4 (61 kW)	12.76 →
1900 Diesel (47 kW)	12.76 →
1900 Diesel (55 kW)	1.99 → 12.06

ND	SP0387		NN

ND	SP0683		NN

NOVA (2105)

5.81 → **4.12**

1200 Junior/L (VAZ, WAS2105)	9.81 → 4.12
1300 Spezial/L (VAZ, WAS2105)	5.81 → 4.12
1500	5.81 → 4.12
1500 S (WAS21093)	6.89 → 4.12
1500 Special (VAZ2105, WAS21053)	3.85 → 4.12
1600 (WAS21074)	1.88 → 10.01
1700 i Classic (VAZ2107)	6.96 → 4.12

ND	SP0152	Type: Kalinka Type: Nova	NN

ND	SP0528	Type: Kalinka Type: Nova	NN

NOVA Estate (2104)

9.85 → **4.12**

1300	9.85 → 12.91
1500 (49 kW)	8.94 → 4.12
1500 (55 kW)	9.85 → 2.93
1700	8.94 → 4.12

ND	SP0152	Type: Kalinka Type: Nova	NN
ND	SP0152		NN

ND	SP1264	Type: Kalinka Type: Nova	NN
ND	SP1264		NN

SAMARA (2108, 2109, 2115)

1.86 → **12.06**

1100 (39 kW)	2.88 → 12.94
1100 (43 kW)	2.96 → 8.99
1300 (45 kW)	9.91 → 8.99
1300 (46 kW)	6.87 → 12.96

ND	SP0065		NN
ND	SP0065	Type: Samara (Sputnik) Type: Cevaro	NN

ND	SP0474		NN
ND	SP0474	Type: Samara (Sputnik) Type: Cevaro	NN

1300 (48 kW)	1.86 → 12.94
1300 (50 kW)	2.96 → 12.96
1500 (50 kW)	9.91 → 12.96
1500 (52 kW)	2.95 → 12.06
1500 (53 kW)	9.87 → 12.96

ND	SP0065		NN
ND	SP0065		NN

ND	SP0474		NN
ND	SP0474		NN

SAMARA FORMA (21099)

9.87 → **12.06**

1100	7.91 → 8.99
1300 (45 kW)	7.91 → 8.99
1300 (46 kW)	5.90 → 8.99
1300 (48 kW)	5.89 → 7.97
1300 (50 kW)	2.96 → 12.06
1500 (50 kW)	7.91 → 12.96
1.5	9.87 → 12.06
1500 (52 kW)	11.94 → 12.06
1500 (53 kW)	9.91 → 12.96

ND	SP0065	Type: Diva (Samara)	NN
ND	SP0065		NN
ND	SP0065	Type: Diva (Samara) Type: Forma (Samara)	NN
ND	SP0065	Type: Diva (Samara)	NN
ND	SP0065	Type: Sagona	NN
ND	SP0065	Type: Forma (Samara) Type: Diva (Samara)	NN
ND	SP0065	Type: Diva (Samara)	NN
ND	SP0065	Type: Diva (Samara) Type: Forma (Samara)	NN

ND	SP0474	Type: Diva (Samara)	NN
ND	SP0474		NN
ND	SP0474	Type: Diva (Samara) Type: Forma (Samara)	NN
ND	SP0474	Type: Diva (Samara)	NN
ND	SP0474	Type: Sagona	NN
ND	SP0474	Type: Forma (Samara) Type: Diva (Samara)	NN
ND	SP0474	Type: Diva (Samara)	NN
ND	SP0474	Type: Diva (Samara) Type: Forma (Samara)	NN

**MONROE**STD
HD+STD
HD+**TOSCANA (2107)**

9.83 → 5.12

1300 (VAZ2107)	12.85 → 5.12
1500 (VAZ2107)	9.83 → 2.93

ND	SP0152		NN
----	--------	--	----

ND	SP0528		NN
----	--------	--	----

LANCIA**DEDRA (835_)**

1.89 → 7.99

1.6 i.e. (835AN)	4.93 → 7.99
1.6 i.e. (835AB)	8.89 → 3.93
1.6 i.e. (835AA)	8.89 → 6.94
1.6 LE (835EB) CAT	7.94 → 7.99
1.6 16V (835EI)	1.96 → 7.99
1.8 16V LE (835FG)	3.96 → 7.99
1.8 GT 16V (835EH)	3.96 → 7.99
1.8 i.e. (835AT)	8.93 → 7.99
1.8 i.e. (835FA)	7.94 → 7.99
1.8 i.e. (835BD, 835AD)	9.89 → 7.99
1.8 i.e. (835AC, 835BC)	9.89 → 6.94
2.0 i.e. (835AL)	9.89 → 7.99
2.0 i.e. (835AI)	9.89 → 7.92
2.0 16V (835ED)	7.94 → 7.99
2.0 i.e. Turbo (835AR)	1.89 → 7.99
2.0 Turbo (835AQ)	11.90 → 6.94
1.9 TDS (835EE, 835EF)	4.89 → 7.99

ND	SP0147		NP
ND	SP0147		NP
ND	SP0147		NP
ND	SP0147		NP
ND	SP0147		NP
ND	SP0189		NP
ND	SP0189		NP
ND	SP0189		NP
ND	SP0189		NP
ND	SP0189		NP
ND	SP0189		NP
ND	SP0189		NP
ND	SP0189		NP
ND	SP0189		NP
ND	SP0189		NP
ND	SP0189	→ 12.97	NP
ND	SP1082	1.98 →	NP

ND	SP1288	→ 12.93	NP
ND	SP1290	1.94 →	NP
ND	SP1288		NP
ND	SP1288	→ 12.93	NP
ND	SP1290	1.94 →	NP
ND	SP1290		NP
ND	SP1288	→ 12.93	NP
ND	SP1290		NP
ND	SP1288	→ 12.93	NP
ND	SP1290	1.94 →	NP
ND	SP1290		NP
ND	SP1288	→ 12.93	NP
ND	SP1290	1.94 →	NP
ND	SP1288	→ 12.93	NP
ND	SP1290		NP
ND	SP1288	→ 12.93	NP
ND	SP1290	1.94 →	NP

DEDRA (835_) 4x4

1.89 → 7.99

2.0 i.e. Turbo Integrale (835AO)	1.89 → 7.99
2.0 HF Integrale (835AP)	1.89 → 7.99

--	--	--	--

--	--	--	--

DEDRA SW (835_)

7.94 → 7.99

1.6 (835EB)	10.94 → 7.99
1.6 16V (835EI)	1.96 → 7.99
1.8 16V LE (835FG)	3.96 → 7.99
1.8 GT 16V (835EH)	3.96 → 7.99
1.8 i.e. (835FA)	7.94 → 7.99
2.0 16V (835ED)	7.94 → 7.99
1.9 TDS (835EE, 835EF)	7.94 → 7.99

ND	SP0147		NP
ND	SP0189		NP
ND	SP0189		NP
ND	SP0189	→ 12.97	NP
ND	SP1082	1.98 →	NP

ND	SP1090		NP
ND	SP1090		NP
ND	SP1090		NP

DEDRA SW (835_) 4x4

7.94 → 7.99

2.0 Integrale (835ED)	7.94 → 7.99
-----------------------	-------------

--	--	--	--

--	--	--	--

DELTA II (836_)

6.93 → 9.99

1.4 i.e. (836AF, 836AH)	6.93 → 9.99
1.6 i.e. (836AD)	6.93 → 9.99
1.6 i.e. (836AP)	3.96 → 8.99
1.6 i.e. 16V (836AO)	1.96 → 8.99
1.8 i.e. 16V (836AQ)	3.96 → 8.99
1.8 i.e. 16V GT (836AR)	3.96 → 8.99
1.8 i.e. (836AG, 836AL)	6.93 → 9.99
1.8 i.e. (836AE)	6.93 → 9.99
2.0 16V (836AA, 836CA)	6.93 → 9.99
2.0 16V Turbo (836AB)	6.93 → 8.99
2.0 16V Turbo (836AS)	7.96 → 8.99
1.9 TD (836AM, 836AN)	10.94 → 8.99

ND	SP0610	Type: Delta HPE	NP
ND	SP0610		NP
ND	SP1290	Type: Delta Type: Delta HPE	NP
ND	SP1290		NP
ND	SP0610	Type: Delta Type: Delta HPE	NP

Monroe® OESpectrum Springs
5 Years Warranty
SPxxxx

Monroe® Springs
2 Years Warranty
SExxxx/SNxxxx



LANCIA




LYBRA (839_) 

7.99 → 10.05



1.6 16V (839AXA1A)	7.99 → 10.05
1.6	7.99 → 10.05
1.8 16V (839AXB1A, 839AXG1A)	7.99 → 10.05
2.0 20V (839AXH1A)	9.00 → 10.05
2.0 20V (839AXC11, 839AXC1A)	7.99 → 9.00
2.4 20V	7.99 → 10.05
1.9 JTD (839AXD1A)	7.99 → 9.00
1.9 JTD (839AXI1A)	9.00 → 5.01
1.9 JTD	5.01 → 10.05
2.4 JTD (839AXE1A)	7.99 → 2.01
2.4 JTD (839AXL1A)	9.00 → 5.02
2.4 JTD	5.02 → 10.05

ND	SP3616		NP
	SP2579		NP
ND	SP3616		NP
ND	SP2579		NP

LYBRA SW (839_) 

7.99 → 10.05

1.6 16V (839BXA1A)	7.99 → 10.05
1.6	10.00 → 10.05
1.8 16V (839BXB1A, 839BXG1A)	7.99 → 10.05
2.0 20V (839BXH1A)	9.00 → 10.05
2.0 20V (839BXC11, 839BXC1A)	7.99 → 9.00
1.9 JTD (839BXD1A)	7.99 → 9.00
1.9 JTD (839BXI1A)	9.00 → 5.01
1.9 JTD	5.01 → 10.05
2.4 JTD (839BXE1A)	10.99 → 9.00
2.4 JTD (839BXL1A)	9.00 → 10.05
2.4 JTD	5.02 → 10.05

ND	SP3616		NP
	SP2579		NP
ND	SP3616		NP
ND	SP2579		NP

ND	SP2578		NP
ND	SP2578		NP
ND	SP2578		NP
ND	SP2578		NP


MUSA (350_) 

10.04 → 9.12

1.4 (57 kW)	9.05 → 9.12
1.4 LPG	10.04 → 9.12
1.4 (66 kW)	10.07 → 9.12
1.4 (70 kW)	10.04 → 9.12
1.3 D Multijet (51 kW)	10.04 → 9.12
1.3 D Multijet (66 kW)	9.06 → 9.12
1.3 D Multijet (70 kW)	3.09 → 9.12
1.6 D Multijet (85 kW)	7.08 → 9.12
1.6 D Multijet (88 kW)	7.08 → 9.12
1.9 D Multijet	10.04 → 9.12

ND	SP2409		PP
ND	SP2409		PP
ND	SP2410		PP



ND	SP2411		NP
ND	SP2411		NP
ND	SP2411		NP
ND	SP2411		NP


PHEDRA (179_) 

9.02 → 11.10

2.0 (179AXA11)	9.02 → 11.10
3.0 V6	9.02 → 11.10
2.0 JTD (79 kW)	7.03 → 11.10
2.0 JTD (179AXB1A)	9.02 → 11.10
2.0 JTD (88 kW)	6.06 → 11.10
2.0 D Multijet	7.06 → 11.10
2.2 JTD (179AXC1A)	9.02 → 11.10
2.2 JTD	4.06 → 11.10
2.2 D Multijet	3.08 → 11.10


ND	SP2365		NP
ND	SP2365		NP

ND	SP2370		NP
ND	SP2399 +		NP
ND	SP2399		NP
	SP2370		NP
ND	SP2399 +		NP

THEMA (834_) 

11.84 → 7.94

2000 i.e.	3.86 → 9.88
2000 i.e. (834BV)	9.87 → 5.92
2000 i.e. (834AB)	9.88 → 5.92
2000 i.e. (834B)	11.84 → 9.88
2000 i.e. 16V (834AI)	2.89 → 5.92
2000 i.e. 16V (834AA)	5.88 → 8.92
2000 i.e. Turbo (834CV)	7.86 → 5.90
2000 16V (834FA)	8.92 → 12.93
2000 i.e. Turbo (834C)	11.84 → 12.87
2000 i.e. 16V Turbo (834AL)	4.89 → 5.92
2000 16V Turbo (834AC)	12.88 → 6.90
2000 16V Turbo (834GC, 834FC)	10.92 → 7.94
2850 V6 i.e. (834AD, 834CD, 834BD)	6.88 → 5.92
2850 V6 i.e. (834F)	11.84 → 9.88
8.32 (834FS)	11.84 → 7.94
8.32 (834F)	11.84 → 7.94


ND	SP0681	(-) 	NP



3000 V6 (834GD, 834FD)	8.92 → 7.94
2500 Turbo D (834D)	11.84 → 9.88
2500 Turbo DS (834AE)	6.88 → 5.92
2500 Turbo DS (834AM)	11.84 → 7.94
2500 Turbo DS (834FE, 834LE)	5.92 → 7.94

ND	SP1291		NPC

ND	SP0681	(-) 11	NP
ND	SP0681	(-) 11	NP

THEMA SW (834_) **3.87 → 7.94**

2000 i.e. 16V (834AI)	2.89 → 5.92
2000 i.e. 16V (834AA)	5.89 → 8.92
2000 Turbo	1.89 → 3.92
2000 16V (834FA)	5.92 → 7.94
2000 i.e. 16V Turbo (834AL)	4.89 → 3.93
2000 i.e. 16V Turbo (834AC)	12.88 → 6.90
2000 Turbo 16V (834GC, 834FC)	11.92 → 7.94
3000 V6 (834GD, 834FD)	9.92 → 7.94
2500 Turbo DS (834D)	3.87 → 9.90
2500 Turbo DS (834AE)	6.88 → 5.92
2500 Turbo DS (834AM)	3.87 → 7.94
2500 Turbo DS (834FE, 834LE)	9.92 → 7.94

ND	SP1291		NPC


ND	SP0681	(-) 11	NP
ND	SP0681	(-) 11	NP

Y10 (156_) **3.85 → 12.95**

1.0 Fire (156B, 156AD)	6.85 → 6.91
1.0 Fire (156AA)	3.85 → 6.89
1.0 Fire (156AE) CAT	10.87 → 2.92
1.0 Fire	3.85 → 2.90
1.0 (156C)	3.85 → 7.89
1.0 Turbo (156D)	3.85 → 12.95
1.1 i.e. Fire (156AG)	7.89 → 9.95
1.1 Fire (156AG)	1.95 → 12.95
1.1 i.e. Fire (156AC)	8.89 → 6.92
1.3 i.e. (156AF)	3.85 → 12.95
1.3 i.e. (156AB)	3.85 → 12.95

ND	SP1270	→ 5.87	NN
ND	SP1270	→ 5.87	NN
ND	SP1270	→ 5.87	NN


ND	SP1271	5.87 →	NN
ND	SP1271		NN
ND	SP1271	5.87 →	NN
ND	SP1271	1.92 →	NN
ND	SP1271		NN

Y10 (156_) 4x4 **3.85 → 12.95**

1.0 Fire All-wheel Drive (32 kW)	3.85 → 12.95
1.0 Fire All-wheel Drive (156AE)	3.85 → 12.95
1.0 Fire All-wheel Drive (37 kW)	3.85 → 12.95
1.1 i.e. Fire All-wheel Drive (156AG)	3.85 → 12.95
1.1 Fire All-wheel Drive (156AG)	3.85 → 12.95
1.1 i.e. Fire All-wheel Drive (156AC)	3.85 → 12.95

--	--	--	--


--	--	--	--

Y (840_) **11.95 → 9.03**

1.1 (840AE)	11.95 → 9.03
1.2 (840AA, 840AF1A)	3.96 → 9.03
1.2 16V (840AG1A)	11.95 → 9.03
1.2 16V (840AD)	11.95 → 9.03
1.4 12V (840AC)	11.95 → 9.03
1.4 12V (840AB)	11.95 → 9.03

ND	SP0139		NPC
ND	SP0139	MAN	NPC

--	--	--	--

YPSILON (843_) **10.03 → 12.11**

1.2 (44 kW)	10.03 → 12.11
1.2 (51 kW)	8.10 → 12.11
1.2 (59 kW)	10.03 → 12.11
1.4	2.06 → 12.11
1.4 LPG	10.03 → 12.11
1.4 16V	10.03 → 12.11
1.3 JTD	10.03 → 12.11
1.3 D Multijet (55 kW)	9.06 → 12.11
1.3 D Multijet (66 kW)	9.06 → 12.11
1.3 D Multijet (77 kW)	5.07 → 12.11

ND	SP3570		PP
ND	SP3570		PP
ND	SP3571		PP

ND	SP3569		NP
ND	SP3569		NP
ND	SP3569		NP

LANCIA



ZETA (22_)

5.95 → 9.02

2.0 16V (220AL5)	5.98 → 7.00
2.0 16V (220AQ5)	7.00 → 9.02
2.0 Turbo (220AD5, 220CD5)	5.95 → 9.02
2.0 JTD	4.00 → 9.02
2.0 JTD 16V (220AN5)	9.99 → 9.02
2.1 TD (220AJ5)	5.96 → 9.99

ND	SP1281		NP
ND	SP1282		NP

ND	SP1283		NP
ND	SP1283		NP

LAND ROVER

90/110 (DHMC) 4x4

9.83 → 7.90

2.3 4x4	1.84 → 8.87
2.5 4x4 (61 KW)	10.85 → 7.90
2.5 4x4 (62 KW)	9.85 → 7.90
3.5 4x4 3.5 V8 4x4	1.84 → 7.90 9.83 → 7.90
2.3 D 4x4 2.5 D 4x4	6.84 → 8.87 9.83 → 7.90
2.5 TD 4x4	9.86 → 7.90

ND	SP2957	Type: 90	FF
	SP2958	Type: 90	FF
ND	SP3273	Type: 110	FF
	SP3274	Type: 110	FF
	SP2957	Type: 90	FF
	SP2958	Type: 90	FF
	SP1734 ↕	Type: 110	FF
	SP2959 ↕	Type: 110	FF
ND	SP2957	Type: 90	FF
	SP2958	Type: 90	FF
ND	SP3273	Type: 110	FF
	SP3274	Type: 110	FF
	SP2957	Type: 90	FF
	SP2958	Type: 90	FF
	SP1734 ↕	Type: 110	FF
	SP2959 ↕	Type: 110	FF
ND	SP3273	Type: 110	FF
	SP3274	Type: 110	FF
	SP1734 ↕	Type: 110	FF
	SP2959 ↕	Type: 110	FF
ND	SP3273	Type: 110	FF
	SP3274	Type: 110	FF
	SP2957	Type: 90	FF
	SP2958	Type: 90	FF
	SP1734 ↕	Type: 110	FF
	SP2959 ↕	Type: 110	FF

ND	SP1734	Type: 90	FF
	SP2959	Type: 90	FF
ND	SP1734	Type: 90	FF
	SP2959	Type: 90	FF
	SP3271 ↕	Type: 110	FF
	SP3272 ↕	Type: 110	FF
ND	SP1734	Type: 90	FF
	SP2959	Type: 90	FF
ND	SP1734	Type: 90	FF
	SP2959	Type: 90	FF
	SP3271 ↕	Type: 110	FF
	SP3272 ↕	Type: 110	FF
ND	SP3271 ↕	Type: 110	FF
	SP3272 ↕	Type: 110	FF
ND	SP1734	Type: 90	FF
	SP2959	Type: 90	FF
	SP3271 ↕	Type: 110	FF
	SP3272 ↕	Type: 110	FF



DEFENDER Station Wagon (LD_) 4x4 9.90 →

2.5 4x4 3.5 4x4	9.90 → 12.94 9.90 → 8.93	ND	SP3273	Type: Defender 110	FF	ND	SP1734	Type: Defender 90	FF
			SP3274	Type: Defender 110	FF		SP2959	Type: Defender 90	FF
			SP2957	Type: Defender 90	FF		SP3271 +	Type: Defender 110	FF
			SP2958	Type: Defender 90	FF		SP3272 +	Type: Defender 110	FF
			SP1734 +	Type: Defender 110	FF				
			SP2959 +	Type: Defender 110	FF				
3.9 4x4	4.98 → 9.00	ND	SP2957	Type: 90	FF	ND	SP1734	Type: 90	FF
			SP2958	Type: 90	FF		SP2959	Type: 90	FF
3.9 V8 4x4	11.98 →	ND	SP3273	Type: 110	FF	ND	SP3271 +	Type: 110	FF
			SP3274	Type: 110	FF		SP3272 +	Type: 110	FF
			SP1734 +	Type: 110	FF				
			SP2959 +	Type: 110	FF				
2.2 Td4 4x4	8.11 →	ND	SP3273	Type: Defender 110	FF	ND	SP1734	Type: Defender 90	FF
			SP3274	Type: Defender 110	FF		SP2959	Type: Defender 90	FF
			SP2957	Type: Defender 90	FF		SP3271 +	Type: Defender 110	FF
			SP2958	Type: Defender 90	FF		SP3272 +	Type: Defender 110	FF
			SP1734 +	Type: Defender 110	FF				
			SP2959 +	Type: Defender 110	FF				
2.4 Td4 4x4	5.07 →	ND	SP3273	Type: Defender 110 ----- Type: Defender 130	FF	ND	SP1734	Type: Defender 90	FF
			SP3274	Type: Defender 110 ----- Type: Defender 130	FF		SP2959	Type: Defender 90	FF
			SP2957	Type: Defender 90	FF		SP3271 +	Type: Defender 110 ----- Type: Defender 130	FF
			SP2958	Type: Defender 90	FF		SP3272 +	Type: Defender 110 ----- Type: Defender 130	FF
			SP1734 +	Type: Defender 110 ----- Type: Defender 130	FF				
			SP2959 +	Type: Defender 110 ----- Type: Defender 130	FF				
2.5 D 4x4	9.90 → 9.01	ND	SP3273	Type: 110	FF	ND	SP1734	Type: 90	FF
			SP3274	Type: 110	FF		SP2959	Type: 90	FF
			SP2957	Type: 90	FF		SP3271 +	Type: 110	FF
			SP2958	Type: 90	FF		SP3272 +	Type: 110	FF
			SP1734 +	Type: 110	FF				
			SP2959 +	Type: 110	FF				

LAND ROVER

LAND ROVER



2.5 90,110 TDI 4x4	9.90 → 12.98
--------------------	--------------

ND	SP3273	Type: Defender 110	FF
	SP3274	Type: Defender 110	FF
	SP2957	Type: Defender 90	FF
	SP2958	Type: Defender 90	FF
	SP1734 ↕	Type: Defender 110	FF
	SP2959 ↕	Type: Defender 110	FF

ND	SP1734	Type: Defender 90	FF
	SP2959	Type: Defender 90	FF
	SP3271 ↕	Type: Defender 110	FF
	SP3272 ↕	Type: Defender 110	FF

2.5 Td5 4x4	6.98 →
-------------	--------

ND	SP3273	Type: Defender 110 Type: Defender 130	FF
	SP3274	Type: Defender 110 Type: Defender 130	FF
	SP2957	Type: Defender 90	FF
	SP2958	Type: Defender 90	FF
	SP1734 ↕	Type: Defender 110 Type: Defender 130	FF
	SP2959 ↕	Type: Defender 110 Type: Defender 130	FF

ND	SP1734	Type: Defender 90	FF
	SP2959	Type: Defender 90	FF
	SP3271 ↕	Type: Defender 110 Type: Defender 130	FF
	SP3272 ↕	Type: Defender 110 Type: Defender 130	FF

DEFENDER Cabrio (LD_) 4x4 9.90 →

3.9 4x4	4.98 → 9.00
---------	-------------

ND	SP2957	Type: 90	FF
	SP2958	Type: 90	FF

ND	SP1734	Type: 90	FF
	SP2959	Type: 90	FF

2.2 Td4 4x4	8.11 →
-------------	--------

ND	SP2957	Type: Defender 90	FF
	SP2958	Type: Defender 90	FF

ND	SP1734	Type: Defender 90	FF
	SP2959	Type: Defender 90	FF

2.4 Td4 4x4	5.07 →
-------------	--------

ND	SP3273	Type: Defender 110 Type: Defender 130	FF
	SP3274	Type: Defender 110 Type: Defender 130	FF
	SP1734 ↕	Type: Defender 110 Type: Defender 130	FF
	SP2959 ↕	Type: Defender 110 Type: Defender 130	FF

ND	SP3271 ↕	Type: Defender 110 Type: Defender 130	FF
	SP3272 ↕	Type: Defender 110 Type: Defender 130	FF

2.5 D 4x4	9.90 → 9.01
-----------	-------------

ND	SP3273	Type: 110	FF
	SP3274	Type: 110	FF
	SP1734 ↕	Type: 110	FF
	SP2959 ↕	Type: 110	FF

ND	SP3271 ↕	Type: 110	FF
	SP3272 ↕	Type: 110	FF

2.5 90 TDI 4x4	9.90 →
----------------	--------

ND	SP2957	Type: 90	FF
	SP2958	Type: 90	FF

ND	SP1734	Type: 90	FF
	SP2959	Type: 90	FF



2.5 Td5 4x4	6.98 →
-------------	--------

ND	SP3273	Type: Defender 110 Type: Defender 130	FF
	SP3274	Type: Defender 110 Type: Defender 130	FF
	SP2957	Type: Defender 90	FF
	SP2958	Type: Defender 90	FF
	SP1734 †	Type: Defender 110 Type: Defender 130	FF
	SP2959 †	Type: Defender 110 Type: Defender 130	FF

ND	SP1734	Type: Defender 90	FF
	SP2959	Type: Defender 90	FF
	SP3271 †	Type: Defender 110 Type: Defender 130	FF
	SP3272 †	Type: Defender 110 Type: Defender 130	FF

DEFENDER Pickup (LD_) 4x4 4.98 →

2.8 4x4	11.98 → 9.03
---------	--------------

ND	SP3273	Type: 110	FF
	SP3274	Type: 110	FF
	SP1734 †	Type: 110	FF
	SP2959 †	Type: 110	FF

ND	SP3271 †	Type: 110	FF
	SP3272 †	Type: 110	FF

4.0 4x4	4.98 → 9.00
---------	-------------

ND	SP2957	Type: 90	FF
	SP2958	Type: 90	FF

ND	SP1734	Type: 90	FF
	SP2959	Type: 90	FF

2.2 Td4 4x4	8.11 →
-------------	--------

ND	SP3273	Type: Defender 110	FF
	SP3274	Type: Defender 110	FF
	SP2957	Type: Defender 90	FF
	SP2958	Type: Defender 90	FF
	SP1734 †	Type: Defender 110	FF
	SP2959 †	Type: Defender 110	FF

ND	SP1734	Type: Defender 90	FF
	SP2959	Type: Defender 90	FF
	SP3271 †	Type: Defender 110	FF
	SP3272 †	Type: Defender 110	FF

2.4 Td4 4x4	5.07 →
-------------	--------

ND	SP3273	Type: Defender 110 Type: Defender 130	FF
	SP3274	Type: Defender 110 Type: Defender 130	FF
	SP1734 †	Type: Defender 110 Type: Defender 130	FF
	SP2959 †	Type: Defender 110 Type: Defender 130	FF

ND	SP3271 †	Type: Defender 110 Type: Defender 130	FF
	SP3272 †	Type: Defender 110 Type: Defender 130	FF

2.5 Td5 4x4	6.98 →
-------------	--------

ND	SP3273	Type: Defender 110 Type: Defender 130	FF
	SP3274	Type: Defender 110 Type: Defender 130	FF
	SP2957	Type: Defender 90	FF
	SP2958	Type: Defender 90	FF
	SP1734 †	Type: Defender 110 Type: Defender 130	FF
	SP2959 †	Type: Defender 110 Type: Defender 130	FF

ND	SP1734	Type: Defender 90	FF
	SP2959	Type: Defender 90	FF
	SP3271 †	Type: Defender 110 Type: Defender 130	FF
	SP3272 †	Type: Defender 110 Type: Defender 130	FF

LAND ROVER

LAND ROVER



DISCOVERY I (LJ_) 4x4  **6.89 → 10.98**

2.0 16 V 4x4	6.89 → 10.98
3.5 4x4 (98 kW)	6.89 → 8.90
3.5 4x4 (122 kW)	6.89 → 6.94
3.5 4x4 (SALLJG)	6.89 → 6.94
3.9 V8 4x4	9.93 → 10.98
4.0 4x4	9.95 → 10.98
2.5 D 4x4	7.94 → 10.98
2.5 TDI 4x4	10.89 → 10.98

ND	SP2948		FF

	SP0735		FF
ND	SP0615 +		FF
ND	SP0735		FF
ND	SP0615 +		FF

DISCOVERY II (LT_) 4x4  **11.98 → 6.04**

4.0 V8 4x4	11.98 → 6.04
2.5 Td5 4x4	1.99 → 6.04

ND	SP2950	LHD	NF
ND	SP2949	RHD	NF
	SP2950	RHD	NF
ND	SP2949	LHD	NF
ND	SP2951	RHD	NF
	SP2949	RHD	NF

ND	SP2953	LHD , RHD	FF
ND	SP2953	LHD , RHD	FF

DISCOVERY III (LA_) 4x4  **7.04 → 9.09**

4.0 4x4	7.04 → 9.09
4.0 V6 4x4	7.04 → 9.09
4.4 4x4	7.04 → 9.09
2.7 TD 4x4	7.04 → 9.09







ND	SP3890		NN
----	--------	--	----

--	--	--	--

FREELANDER (LN_) 4x4  **2.98 → 10.06**

1.8 16V 4x4	11.00 → 10.06
1.8 i 16V 4x4	2.98 → 11.00
2.5 V6 4x4	11.00 → 10.06
2.0 DI 4x4	2.98 → 11.00
2.0 Td4 4x4 (80 kW)	3.01 → 10.06
2.0 Td4 4x4 (82 kW)	11.00 → 10.06


ND	SP2963		NP
ND	SP2940		NP
ND	SP3275		D

ND	SP2967	3 	NP
	SP3276	5 	NP
ND	SP2967	3 	NP
	SP3276	5 	NP
ND	SP2967	3 	NP
	SP3276	5 	NP

FREELANDER Soft Top (LN_) 4x4  **2.98 → 10.06**

1.8 i 16V 4x4	2.98 → 10.06
2.0 DI 4x4	2.98 → 10.06
2.0 TD4 4x4	10.00 → 10.06

ND	SP2963		NP
ND	SP3275		D


ND	SP2967	3 	NP
ND	SP2967	3 	NP

FREELANDER 2 (LF_)  **8.10 → 10.14**

2.2 eD4	8.10 → 10.14
---------	--------------

ND	SP4100 ⁰		PP
----	---------------------	--	----

ND	SP4101 ⁰		PP
----	---------------------	--	----

FREELANDER 2 (LF_) 4x4  **10.06 → 10.14**

2.0 Si4 4x4	10.11 → 10.14
3.2 4x4	10.06 → 10.14
2.2 TD4 4x4 (110 kW)	10.06 → 10.14
2.2 TD4 4x4 (112 kW)	1.07 → 10.14
2.2 TD4 4x4 (115 kW)	10.06 → 10.14
2.2 TD4 4x4 (118 kW)	10.06 → 10.14
2.2 SD4 4x4	8.10 → 10.14





ND	SP4100 ⁰		PP
----	---------------------	--	----

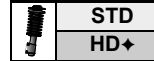
ND	SP4101 ⁰		PP
ND	SP4101 ⁰		PP

RANGE ROVER I (AE, AN, HAA, HAB, HAM, HBM, RE, RN) 4x4  **7.70 → 4.96**

3.5 Vogue 4x4 (93 kW)	8.81 → 9.90
3.5 4x4 (97 kW)	7.70 → 8.81
3.5 4x4 (107 kW)	1.87 → 9.90
3.5 Vogue 4x4 (120 kW)	10.85 → 9.90
3.9 4x4	7.70 → 4.96
3.9 4x4 CAT	11.88 → 7.94
3.9 Vogue SEI 4x4	7.70 → 4.96
4.3 Vogue LSE 4x4	9.92 → 7.94
2.4 TD 4x4 (78 kW, 2393 cc)	4.86 → 12.90
2.4 TD 4x4 (78 kW, 2393 cc)	10.85 → 9.89
2.4 TD 4x4 (89 kW)	10.89 → 2.92
2.5 TDi 4x4	9.91 → 4.94
2.5 TD 4x4	10.89 → 4.94

ND	SP2948		FF

	SP0735	(-) 	FF
ND	SP0615 +	(-) 	FF
	SP0735	(-) 	FF
ND	SP0615 +	(-) 	FF



LEXUS

IS I (JCE1_, GXE1_) 4.99 → 7.05

200	4.99 → 7.05	ND	SP3874		NF	ND	SP3875		NF
300	9.01 → 7.05								

IS SportCross 10.01 → 10.05

200	10.02 → 10.05	ND	SP3874		NF	ND	SP3875		NF
300	10.01 → 10.05								

MAZDA

121 II (DB) 11.90 → 3.96

1.1	11.90 → 10.93	ND	SP0038		NN	ND	SP0669		NN
1.3 16V	11.90 → 3.96								
1.3 i 16V	11.90 → 3.96								

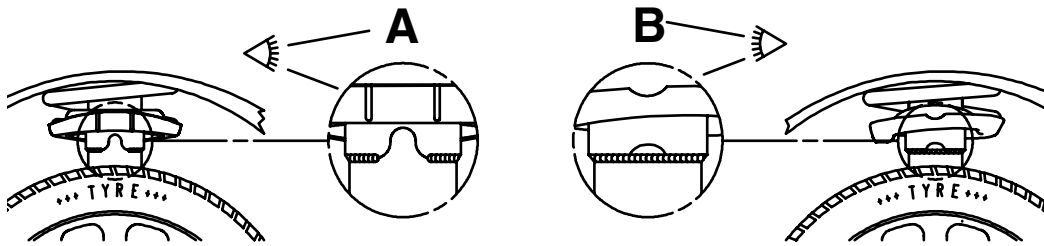
121 III (JASM, JBSM) 3.96 → 4.03

1.25	3.96 → 4.03	ND	SP0026		NN	ND	SP0509		NN
1.3 (37 KW)	3.96 → 4.03		SE0026		NN		SE0509		NN
1.3 (44 KW)	3.96 → 4.03								
1.8 D	3.96 → 4.03	ND	SP0055		NN	ND	SP0509		NN
							SE0509		NN





2 (DY) 2.03 →

1.2	2.03 →		SP1153 ¹⁶⁵	→ 12.03 (A) round spring pan	SL				
1.25	4.03 →								
1.3 L	4.03 → 6.07		SP3534 ¹⁶⁵	1.04 → (B) oval spring pan	SL	ND	SP3535		D
1.4 (59 KW, 1388 cc)	4.03 →								
1.4 (59 KW, 1388 cc)	2.03 →								
1.6 (74 KW, 1596 cc)	4.03 →								
1.6 (74 KW, 1596 cc)	2.03 →		SE1153 ¹⁶⁵	→ 12.03 (A) round spring pan	SL				
1.4 CD	4.03 →								



165



2 (DE) 10.07 → 6.15

1.3 (55 KW)	10.07 → 6.15	ND	SP3789		PP	ND	SP3791		PP
			SP3790		PP				
1.3 BiFuel (55 KW)	10.07 → 6.15								
1.3 BiFuel (62 KW)	10.07 → 6.15								
1.3 MZR	1.10 → 6.15		SP3789		PP				
1.3 (63 KW)	10.07 → 6.15	ND	SP3790		PP	ND	SP3791		PP
1.5 MZR	6.11 → 6.15								
1.5	10.07 → 6.15								
1.4 MZR-CD	1.08 → 6.15								
1.6 MZ-CD (66 KW)	10.08 → 6.15	ND	SP3790		PP	ND	SP3791		PP
1.6 MZ-CD (70 KW)	6.11 → 6.15								

2 Saloon (DE) 5.10 → 6.15

1.5 i	5.10 → 6.15	ND	SP3789		PP				
			SP3790		PP				

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--

MAZDA



323 II Hatchback (BD) **11.80 → 10.89**

1.1	11.80 → 10.85
1.3 (44 kW)	11.80 → 10.85
1.3 (50 kW)	11.80 → 10.89
1.5 (55 kW)	5.81 → 7.85
1.5 (59 kW)	8.82 → 4.85
1.5 (63 kW)	11.80 → 12.83
1.5 (65 kW)	3.82 → 12.85

ND	SP1346		NN
----	--------	--	----

--	--	--	--

323 II (BD) **11.80 → 10.89**

1.3 (44 kW)	9.81 → 10.85
1.3 (50 kW)	11.80 → 10.89
1.5 (55 kW)	5.81 → 12.85
1.5 (59 kW)	11.80 → 7.85
1.5 (65 kW)	3.82 → 9.86

ND	SP1346		NN
----	--------	--	----

--	--	--	--

323 III Hatchback (BF) **8.85 → 8.93**

1.1	9.85 → 10.89
1.3 (44 kW)	9.85 → 12.87
1.3 (50 kW)	8.85 → 8.93
1.3 i	9.85 → 8.89
1.4	9.87 → 10.89
1.5 (55 kW)	8.85 → 5.89
1.5 i	8.85 → 5.89
1.5 i Turbo	8.85 → 5.89
1.5 (54 kW)	9.87 → 10.89
1.6	9.87 → 10.89
1.6 GT (63 kW)	9.87 → 10.89
1.6 GT (77 kW)	8.85 → 8.93
1.6 GT Turbo (BF1)	8.85 → 8.93
1.7 D (40 kW)	4.86 → 5.89
1.7 D (42 kW)	1.87 → 5.89

ND	SP0433		NN
ND	SP0433		NN
ND	SP0433		NN

323 III Hatchback (BF) 4x4 **8.85 → 8.93**

1.6 GT Turbo 4WD (BF2) (110 kW)	8.85 → 8.93
1.6 GT Turbo 4WD (BF2) (103 kW)	8.85 → 8.93

--	--	--	--

--	--	--	--

323 III (BF) **8.85 → 11.91**

1.1	8.85 → 4.90
1.3	8.85 → 5.89
1.4	4.87 → 7.89
1.5 (54 kW)	9.87 → 10.89
1.5 (55 kW)	8.85 → 5.89
1.5 i	8.85 → 5.89
1.5 i Turbo	8.85 → 5.89
1.6 GT (63 kW)	11.86 → 10.89
1.6 GT (77 kW)	1.86 → 12.88
1.6 GT Turbo	8.85 → 11.91
1.7 D (40 kW)	9.86 → 5.89
1.7 D (42 kW)	1.87 → 5.89

ND	SP0433		NN
ND	SP0433		NN

323 III Station Wagon (BW) **1.86 → 10.98**

1.6	1.86 → 10.98
-----	--------------

--	--	--	--

--	--	--	--

323 III Station Wagon (BW) 4x4 **1.86 → 10.98**

1.6 4x4	1.86 → 10.98
---------	--------------

--	--	--	--

--	--	--	--

323 C IV (BG) **6.89 → 9.00**

1.3	9.89 → 7.94
1.3 16V	9.89 → 7.94
1.6 (66 kW)	6.89 → 9.00
1.6 (62 kW)	9.89 → 6.91
1.6 16V	3.91 → 10.94
1.8 16V GT	9.89 → 3.93
1.8	6.89 → 9.00
1.8 16V	6.89 → 9.00
1.7 D	8.89 → 7.94

ND	SP0070		NFC
ND	SP0070	Type: 323C	NFC
ND	SP0070	Type: Familia	NFC
ND	SP0070		NFC
ND	SP0070		NFC
ND	SP0070		NFC
ND	SP0070		NFC
ND	SP0070		NFC
ND	SP0070		NFC
ND	SP0070		NFC

ND	SP0415		NN
ND	SP0415	Type: 323C	NN
ND	SP0415	Type: Familia	NN
ND	SP0415		NN
ND	SP0415	323 C IV	NN
ND	SP0415		NN
ND	SP0415		NN
ND	SP0415		NN
ND	SP0415		NN
ND	SP0415		NN

**MONROE****323 C IV (BG) 4x4** **6.89 → 9.00**

1.8 16V 4WD	6.89 → 9.00
1.8 16V Turbo 4WD (120 kW)	6.89 → 9.00
1.8 16V Turbo 4WD (136 kW)	6.89 → 9.00

--	--	--	--

--	--	--	--

323 F IV (BG) **8.89 → 10.94**

1.6 (62 kW)	9.89 → 6.91
1.6 (66 kW)	4.91 → 4.94
1.6 16V	3.91 → 10.94
1.8 16V (76 kW)	8.89 → 7.94
1.8 16V GT	8.89 → 7.94
1.8 16V (103 kW)	9.89 → 3.93

ND	SP0070		NFC
ND	SP0070	Type: 323F Type: Familia	NFC
ND	SP0070		NFC
ND	SP0070		NFC

ND	SP2601		NN
ND	SP2601	Type: 323F Type: Familia , 323 F IV	NN
ND	SP0415	Type: Familia , 323 C IV	NN
ND	SP2601	323 F IV	NN
ND	SP2601		NN

323 F IV (BG) 4x4 **1.91 → 4.94**

1.8 4WD	1.91 → 4.94
---------	-------------

--	--	--	--

--	--	--	--

323 S IV (BG) **6.89 → 5.95**

1.3	9.89 → 6.91
1.3 16V	4.91 → 7.94
1.6 (64 kW)	6.89 → 5.95
1.6 (62 kW)	9.89 → 6.91
1.6 16V	8.89 → 10.94
1.8 16V	8.89 → 7.94
1.8 16V GT	6.89 → 7.94
1.7 D	8.89 → 7.94

ND	SP0070		NFC
ND	SP0070		NFC

ND	SP0415		NN
ND	SP2601		NN

323 S IV (BG) 4x4 **6.89 → 5.95**

1.8 16V 4WD	6.89 → 5.95
1.8 16V Turbo 4WD	6.89 → 5.95

--	--	--	--

--	--	--	--

323 P V (BA) **10.96 → 9.98**

1.3 16V	10.96 → 9.98
1.5 16V	10.96 → 9.98
2.0 D	10.96 → 9.98

ND	SP0295		NF
----	--------	--	----

ND	SP0472	Type: 323P Type: Familia	NN
ND	SP0472		NN
ND	SP0472		NN

323 C V (BA) **8.94 → 9.98**

1.3 16V	8.94 → 9.98
1.5 16V	8.94 → 9.98
1.8 16V	8.94 → 9.98

ND	SP0295		NF
ND	SP0295	Type: 323C Type: Familia	NF

ND	SP0472		NN
ND	SP0472		NN
ND	SP0472	Type: 323C Type: Familia	NN

323 F V (BA) **7.94 → 9.98**

1.5 16V	7.94 → 9.98
1.8 16V	8.94 → 9.98
2.0 24V	7.94 → 9.98

ND	SP0295		NF
ND	SP0295	Type: 323F Type: Familia	NF

ND	SP0472		NN
ND	SP0472	Type: 323F Type: Familia	NN

323 S V (BA) **5.94 → 9.98**

1.3 16V	8.94 → 9.98
1.5 16V	8.94 → 9.98
1.8 16V	8.94 → 9.98
1.6 TD	5.94 → 9.98
2.0 D	10.96 → 9.98

ND	SP0295		NF
ND	SP0295	Type: 323 Type: Familia	NF
ND	SP0295		NF

ND	SP0472		NN
ND	SP0472		NN
ND	SP0472	Type: 323 Type: Familia	NN
ND	SP0472		NN
ND	SP0472		NN

323 F VI (BJ) **9.98 → 5.04**

1.4	1.01 → 5.04
1.4 16V	9.98 → 1.01
1.5 16V	9.98 → 1.01
1.6 (70 kW)	1.01 → 5.04
1.6 (72 kW)	1.01 → 5.04

ND	SP3339		NF
ND	SP3339	Type: 323F	NF

ND	SP2606		NNC
ND	SP2606	Type: 323F	NNC

Monroe® OESpectrum Springs
5 Years Warranty
SPxxxx

Monroe® Springs
2 Years Warranty
SExxxx/SNxxxx

MAZDA



1.9 16V	9.98 → 1.01
2.0	1.01 → 5.04
2.0 D	9.98 → 5.04
2.0 TD (66 KW)	9.98 → 12.01
2.0 TD (74 KW)	1.01 → 5.04

ND	SP3340		NF

ND	SP2606		NNC
ND	SP2606		NNC

323 S VI (BJ)

5.98 → 5.04

1.4	1.01 → 5.04
1.4 16V	9.98 → 1.01
1.5 16V	9.98 → 1.01
1.6 (70 KW)	1.01 → 5.04
1.6 (72 KW)	1.01 → 5.04
1.9 16V	9.98 → 5.04
2.0	1.01 → 5.04
2.0 D	9.98 → 5.04
2.0 TD	9.98 → 5.04
2.0 DiTD	5.98 → 5.04

ND	SP3339		NF
ND	SP3339	Type: 323	NF
ND	SP3340		NF

ND	SP2607		NNC
ND	SP2607	Type: 323	NNC
ND	SP2607		NNC
ND	SP2607		NNC

3 (BK)

10.03 → 12.09

1.4	10.03 → 6.09
1.6	10.03 → 6.09
2.0	10.03 → 6.09
2.3 MZR	10.03 → 12.09
2.3 MPS Turbo	10.03 → 12.09
1.6 MZ-CD	10.03 → 12.09
1.6 DI Turbo	6.04 → 6.09
2.0 MZR-CD	10.03 → 12.09

ND	SP3560		NP
ND	SP3561		NP

ND	SP3559		NN
ND	SP3559		NN
ND	SP3559	5	NN

3 Saloon (BK)

9.99 → 6.09

1.6	2.04 → 6.09
2.0 (110 KW)	2.04 → 6.09
2.0 (104 KW)	9.99 → 6.09
1.6 DI Turbo	6.04 → 6.09
2.0 MZR-CD	9.99 → 6.09

ND	SP3560		NP
ND	SP3561		NP

ND	SP3558		NN
ND	SP3558		NN
ND	SP3558		NN

3 (BL)

12.08 →

1.6 MZR	6.09 →
1.6 MZR CD (80 KW)	12.08 →
1.6 MZR CD (85 KW)	11.10 →
2.0 MZR	6.09 →
2.0 MZR DISI	6.09 →
2.2 MZR CD (110 KW)	6.09 →
2.2 MZR CD (136 KW)	6.09 →
2.3 MPS Turbo	6.09 →
2.5	6.09 →

ND	SP3975		SL
ND	SP3976		SL
ND	SP3976		SL

ND	SP3977		NN
ND	SP3978		NN

3 Saloon (BL)

12.08 →

1.6 MZR	6.09 →
2.0 MZR	6.09 →
2.0 MZR DISI	6.09 →
1.6 MZR CD (80 KW)	12.08 →
1.6 MZR CD (85 KW)	11.10 →
2.2 MZR CD (110 KW)	6.09 →
2.2 MZR CD (136 KW)	6.09 →

ND	SP3975		SL
ND	SP3976		SL

ND	SP3977		NN
ND	SP3978		NN

5 (CR19)

3.05 →

1.8	3.05 →
2.0	3.05 →
2.0 CD (81 KW)	3.05 →
2.0 CD (105 KW)	6.05 →

ND	SP3728		NP
ND	SP3729		NP

ND	SP3730		NN
ND	SP3731		NN

626 III Hatchback (GD)

6.87 → 5.92

1.8 (65 KW)	11.87 → 5.92
1.8 (69 KW)	11.87 → 5.92
2.0 12V	6.87 → 5.92
2.0	9.87 → 10.90
2.0 16V (103 KW)	11.87 → 10.90
2.0 16V (109 KW)	6.87 → 8.89
2.2 12V	6.88 → 4.92
2.0 D	7.87 → 7.91

ND	SP0178		NF
ND	SP0178		NF
ND	SP0223		NF

ND	SP0514		NNC
ND	SP0514		NNC
ND	SP0514		NNC



626 III Hatchback (GD) 4x4 **6.87 → 5.92**

2.0 4x4	6.87 → 5.92
2.2 12V 4WD	6.87 → 5.92

--	--	--	--

--	--	--	--

626 III (GD) **7.87 → 5.92**

1.8	11.87 → 5.92
2.0	9.87 → 10.90
2.0 12V	9.87 → 5.92
2.0 16V (103 KW)	11.87 → 5.92
2.0 16V (109 KW)	7.87 → 9.89
2.2 12V	11.87 → 7.91
2.0 D	7.87 → 7.91

ND	SP0178		NF
ND	SP0223		NF

ND	SP0514		NNC
ND	SP0514		NNC

626 III (GD) 4x4 **6.87 → 5.92**

2.2 12V 4WD	6.87 → 5.92
-------------	-------------

--	--	--	--

--	--	--	--

626 III Station Wagon (GV) **9.87 → 9.97**

1.8	1.88 → 3.92
2.0	10.88 → 9.97
2.0 12V	9.87 → 1.90
2.0 16V	1.88 → 3.92
2.0 i 16V	11.94 → 9.97
2.2 12V	3.89 → 11.96
2.0 D (44 KW)	9.88 → 7.91
2.0 D Comprex	5.93 → 11.96
2.0 D (60 KW)	11.94 → 9.97

ND	SP0178		NF
ND	SP0223		NF

ND	SP0553		NFC
ND	SP0553		NFC

626 III Station Wagon (GV) 4x4 **9.87 → 10.98**

2.2 12V 4WD	9.87 → 10.98
-------------	--------------

--	--	--	--

--	--	--	--

626 III Coupe (GD) **6.87 → 5.92**

1.8	9.87 → 8.91
2.0 12V	9.87 → 12.88
2.0	9.87 → 10.90
2.0 16V (103 KW)	12.87 → 10.90
2.0 16V (109 KW)	6.87 → 9.89
2.2 12V	6.87 → 5.92

ND	SP0178		NF
----	--------	--	----

ND	SP0514		NNC
----	--------	--	-----

626 IV Hatchback (GE) **8.91 → 4.97**

1.8 (66 KW)	8.94 → 4.97
1.8 (77 KW)	8.91 → 4.97
2.0 i	8.91 → 4.97
2.5 24V (120 KW)	8.94 → 4.97
2.5 24V (121 KW)	1.92 → 4.97
2.0 D GLX Comprex	1.93 → 4.97

ND	SP0083		NF
ND	SP1366		NF

ND	SP0467		NNC
ND	SE0467 ⁰		NNC
ND	SP0467		NNC
ND	SE0467 ⁰		NNC
ND	SP0467		NNC
ND	SE0467 ⁰		NNC

626 IV Hatchback (GE) 4x4 **8.91 → 8.98**

2.0 i 4WD	8.91 → 8.98
-----------	-------------

--	--	--	--

--	--	--	--

626 IV (GE) **8.91 → 8.98**

1.8 i (66 KW)	8.94 → 4.97
1.8 i (77 KW)	1.92 → 4.97
1.8 i (78 KW)	5.94 → 6.97
2.0 i	1.92 → 4.97
2.0 D GLX Comprex	10.92 → 4.97
2.0 D	8.91 → 8.98

ND	SP0083		NF
ND	SP1366		NF

ND	SP0467		NNC
ND	SE0467 ⁰		NNC
ND	SP0467		NNC
ND	SE0467 ⁰		NNC

626 IV (GE) 4x4 **8.91 → 8.98**

2.0 i 4WD	8.91 → 8.98
-----------	-------------

--	--	--	--

--	--	--	--

MAZDA



626 V Hatchback (GF) **5.97 → 10.02**

1.8 (66 kW)	5.97 → 12.99
1.8 (74 kW)	12.99 → 10.02
2.0	5.97 → 10.02
2.0 H.P.	2.98 → 10.02
2.0 DITD	4.98 → 10.02
2.0 Turbo DI	4.98 → 10.02
2.0 TD	10.00 → 10.02

ND	SP1367		NF
ND	SP1370		NF

ND	SP1372		NFC
ND	SP1372		NFC

626 V (GF) **5.97 → 10.02**

1.8 (66 kW)	5.97 → 12.99
1.8 (74 kW)	12.99 → 10.02
2.0 (85 kW)	5.97 → 10.02
2.0 (100 kW)	4.98 → 10.02
2.0 DI TD	4.98 → 10.02
2.0 Turbo DI	4.98 → 10.02
2.0 TD	10.00 → 10.02

ND	SP1367		NF
ND	SP1367	Type: 626	NF
ND	SP1370		NF

ND	SP1372		NFC
ND	SP1372	Type: 626	NFC
ND	SP1372		NFC

626 V Station Wagon (GW) **2.98 → 10.02**

1.8 (66 kW)	2.98 → 1.00
1.8 (74 kW)	1.00 → 10.02
2.0	2.98 → 10.02
2.0 H.P.	2.98 → 10.02
2.0 DITD	9.99 → 10.02
2.0 Turbo DI	4.98 → 10.02
2.0 TD	10.00 → 10.02

ND	SP1367		NF
ND	SP1370		NF

ND	SP2596	(-)	NFC
ND	SP2596	(-)	NFC

6 Hatchback (GG) **8.02 → 12.08**

1.8	8.02 → 8.07
2.0 (104 kW)	8.02 → 8.07
2.0 (108 kW)	3.05 → 8.07
2.3	8.02 → 8.07
2.5	8.02 → 12.08
2.0 DI (89 kW)	8.02 → 8.07
2.0 DI (100 kW)	8.02 → 8.07
2.0 DI (105 kW)	6.05 → 8.07

ND	SP3724		NNC
ND	SP3725		NNC
ND	SP3724	MAN	NNC
ND	SP3725	MAN	NNC
ND	SP3726	AUT	NNC
ND	SP3727	AUT	NNC
ND	SP3726		NNC
ND	SP3727		NNC

ND	SP3722		PP
ND	SP3722		PP
ND	SP3722		PP

6 (GG) **6.02 → 8.07**

1.8	8.02 → 8.07
2.0 (104 kW)	6.02 → 8.07
2.0 (108 kW)	3.05 → 8.07
2.3	6.02 → 8.07
2.0 DI (89 kW)	8.02 → 8.07
2.0 DI (100 kW)	6.02 → 8.07
2.0 DI (105 kW)	6.05 → 8.07

ND	SP3724		NNC
ND	SP3725		NNC
ND	SP3724	MAN	NNC
ND	SP3725	MAN	NNC
ND	SP3726	AUT	NNC
ND	SP3727	AUT	NNC
ND	SP3726		NNC
ND	SP3727		NNC

ND	SP3721		PP
ND	SP3721		PP
ND	SP3721		PP

6 (GG) 4x4 **6.02 → 12.08**

2.3 MPS Turbo	6.02 → 12.08
---------------	--------------

--	--	--	--

--	--	--	--

6 Station Wagon (GY) **8.02 → 8.07**

1.8	8.02 → 8.07
2.0 (104 kW)	8.02 → 8.07
2.0 (108 kW)	3.05 → 8.07

ND	SP3724		NNC
ND	SP3725		NNC

ND	SP3723		PP
----	--------	--	----



2.3	8.02 → 8.07
2.0 DI (89 KW)	8.02 → 8.07
2.0 DI (100 KW)	8.02 → 8.07
2.0 DI (105 KW)	6.05 → 8.07

ND	SP3724		NNC
	SP3725		NNC
	SP3726		NNC
	SP3727		NNC
ND	SP3726		NNC
	SP3727		NNC

ND	SP3723		PP
ND	SP3723		PP

6 Station Wagon (GY) 4x4 **8.02 → 12.07**

2.3 AWD	8.02 → 12.07
---------	--------------

DEMIO (DW)

8.98 → 7.03

1.3 16V	8.98 → 7.03
1.3 i 16V	8.98 → 4.00
1.5 16V	4.00 → 7.03

ND	SP2598		NN
----	--------	--	----

ND	SP2599		NN
----	--------	--	----

MX-3 (EC)

7.91 → 10.97

1.6 i (65 KW)	7.91 → 10.97
1.6 i (79 KW)	1.94 → 10.97
1.8 i V6 (95 KW)	1.94 → 10.97
1.8 i V6 (98 KW)	1.92 → 1.94

ND	SP2587		NNC
ND	SP0194		NNC

ND	SP1369		NN
ND	SP1369		NN

MX-5 I (NA)

5.90 → 4.98

1.6 (66 KW)	1.95 → 4.98
1.6 (85 KW)	5.90 → 1.94
1.8 (96 KW, 1839 cc)	9.93 → 12.97
1.8 (96 KW, 1840 cc)	2.94 → 4.98

ND	SP0141		NN
----	--------	--	----

ND	SP0473		NN
----	--------	--	----

MX-5 II (NB)

1.98 → 10.05

1.6 16V	5.98 → 10.05
1.8	1.98 → 7.02
1.8 16V (102 KW)	11.00 → 10.05
1.8 16V (103 KW)	5.98 → 10.05
1.8 16V (107 KW)	11.00 → 10.05

ND	SP2585		NN
----	--------	--	----

ND	SP3735		NN
----	--------	--	----

MX-5 III (NC)

3.05 →

1.8	3.05 →
2.0	9.08 →

ND	SP4108 ⁰		NP
----	---------------------	--	----

ND	SP4109 ⁰		NNC
ND	SP4110 ⁰	⁽¹⁶⁾	NNC

PREMACY (CP)

7.99 → 3.05

1.9 (74 KW)	7.99 → 3.05
1.9 (84 KW)	7.99 → 3.05
2.0	11.01 → 3.05
2.0 TD (66 KW)	10.99 → 7.00
2.0 TD (74 KW)	7.00 → 3.05

ND	SP3341		NF
----	--------	--	----

ND	SP2605		NFC
----	--------	--	-----

MERCEDES-BENZ

A-CLASS (W168)

7.97 → 8.04

A 140 (168.031, 168.131) (60 KW, 1397 cc)	7.97 → 8.04
A 140 (168.031, 168.131) (60 KW, 1598 cc)	1.01 → 8.04
A 160 (168.033, 168.133)	7.97 → 8.04
A 190 (168.032, 168.132)	3.99 → 8.04
A 210 (168.035, 168.135)	3.02 → 8.04
A 160 CDI (168.007)	7.98 → 2.01
A 160 CDI (168.006)	2.01 → 8.04

ND	SP1434		NN
	SE1434		NN
ND	SP1435		NN
ND	SP1436		NN
ND	SP1435		NN

ND	SP0547		NP
	SP1389 +		NP
	SE0547		NP
ND	SP0547		NP
	SP1389 +		NP
	SE0547		NP
ND	SP0547		NP
	SP1389 +		NP
	SE0547		NP
ND	SP0547		NP
	SP1389 +		NP
	SE0547		NP



A 170 CDI (168.008)	7.98 → 2.01
A 170 CDI (168.009, 168.109)	2.01 → 8.04

ND	SP1436		NN
----	--------	--	----

	SP0547		NP
ND	SP1389 +		NP
	SE0547		NP

A-CLASS (W169)

9.04 → 6.12

E-CELL		9.04 → 6.12
A 150 (169.031, 169.331)	9.04 → 6.12	
A 160 (169.031, 169.331)	4.09 → 6.12	
A 170 (169.032, 169.332)	9.04 → 6.12	
A 180 (169.032, 169.332)	4.09 → 6.12	
A 200 (169.033, 169.333)	9.04 → 6.12	
A 200 TURBO (169.034, 169.334)	9.05 → 6.12	
A 160 CDI (169.006, 169.306)	9.04 → 6.12	
A 180 CDI (169.007, 169.307)	9.04 → 6.12	
A 200 CDI (169.308)	9.04 → 6.12	
A 200 CDI (169.008, 169.308)	9.04 → 6.12	

ND	SP3576	MAN	PP
	SP3577	AUT	PP
SP	SP3585		PP
ND	SP3576	MAN	PP
	SP3577	AUT	PP
	SP3578 +	MAN	PP
	SP3579 +	AUT	PP
SP	SP3585		PP
ND	SP3577	MAN	PP
	SP3579	AUT	PP
	SP3579 +	MAN	PP
	SP3580 +	AUT	PP
SP	SP3586	MAN	PP
	SP3587	AUT	PP
ND	SP3578	MAN	PP
	SP3579	AUT	PP
	SP3579 +	MAN	PP
	SP3580 +	AUT	PP
SP	SP3586	MAN	PP
	SP3587	AUT	PP
ND	SP3579	MAN	PP
	SP3580	AUT	PP
SP	SP3586	MAN	PP
	SP3587	AUT	PP

	SP3575	3	D
ND	SP3581	5	D
	SP3581 +	3	D
SP	SP3582		D
	SP3583 +		D
	SP3575	3	D
ND	SP3581	5	D
	SP3581 +	3	D
SP	SP3582		D
	SP3583 +		D
ND	SP3575	3	D
	SP3581	5	D
	SP3581 +	3	D
SP	SP3582		D
	SP3583 +		D
ND	SP3575	3	D
	SP3581	5	D
	SP3581 +	3	D
SP	SP3582		D
	SP3583 +		D

B-CLASS (W245)

3.05 → 11.11

F-CELL		3.05 → 11.11
B 150 (245.231)	3.05 → 11.11	
B 160 (245.231)	4.09 → 11.11	
B 170 (245.232)	3.05 → 11.11	
B 170 NGT (245.233)	4.08 → 11.11	
B 180 NGT (245.233)	4.08 → 11.11	
B 180 (245.232)	4.09 → 11.11	

ND	SP3577	MAN	PP
	SP3578	AUT	PP
	SP3578 +	MAN	PP
	SP3579 +	AUT	PP
SP	SP3585	MAN	PP
	SP3586	AUT	PP
ND	SP3577	MAN	PP
	SP3578	AUT	PP
	SP3578 +	MAN	PP
	SP3579 +	AUT	PP
SP	SP3586	MAN	PP
	SP3587	AUT	PP
ND	SP3577	MAN	PP
	SP3578	AUT	PP
	SP3578 +	MAN	PP
	SP3579 +	AUT	PP
SP	SP3585	MAN	PP
	SP3586	AUT	PP

ND	SP3581		D
SP	SP3583		D
ND	SP3581		D
SP	SP3583		D
ND	SP3581		D
SP	SP3583		D



B 200 (245.233)	3.05 → 11.11
B 200 TURBO (245.234)	3.05 → 11.11
B 180 CDI (245.207)	3.05 → 11.11
B 200 CDI	3.05 → 11.11
B 200 CDI (245.208)	3.05 → 11.11

ND	SP3577	MAN	PP
	SP3578	AUT	PP
	SP3578 +	MAN	PP
	SP3579 +	AUT	PP
	SP3586	MAN	PP
SP	SP3587	AUT	PP
	SP3580	MAN	PP
ND	SP3584	AUT	PP
	SP3584 +	MAN	PP
SP	SP3587	MAN	PP
	SP3588	AUT	PP

ND	SP3581		D
	SP3583		D
ND	SP3581		D
	SP3583		D

VANEO (414)

2.02 → 7.05

1.6 (414.700) (60 kW)	2.02 → 7.05
1.6 (414.700) (75 kW)	2.02 → 7.05
1.9 (414.700)	2.02 → 7.05
1.7 CDI (414.700) (55 kW)	2.02 → 7.05
1.7 CDI (414.700) (67 kW)	2.02 → 7.05

ND	SP3692		NN
ND	SP3692	MAN	NN
ND	SP3692		NN

ND	SP3693		NP
ND	SP3693		NP
ND	SP3693		NP

190 (W201)

10.82 → 8.93

E 1.8 (201.018)	4.90 → 8.93
E 2.0 (201.022)	10.82 → 10.84
E 2.0 (201.023) (75 kW)	1.86 → 5.90
E 2.0 (201.023) (77 kW)	9.84 → 5.90
E 2.0 (201.024) (83 kW)	2.85 → 12.86
E 2.0 (201.024) (85 kW)	2.85 → 12.86
E 2.0 (87 kW)	1.85 → 8.93
E 2.0 (201.024) (90 kW)	10.82 → 6.93
E 2.0 (93 kW)	10.82 → 6.93
E 2.3	9.86 → 8.91
E 2.3 (201.028)	10.86 → 8.93
2.3	9.87 → 9.88
2.3 E	10.82 → 9.88
E Evolution II 2.5	10.82 → 8.93
E 2.6 (201.029)	9.86 → 8.93
E 2.6	9.86 → 12.89
D 2.0 (201.122) (53 kW)	8.83 → 8.89
D 2.0 (201.122) (55 kW)	8.89 → 8.93
D 2.5 (201.126) (66 kW)	4.85 → 8.93
2.6	10.82 → 9.88
D 2.5 (201.126) (69 kW)	8.89 → 8.93
Turbo-D 2.5 (201.128) (90 kW)	2.88 → 8.93
Turbo-D 2.5 (201.128) (93 kW)	2.88 → 8.93

ND	SP0016		NF
	SP0400 +		NF
ND	SP0400		NF
	SP0051 +		NF
ND	SP0051		NF
	SP0204 +		NF
ND	SP0051		NF
	SP0204 +		NF
ND	SP0400		NF
	SP0051 +		NF
ND	SP0051		NF
	SP0204 +		NF

ND	SP0413		NF
	SP0443 +		NF
T	SP0724		NF
ND	SP0413		NF
	SP0443 +		NF
T	SP0724		NF
ND	SP0413		NF
	SP0443 +		NF
T	SP0724		NF
ND	SP0413		NF
	SP0443 +		NF
T	SP0724		NF

C-CLASS (W202)

3.93 → 5.00

C 180 (202.018) (89 kW)	11.94 → 5.00
C 180 (202.018) (90 kW)	3.93 → 5.00

ND	SP0109	→ 12.95 Classic, Elegance	NF
	SP0302	→ 12.95 Esprit, Sport	NF
	SP0192 +	→ 12.95 Classic, Elegance	NF
	SP0247 +	→ 12.95 Esprit, Sport	NF
	SP0248	1.96 → Classic, Elegance	NN
	SP1448	1.96 → Esprit, Sport	NN

ND	SP0755	→ 12.95 Classic, Elegance	NF
	SP0756	→ 12.95 Esprit, Sport	NF
	SP0677 +	→ 12.95 Classic, Elegance	NF
	SP1430 +	→ 12.95 Esprit, Sport	NF
	SP1444	1.96 → Classic, Elegance	NN
	SP1447	1.96 → Esprit	NN
	SP1451	1.96 → Sport	NN
	SP1445 +	1.96 →	NN
	SP1429	→ 12.95 Classic, Elegance	NF
	T	SP1431	→ 12.95 Esprit, Sport
T	SP1443	1.96 →	NN



C 200 (202.020)	1.94 → 5.00
-----------------	-------------

ND	SP0192	→ 12.95 Classic, Elegance	NF
	SP0247	→ 12.95 Esprit, Sport	NF
	SP0350 ↗	→ 12.95 Classic, Elegance	NF
	SP1425 ↗	→ 12.95 Esprit, Sport	NF
	SP0248	1.96 → Classic, Elegance	NN
ND	SP1448	1.96 → Esprit, Sport	NN

ND	SP0661	→ 12.95 Classic, Elegance	NF
	SP1430	→ 12.95 Esprit, Sport	NF
	SP0755 ↗	→ 12.95 Esprit, Sport	NF
	SP1395	1.96 → Classic, Elegance	NN
	SP1447	1.96 → Esprit	NN
	SP1451	1.96 → Sport	NN
	SP1445 ↗	1.96 →	NN
	SP1429	→ 12.95 Classic, Elegance	NF
	SP1431	→ 12.95 Esprit, Sport	NF
	SP1443	1.96 →	NN

C 200 Kompressor (202.025) (132 KW)	10.95 → 5.00
--	--------------

ND	SP0248	Classic, Elegance	NN
	SP1448	Esprit, Sport	NN

ND	SP1395	Classic, Elegance	NN
	SP1447	Esprit	NN
	SP1451	Sport	NN
	SP1445 ↗	1.96 →	NN
SP1443		NN	

C 200 Kompressor (202.025) (141 KW)	11.96 → 5.00
--	--------------

ND	SP0248	Classic, Elegance	NN
	SP1448	Esprit, Sport	NN

ND	SP1395	Classic, Elegance	NN
	SP1447	Esprit	NN
	SP1451	Sport	NN
	SP1445 ↗		NN
SP1443		NN	

C 220 (202.022)	3.93 → 5.00
-----------------	-------------

ND	SP0192	→ 12.95 Classic, Elegance	NF
	SP0247	→ 12.95 Esprit, Sport	NF
	SP0350 ↗	→ 12.95 Classic, Elegance	NF
	SP1425 ↗	→ 12.95 Esprit, Sport	NF
	SP0248	1.96 → Classic, Elegance	NN
ND	SP1448	1.96 → Esprit, Sport	NN

ND	SP0661	→ 12.95 Classic, Elegance	NF
	SP1430	→ 12.95 Esprit, Sport	NF
	SP0755 ↗	→ 12.95 Esprit, Sport	NF
	SP1395	1.96 → Classic, Elegance	NN
	SP1447	1.96 → Esprit	NN
	SP1451	1.96 → Sport	NN
	SP1445 ↗	1.96 →	NN
	SP1429	→ 12.95 Classic, Elegance	NF
	SP1431	→ 12.95 Esprit, Sport	NF
	SP1443	1.96 →	NN

C 230 (202.023)	6.96 → 6.97
-----------------	-------------

ND	SP0248	Classic, Elegance	NN
	SP1448	Esprit, Sport	NN

ND	SP1395	Classic, Elegance	NN
	SP1447	Esprit	NN
	SP1451	Sport	NN
	SP1445 ↗		NN
SP1443		NN	

C 230 Kompressor (202.024)	10.95 → 5.00
----------------------------	--------------

ND	SP0248	Classic, Elegance	NN
----	--------	-------------------	----

ND	SP1395		NN
	SP1445 ↗	1.96 →	NN
SP1443		NN	

C 240 (202.026)	6.97 → 5.00
-----------------	-------------

ND	SP0248	Classic, Elegance	NN
	SP1448	Esprit, Sport	NN

ND	SP1395	Classic, Elegance	NN
	SP1447	Esprit	NN
	SP1451	Sport	NN
	SP1445 ↗		NN
SP1443		NN	

C 280 (202.028)	5.93 → 5.00
-----------------	-------------

ND	SP0350	→ 12.95 Classic, Elegance	NF
	SP1426	→ 12.95 Esprit, Sport	NF
	SP0258	1.96 → Classic, Elegance	NN
	SP1442	1.96 → Esprit	NN
	SP1441	1.96 → Sport	NN

ND	SP0661	→ 12.95 Classic, Elegance	NF
	SP0755	→ 12.95 Esprit, Sport	NF
	SP0677 ↗	→ 12.95 Esprit, Sport	NF
	SP1395	1.96 → Classic, Elegance	NN
	SP1447	1.96 → Esprit	NN
	SP1451	1.96 → Sport	NN
	SP1445 ↗	1.96 →	NN
	SP1432	→ 12.95 Classic, Elegance	NF
	SP1433	→ 12.95 Esprit, Sport	NF
	SP1443	1.96 →	NN

C 280 (202.029)	6.97 → 5.00
-----------------	-------------

ND	SP0258	Classic, Elegance	NN
	SP1442	Esprit	NN
	SP1441	Sport	NN

ND	SP1395	Classic, Elegance	NN
	SP1447	Esprit	NN
	SP1451	Sport	NN
	SP1445 ↗		NN
SP1443		NN	



C 36 AMG (202.028) 3.93 → 5.00
 C 43 AMG (202.033) 3.93 → 5.00

C 200 D (202.120) 3.93 → 5.00

C 200 D (202.122) 10.96 → 5.00

C 200 CDI (202.134) 3.98 → 5.00

C 220 CDI (202.133) 9.97 → 5.00
 C 220 D 7.96 → 5.00

C 220 D (202.121) 8.93 → 5.00

C 250 D (202.125) 5.93 → 5.00
 C 250 Turbo-D (202.128) 10.95 → 5.00

SP0192 → 12.95 Classic, Elegance NF
 SP1425 → 12.95 Esprit, Sport NF
 SP0350 → 12.95 Classic, Elegance NF
 SP1426 → 12.95 Esprit, Sport NF
 SP0248 1.96 → Classic, Elegance NN

ND SP1448 1.96 → Esprit, Sport NN

ND SP0248 Classic, Elegance NN
 ND SP1448 Esprit, Sport NN

ND SP0248 Classic, Elegance NN
 ND SP1448 Esprit, Sport NN

ND SP0248 Classic, Elegance NN
 ND SP1442 Esprit NN
 ND SP1441 Sport NN

ND SP0192 → 12.95 NF
 ND SP1425 → 12.95 Esprit, Sport NF
 ND SP0302 → 12.95 Classic, Elegance NF
 ND SP1426 → 12.95 Esprit, Sport NF
 ND SP0248 1.96 → Classic, Elegance NN
 ND SP1442 1.96 → Esprit NN
 ND SP1441 1.96 → Sport NN

ND SP0350 → 12.95 Classic, Elegance NF
 ND SP1426 → 12.95 Esprit, Sport NF
 ND SP0258 1.96 → Classic, Elegance NN
 ND SP1442 1.96 → Esprit NN
 ND SP1441 1.96 → Sport NN

SP0677 → 12.95 Classic, Elegance NF
 SP0756 → 12.95 Esprit, Sport NF
 SP0661 → 12.95 Classic, Elegance NF
 SP1430 → 12.95 Esprit, Sport NF
 ND SP1395 1.96 → Classic, Elegance NN
 ND SP1447 1.96 → Esprit NN
 ND SP1451 1.96 → Sport NN
 ND SP1445 → 1.96 NN
 ND SP1429 → 12.95 Classic, Elegance NF
 ND SP1431 → 12.95 Esprit, Sport NF
 ND SP1443 1.96 → NN

ND SP1395 Classic, Elegance NN
 ND SP1447 Esprit NN
 ND SP1451 Sport NN
 ND SP1445 → NN
 ND SP1443 NN

ND SP1395 Classic, Elegance NN
 ND SP1447 Esprit NN
 ND SP1451 Sport NN
 ND SP1445 → NN
 ND SP1443 NN


ND SP1395 Classic, Elegance NN
 ND SP1447 Esprit NN
 ND SP1451 Sport NN
 ND SP1445 → NN
 ND SP1443 NN

ND SP1395 Classic, Elegance NN
 ND SP1447 Esprit NN
 ND SP1451 Sport NN
 ND SP1445 → NN
 ND SP1443 NN

ND SP0677 → 12.95 Classic, Elegance NF
 ND SP0756 → 12.95 Esprit, Sport NF
 ND SP0661 → 12.95 Classic, Elegance NF
 ND SP1430 → 12.95 Esprit, Sport NF
 ND SP1395 1.96 → Classic, Elegance NN
 ND SP1447 1.96 → Esprit NN
 ND SP1451 1.96 → Sport NN
 ND SP1445 → 1.96 NN
 ND SP1429 → 12.95 Classic, Elegance NF
 ND SP1431 → 12.95 Esprit, Sport NF
 ND SP1443 1.96 → NN

ND SP0661 → 12.95 Classic, Elegance NF
 ND SP0755 → 12.95 Esprit, Sport NF
 ND SP0677 → 12.95 Esprit, Sport NF
 ND SP1395 1.96 → Classic, Elegance NN
 ND SP1447 1.96 → Esprit NN
 ND SP1451 1.96 → Sport NN
 ND SP1445 → 1.96 NN
 ND SP1432 → 12.95 Classic, Elegance NF
 ND SP1433 → 12.95 Esprit, Sport NF
 ND SP1443 1.96 → NN



C-CLASS Estate (S202)  **6.96 → 3.01**

C 180 T (202.078)	6.96 → 9.00
C 180 T (202.081)	9.00 → 3.01
C 200 T (202.080)	6.96 → 3.01
C 200 T Kompressor (202.082)	11.96 → 3.01
C 200 T Kompressor (202.087)	9.00 → 3.01
C 230 T (202.083)	6.96 → 6.98
C 230 T Kompressor (202.085)	6.97 → 9.00
C 240 T (202.086)	6.97 → 9.00
C 240 T (202.088)	9.00 → 3.01
C 280 T (202.089)	6.97 → 3.01
C 43 AMG (202.093)	6.96 → 3.01
C 200 T D (202.180)	10.96 → 3.01
C 200 T CDI (202.194)	3.98 → 3.01
C 220 T CDI (202.193)	9.97 → 3.01
C 220 T D	6.96 → 3.01
C 220 T D (202.182)	6.96 → 9.98
C 250 T Turbo-D (202.188)	6.96 → 3.01

	SP0248	Classic, Elegance	NN
ND	SP1448	Esprit, Sport	NN
	SP0258	Classic, Elegance	NN
ND	SP1442	Esprit	NN
	SP1441	Sport	NN
ND	SP0248	Classic, Elegance	NN
	SP1448	Esprit, Sport	NN
ND	SP0248	Classic, Elegance	NN
	SP1442	Esprit	NN
	SP1441	Sport	NN
	SP0258	Classic, Elegance	NN
ND	SP1442	Esprit	NN
	SP1441	Sport	NN

ND	SP1444		NN
	SP0711 +	Classic, Elegance	NN
ND	SP1446		NN
ND	SP1444		NN
	SP0711 +	Classic, Elegance	NN
ND	SP1446		NN
ND	SP1444		NN
	SP0711 +	Classic, Elegance	NN
ND	SP1446		NN
ND	SP1444		NN
	SP0711 +	Classic, Elegance	NN
ND	SP1446		NN

C-CLASS (W203)  **5.00 → 8.07**

C 180 (203.035)	10.00 → 5.02
C 180 Kompressor (203.046)	5.02 → 2.07
C 200 Kompressor (203.042)	5.02 → 2.07
C 200 Kompressor (203.045)	5.00 → 6.02
C 200 CGI Kompressor (203.043)	7.03 → 2.07
C 230 Kompressor (203.040)	2.04 → 2.07
C 230 (203.052)	1.05 → 2.07
C 240 (203.061)	5.00 → 2.07
C 280 (203.054)	1.05 → 2.07
C 320 (203.064)	5.00 → 2.07
C 32 AMG Kompressor (203.065)	5.00 → 8.07
C 350 (203.056)	1.05 → 2.07
C 55 AMG (203.076)	5.00 → 8.07
C 200 CDI	2.01 → 2.07
C 200 CDI (203.004)	9.00 → 2.07
C 200 CDI (203.007)	4.03 → 2.07
C 220 CDI (203.006) (100 kW)	5.00 → 2.07
C 220 CDI (203.006) (105 kW)	5.00 → 2.07
C 220 CDI (203.008)	2.03 → 2.07
C 270 CDI (203.016) (120 kW)	12.00 → 2.07
C 270 CDI (203.016) (125 kW)	12.00 → 2.07
C 30 CDI AMG (203.018)	1.03 → 2.07
C 320 CDI (203.020)	1.05 → 2.07

ND	SP3311		NN
	SP3314 +		NN
SP	SP3317		NN
	SP3318 +		NN
ND	SP3311		NN
	SP3314 +		NN
SP	SP3317		NN
	SP3318 +		NN
ND	SP3311		NN
	SP3314 +		NN
SP	SP3317		NN
	SP3318 +		NN
ND	SP3311		NN
	SP3314 +		NN
SP	SP3318		NN
ND	SP3312		NN
	SP3314 +		NN
SP	SP3318		NN
ND	SP3312		NN
	SP3314 +		NN
SP	SP3318		NN
ND	SP3313		NN
	SP3314 +		NN
SP	SP3318		NN
ND	SP3312		NN
	SP3314 +		NN
SP	SP3318		NN
ND	SP3314		NN
ND	SP3314		NN

ND	SP3315		NN
	SP1445 +		NN
SP	SP2618		NN
ND	SP3315		NN
	SP1445 +		NN
SP	SP2618		NN
ND	SP3315		NN
	SP1445 +		NN
SP	SP2618		NN
ND	SP3315		NN
	SP1445 +		NN
SP	SP2618		NN
ND	SP3315		NN
	SP1445 +		NN
SP	SP2618		NN
ND	SP3315		NN
	SP1445 +		NN
SP	SP2618		NN
ND	SP3315		NN
	SP1445 +		NN
SP	SP2618		NN



C-CLASS (W203) 4x4 **7.02 → 2.07**

C 240 4-matic (203.081)	7.02 → 2.07
C 280 4-matic (203.092)	1.05 → 2.07
C 320 4-matic (203.084)	7.02 → 2.07
C 350 4-matic (203.087)	1.05 → 2.07

ND	SP3314		NN
----	--------	--	----

ND	SP3315		NN
ND	SP1445 +		NN

C-CLASS T-Model (S203) **3.01 → 8.07**

C 180 Kompressor (203.246)	5.02 → 8.07
C 180 (203.235)	3.01 → 5.02
C 200 Kompressor (203.242)	5.02 → 8.07
C 200 Kompressor (203.245)	3.01 → 5.02
C 200 CGI Kompressor (203.243)	7.03 → 8.07
C 230 Kompressor (203.240)	2.04 → 8.07
C 230 (203.252)	1.05 → 8.07
C 240 (203.261)	3.01 → 8.07
C 280 (203.254)	1.05 → 8.07
C 320 (203.264)	3.01 → 8.07
C 350 (203.256)	1.05 → 8.07
C 32 AMG Kompressor (203.265)	3.01 → 8.07
C 55 AMG (203.276)	3.01 → 8.07
C 200 CDI (203.204, 203.207)	3.01 → 8.07
C 200 CDI (203.204)	3.01 → 8.07
C 200 CDI (203.207)	4.03 → 8.07
C 220 CDI (203.208) (100 kW)	8.06 → 8.07
C 220 CDI (203.206)	3.01 → 8.07
C 220 CDI (203.208) (110 kW)	2.04 → 8.07
C 270 CDI (203.216) (120 kW)	3.01 → 8.07
C 270 CDI (203.216) (125 kW)	3.01 → 8.07
C 320 CDI (203.220)	6.05 → 8.07
C 30 CDI AMG (203.218)	3.01 → 8.07

ND	SP3314 +		NN
ND	SP3311	→ 4.04	NN
	SP3313	4.04 →	NN
	SP3311		NN
ND	SP3314 +		NN
	SP3312		NN
ND	SP3314 +		NN
ND	SP3313		NN
ND	SP3314 +		NN
	SP3312		NN
ND	SP3314 +		NN
	SP3313	→ 4.04	NN
ND	SP3313	→ 4.04	NN
	SP3312	4.04 →	NN
ND	SP3312		NN
ND	SP3314 +		NN
ND	SP3314		NN

ND	SP3316		NN
ND	SP3316		NN
ND	SP3316		NN
ND	SP3316		NN
ND	SP3316		NN
ND	SP3316		NN
ND	SP3316		NN
ND	SP3316		NN
ND	SP3316		NN
ND	SP3316		NN
ND	SP3316		NN
ND	SP3316		NN
ND	SP3316		NN
ND	SP3316		NN
ND	SP3316		NN
ND	SP3316		NN

C-CLASS T-Model (S203) 4x4 **7.02 → 8.07**

C 240 4-matic (203.281)	7.02 → 8.07
C 280 4-matic (203.292)	1.05 → 8.07
C 320 4-matic (203.284)	7.02 → 8.07
C 350 4-matic (203.287)	1.05 → 8.07

ND	SP3314		NN
----	--------	--	----

ND	SP3316		NN
----	--------	--	----

C-CLASS Coupe (CL203) **3.01 → 6.11**

C 160 Kompressor (203.730)	5.02 → 5.08
C 180 Kompressor (203.746)	5.02 → 5.08
C 180 (203.735)	3.01 → 5.02
C 200 Kompressor (203.742)	5.02 → 5.08
C 200 Kompressor (203.745)	3.01 → 5.02
C 200 CGI Kompressor (203.743)	3.03 → 5.08
C 220	5.02 → 5.08
C 230 (203.752)	1.05 → 5.08
C 230 Kompressor (203.740)	5.02 → 5.08
C 230 Kompressor (203.747)	3.01 → 5.02
C 320 (203.764)	9.02 → 5.08
C 350 (203.756)	1.05 → 5.08
C 200 CDI (203.707)	3.03 → 5.08
C 220 CDI	3.01 → 1.04
C 220 CDI (203.706)	3.01 → 1.04
C 220 CDI (203.708)	2.04 → 5.08
C 30 CDI AMG (203.718)	3.01 → 6.11

ND	SP3317		NN
ND	SP3318 +		NN
ND	SP3317		NN
ND	SP3318		NN
ND	SP3317		NN
	SP3318 +		NN
ND	SP3318		NN
ND	SP3317		NN
ND	SP3318 +		NN
ND	SP3318		NN

ND	SP1444		NN
ND	SP3316 +		NN
ND	SP1444		NN
ND	SP1444		NN
ND	SP3316 +		NN
ND	SP1444		NN
ND	SP3316 +		NN
ND	SP1444		NN
ND	SP3316 +		NN
ND	SP1444		NN
ND	SP3316 +		NN



CLC-CLASS (CL203)

5.08 → 6.11

CLC 160 (203.731)	2.09 → 6.11
CLC 180 Kompressor (203.746)	5.08 → 6.11
CLC 200 Kompressor (203.741)	5.08 → 6.11
CLC 230 (203.752)	5.08 → 6.11
CLC 350 (203.756)	5.08 → 6.11
CLC 200 CDI (203.707)	5.08 → 6.11
CLC 220 CDI (203.708)	5.08 → 6.11

ND	SP3311		NN
SP	SP3317		NN
ND	SP3313		NN
	SP3312 ↓		NN
ND	SP3312		NN
ND	SP3313		NN
	SP3312 ↓		NN

ND	SP3643		NN
SP	SP2618		NN
ND	SP3643		NN
SP	SP2618		NN
ND	SP3643		NN
SP	SP2618		NN
ND	SP3643		NN
SP	SP2618		NN

C-CLASS (W204)

1.07 → 1.14

C 180 CGI (204.031)	1.08 → 1.14
C 180 Kompressor (204.044, 204.045)	1.08 → 1.14
C 180 Kompressor (204.046)	1.07 → 1.14
C 180 CGI (204.049)	1.07 → 1.14
C 200 Kompressor (204.041)	1.07 → 1.14
C 200 CGI (204.048)	1.07 → 1.14
C 230 (204.052)	1.07 → 1.14
C 250 CGI (204.047)	7.09 → 1.14
C 280 (204.054)	1.07 → 1.14
C 300 (204.054)	7.09 → 1.14
C 300 (204.055)	2.11 → 1.14
C 350 (204.056)	1.07 → 1.14
C 350 CGI (204.065)	9.08 → 1.14
C 350 (204.057)	1.11 → 1.14
C 63 AMG (204.077) (336 KW)	1.07 → 1.14
C 63 AMG (204.077) (358 KW)	1.07 → 1.14
C 63 AMG	1.07 → 1.14
C 180 CDI (204.000)	1.11 → 1.14
C 200 CDI (204.001)	1.11 → 1.14
C 200 CDI (204.007)	1.07 → 12.10
C 220 CDI (120 KW, 2143 cc)	10.08 → 1.14
C 220 CDI (120 KW, 2148 cc)	1.07 → 11.08
C 220 CDI (204.002)	12.08 → 1.14
C 220 CDI (204.008)	1.07 → 11.08
C 250 CDI (204.003)	8.08 → 1.14
C 320 CDI (204.022)	1.07 → 1.14
C 350 CDI (204.022)	7.09 → 1.14
C 350 CDI (204.025)	10.09 → 1.14
C 350 CDI (204.023)	6.11 → 1.14

	SP3838	OE: 1x red, OE: 1x yellow	PP
ND	SP3839	OE: 2x red	PP
	SP3840	OE: 2x yellow	PP
	SP3843	1x yellow/1x white, 1x red/1x white	PP
SP	SP3844	2x yellow/1x white	PP
	SP3845	3x red/1x white	PP
ND	SP3839	Type: C230	PP
		Type: C250 , OE: 2x red	PP
ND	SP3840	Type: C230	PP
		Type: C250 , OE: 2x yellow	PP
	SP3841	Type: C230	PP
		Type: C250 , OE: 3x red	PP
SP	SP3844	Type: C230	PP
		Type: C250 , 2x yellow/1x white	PP
	SP3845	Type: C230	PP
		Type: C250 , 3x red/1x white	PP
ND	SP3838	OE: 1x red, OE: 1x yellow	PP
	SP3839	OE: 2x red	PP
	SP3840	OE: 2x yellow	PP
	SP3843	1x yellow/1x white, 1x red/1x white	PP
SP	SP3844	2x yellow/1x white	PP
	SP3845	3x red/1x white	PP
ND	SP3839	OE: 2x red	PP
	SP3840	OE: 2x yellow	PP
	SP3841	OE: 3x red	PP
SP	SP3844	2x yellow/1x white	PP
	SP3845	3x red/1x white	PP
ND	SP3841	OE: 3x red	PP
	SP3842	OE: 3x yellow	PP
SP	SP3844	2x yellow/1x white	PP
	SP3845	3x red/1x white	PP
	SP3844	2x yellow/1x white	PP
SP	SP3845	3x red/1x white	PP

ND	SP3846	OE: 1x violet	NN
	SP3847	OE: 2x violet	NN
	SP3849	1x violet/1x yellow	NN
SP	SP3850	1x violet/2x yellow	NN
ND	SP3846	Type: C230	NN
		Type: C250 , OE: 1x violet	NN
ND	SP3847	Type: C230	NN
		Type: C250 , OE: 2x violet	NN
	SP3849	Type: C230	NN
		Type: C250 , 1x violet/1x yellow	NN
SP	SP3850	Type: C230	NN
		Type: C250 , 1x violet/2x yellow	NN
ND	SP3846	OE: 1x violet	NN
	SP3847	OE: 2x violet	NN
	SP3849	1x violet/1x yellow	NN
SP	SP3850	1x violet/2x yellow	NN
ND	SP3846	OE: 1x violet	NN
	SP3847	OE: 2x violet	NN
	SP3849	1x violet/1x yellow	NN
SP	SP3850	1x violet/2x yellow	NN
ND	SP3846	OE: 1x violet	NN
	SP3847	OE: 2x violet	NN
	SP3849	1x violet/1x yellow	NN
SP	SP3850	1x violet/2x yellow	NN
ND	SP3846	OE: 1x violet	NN
	SP3847	OE: 2x violet	NN
	SP3849	1x violet/1x yellow	NN
SP	SP3850	1x violet/2x yellow	NN



C-CLASS (W204) 4x4 1.07 → 1.14

C 230 4-matic (204.085)	1.07 → 1.14
C 280 4-matic (204.081)	1.07 → 1.14
C 300 4-matic (204.081)	1.07 → 1.14
C 300 4-matic (204.080)	1.07 → 1.14
C 350 4-matic (204.087)	1.07 → 1.14
C 350 4-matic (204.088)	1.07 → 1.14
C 220 CDI 4-matic (204.084)	1.07 → 1.14
C 250 CDI 4-matic (204.082)	1.07 → 1.14
C 300 CDI 4-matic (204.092)	1.07 → 1.14
C 320 CDI 4-matic (204.089)	1.07 → 1.14
C 350 CDI 4-matic (204.089)	1.07 → 1.14
C 350 CDI 4-matic (204.092)	1.07 → 1.14

--	--	--	--

--	--	--	--

C-CLASS T-Model (S204) 8.07 → 8.14

C 180 (204.231)	2.12 → 8.14
C 180 Kompressor (204.245)	1.08 → 8.14
C 180 Kompressor (204.246)	8.07 → 8.14
C 180 CGI (204.249)	11.09 → 8.14
C 200 Kompressor (204.241)	8.07 → 8.14
C 200 CGI (204.248)	8.07 → 8.14
C 230 (204.252)	8.07 → 8.14
C 250 CGI (204.247)	7.09 → 8.14
C 280 (204.254)	8.07 → 8.14
C 300	8.07 → 8.14
C 350 (204.256)	8.07 → 8.14
C 350 CGI (204.257)	6.11 → 8.14
C 63 AMG (204.277) (336 kW)	8.07 → 8.14
C 63 AMG (204.277) (358 kW)	8.07 → 8.14
C 63 AMG	8.07 → 8.14
C 180 CDI (204.200)	1.11 → 8.14
C 200 CDI (204.207)	8.07 → 12.11
C 200 CDI (204.201)	8.10 → 8.14
C 220 CDI (120 kW, 2143 cc)	12.08 → 8.14
C 220 CDI (120 kW, 2148 cc)	8.07 → 11.08
C 220 CDI (204.202)	12.08 → 8.14
C 220 CDI (204.208)	8.07 → 11.08
C 250 CDI (204.203)	1.09 → 8.14
C 320 CDI (204.222)	8.07 → 8.14
C 350 CDI	8.07 → 8.14
C 350 CDI (204.225)	10.09 → 8.14
C 350 CDI (204.223)	6.11 → 8.14

	SP3838	OE: 1x red, OE: 1x yellow	PP
ND	SP3839	OE: 2x red	PP
	SP3840	OE: 2x yellow	PP
	SP3843	1x yellow/1x white, 1x red/1x white	PP
SP	SP3844	2x yellow/1x white	PP
	SP3845	3x red/1x white	PP
	SP3839	OE: 2x red	PP
ND	SP3840	OE: 2x yellow	PP
	SP3841	OE: 3x red	PP
	SP3838	OE: 1x red, OE: 1x yellow	PP
ND	SP3839	OE: 2x red	PP
	SP3840	OE: 2x yellow	PP
	SP3843	1x yellow/1x white, 1x red/1x white	PP
SP	SP3844	2x yellow/1x white	PP
	SP3845	3x red/1x white	PP
	SP3839	OE: 2x red	PP
ND	SP3840	OE: 2x yellow	PP
	SP3841	OE: 3x red	PP
SP	SP3844	2x yellow/1x white	PP
	SP3845	3x red/1x white	PP
ND	SP3841	OE: 3x red	PP
	SP3842	OE: 3x yellow	PP
SP	SP3844	2x yellow/1x white	PP
	SP3845	3x red/1x white	PP
	SP3844	2x yellow/1x white	PP
SP	SP3845	3x red/1x white	PP
	SP3839	OE: 2x red	PP
ND	SP3840	OE: 2x yellow	PP
	SP3841	OE: 3x red	PP
	SP3843	1x yellow/1x white, 1x red/1x white	PP
SP	SP3844	2x yellow/1x white	PP
	SP3845	3x red/1x white	PP
ND	SP3841	OE: 3x red	PP
	SP3842	OE: 3x yellow	PP
SP	SP3844	2x yellow/1x white	PP
	SP3845	3x red/1x white	PP
	SP3844	2x yellow/1x white	PP
SP	SP3845	3x red/1x white	PP

ND	SP3847	OE: 2x violet	NN
	SP3848	OE: 3x violet	NN
	SP3849	1x violet/1x yellow	NN
SP	SP3850	1x violet/2x yellow	NN
	SP3847	OE: 2x violet	NN
ND	SP3848	OE: 3x violet	NN
	SP3849	1x violet/1x yellow	NN
SP	SP3850	1x violet/2x yellow	NN
	SP3847	OE: 2x violet	NN
ND	SP3848	OE: 3x violet	NN
	SP3849	1x violet/1x yellow	NN
SP	SP3850	1x violet/2x yellow	NN
	SP3847	OE: 2x violet	NN
ND	SP3848	OE: 3x violet	NN
	SP3849	1x violet/1x yellow	NN
SP	SP3850	1x violet/2x yellow	NN
	SP3847	OE: 2x violet	NN
ND	SP3848	OE: 3x violet	NN
	SP3849	1x violet/1x yellow	NN
SP	SP3850	1x violet/2x yellow	NN

C-CLASS T-Model (S204) 4x4 8.07 → 8.14

C 220 CDI 4-matic (204.284)	8.07 → 8.14
C 250 CDI 4-matic (204.282)	8.07 → 8.14
C 320 CDI 4-matic (204.289)	8.07 → 8.14
C 350 CDI 4-matic (204.292)	8.07 → 8.14

--	--	--	--

--	--	--	--

CLK (C208)

6.97 → 9.02

200 (208.335)	6.97 → 6.02
200 Kompressor (208.344)	6.00 → 6.02
200 Kompressor (208.345)	6.97 → 6.00
230 Kompressor (208.347)	6.97 → 6.00
230 Kompressor (208.348)	6.00 → 6.02

ND	SP1448		NN
-----------	---------------	--	----

ND	SP1451		NN
-----------	---------------	--	----

MERCEDES-BENZ



320 (208.365)	6.97 → 6.02
430 (208.370)	6.97 → 9.02
55 AMG (208.374)	6.97 → 9.02

ND	SP1441		NN

ND	SP1451		NN

CLK (C209)

6.02 → 5.09

200 Kompressor (209.342)	9.02 → 5.09
200 Kompressor (209.341)	10.06 → 5.09
200 CGI (209.343)	7.03 → 5.09
240 (209.361) (120 kW)	6.02 → 5.09
240 (209.361) (125 kW)	6.02 → 5.09
280 (209.354)	1.05 → 5.09
320 (209.365)	6.02 → 5.09
350 (209.356)	1.05 → 5.09
500 (209.375)	6.02 → 5.09
500 (209.372)	6.02 → 5.09
55 AMG (209.376)	6.02 → 5.09
DTM AMG	6.02 → 5.09
63 AMG (209.377) (354 kW)	6.02 → 5.09
63 AMG (209.377) (373 kW)	6.02 → 5.09
220 CDI (209.308) (100 kW)	1.05 → 5.09
220 CDI (209.308) (110 kW)	1.05 → 5.09
270 CDI (209.316) (120 kW)	2.03 → 6.05
270 CDI (209.316) (125 kW)	10.02 → 5.09
320 CDI (209.320)	1.05 → 5.09

ND	SP3311		NN
	SP3314 +		NN
ND	SP3313		NN
	SP3314 +		NN
	SP3312		NN
ND	SP3314 +		NN
ND	SP3314		NN
ND	SP3311		NN
	SP3314 +		NN
ND	SP3314		NN

ND	SP2618		NN
	SP3316 +		NN
ND	SP2618		NN
	SP3316 +		NN
	SP2618		NN
ND	SP3316 +		NN
ND	SP2618		NN
	SP3316 +		NN
ND	SP2618		NN
	SP3316 +		NN
ND	SP2618		NN
	SP3316 +		NN

CLS (C219)

10.04 → 2.11

CLS 280 (219.354)	10.04 → 2.11
CLS 300 (219.354)	10.04 → 2.11
CLS 350 (219.356)	10.04 → 12.10
CLS 350 (219.357)	4.06 → 12.10
CLS 350 CGI (219.357)	4.09 → 12.10
CLS 500 (219.375)	10.04 → 2.11
CLS 550	10.04 → 2.11
CLS 55 AMG (219.376)	10.04 → 2.11
CLS 63 AMG (219.377)	10.04 → 2.11
CLS 320 CDI	1.05 → 12.10
CLS 320 CDI (219.322)	1.05 → 12.10
CLS 350 CDI (219.322)	4.09 → 12.10
CLS 350 CDI	4.09 → 12.10

ND	SP3453	(-) Full Opts.	NN
ND	SP3453	(-) Full Opts.	NN

/8 (W114)

1.68 → 11.76

230.6 (114.015)	1.68 → 11.76
250 (114.010)	1.68 → 8.72
250	7.68 → 8.72
250 2.8 (114.011)	6.72 → 11.76
280 (114.060)	6.72 → 11.76
280 E (114.062)	6.72 → 11.76

ND	SP0452		NF
ND	SP0452	Type: W114	NF
	SP0538	Type: W116	NF
ND	SP0452		NF

/8 Coupe (W114)

4.69 → 2.77

250 C (114.021)	4.69 → 6.72
250 CE (114.022)	4.69 → 4.72
250 C 2.8 (114.023)	6.72 → 11.76
280 C (114.073)	6.72 → 2.77
280 CE (114.072)	6.72 → 1.77

ND	SP0452		NF
----	--------	--	----

/8 (W115)

1.68 → 1.77

200 (115.015)	1.68 → 1.77
200	1.68 → 1.77
220 (115.010) (66 kW)	1.68 → 7.73
220 (115.010) (77 kW)	1.68 → 7.73
230.4 (115.017)	8.73 → 12.76
200 D (115.115)	1.68 → 1.77
220 D (115.110)	1.68 → 1.77
240 D (115.117)	8.73 → 1.77
240 D 3.0 (115.114)	8.74 → 11.76

ND	SP0452		NF
----	--------	--	----



Saloon (W123)

1.76 → 12.85

200 (62 kW)	2.76 → 8.80
200 (123.020)	2.76 → 8.80
200 (74 kW)	6.80 → 11.85
200 (123.220)	6.80 → 11.85
230 (123.023)	2.76 → 3.81
230 E (123.223)	4.80 → 12.85
250 (123.026) (95 kW)	2.76 → 10.79
250 (123.026) (103 kW)	10.79 → 7.85
280 (123.030)	2.76 → 8.81
280 E	8.76 → 8.81
280 E (123.033)	2.76 → 11.85
200 D (123.120)	7.76 → 2.79
200 D	3.79 → 11.85
220 D (123.126)	1.76 → 2.79
220 D	1.77 → 3.79
240 D (123.123) (48 kW)	2.76 → 2.79
240 D (123.123) (53 kW)	3.79 → 11.85
300 D (123.130) (59 kW)	2.76 → 7.80
300 D (123.130) (65 kW)	3.79 → 11.85
300 Turbo-D (123.133)	8.81 → 7.85

ND	SP0084		NF
ND	SP0059		NF

ND	SP0452		NF
ND	SP0452		NF

KOMBI Estate (S123)

9.77 → 12.86

200 T (123.280)	9.77 → 12.86
200 T	9.77 → 12.86
230 T (123.083)	9.77 → 12.86
230 TE (123.283)	9.77 → 12.86
250 T (123.086) (95 kW)	9.77 → 12.86
250 T (123.086) (103 kW)	9.77 → 12.86
280 TE (123.093)	9.77 → 12.86
240 T D	9.77 → 2.79
240 T D (123.183)	3.79 → 12.85
300 T D (123.190) (59 kW)	9.77 → 10.85
300 T D (123.190) (65 kW)	3.79 → 11.85
300 T Turbo-D (123.193)	10.80 → 11.85

ND	SP0084		NF
ND	SP0059		NF

--	--	--	--

COUPE (C123)

3.77 → 12.85

230 C (123.043)	5.77 → 4.80
230 CE (123.243)	4.80 → 12.85
280 C (123.050)	3.77 → 3.80
280 CE (130 kW)	9.77 → 8.79
280 CE (136 kW)	3.77 → 11.85
300 C Turbo-D (123.153)	3.77 → 12.85

--	--	--	--

ND	SP0452		NF
----	--------	--	----

Saloon (W124)

12.84 → 6.93

200 (124.020) (75 kW)	1.86 → 5.90
200	1.86 → 5.90
200 (124.020) (80 kW)	12.85 → 5.90
200 E (124.021) (87 kW)	9.88 → 8.92
200 E (124.021) (90 kW)	9.88 → 12.89
200 E (124.019)	10.92 → 6.93
220 E (124.022)	10.92 → 6.93
230 E (124.023) (97 kW)	12.84 → 3.92
230 E (124.023) CAT	6.89 → 6.93
230 E (124.023) (100 kW)	1.85 → 6.93
260 E (124.026) (118 kW)	9.85 → 8.92
260 E (124.026) (122 kW)	9.85 → 12.89
280 E (124.028)	10.92 → 6.93
300 E (124.030)	8.85 → 8.92
300 E (138 kW, 2960 cc)	1.85 → 12.85
300 E (138 kW, 2960 cc)	6.85 → 8.92
300 E-24 (124.031) (162 kW)	9.88 → 8.92
300 E-24 (124.031) (170 kW)	9.88 → 8.92
320 E (124.032)	12.84 → 6.93
400 E 4.2 (124.034)	12.84 → 6.93
500 E (124.036)	12.84 → 6.93
200 D (124.120) (53 kW)	12.84 → 8.89
200 D (124.120) (55 kW)	8.89 → 6.93

ND	SP0015	(-) Sportline	NF
ND	SP0005	(-) Sportline	NF
ND	SP0005	(-) Sportline, Katalysator	NF
ND	SP0015	(-) Sportline, (-) Katalysator	NF
ND	SP0021	(-) Sportline	NF
ND	SP0005	(-) Sportline	NF
ND	SP0021	(-) Sportline	NF
ND	SP0349		NF
ND	SP0005	(-) Sportline	NF
ND	SP0021	(-) Sportline	NF
ND	SP0005	(-) Sportline	NF
ND	SP0021	(-) Sportline	NF
ND	SP0015	(-) Sportline	NF
ND	SP0005	(-) Sportline	NF

ND	SP0425	(-) Sportline	NF
ND	SP0422		NF
ND	SP0425	(-) Sportline	NF
ND	SP0422		NF
ND	SP0425	(-) Sportline	NF
ND	SP0422		NF
ND	SP0425	(-) Sportline	NF
ND	SP0659	(-) \overline{H}	NF
ND	SP0422		NF
ND	SP1415		NF
ND	SP0425	(-) Sportline	NF
ND	SP0422		NF
ND	SP0425	(-) Sportline	NF
ND	SP0422		NF

MERCEDES-BENZ



250 D (124.125) (66 kW)	4.85 → 6.93
250 D (124.125) (69 kW)	1.89 → 6.93
250 Turbo-D (124.128)	9.88 → 6.93
300 D (124.130) (80 kW)	12.84 → 8.89
300 D (124.130) (81 kW)	6.90 → 6.93
300 D (124.130) (83 kW)	8.89 → 6.93
300 Turbo-D (124.133) (105 kW)	9.86 → 9.88
300 Turbo-D (124.133) (108 kW)	9.88 → 6.93

	SP0005 (-) Sportline	NF
ND	SP0021 ⬆ (-) Sportline	NF

	SP0425 (-) Sportline	NF
ND	SP0422 ⬆	NF

Saloon (W124) 4x4

12.84 → 6.93

260 E 4-matic (124.226) (118 kW)	12.84 → 6.93
260 E 4-matic (124.226) (122 kW)	12.84 → 6.93
300 E 4-matic (124.230)	12.84 → 6.93
300 E 4-matic	12.84 → 6.93
300 D 4-matic (124.330) (80 kW)	12.84 → 6.93
300 D 4-matic (124.330) (83 kW)	12.84 → 6.93
300 Turbo-D 4-matic (124.333) (105 kW)	9.86 → 9.88
300 Turbo-D 4-matic (124.333) (108 kW)	1.88 → 6.93

ND	SP0422 ⬆	NF

KOMBI Estate (S124)

9.85 → 7.93

200 T (124.080) (77 kW)	1.86 → 5.90
200 T (124.080) (80 kW)	9.85 → 8.89
200 TE (124.081)	9.88 → 8.92
200 TE	9.88 → 12.89
200 TE (124.079)	5.86 → 6.93
220 TE (124.082)	10.92 → 5.93
230 TE (124.083) (97 kW)	9.85 → 8.92
230 TE (124.083) CAT	6.89 → 8.92
230 TE (124.083) (100 kW)	9.85 → 8.92
260 TE FGST. (118 kW)	9.89 → 8.92
260 TE FGST. (122 kW)	9.85 → 12.89
280 TE (124.088)	10.92 → 6.93
300 TE (124.090) (132 kW)	1.86 → 8.92
300 TE (124.090) (138 kW)	1.86 → 12.89
300 TE-24 (124.091) (162 kW)	9.89 → 8.92
300 TE-24 (124.091) (170 kW)	9.89 → 8.92
320 TE (124.092)	10.92 → 6.93
200 T D (124.180) (53 kW)	9.85 → 8.91
200 T D (124.180) (55 kW)	9.88 → 8.91
250 T D (124.185) (66 kW)	9.85 → 6.93
250 T D (124.185) (69 kW)	1.89 → 6.93
300 T D (124.190) (80 kW)	9.86 → 6.93
250 TD Turbo (124.188)	3.88 → 7.93
300 T D (124.190) (81 kW)	1.89 → 6.93
300 T D (124.190) (83 kW)	1.89 → 6.93
300 T Turbo-D	9.86 → 1.89
300 T Turbo-D (124.193)	1.89 → 6.93

	SP0015 (-) Sportline	NF
ND	SP0005 ⬆ (-) Sportline	NF
	SP0015 Type: 124023 , (-) Sportline	NF
ND	SP0005 Type: 124023 KAT , (-) Sportline	NF
	SP0021 ⬆ (-) Sportline	NF
	SP0005 (-) Sportline	NF
ND	SP0021 ⬆ (-) Sportline	NF
	SP0015 (-) Sportline	NF
ND	SP0005 ⬆ (-) Sportline	NF
	SP0005 (-) Sportline	NF
	SP0021 ⬆ (-) Sportline	NF

ND	SP0503 (-) Sportline	NF
ND	SP0503 (-) Sportline	NF
	SP0503 (-) Sportline	NF
ND	SP0503 (-) Sportline	NF
	SP0503 (-) Sportline	NF
ND	SP0503 (-) Sportline	NF
	SP0503 (-) Sportline	NF
ND	SP0503 (-) Sportline	NF
	SP0503 (-) Sportline	NF

KOMBI Estate (S124) 4x4

9.85 → 7.93

300 TE 4-matic (124.290) (132 kW)	9.85 → 7.93
300 TE 4-matic (124.290) (138 kW)	9.85 → 7.93
300 T Turbo-D 4-matic (124.393) (105 kW)	9.85 → 7.93
300 T Turbo-D 4-matic (124.393) (108 kW)	9.85 → 7.93

CABRIOLET (A124)

4.92 → 6.93

300 CE-24 (124.061) (162 kW)	4.92 → 6.93
300 CE-24 (124.061) (170 kW)	4.92 → 6.93

ND	SP0005	NF
----	--------	----

ND	SP0425	NF
----	--------	----

COUPE (C124)

3.87 → 5.93

220 CE (124.042)	10.92 → 5.93
------------------	--------------

ND	SP0015 (-) Sportline	NF
	SP0005 ⬆ (-) Sportline	NF

ND	SP0425 (-) Sportline	NF
	SP0422 ⬆	NF



230 CE (124.043) (97 kW)	3.87 → 12.92
230 CE (124.043) CAT	6.89 → 12.92
230 CE (124.043) (100 kW)	3.87 → 12.92
300 CE (124.050)	3.87 → 5.93
300 CE	3.87 → 12.89
300 CE-24 (124.051) (162 kW)	9.89 → 12.92
300 CE-24 (124.051) (170 kW)	9.89 → 12.92
320 CE (124.052)	10.92 → 5.93

	SP0005	(-) Sportline	NF
ND	SP0021 +	(-) Sportline	NF

	SP0425	(-) Sportline	NF
ND	SP0422 +		NF

E-CLASS (W124)

6.93 → 12.95

E 200 (124.019)	6.93 → 6.95
E 220 (124.022)	6.93 → 6.95
E 280 (124.029)	6.93 → 6.95
E 280 (124.028)	6.93 → 6.95
E 320 (124.032)	6.93 → 6.95
E 36 AMG	6.93 → 12.95
E 420 (124.034)	6.93 → 12.95
E 500 (124.036)	6.93 → 12.95
E 60 AMG (124.036)	6.93 → 12.95
E 200 D (124.120)	6.93 → 6.95
E 250 D (124.126, 124.129)	7.93 → 6.95
E 250 Turbo-D (124.128)	6.93 → 6.95
E 300 D (124.131)	7.93 → 6.95
E 300 Turbo-D (124.133)	6.93 → 6.95

ND	SP0005	(-) Sportline	NF
	SP0021 +	(-) Sportline	NF
ND	SP0021	(-) Sportline	NF
ND	SP0005	(-) Sportline	NF
	SP0021 +	(-) Sportline	NF
ND	SP0021	(-) Sportline	NF

ND	SP0425	(-) Sportline	NF
	SP0422 +		NF
ND	SP0425	(-) Sportline	NF
	SP0422 +		NF
ND	SP0425	(-) Sportline	NF
	SP0422 +		NF
ND	SP0425	(-) Sportline	NF
	SP0422 +		NF

E-CLASS (W124) 4x4

6.93 → 12.95

E 300 4-matic (124.230)	6.93 → 12.95
E 300 Turbo-D 4-matic (124.333)	6.93 → 12.95

--	--	--	--

--	--	--	--

E-CLASS Estate (S124)

6.93 → 6.96

E 200 T (124.079)	6.93 → 6.96
E 220 T (124.082)	6.93 → 6.96
E 280 T (124.088)	6.93 → 6.96
E 280 T (124.088)	6.93 → 6.96
E 320 T (124.092)	6.93 → 6.96
E 36 T AMG (124.092)	6.93 → 6.96
E 250 TD (124.186)	6.93 → 6.96
E 250 Turbo D	6.93 → 6.96
E 300 TD (124.191)	6.93 → 6.96
E 300 T Turbo-D (124.193)	6.93 → 6.96

ND	SP0005	(-) Sportline	NF
	SP0021 +	(-) Sportline	NF
ND	SP0021	(-) Sportline	NF
ND	SP0021	(-) Sportline	NF

ND	SP0503	(-) Sportline	NF
ND	SP0503	(-) Sportline	NF
ND	SP0503	(-) Sportline	NF

E-CLASS Estate (S124) 4x4

6.93 → 6.96

E 300 T 4-matic (124.290)	6.93 → 6.96
E 300 T Turbo-D 4-matic (124.393)	6.93 → 6.96

--	--	--	--

--	--	--	--

E-CLASS Coupe (C124)

6.93 → 6.97

E 200 (124.040)	6.93 → 6.97
E 220 (124.042)	6.93 → 6.97
E 320 (124.052)	6.93 → 6.97
E 36 AMG (124.052) (195 kW)	6.93 → 6.97
E 36 AMG (124.052) (200 kW)	6.93 → 6.97

ND	SP0005	(-) Sportline	NF
	SP0021 +	(-) Sportline	NF
ND	SP0021	(-) Sportline	NF

ND	SP0425	(-) Sportline	NF
ND	SP0425	(-) Sportline	NF

E-CLASS (W210)

6.95 → 8.03

E 200 (210.035)	6.95 → 8.00
E 200 Kompressor (210.048)	8.00 → 3.02
E 200 Kompressor (210.045)	6.97 → 3.02
E 230 (210.037)	6.95 → 6.97
E 240 (210.061)	6.97 → 8.00
E 240 (210.062)	8.00 → 3.02
E 280 (210.053)	1.96 → 6.97
E 280 (210.063)	12.96 → 3.02
E 320 (210.055)	6.95 → 6.97
E 320 (210.065)	6.97 → 3.02
E 420 (210.072)	1.96 → 6.97
E 430 (210.070)	6.97 → 3.02
E 50 AMG (210.072)	6.95 → 8.03
E 55 AMG (210.074)	6.95 → 8.03

ND	SP2610	Avantgarde, Sport	NN
	SP1440	Classic, Elegance	NN
ND	SP2611	Avantgarde, Sport	NN
	SP2621	Classic, Elegance	NN
ND	SP2611	Avantgarde, Sport	NN
	SP1439	Classic, Elegance	NN

ND	SP2618	Avantgarde, Sport	NN
	SP2616	Classic, Elegance	NN
	SP2617 +	Avantgarde, Classic, Elegance	NN
⌄	SP2615	Classic, Elegance, Avantgarde	NN
ND	SP2618	Avantgarde, Sport	NN
	SP2616	Classic, Elegance	NN
	SP2617 +	Avantgarde, Classic, Elegance	NN
⌄	SP2615	Classic, Elegance, Avantgarde	NN
ND	SP2618	Avantgarde, Sport	NN
	SP2616	Classic, Elegance	NN
	SP2617 +	Avantgarde, Classic, Elegance	NN
⌄	SP2615	Classic, Elegance, Avantgarde	NN

MERCEDES-BENZ



E 200 D (210.003)	1.96 → 3.02
E 200 CDI (210.007) (75 kW)	6.98 → 3.02
E 200 CDI (210.007) (85 kW)	7.99 → 3.02
E 220 D	5.96 → 3.02
E 220 D (210.004)	6.95 → 7.99
E 220 CDI (210.006) (92 kW)	6.98 → 7.99
E 220 CDI	7.99 → 3.02
E 220 CDI (210.006) (105 kW)	7.99 → 3.02
E 250 D (210.010)	6.95 → 7.99
E 250 Turbo-D (210.015)	6.97 → 7.99
E 270 CDI	7.99 → 3.02
E 270 CDI (210.016)	7.99 → 3.02
E 290 Turbo-D (210.017)	3.96 → 7.99
E 300 D (210.020)	6.95 → 6.97
E 300 Turbo-D (210.025)	12.96 → 7.99
E 320 CDI (210.026)	7.99 → 3.02

ND	SP2610	Avantgarde, Sport	NN
	SP1440	Classic, Elegance	NN
ND	SP2610	Avantgarde, Sport	NN
	SP2621	Classic, Elegance	NN
ND	SP2610	Avantgarde, Sport	NN
	SP1439	Classic, Elegance	NN
ND	SP2610	Avantgarde, Sport	NN
	SP2621	Classic, Elegance	NN
ND	SP2611	Avantgarde, Sport	NN
	SP2621	Classic, Elegance	NN
ND	SP2611	Avantgarde, Sport	NN
	SP1439	Classic, Elegance	NN

ND	SP2618	Avantgarde, Sport	NN
	SP2616	Classic, Elegance	NN
ND	SP2617 +	Avantgarde, Classic, Elegance	NN
	SP2615	Classic, Elegance, Avantgarde	NN
ND	SP2618	Avantgarde, Sport	NN
	SP2616	Classic, Elegance	NN
ND	SP2617 +	Avantgarde, Classic, Elegance	NN
	SP2615	Classic, Elegance, Avantgarde	NN
ND	SP2618	Avantgarde, Sport	NN
	SP2616	Classic, Elegance	NN
ND	SP2617 +	Avantgarde, Classic, Elegance	NN
	SP2615	Classic, Elegance, Avantgarde	NN
ND	SP2618	Avantgarde, Sport	NN
	SP2616	Classic, Elegance	NN
ND	SP2617 +	Avantgarde, Classic, Elegance	NN
	SP2615	Classic, Elegance, Avantgarde	NN
ND	SP2618	Avantgarde, Sport	NN
	SP2616	Classic, Elegance	NN
ND	SP2617 +	Avantgarde, Classic, Elegance	NN
	SP2615	Classic, Elegance, Avantgarde	NN

E-CLASS (W210) 4x4 **6.95 → 8.03**

E 280 4-matic (210.081)	6.95 → 8.03
E 320 4-matic (210.082)	6.95 → 8.03
E 430 4-matic (210.083)	6.95 → 8.03

--	--	--	--

--	--	--	--

E-CLASS Estate (S210) **6.96 → 3.03**

E 200 T (210.235)	6.96 → 8.00
E 200 T Kompressor (210.248)	8.00 → 3.03
E 200 T Kompressor (210.245)	6.97 → 3.03
E 230 T (210.237)	6.96 → 6.97
E 240 T (210.261)	6.97 → 3.03
E 240 T (210.262)	8.00 → 3.03
E 280 T (210.263)	12.96 → 3.03
E 320 T (210.265)	12.96 → 3.03
E 420 T (210.272)	6.96 → 6.97
E 430 T (210.270)	6.97 → 3.03
E 55 T AMG (210.274)	6.96 → 3.03
E 220 T CDI (210.206) (92 kW)	6.98 → 7.99
E 220 T CDI (210.206) (100 kW)	5.99 → 3.03
E 220 T CDI (210.206) (105 kW)	7.99 → 3.03
E 250 T D (210.210)	6.96 → 7.99
E 250 T Turbo-D (210.215)	6.97 → 7.99
E 270 T CDI	2.00 → 3.03
E 270 T CDI (210.216)	7.99 → 3.03
E 290 T Turbo-D (210.217)	6.96 → 7.99
E 300 T Turbo-D (210.225)	12.96 → 7.99
E 320 T CDI (210.226)	7.99 → 3.03

ND	SP2610	Avantgarde, Sport	NN
	SP1440	Classic, Elegance	NN
ND	SP2611	Avantgarde, Sport	NN
	SP2621	Classic, Elegance	NN
ND	SP2611	Avantgarde, Sport	NN
	SP1439	Classic, Elegance	NN
ND	SP2610	Avantgarde, Sport	NN
	SP1440	Classic, Elegance	NN
	SP2621 +	Classic, Elegance	NN
ND	SP2610	Avantgarde, Sport	NN
	SP1440	Classic, Elegance	NN
	SP2621 +	Classic, Elegance	NN
ND	SP2610	Avantgarde, Sport	NN
	SP1440	Classic, Elegance	NN
ND	SP2610	Avantgarde, Sport	NN
	SP2621	Classic, Elegance	NN
ND	SP2610	Avantgarde, Sport	NN
	SP2621	Classic, Elegance	NN
	SP1439 +	Classic, Elegance	NN
ND	SP2610	Avantgarde, Sport	NN
	SP2621	Classic, Elegance	NN
ND	SP2611	Avantgarde, Sport	NN
	SP2621	Classic, Elegance	NN
ND	SP2611	Avantgarde, Sport	NN
	SP1439	Classic, Elegance	NN


ND	SP1451		NN
	SP3949	Classic & Elegance	NN
ND	SP1451		NN
	SP3949	Classic & Elegance	NN
ND	SP1451		NN
	SP3949	Classic & Elegance	NN
ND	SP1451		NN
	SP3949	Classic & Elegance	NN
ND	SP1451		NN
	SP3949	Classic & Elegance	NN
ND	SP1451		NN
	SP3949	Classic & Elegance	NN
ND	SP1451		NN
	SP3949	Classic & Elegance	NN
ND	SP1451		NN
	SP3949	Classic & Elegance	NN
ND	SP1451		NN
	SP3949	Classic & Elegance	NN



E-CLASS Estate (S210) 4x4 12.96 → 3.03


E 280 T 4-matic (210.281)	12.96 → 3.03
E 320 T 4-matic (210.282)	12.96 → 3.03
E 430 T 4-matic (210.283)	5.99 → 3.03

--	--	--	--

	SP3949	Classic & Elegance	NN
---	---------------	--------------------	----

E-CLASS (W211) 3.02 → 3.09

E 200 Kompressor (211.042)	11.02 → 12.08
E 200 NGT (211.041)	3.04 → 12.08
E 200 Kompressor (211.041)	4.06 → 12.08
E 230 (211.052)	9.07 → 12.08
E 240 (211.061)	3.02 → 12.08
E 280 (211.054)	3.05 → 12.08
E 320 (211.065)	3.02 → 12.08
E 350 (211.056)	3.05 → 12.08
E 350 CGI (211.057)	9.07 → 12.08
E 500 (211.070)	3.02 → 3.09
E 500 (211.072)	3.02 → 3.09
E 55 AMG Kompressor (211.076)	3.02 → 3.09
E 63 AMG (211.077, 211.177)	3.02 → 3.09
E 200 CDI (211.004) (75 kW)	7.02 → 12.08
E 200 CDI (211.004) (90 kW)	7.02 → 12.08
E 200 CDI (211.007)	4.06 → 12.08
E 220 CDI (211.006) (100 kW)	3.02 → 12.08
E 220 CDI (211.006) (110 kW)	3.02 → 12.08
E 220 CDI (211.008)	4.06 → 12.08
E 220 CDI	3.03 → 12.08
E 270 CDI (211.016) (120 kW)	3.02 → 12.08
E 270 CDI (211.016) (130 kW)	3.02 → 12.08
E 280 CDI (211.023)	5.04 → 12.08
E 280 CDI (211.020)	3.05 → 12.08
E 300 BlueTEC	9.07 → 12.08
E 320 CDI (211.026)	11.02 → 12.08
E 320 CDI (211.022)	3.05 → 12.08
E 400 CDI (211.028)	3.02 → 3.09
E 420 CDI (211.029)	3.02 → 3.09

	SP3447	Avantgarde	NP
ND	SP3444	(-) Avantgarde	NP
	SP3446 +		NP
	SP3449	Avantgarde	NP
ND	SP3446	(-) Avantgarde	NP
	SP3447	Avantgarde	NP
ND	SP3444	(-) Avantgarde	NP
	SP3446 +		NP
	SP3449	Avantgarde	NP
ND	SP3446	(-) Avantgarde	NP
	SP3448	Avantgarde	NP
ND	SP3445	(-) Avantgarde	NP
	SP3446 +		NP
	SP3449	Avantgarde	NP
ND	SP3446	(-) Avantgarde	NP
	SP3447	Avantgarde	NP
	SP3444	(-) Avantgarde	NP
ND	SP3446 +		NP
	SP3448	Avantgarde	NP
ND	SP3445	(-) Avantgarde	NP
	SP3446 +		NP
	SP3449	Avantgarde	NP
ND	SP3446	(-) Avantgarde	NP

ND	SP3453	Avantgarde	NN
	SP3450	(-) Avantgarde	NN
	SP3451 +		NN
	SP3454	Avantgarde	NN
ND	SP3451	(-) Avantgarde	NN
	SP3452 +		NN
	SP3453	Avantgarde	NN
ND	SP3450	(-) Avantgarde	NN
	SP3451 +		NN
	SP3454	Avantgarde	NN
ND	SP3451	(-) Avantgarde	NN
	SP3452 +		NN
	SP3454	Avantgarde	NN
ND	SP3451	(-) Avantgarde	NN
	SP3452 +		NN
	SP3453	Avantgarde	NN
	SP3450	(-) Avantgarde	NN
ND	SP3451 +		NN
	SP3454	Avantgarde	NN
ND	SP3451	(-) Avantgarde	NN
	SP3452 +		NN
	SP3454	Avantgarde	NN
ND	SP3451	(-) Avantgarde	NN
	SP3452 +		NN

E-CLASS (W211) 4x4 3.02 → 3.09

E 240 4-matic (211.080)	3.02 → 3.09
E 280 4-matic (211.092)	3.02 → 3.09
E 320 4-matic (211.082)	3.02 → 3.09
E 350 4-matic (211.087)	3.02 → 3.09
E 500 4-matic (211.083)	3.02 → 3.09
E 500 4-matic (211.090)	3.02 → 3.09
E 280 CDI 4-matic	3.02 → 3.09
E 320 CDI 4-matic	3.02 → 3.09

--	--	--	--

--	--	--	--

E-CLASS T-Model (S211) 3.03 → 7.09

E 200 T Kompressor (211.242)	3.03 → 7.09
E 200 Kompressor (211.241)	4.06 → 7.09
E 230 T (211.252)	5.07 → 7.09
E 240 T (211.261)	3.03 → 7.09
E 280 T (211.254)	3.05 → 7.09
E 320 T (211.265)	3.03 → 7.09
E 350 T (211.256)	3.05 → 7.09
350 CGI (211.257)	5.06 → 7.09
E 500 T (211.270)	3.03 → 7.09
E 500 T (211.272)	3.03 → 7.09
E 55 T AMG Kompressor (211.276)	3.03 → 7.09
E 63 AMG (211.277)	3.03 → 7.09

ND	SP3448	Avantgarde	NP
	SP3445	(-) Avantgarde	NP
	SP3446 +		NP
	SP3449	Avantgarde	NP
ND	SP3446	(-) Avantgarde	NP

--	--	--	--

Monroe® OESpectrum Springs 5 Years Warranty SPxxxx	Monroe® Springs 2 Years Warranty SExxxx/SNxxxx
---	---

MERCEDES-BENZ



E 200 CDI (211.207)	4.06 → 7.09
E 220 CDI (211.206)	3.03 → 7.09
E 220 T CDI (211.206)	3.03 → 7.09
E 220 T CDI	3.03 → 7.09
E 220 T CDI (211.208)	4.06 → 7.09
E 270 T CDI (211.216) (120 kW)	3.03 → 7.09
E 270 T CDI (211.216) (130 kW)	3.03 → 7.09
E 280 T CDI (211.223)	5.04 → 7.09
E 280 T CDI (211.220)	3.05 → 7.09
E 320 T CDI (211.226)	3.03 → 7.09
E 320 T CDI (211.222)	3.05 → 7.09

	SP3448	Avantgarde	NP
ND	SP3445	(-) Avantgarde	NP
	SP3446 +		NP
	SP3449	Avantgarde	NP
ND	SP3446	(-) Avantgarde	NP

E-CLASS T-Model (S211) 4x4 **3.03 → 7.09**

E 240 T 4-matic (211.280)	3.03 → 7.09
E 280 T 4-matic (211.292)	3.03 → 7.09
E 320 T 4-matic (211.282)	3.03 → 7.09
E 350 T 4-matic (211.287)	3.03 → 7.09
E 500 T 4-matic (211.283)	3.03 → 7.09
E 500 T 4-matic (211.290)	3.03 → 7.09
E 280 T CDI 4-matic (211.284)	3.03 → 7.09
E 320 T CDI 4-matic (211.289)	3.03 → 7.09

E-CLASS (W212) **1.09 →**

E 200 CGI (212.048, 212.148)	8.09 →
E 200 (212.034)	1.13 →
E 250 CGI (212.047, 212.147)	1.09 →
E 250 (212.036)	1.13 →
E 300 (212.054)	1.09 →
E 300 (212.055)	7.11 →
E 350 (212.056)	1.09 →
E 350 CGI (212.057)	1.09 → 8.11
E 350 (212.059)	9.11 →
E 400 (212.065)	1.13 →
E 400 (212.061)	7.14 →
E 500 (212.072)	1.09 →
E 500 (212.073)	9.11 →
E 200 CDI / BlueTEC (212.005, 212.006)	1.09 →
E 220 BlueTEC (212.001)	5.14 →
E 220 CDI	1.09 →
E 220 CDI / BlueTEC (212.001, 212.002)	1.09 →
E 250 CDI / BlueTEC (212.003, 212.004)	1.09 →
E 300 CDI (212.020)	12.09 → 12.10
E 300 CDI / BlueTEC (212.020, 212.021, 212.027)	3.11 →
E 350 BlueTEC (212.024)	1.09 →
E 350 CDI (212.025)	1.09 →
E 350 BlueTEC	11.12 →
E 350 CDI (212.023)	3.11 →
E 350 BlueTEC (212.026)	5.14 →

ND	SP4105 ⁰		SL
ND	SP4106 ⁰		SL

ND	SP4107 ⁰		NN
ND	SP4107 ⁰		NN
ND	SP4107 ⁰		NN

E-CLASS (W212) 4x4 **1.09 →**

E 300 4-matic (212.080)	7.11 →
E 350 4-matic (212.087)	1.09 → 8.11
E 350 4-matic (212.088)	9.11 →
E 400 4-matic (212.067)	1.13 →
E 400 4-matic (212.099)	7.14 →
E 500 4-matic (212.090)	1.09 →
E 500 4-matic (212.091)	9.11 →
E 220 BlueTEC 4-matic (212.011)	1.15 →
E 250 CDI / BlueTEC 4-matic (212.082, 212.097)	1.09 →
E 350 CDI 4-matic (212.089)	9.09 →
E 350 BlueTEC 4-matic (212.094) (185 kW)	11.12 →
E 350 BlueTEC 4-matic (212.094) (190 kW)	5.14 →
E 350 CDI 4-matic (212.093)	3.11 →

ND	SP4105 ⁰		SL
ND	SP4106 ⁰		SL

ND	SP4107 ⁰		NN
ND	SP4107 ⁰		NN
ND	SP4107 ⁰		NN



E-CLASS T-Model (S212) **8.09 →**

E 300 (212.255)	7.11 →				
E 350 (212.256)	8.09 →				
E 350 CGI (212.257)	11.09 →				
E 350 (212.259)	9.11 →				
E 200 CDI / BlueTEC (212.205, 212.206)	11.09 →				
E 220 CDI (212.202)	8.09 →	ND	SP4105 ⁰		SL
E 220 CDI / BlueTEC (212.202, 212.201)	11.09 →				
E 220 BlueTEC	5.15 →				
E 250 CDI / BlueTEC (212.203, 212.204)	11.09 →				
E 300 CDI (212.220)	12.09 → 12.10				
E 300 CDI / BlueTEC (212.227, 212.221)	11.09 →				
E 350 BlueTEC (212.224)	11.09 →	ND	SP4106 ⁰		SL
E 350 CDI (212.225)	11.09 →				
E 350 BlueTEC	11.12 →				
E 350 BlueTEC (212.226)	7.14 →				
E 350 CDI (212.223)	7.11 →				

E-CLASS T-Model (S212) 4x4 **11.09 →**

E 300 4-matic (212.280)	7.11 →				
E 350 4-matic (212.287)	11.09 →				
E 350 4-matic (212.288, 212.287)	9.11 →				
E 220 BlueTEC 4-matic (212.211)	12.14 →	ND	SP4105 ⁰		SL
E 250 CDI / BlueTEC 4-matic (212.282, 212.297)	7.10 →				
E 350 CDI 4-matic (212.289)	11.09 →				
E 350 BlueTEC 4-matic	11.12 →				
E 350 BlueTEC 4-matic (212.294)	7.14 →	ND	SP4106 ⁰		SL
E 350 CDI 4-matic (212.293)	7.11 →				

S-CLASS (W116) **8.72 → 7.80**

280 S (116.020) (115 kW)	8.72 → 7.80				
280 S (116.020) (118 kW)	8.72 → 7.80				
280 SE,SEL (116.024) (130 kW)	8.72 → 7.80				
280 SE,SEL (116.024) (136 kW)	8.72 → 7.80				
350 SE,SEL (116.028, 116.029) (143 kW)	3.76 → 3.80				
350 SE,SEL (116.028, 116.029) (147 kW)	8.72 → 2.76	ND	SP0538		NF
350 SE,SEL (116.028, 116.029) (151 kW)	3.76 → 3.80				
450 SE	8.72 → 12.76				
450 SE,SEL (116.033)	12.75 → 4.80				
450 SE,SEL (116.032)	1.73 → 4.80				
450 SEL 6.9 (116.036)	7.75 → 3.80				

SL Coupe (C107) **1.72 → 8.85**

450 SLC (107.024) (160 kW)	1.72 → 8.85				
450 SLC (107.024) (165 kW)	1.72 → 8.85				
450 SLC 5.0 (107.026)	1.72 → 8.85				

MERCEDES-BENZ

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--



S-CLASS (W126)

10.79 → 6.91

260 SE (126.020) (118 kW)	9.85 → 6.91
260 SE (126.020) (122 kW)	9.85 → 6.91
280 S (126.021)	12.79 → 7.85
280 SE,SEL (126.022, 126.023)	10.79 → 7.85
300 SE,SEL (126.024, 126.025) (132 kW)	1.86 → 6.91
300 SE,SEL (126.024, 126.025) (138 kW)	9.85 → 12.89
3.8	8.80 → 8.84
380 SE,SEL (126.032) (150 kW)	10.81 → 8.85
380 SE,SEL (126.032) (160 kW)	9.80 → 10.81
420 SE,SEL (126.034, 126.035)	10.85 → 6.91
420 SE,SEL (126.034)	10.85 → 12.87
420 SE,SEL (165 kW)	10.85 → 6.91
420 SE,SEL (170 kW)	10.85 → 12.87
500 SE,SEL (126.036) (164 kW)	9.85 → 6.91
500 SE,SEL (126.036) (170 kW)	12.79 → 8.85
500 SE,SEL (126.036) (177 kW)	12.79 → 8.85
500 SE,SEL (126.036) (180 kW)	9.85 → 6.91
500 SE,SEL (185 kW)	9.87 → 6.91
500 SE,SEL CAT	6.89 → 6.91
500 SE,SEL (195 kW)	9.87 → 6.91
560 SE,SEL (126.038, 126.039)	10.85 → 6.91
560 SE,SEL (126.038)	10.85 → 12.87
560 SE,SEL (205 kW)	8.87 → 6.91
560 SE,SEL (220 kW)	10.85 → 6.91

	ND SP0199		NF

	ND SP0538		NF
	ND SP0538		NF

S-CLASS Coupe (C126)

8.80 → 6.91

380 SEC (126.043)	10.81 → 7.85
420 SEC (126.046) (150 kW)	10.85 → 6.91
420 SEC (126.046) (160 kW)	10.85 → 12.87
420 SEC (126.046) (165 kW)	10.85 → 6.91
500 SEC (126.044) (164 kW)	10.85 → 6.91
500 SEC (126.044) (170 kW)	10.81 → 8.85
500 SEC (126.044) (177 kW)	8.80 → 8.85
500 SEC (126.044) (180 kW)	9.85 → 6.91
500 SEC (126.044) (185 kW)	8.87 → 6.91
500 SEC CAT	6.89 → 6.91
500 SEC (126.044) (195 kW)	9.85 → 6.91
560 SEC (126.045) (178 kW)	10.85 → 6.91
560 SEC (126.045) (200 kW)	10.85 → 12.87
560 SEC (126.045) (205 kW)	10.85 → 6.91
560 SEC (126.045) (220 kW)	10.85 → 12.89

	ND SP0199		NF

	ND SP0538		NF
	ND SP0538		NF

S-CLASS (W140)

2.91 → 10.98

S 280 (140.028)	2.93 → 10.98
300 SE 2.8 (140.028)	2.91 → 10.98
300 SE,SEL/S320 (140.032, 140.033)	3.91 → 10.98
S 420 (140.042)	1.93 → 10.98
400 SE,SEL/S420 (140.042, 140.043)	2.91 → 10.98

	ND SP0349		NF
	ND SP0349	Type: S320	NF
	ND SP1420		NF

ND	SP0659	→ 12.94 (-) $\frac{H}{L}$	NF
	SP0676	1.95 → (-) $\frac{H}{L}$	NF
$\frac{H}{L}$	SP1415	→ 12.94	NF
	SP1417	1.95 →	NF
ND	SP0659	→ 12.94 Type: S320, (-) $\frac{H}{L}$	NF
	SP0676	1.95 → Type: S320, (-) $\frac{H}{L}$	NF
$\frac{H}{L}$	SP1415	→ 12.94 Type: S320	NF
	SP1417	1.95 → Type: S320	NF
ND	SP0659	→ 12.94 (-) $\frac{H}{L}$	NF
	SP0676	1.95 → (-) $\frac{H}{L}$	NF
$\frac{H}{L}$	SP1415	→ 12.94	NF
	SP1417	1.95 →	NF



S 500 (140.050, 140.051)	1.93 → 10.98
500 SE,SEL (140.050, 140.051)	2.91 → 10.98
S 600 (140.056, 140.057) 600 SE,SEL (140.056, 140.057)	1.93 → 10.98 4.91 → 12.92
S 300 Turbo-D (140.135)	5.96 → 10.98
S 350 Turbo-D (140.134)	1.93 → 10.98

ND	SP1420	Type: S500	NF
ND	SP1420		NF
ND	SP0322		NF
ND	SP1421		NF
ND	SP0349	→ 12.94	NF
ND	SP1421	12.95 →	NF

ND	SP0659	→ 12.94 Type: S500 , (-) $\overline{\text{H}}$	NF
	SP0676	1.95 → Type: S500 , (-) $\overline{\text{H}}$	NF
$\overline{\text{H}}$	SP1415	→ 12.94 Type: S500	NF
	SP1417	1.95 → Type: S500	NF
ND	SP0659	→ 12.94 (-) $\overline{\text{H}}$	NF
	SP0676	1.95 → (-) $\overline{\text{H}}$	NF
$\overline{\text{H}}$	SP1415	→ 12.94	NF
	SP1417	1.95 →	NF
ND	SP1417		NF
ND	SP0676	(-) $\overline{\text{H}}$	NF
$\overline{\text{H}}$	SP1417		NF
ND	SP0659	→ 12.94 (-) $\overline{\text{H}}$	NF
	SP0676	1.95 → (-) $\overline{\text{H}}$	NF
$\overline{\text{H}}$	SP1415	→ 12.94	NF
	SP1417	1.95 →	NF

S-CLASS Coupe (C140) **9.92 → 2.99**

SEC/CL 420 (140.063)	10.94 → 2.99
SEC/CL 500 (140.070)	10.92 → 2.99
SEC/CL 600 (140.076)	9.92 → 2.99

ND	SP1420		NF
ND	SP0322		NF

ND	SP0659	→ 12.94 (-) $\overline{\text{H}}$	NF
	SP0676	1.95 → (-) $\overline{\text{H}}$	NF
$\overline{\text{H}}$	SP1415	→ 12.94	NF
	SP1417	1.95 →	NF
ND	SP1417		NF

SL (R107) **5.71 → 12.89**

420 SL (107.047) (150 kW)	5.71 → 12.89
420 SL (107.047) (160 kW)	5.71 → 12.89
450 SL (107.044) (160 kW)	5.71 → 12.89
450 SL (107.044) (165 kW)	5.71 → 12.89
500 SL (107.046) (164 kW)	5.71 → 12.89
500 SL (107.046) (170 kW)	5.71 → 12.89
500 SL (107.046) (177 kW)	5.71 → 12.89
500 SL (107.046) (180 kW)	5.71 → 12.89
560 SL (107.048)	5.71 → 12.89

--	--	--	--

--	--	--	--

SLK (R170) **4.96 → 4.04**

200 (170.435)	9.96 → 3.00
200 Kompressor (170.444)	3.00 → 4.04
200 Kompressor (170.445)	10.96 → 3.00
230 Kompressor (170.447)	9.96 → 3.00
230 Kompressor (170.449)	3.00 → 4.04
320 (170.465)	3.00 → 4.04
32 AMG Kompressor (170.466)	4.96 → 4.04

ND	SP1448		NN
ND	SP1442		NN
ND	SP1442		NN

ND	SP1447		NN
ND	SP1447 +		NN
ND	SP1447		NN

SLK (R171) **3.04 → 2.11**

200 Kompressor (171.442)	3.04 → 2.11
200 Kompressor (171.445)	1.08 → 2.11
280 (171.454)	1.05 → 2.11
300 (171.454)	4.09 → 2.11
350 (171.456)	6.04 → 2.11
350 (171.458)	1.08 → 2.11
55 AMG (171.473) (265 kW)	3.04 → 2.11
55 AMG (171.473) (294 kW)	3.04 → 2.11

ND	SP3644		PP
	SP3645 +		PP
ND	SP3645		PP

ND	SP3643		NN
ND	SP3643		NN

M-CLASS (W163) 4x4 **2.98 → 6.05**

ML 230 (163.136)	2.98 → 6.05
ML 320 (163.154)	2.98 → 8.02
ML 350 4-matic	2.03 → 6.05
ML 350 (163.157)	8.02 → 6.05
ML 430 (163.172)	2.98 → 6.05
ML 500 (163.175)	9.01 → 6.05

--	--	--	--

ND	SP3691	(+) spare wheel at rear door , spring only	NF
ND	SP3690	spring only	NF

MERCEDES-BENZ



ML 55 AMG (163.174)	2.98 → 6.05
ML 270 CDI (163.113)	12.99 → 6.05
ML 400 CDI (163.128)	9.01 → 6.05

ND	SP3691	(+) spare wheel at rear door, spring only	NF
	SP3690	spring only	NF

M-CLASS (W164) 4x4 7.05 → 12.11

ML 350 4-matic (164.186)	7.05 → 12.11
ML 500 4-matic (164.175)	7.05 → 12.11
ML 500 4-matic (164.172)	12.07 → 12.11
ML 63 AMG 4-matic (164.177)	7.05 → 12.11
ML 280 CDI 4-matic (164.120)	7.05 → 7.09
ML 300 CDI 4-matic (164.120)	7.09 → 12.11
ML 300 CDI 4-matic (164.121)	2.10 → 12.11
ML 320 CDI 4-matic (164.122)	7.05 → 7.09
ML 350 CDI 4-matic	9.09 → 12.11
ML 350 CDI 4-matic (164.122)	7.09 → 12.11
ML 350 CDI 4-matic (164.125)	2.10 → 12.11
ML 420 CDI 4-matic (164.128)	2.06 → 9.09
ML 450 CDI 4-matic (164.128)	9.09 → 12.11

ND	SP3663		PP
ND	SP3664		PP
ND	SP3663		PP

ND	SP3661		NP
	SP3662		NP
ND	SP3661		NP
	SP3662		NP
ND	SP3661		NP
	SP3662		NP

G-CLASS (W460) 4x4 3.79 → 7.93

230 G (460,2) (66 kW)	3.79 → 7.93
230 G (460,2) (75 kW)	2.80 → 7.87
230 GE (460,2) (90 kW)	5.87 → 8.92
230 GE (460,2) (92 kW)	4.82 → 8.92
280 GE (460,2) (110 kW)	8.84 → 8.89
280 GE (460,2) (115 kW)	11.79 → 8.89
240 GD (460,3)	3.79 → 8.87
250 GD (460,3) (62 kW)	10.87 → 12.92
250 GD (460,3) (68 kW)	12.88 → 8.92
300 GD (460,3)	12.79 → 12.91

	SP0286	2400 mm	NN
ND	SP0242	2850 mm	NN
ND	SP0242		NN
ND	SP0286	2400 mm	NN
	SP0242	2850 mm	NN
ND	SP0242		NN

	SP0488	2400 mm	NN
ND	SP0504	2850 mm	NN
	SP0563	2400 mm, 2850 mm	NN
	SP0488	2400 mm	NN
ND	SP0504	2850 mm	NN
	SP0563	2400 mm, 2850 mm	NN
	SP0488	2400 mm	NN
ND	SP0504	2850 mm	NN
	SP0563	2400 mm, 2850 mm	NN

G-CLASS (W461) 4x4 2.90 →

230 GE (461.238, 461.239)	2.93 →
230 GE (461)	6.93 →
250 GD (461)	2.90 →
G 270 CDI	1.03 →
290 GD/G 290 D (461.337, 461.338)	4.92 →
G 290 TD (461.335, 461.336)	7.97 →
G 280 CDI	4.09 →
G 300 CDI	2.90 →

	SP0286	2400 mm	NN
ND	SP0242	2850 mm	NN
ND	SP0242		NN

	SP0488	2400 mm	NN
ND	SP0504	2850 mm	NN
	SP0563	2400 mm, 2850 mm	NN
	SP0488	2400 mm	NN
ND	SP0504	2850 mm	NN
	SP0563	2400 mm, 2850 mm	NN

G-CLASS (W463) 12.00 →

G 400 CDI (463.332, 463.333)	12.00 →
------------------------------	---------

--	--	--

ND	SP0504		NN
	SP0563		NN

G-CLASS (W463) 4x4 9.89 →

200 GE (463.220)	1.90 → 7.93
230 GE (463.224, 463.225)	6.90 → 6.93
300 GE (463.227, 463.228)	6.90 →
(125 kW)	
300 GE (463.227, 463.228)	6.90 →
(128 kW)	
G 320 (463.230, 463.231)	9.94 → 12.97
G 320 (463.232, 463.233, 463.244, 463.245)	7.97 →
G 36 AMG (463.230)	9.89 →
G 500 (463.234)	9.89 →
G 500 (463.247, 463.248, 463.249, 463.240, 463.241)	4.98 →

	SP0286	2400 mm	NN
ND	SP0242	2850 mm	NN
ND	SP0242		NN

	SP0488	2400 mm	NN
ND	SP0504	2850 mm	NN
	SP0563	2400 mm, 2850 mm	NN
	SP0488	2400 mm	NN
ND	SP0504	2850 mm	NN
	SP0563	2400 mm, 2850 mm	NN
ND	SP0504		NN
	SP0563		NN



G 500	9.89 →
G 55 AMG (463.243, 463.246)	9.89 →
G 55 AMG (463.270, 463.271)	9.89 →
(350 kW)	
G 55 AMG (463.270, 463.271)	9.89 →
(368 kW)	
G 55 AMG (463.270, 463.271)	9.89 →
(373 kW)	
G 63 AMG (463.273)	9.89 →
G 63 AMG 6x6	9.89 →
AMG G 63 (463.272)	9.89 →
G 65 AMG	9.89 →
AMG G 65 (463.274)	9.89 →
250 GD (463.324, 463.325)	6.90 →
G 270 CDI (463.322, 463.323)	10.01 →
300 GD (463.327, 463.328)	9.89 →
G 300 TD (463.330, 463.331)	8.96 →
G 320 CDI (463.340, 463.341, 463.343)	9.06 →
350 Turbo GD (463.320, 463.321)	9.91 →
G 350 CDI	7.11 →
G 350 d (463.348)	6.15 →

	SP0286	2400 mm (↔)	NN
ND	SP0242	2850 mm (↔)	NN
ND	SP0242		NN
ND	SP0242		NN
ND	SP0242		NN

	SP0488	2400 mm (↔)	NN
ND	SP0504	2850 mm (↔)	NN
	SP0563 †	2400 mm (↔), 2850 mm (↔)	NN
	SP0488	2400 mm (↔)	NN
ND	SP0504	2850 mm (↔)	NN
	SP0563 †	2400 mm (↔), 2850 mm (↔)	NN
	SP0504		NN
ND	SP0563 †		NN
	SP0488	2400 mm (↔)	NN
ND	SP0504	2850 mm (↔)	NN
	SP0563 †	2400 mm (↔), 2850 mm (↔)	NN

G-CLASS Cabrio (W463) **12.00 →**

G 400 CDI (463.309)	12.00 →
---------------------	---------

--	--	--	--

ND	SP0504		NN
	SP0563 †		NN

G-CLASS Cabrio (W463) 4x4 **9.89 →**

200 GE (463.200)	1.90 → 7.93
230 GE (463.204)	6.90 → 2.93
300 GE (463.207)	9.89 → 9.97
320 GE (463.208)	9.94 → 11.97
G 320 (463.209)	11.97 →
G 500 (463)	4.98 →
G 500	12.09 →
G 320 CDI (463.303)	9.06 →
300 GD (463.307)	12.90 → 9.97
G 300 TD (463.308)	9.96 →
350 G Turbo-D (463.300)	9.91 → 9.97
G 350 CDI	7.11 →

	SP0286	2400 mm (↔)	NN
ND	SP0242	2850 mm (↔)	NN
ND	SP0242		NN
ND	SP0242		NN
ND	SP0242		NN

	SP0488	2400 mm (↔)	NN
ND	SP0504	2850 mm (↔)	NN
	SP0563 †	2400 mm (↔), 2850 mm (↔)	NN
	SP0488	2400 mm (↔)	NN
ND	SP0504	2850 mm (↔)	NN
	SP0563 †	2400 mm (↔), 2850 mm (↔)	NN
	SP0504		NN
ND	SP0563 †	2400 mm (↔), 2850 mm (↔)	NN
	SP0488	2400 mm (↔)	NN
ND	SP0504	2850 mm (↔)	NN
	SP0563 †	2400 mm (↔), 2850 mm (↔)	NN
	SP0504		NN
ND	SP0563 †		NN
	SP0488	2400 mm (↔)	NN
ND	SP0504	2850 mm (↔)	NN
	SP0563 †	2400 mm (↔), 2850 mm (↔)	NN

V-CLASS (638/2) **2.96 → 7.03**

V 200 (638.214, 638.294)	2.97 → 7.03
V 230 (638.234, 638.294)	10.96 → 7.03
V 280 (638.244, 638.294)	2.96 → 7.03
V 200 CDI (638.294)	3.99 → 7.03
V 220 CDI (638.294)	3.99 → 7.03
V 230 TD (638.274)	9.96 → 7.03

ND	SP3462		NP
ND	SP3462		NP

VIANO (W639) **9.03 →**

3.0	9.03 →
3.2	9.03 →
3.5	9.07 →
3.7	6.04 →
CDI 2.0 (80 kW)	9.03 →
CDI 2.0 (85 kW)	8.05 →
CDI 2.0 (100 kW)	7.10 →
CDI 2.2 (110 kW)	9.03 →
CDI 2.2 (120 kW)	7.10 →
CDI 3.0 (150 kW)	3.06 →
CDI 3.0 (165 kW)	7.10 →

	SP3464 ⁰	(-)	M
ND	SN3464	(-)	Mc

MERCEDES-BENZ



VIANO (W639) 4x4

9.03 →

CDI 2.0 4-matic (80 kW)	7.05 →
CDI 2.0 4-matic (100 kW)	9.03 →
CDI 2.2 4-matic (110 kW)	7.05 →
CDI 2.2 4-matic (120 kW)	7.10 →

--	--	--	--

	SP3464⁰	(-)	M
ND	<u>SN3464</u>	(-)	Mc

VITO Bus (638)

2.96 → **7.03**

113 2.0 (638.114, 638.194)	2.96 → 7.03
114 2.3 (638.134, 638.194)	12.96 → 7.03
108 CDI 2.2 (638.194)	3.99 → 7.03
110 CDI 2.2 (638.194)	3.99 → 7.03
112 CDI 2.2 (638.194)	3.99 → 7.03
108 D 2.3 (638.164)	2.96 → 7.03
110 TD 2.3 (638.174)	2.96 → 7.03

ND	SP3461		NP
-----------	---------------	--	----

	SP2206	Ch. n° → 021234	M
	SP2207	Ch. n° 021235 →	M
ND	SN2206	Ch. n° → 021234	Mc
	SN2207	Ch. n° 021235 →	Mc

VITO Box (638)

3.97 → **7.03**

113 2.0 (638.014, 638.094)	3.97 → 7.03
108 CDI 2.2 (638.094)	3.99 → 7.03
110 CDI 2.2 (638.094)	3.99 → 7.03
112 CDI 2.2 (638.094)	3.99 → 7.03
114 2.3 (638.034, 638.094)	3.97 → 7.03
108 D 2.3 (638.064)	3.97 → 7.03
110 D 2.3 (638.074)	3.97 → 7.03

ND	SP3461		NP
-----------	---------------	--	----

	SP2206	Ch. n° → 021234	M
	SP2207	Ch. n° 021235 →	M
ND	SN2206	Ch. n° → 021234	Mc
	SN2207	Ch. n° 021235 →	Mc

VITO Bus (W639)

9.03 →

E-CELL	9.03 →
119	9.03 →
122	9.03 →
126	9.07 →
123	6.04 →
109 CDI (65 kW)	9.03 →
109 CDI (70 kW)	9.06 →
110 CDI	9.10 →
111 CDI	9.03 →
111 CDI (639.701)	9.07 →
113 CDI	9.10 →
115 CDI	9.03 →
116 CDI	9.10 →
120 CDI	7.06 →
122 CDI	9.10 →

ND	SP3463	OE: 60 (red), OE: 61(blue)	PP
-----------	---------------	----------------------------	----

	SP3464⁰	3200 mm , 3430 mm	M
		(-)	
ND	<u>SN3464</u>	3200 mm , 3430 mm	Mc
		(-)	

VITO Bus (W639) 4x4

9.03 →

109 CDI 4x4	9.03 →
111 CDI 4x4	9.03 →
113 CDI 4x4	9.03 →
115 CDI 4x4	9.03 →
116 CDI 4x4	9.03 →

--	--	--	--

--	--	--	--

VITO / MIXTO Box (W639)

9.03 →

E-CELL	9.03 →
119	9.03 →
122	9.03 →
126	9.07 →
123	9.03 →
123 (639.603)	6.04 → 7.08
109 CDI (65 kW)	9.03 →
109 CDI (70 kW)	8.06 →
110 CDI	9.10 →
111 CDI (80 kW)	9.03 →
111 CDI (85 kW)	9.07 →
113 CDI	9.10 →
115 CDI	9.03 →
116 CDI	9.10 →
120 CDI	7.06 →
122 CDI	9.10 →

ND	SP3463	OE: 60 (red), OE: 61(blue)	PP
ND	SP3463	OE: 60 (red), OE: 61(blue)	PP

	SP3464⁰	3200 mm , 3430 mm	M
		(-)	
ND	<u>SN3464</u>	3200 mm , 3430 mm	Mc
		(-)	
	SP3464⁰	3200 mm , 3430 mm	M
		(-)	
ND	<u>SN3464</u>	3200 mm , 3430 mm	Mc
		(-)	

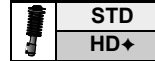
VITO / MIXTO Box (W639) 4x4

9.03 →

111 CDI 4x4	9.03 →
113 CDI 4x4	9.03 →
115 CDI 4x4	9.03 →
116 CDI 4x4	9.03 →

--	--	--	--

--	--	--	--



MINI

MINI (R50, R53)

6.01 → 9.06

One (55 kW)	4.03 → 9.06
One (66 kW)	6.01 → 9.06
Cooper	6.01 → 9.06
Cooper S (120 kW)	3.02 → 9.06
Cooper S (125 kW)	7.04 → 9.06
S Works	6.01 → 9.06
Works	6.01 → 9.06
John Cooper Works	6.01 → 9.06
One D (55 kW)	6.03 → 9.06
One D (65 kW)	6.03 → 9.06

ND	SP3394		PP
	SP3403 +		PP
ND	SP3394	3.02 →	PP
	SP3403 +	3.02 →	PP
ND	SP3395	3.02 →	PP
	SP3403 +	3.02 →	PP
ND	SP3395		PP
	SP3403 +		PP
ND	SP3403		PP

ND	SP3396		NP
	SP3398 +		NP
ND	SP3396		NP
	SP3398 +		NP
ND	SP3399		NP
	SP3398 +		NP
ND	SP3399		NP
	SP3398 +		NP
ND	SP3398		NP

MINI Convertible (R52)

7.04 → 11.07

One	7.04 → 11.07
Cooper	7.04 → 11.07
Cooper S (120 kW)	7.04 → 11.07
Cooper S (125 kW)	7.04 → 11.07
John Cooper Works	7.04 → 11.07

ND	SP3403 +		PP
----	----------	--	----

--	--	--	--

MINI (R56)

9.06 → 11.13

One (55 kW, 1397 cc)	3.09 → 3.10
One (70 kW)	11.06 → 3.10
One (55 kW, 1598 cc)	3.10 → 11.13
One (72 kW)	3.10 → 11.13
Cooper (85 kW)	3.10 → 11.13
Cooper (88 kW)	10.06 → 2.12
Cooper (90 kW)	9.09 → 11.13
Cooper S (120 kW)	3.10 → 11.13
Cooper S (128 kW)	10.06 → 1.11
Cooper S (135 kW)	3.10 → 11.13
John Cooper Works (141 kW)	9.06 → 11.13
John Cooper Works (155 kW)	9.06 → 11.13
John Cooper Works GP	9.06 → 11.13
One D (66 kW, 1560 cc)	6.09 → 7.10
One D (66 kW, 1598 cc)	7.10 → 11.13
Cooper D (80 kW)	11.06 → 9.10
Cooper D (82 kW, 1598 cc)	6.10 → 11.13
Cooper D (82 kW, 1995 cc)	2.11 → 11.13
Cooper SD (100 kW)	9.06 → 11.13
Cooper SD (105 kW)	9.06 → 11.13

ND	SP3881		NP
ND	SP3882		NP
ND	SP3883		NP
ND	SP3882		NP

ND	SP3884		NP
ND	SP3884		NP
ND	SP3884		NP
ND	SP3884		NP
ND	SP3884		NP
ND	SP3884		NP

MITSUBISHI

CARISMA (DA_)

7.95 → 6.06

1.6 (DA1A) (66 kW)	7.95 → 6.06
1.6 (DA1A) (70 kW)	12.98 → 6.06
1.6 (DA1A) (73 kW)	5.97 → 6.06
1.6 (DA1A) (76 kW)	9.00 → 6.06

ND	SP2709	→ 4.97 	NN
	SP2714	→ 2.99 	NF
	SP2713	5.97 → 2.99 	NF
	SP2678	3.99 → 	NN
	SP2635	3.99 → 	NN
ND	SP2713	→ 2.99 	NF
	SP2714	→ 2.99 	NF
	SP2678	3.99 → 	NN
	SP2635	3.99 → 	NN
ND	SP2678		NN
	SP2635		NN

ND	SP2675	→ 4.97	NP
	SP2674	5.97 →	NP
	SE2674 ⁰	5.97 →	NP
ND	SP2674		NP
	SE2674 ⁰		NP

Monroe® OESpectrum Springs
5 Years Warranty
SPxxxx

Monroe® Springs
2 Years Warranty
SExxxx/SNxxxx



1.8 (DA2A)	7.95 → 7.97
1.8 GDI (DA2A)	10.00 → 6.06
1.8 16V GDI (DA2A)	9.97 → 6.06
1.8 MSX - 16V (DA2A)	7.95 → 7.97
1.9 TD (DA4A)	10.96 → 9.00
1.9 DI-D (DA5A)	9.00 → 6.06
1.9 DI-D	9.00 → 6.06

ND	SP2716	-----	NF
	SP2635	3.99 →	NN
ND	SP2635		NN
ND	SP2716	→ 2.99 	NF
	SP2635	3.99 →	NN
ND	SP2716	5.97 → 	NF
	SP2635	3.99 →	NN
ND	SP2714	→ 2.99	NF
	SP2635	3.99 →	NN
ND	SP2635		NN

ND	SP2675	→ 4.97	NP
	SP2674	5.97 →	NP
	SE2674 ⁰	5.97 →	NP
ND	SP2674		NP
	SE2674 ⁰		NP
ND	SP2675	→ 4.97	NP
	SP2674	5.97 →	NP
	SE2674 ⁰	5.97 →	NP
ND	SP2675	→ 4.97	NP
	SP2674	5.97 →	NP
	SE2674 ⁰	5.97 →	NP

CARISMA Saloon (DA_) 9.96 → 6.06



1.3 12V (DA6A)	9.96 → 6.06
1.6 (DA1A) (66 kW)	9.96 → 6.06
1.6 (DA1A) (70 kW)	12.98 → 6.06
1.6 (DA1A) (73 kW)	5.97 → 6.06
1.6 (DA1A) (76 kW)	9.00 → 6.06
1.8 (DA2A)	9.96 → 9.97
1.8 GDI (DA2A)	10.00 → 6.06
1.8 16V GDI (DA2A)	9.97 → 6.06
1.9 TD (DA4A)	10.96 → 9.00
1.9 DI-D (DA5A)	9.00 → 6.06
1.9 DI-D	9.00 → 6.06

ND	SP2709	→ 4.97 	NN
	SP2714	→ 4.97 	NF
	SP2713	5.97 → 2.99 	NF
	SP2714	5.97 → 2.99 , (-) 6B model	NF
	SP2678	3.99 → 	NN
	SP2635	3.99 → 	NN
ND	SP2713	→ 2.99 	NF
	SP2714	→ 2.99 , (-) 6B model	NF
	SP2678	3.99 → 	NN
	SP2635	3.99 → 	NN
ND	SP2678		NN
	SP2635		NN
ND	SP2716	----- 	NF
	SP2635	3.99 →	NN
ND	SP2635		NN
ND	SP2716	→ 2.99 	NF
	SP2635	3.99 →	NN
ND	SP2714	→ 2.99	NF
	SP2635	3.99 →	NN
ND	SP2635		NN

ND	SP2675	→ 4.97	NP
	SP2677	5.97 → 2.99	NP
	SP2674	3.99 →	NP
	SE2674 ⁰	3.99 →	NP
ND	SP2677	→ 2.99	NP
	SP2674	3.99 →	NP
	SE2674 ⁰	3.99 →	NP
ND	SP2674		NP
	SE2674 ⁰		NP
ND	SP2675	→ 4.97	NP
	SP2677	5.97 →	NP
	SP2674	3.99 →	NP
	SE2674 ⁰	3.99 →	NP
ND	SP2674		NP
	SE2674 ⁰		NP
ND	SP2677	→ 2.99	NP
	SP2674	3.99 →	NP
	SE2674 ⁰	3.99 →	NP
ND	SP2675	→ 4.97	NP
	SP2677	5.97 → 2.99	NP
	SP2674	3.99 →	NP
	SE2674 ⁰	3.99 →	NP
ND	SP2674		NP
	SE2674 ⁰		NP

CARISMA Saloon (DA_) 4x4 9.96 → 6.06



2.0 16V GT EVO VI/VII	9.96 → 6.06
-----------------------	-------------

--	--	--	--

--	--	--	--



COLT III (C5_A)

4.88 → 5.92

1.3 GL (C61A)	4.88 → 12.90
1.3 (C51A)	4.88 → 5.92
1.3 12V (C51A)	4.88 → 5.92
1.5 GLXi (C52A)	4.88 → 5.92
1.5 (C52A) CAT	7.90 → 5.92
1.6 GTi 16V (C53A)	4.88 → 5.90
1.8 GTi 16V (C58A) CAT	6.90 → 5.92
1.8 Diesel GLX (C54A)	4.88 → 5.92

ND	SP0261	(-) 1	NN

ND	SP0567		NN
ND	SP0567		NN

COLT IV (CA_A)

4.92 → 4.96

1.3 GLi 12V (CA1A)	4.92 → 4.96
1.6 (CA4A)	2.94 → 4.96
1.6 GLXi 16V (CA4A)	4.92 → 4.96
1.8 GTi 16V (CA5A)	4.92 → 4.96

ND	SP0670		NN

ND	SP0639		NP
ND	SP0639		NP

COLT IV (CA_A) 4x4

8.93 → 8.95

1.6 4WD (CC4A)	8.93 → 8.95
----------------	-------------

ND	SP0670		NN
----	--------	--	----

ND	SP0639		NP
----	--------	--	----

COLT V (CJ_, CP_)

5.96 → 9.03

1300 GL, GLX (CJ1A)	5.96 → 6.00
1300 (CJ1A)	6.00 → 9.03
1.5 16V (CJ2A)	10.99 → 9.03
1600 GLX (CJ4A)	5.96 → 9.00
1600	9.00 → 9.03

ND	SP1488		NP
ND	SP1488	→ 12.02	NP
ND	SP1488		NP
ND	SP1488		NP
	SP2658		NP
ND	SP1488	→ 12.02 	NP
	SP2658	→ 12.02 	NP

ND	SP1490		NP
ND	SP1490	→ 12.02	NP
ND	SP0639		NP
ND	SP1490	,	NP
ND	SP1490	→ 12.02 ,	NP

COLT VI (Z3_A, Z2_A)

10.02 → 6.12

1.1	10.04 → 6.12
1.1 Bifuel	10.02 → 6.12
1.3	6.04 → 6.12
1.3 Bifuel	10.02 → 6.12
1.5	6.04 → 6.12
1.5 CZT	3.05 → 6.12
1.5 DI-D (50 kW)	8.04 → 6.12
1.5 DI-D (70 kW)	8.04 → 6.12

ND	SP3474		NP
ND	SP3474		NP
ND	SP3475		NP

ND	SP3568		D
ND	SP3568		D
ND	SP3568		D
ND	SP3568		D

GALANT IV (E3_A)

11.88 → 10.92

1.8 (E32A)	11.88 → 10.92
2.0 (E39A, E38A, E33A)	4.89 → 10.92
2.0 GTi 16V (E39A, E38A, E33A) (106 kW)	11.88 → 10.92
2.0 GTi 16V (E39A, E38A, E33A) (107 kW)	11.88 → 10.92
1.8 Turbo-D (E34A)	11.88 → 10.92

ND	SP0134		NF
ND	SP2633		NF

ND	SP0501		NN
ND	SP0501		NN

GALANT IV (E3_A) 4x4

4.89 → 12.92

2.0 4WD (E33A, E38A, E39A)	4.89 → 10.92
2.0 GTi 16V 4x4 (E38A, E39A, E33A)	7.89 → 12.92

ND	SP2633		NF
----	--------	--	----

ND	SP0501		NN
----	--------	--	----

GALANT IV Saloon (E3_A)

11.87 → 10.92

1.6 (E31A)	1.88 → 10.92
1.8 (E32A) (63 kW)	11.87 → 8.90
1.8 (E32A) (66 kW)	11.87 → 10.92
2.0 (E39A, E38A, E33A)	11.87 → 10.92
2.0 GTi 16V (E39A, E38A, E33A) (106 kW)	11.87 → 10.92
2.0 GTi 16V (E39A, E38A, E33A) (107 kW)	11.88 → 10.92
1.8 D	1.88 → 10.92
1.8 Turbo-D (E34A)	12.87 → 10.92

ND	SP0134		NF
ND	SP2633		NF
ND	SP0134		NF
ND	SP2633		NF

ND	SP0501		NN
ND	SP0501		NN
ND	SP0501		NN
ND	SP0501		NN

MITSUBISHI



GALANT IV Saloon (E3_A) 4x4 **6.88 → 10.92**

2.0 4WD (E39A, E38A, E33A)	12.88 → 10.92
2.0 GTi 16V 4WD (E39A, E38A, E33A)	6.88 → 10.92
2.0 GTi 16V 4WD (E38A, E39A, E33A) CAT	9.91 → 10.92

ND	SP2633		NF
----	--------	--	----

ND	SP0501		NN
----	--------	--	----

GALANT V (E5_A, E7_A, E8_A) **11.92 → 9.96**

1.8 (E52A)	2.94 → 8.96
1.8 GLSI (E52A)	11.92 → 8.96
2.0 GLSI (E55A)	11.92 → 8.96
2.0 V6-24 (E64A, E54A)	11.92 → 8.96
2.5 (E88A)	11.92 → 9.96
2.0 GLSTD (E57A)	11.92 → 8.96

ND	SP0195		NNC
----	--------	--	-----

ND	SP0524		NN
ND	SP0524		NN

GALANT V (E5_A, E7_A, E8_A) 4x4 **11.92 → 8.96**

2.0 GLSI 4WD (E75A)	11.92 → 8.96
2.5 V6-24 4WD (E88A)	11.92 → 8.96

--	--	--	--

ND	SP0524		NN
----	--------	--	----

GALANT V Saloon (E5_A, E7_A, E8_A) **11.92 → 8.96**

1.8 (E52A)	2.94 → 8.96
1.8 GLSI (E52A)	11.92 → 8.96
2.0	11.92 → 8.96
2.0 GLSI (E55A)	11.92 → 8.96
2.0 V6-24 (E64A, E54A)	11.92 → 8.96
2.0 GLSTD (E57A)	11.92 → 8.96

ND	SP0195		NNC
----	--------	--	-----

ND	SP0524		NN
ND	SP0524		NN

GALANT V Saloon (E5_A, E7_A, E8_A) 4x4 **11.92 → 8.96**

2.0 GLSI 4WD (E75A)	11.92 → 8.96
2.5 V6-24 4WD (E88A)	11.92 → 8.96

--	--	--	--

ND	SP0524		NN
----	--------	--	----

GALANT VI (EA_) **9.96 → 10.04**

1.8 GDI	11.97 → 10.01
2.0 (EA2A) (98 kW)	9.00 → 10.04
2.0 (EA2A) (100 kW)	9.96 → 9.00
2.4 GDI (EA3A) (106 kW)	9.00 → 10.04
2.4 GDI (EA3A) (110 kW)	2.99 → 9.00
2.5 V6 24V (EA5A) (118 kW)	9.00 → 10.04
2.5 V6 24V (EA5A) (120 kW)	9.96 → 9.00
2.0 TDI (EA6A)	9.96 → 10.04
2.5 Type S	10.99 → 10.04

ND	SP2688		NP
----	--------	--	----

ND	SP2691	(-) $\frac{H}{L}$	NP
ND	SP2691	(-) $\frac{H}{L}$	NP
ND	SP2691	(-) $\frac{H}{L}$	NP
ND	SP2691	(-) $\frac{H}{L}$	NP

GALANT VI Estate (EA_) **9.96 → 10.03**

2.0 (EA2W) (98 kW)	9.00 → 10.03
2.0 (EA2W) (100 kW)	9.96 → 9.00
2.4 GDI (EA3W) (106 kW)	9.00 → 10.03
2.4 GDI (EA3W) (110 kW)	2.99 → 10.03
2.5 V6 24V (EA5W) (118 kW)	9.96 → 10.03
2.5 V6 24V (EA5W) (120 kW)	9.96 → 10.03
2.0 TDI (EA6W)	9.96 → 10.03

ND	SP2688		NP
----	--------	--	----

ND	SP2695		NP
----	--------	--	----

LANCER IV (C6_A, C7_A) **4.88 → 5.94**

1.3 12V (C61A)	6.92 → 5.94
1.5 (C62A) (56 kW)	9.88 → 8.90
1.5 (C62A) (62 kW)	6.88 → 5.92
1.5 12V (C62A)	5.89 → 5.92
1.6 16V (C76A, C66A)	6.92 → 5.94
1.8 GTi 16V (C68A)	11.89 → 5.92
1.8 GTi 16V (C69A)	6.92 → 12.93
1.8 D (C64A)	4.88 → 5.92
2.0 D (C67A)	6.92 → 7.93

ND	SP0261	(-) $\frac{H}{L}$	NN
----	--------	-------------------	----

ND	SP0567		NN
----	--------	--	----

LANCER IV (C6_A, C7_A) 4x4 **9.89 → 6.92**

1.8 4WD (C77A)	9.89 → 6.92
----------------	-------------

--	--	--	--

ND	SP0567		NN
----	--------	--	----



LANCER IV Saloon (C6_A) **4.88 → 9.92**

1.3 (C61A) (44 KW)	4.88 → 5.92
1.3 GL	5.88 → 6.90
1.3 (C61A) (51 KW)	8.88 → 5.92
1.3 12V (C61A)	7.90 → 6.92
1.5 (C62A)	4.88 → 5.92
1.5 12V (C62A)	5.89 → 5.92
1.6 GTi	4.88 → 9.92
1.8 GLX Diesel (C64A)	4.88 → 5.92

ND	SP0261	(-) ±	NN

ND	SP0567		NN
ND	SP0567		NN

LANCER V (CB/D_A) **6.92 → 12.96**

1.3	6.92 → 2.95
1.3 (CB1A)	6.92 → 12.96
1.6 (CB4A)	2.94 → 12.96
1.6 16V (CB4A)	6.92 → 12.96
1.8 16V (CB5A)	6.92 → 12.96
2.0 Diesel (CB8A)	6.92 → 12.96

ND	SP0670		NN

ND	SP1490		NP
ND	SP1490		NP

LANCER V (CB/D_A) 4x4 **6.92 → 12.96**

1.6 16V 4WD (CD4A)	6.92 → 12.96
2.0 EVO I (CD9A)	6.92 → 12.96
2.0 EVO II (CE9A)	6.92 → 12.96
2.0 EVO III (CE9A)	6.92 → 12.96

LANCER V Station Wagon (CB_W, CD_W) **9.92 → 10.03**

1.6 16V (CB4W)	12.92 → 10.03
2.0 D (CB8W)	9.92 → 10.03
2.0 D	9.92 → 10.03

ND	SP0670		NN

LANCER V Station Wagon (CB_W, CD_W) 4x4 **9.92 → 10.03**

1.6 16V 4WD (CD4W)	9.92 → 10.03
--------------------	--------------

--	--	--	--

--	--	--	--

LANCER VI (CJ-CP_) **12.95 → 8.03**

1.3 12V (CK1A)	12.95 → 8.03
1.5 16V (CK2A)	10.99 → 8.03
1.6 16V (CK4A)	12.95 → 8.03

ND	SP1488	1.96 →	NP
	SP2658	1.96 →	NP
ND	SP1488	→ 12.02	NP
ND	SP2658	→ 12.02	NP

ND	SP1490	→ 12.02	NP
ND	SP1490	→ 12.02	NP

LANCER VI (CJ-CP_) 4x4 **9.95 → 8.03**

2.0 16V EVO (206 KW)	9.95 → 8.03
2.0 16V EVO (207 KW)	9.95 → 8.03

--	--	--	--

--	--	--	--

LANCER Saloon (CS_A, CT0) **9.03 →**

1.3	9.03 →
1.6 (CS3A)	9.03 →
2.0	9.03 →
2.0 (CS9A)	12.03 →

ND	SP3694		NN
ND	SP3694		NN

ND	SP3695		NP

LANCER Saloon (CS_A, CT0) 4x4 **3.00 →**

2.0 16V EVO VIII (CT9A)	3.00 →
2.0 16V EVO IX (CT9A)	3.00 →
2.0 4WD	3.00 →

--	--	--	--

--	--	--	--

LANCER Estate (CS_W) **9.03 → 10.08**

1.6	9.03 → 10.08
2.0	9.03 → 12.07

ND	SP3694		NN
ND	SP3694		NN

ND	SP3696		NP

OUTLANDER II (CW_W) **11.06 → 12.12**

2.0	11.06 → 12.12
2.4	11.06 → 12.12
2.2 DI-D	11.06 → 12.12

--	--	--	--

--	--	--	--



OUTLANDER II (CW_W) 4x4 **11.06 → 12.12**

2.0 4WD	11.06 → 12.12
2.4 4WD	9.07 → 11.12
2.4 Flex 4WD	9.07 → 11.12
3.0 4WD	11.06 → 11.12
3.0 AWD	11.06 → 12.12
2.0 DI-D	2.07 → 11.12
2.2 DI-D 4WD (115 kW)	8.07 → 11.12
2.2 DI-D 4WD (103 kW)	11.06 → 12.12
2.2 DI-D 4WD (130 kW)	11.06 → 12.12

ND	SP3828		PP
ND	SP3828		PP
ND	SP3828		PP

ND	SP3829		NP
ND	SP3829		NP
ND	SP3829		NP

PAJERO I (L04_G, L14_G) 4x4 **4.82 → 12.91**

2.6 4WD (L042G)	4.82 → 12.91
3.0 V6 (L141G, L146G)	11.88 → 11.90
2.3 D (L049GW, L044GV)	4.82 → 12.91
2.5 TD 4WD	4.82 → 12.91
2.5 TD (L044G, L049G)	1.90 → 12.91
(64 kW)	
2.5 TD (L044G, L049G)	11.89 → 11.90
(70 kW)	

		Type: Pajero , Type: L141G, L144G , 3	
ND	SP0687	Type: Montero , Type: L141G, L144G , 3	NN
ND	SP0687	Type: Montero , Type: L141G, L144G , 3	NN
		Type: Pajero , Type: L141G, L144G , 3	

PAJERO II (V3_W, V2_W, V4_W) 4x4 **12.90 → 10.99**

2.4 (V21W, V21C)	4.91 → 10.99
2.6 4WD	12.90 → 10.99
3.0 V6 4WD (V23W, V43W, V23C)	12.90 → 12.95
3.0 V6 24V (V43W, V23W)	6.97 → 10.99
(130 kW)	
3.0 V6 24V (V43W, V23W)	6.94 → 5.97
(133 kW)	
3.5 V6 24V (V45W, V25W)	7.97 → 10.99
3.5 V6 24V (V25W, V45W)	6.94 → 10.99
2.5 TD 4WD (V24C, V24W)	12.90 → 10.99
2.8 TD (V46W)	6.94 → 10.99
2.8 D	11.93 → 10.99

ND	SP2656	Type: V2.W	NF
	SP2654	Type: V4.W	NF
	SP2656	Type: Montero , Type: V2.W	
ND		Type: Pajero , Type: V2.W	NF
		Type: Shogun , Type: V2.W	
	SP2654	Type: Montero , Type: V4.W	
		Type: Pajero , Type: V4.W	NF
		Type: Shogun , Type: V4.W	
ND	SP2656	Type: Montero , Type: V2.W	NF
		Type: Pajero , Type: V2.W	
	SP2654	Type: Montero , Type: V4.W	NF
		Type: Pajero , Type: V4.W	
ND	SP2656	Type: Montero	NF
		Type: Pajero	
ND	SP2654	Type: Shogun	NF
		Type: Montero	
ND	SP2654	Type: Pajero	NF

PAJERO II (V3_W) 4x4 **4.00 → 9.07**

3.2 DiD 4WD	4.00 → 9.07
-------------	-------------

--	--	--	--

ND	SP3809	Type: Pajero , Type: V74W, V75W, V78W , 5	PP
----	--------	---	----

PAJERO III (V7_W, V6_W) 4x4 **1.99 → 1.07**

3.5	4.00 → 1.07
2.5 TDi (73 kW)	1.99 → 1.07
2.5 TDi (85 kW)	9.01 → 12.06
3.2 Di-D (118 kW)	4.00 → 12.06
3.2 Di-D (121 kW)	4.00 → 10.01

ND	SP3807	Type: Pajero	NP
ND	SP3807	Type: Pajero	NP

ND	SP3809	Type: Pajero , Type: V74W, V75W, V78W , 5	PP
ND	SP3809	Type: Pajero , Type: V74W, V75W, V78W , 5	PP
ND	SP3809	Type: Pajero , Type: V74W, V75W, V78W , 5	PP
ND	SP3809	Type: Pajero , Type: V74W, V75W, V78W , 5	PP

PAJERO III Open Off-Road Vehicle (V6_W, V7_W) 4x4 **4.00 → 12.06**

3.5 V6 GDI (V65W, V75W)	4.00 → 12.06
2.5 TDi (V64W, V74W) (73 kW)	4.00 → 12.06
2.5 TDi (V64W, V74W) (85 kW)	9.01 → 12.06
3.2 Di-D (V68W, V78W)	10.01 → 12.06
(118 kW)	

ND	SP3807	Type: Pajero	NP
ND	SP3809	Type: Pajero , Type: V74W, V75W, V78W , 5	PP

ND	SP3809	Type: Pajero , Type: V74W, V75W, V78W , 5	PP
ND	SP3809	Type: Pajero , Type: V74W, V75W, V78W , 5	PP



3.2 DI-D (V68W, V78W) (121 kW)	4.00 → 12.06
3.2 D 4WD (V78W, V68W)	4.00 → 12.06

ND	SP3809	Type: V74W, V75W, V78W, 5	PP

PAJERO PININ (H6_W, H7_W) 4x4 10.99 → 6.07

1.8 (H76W, H66W)	11.01 → 6.07
1.8 GDI (H66W)	10.99 → 10.01
2.0 GDI (H67W, H77W)	10.00 → 6.07

ND	SP3950	Type: Pajero Pinin, 3	NF
	SP3946	Type: Pajero Pinin, 5	NN
ND	SP3950	Type: Pajero Pinin, 3	NF
ND	SP3950	Type: Pajero Pinin, 3	NF
	SP3946	Type: Pajero Pinin, 5	NN

PAJERO SPORT I (K90) 4x4 7.96 →

3.0 V6 (K96W) (123 kW)	3.03 →
3.0 V6 (K96W) (125 kW)	6.00 →
3.0 V6 (K96W) (130 kW)	11.98 →
2.5 TD (K94W) (73 kW)	11.98 →
2.5 TD (K94W) (85 kW)	7.02 →
2.5 TD (K94W) (98 kW)	8.03 →
2.8 TDi	7.96 →

ND	SP3953	GLS	NF
	SP3954	GLX	NF
	SP3953	Type: Pajero Sport, GLS	NF
ND	SP3954	Type: Pajero Sport, GLX	NF

SPACE WAGON (N3_W, N4_W) 10.91 → 10.98

1.8 (N31W)	10.91 → 10.98
2.0 (N33W)	10.92 → 10.98
2.4	10.91 → 10.97
2.4 i (N34W)	10.92 → 10.98
1.8 TD (N35W)	10.91 → 10.98
2.0 TD (N38W)	10.92 → 10.98

ND	SP0314		NF
	SP2664		NF
ND	SP2664		NF

ND	SP0584		NF
ND	SP0584		NF
ND	SP0584		NF
ND	SP0584	Type: Space Wagon	NF

SPACE WAGON (N3_W, N4_W) 4x4 5.91 → 11.98

1.8 4WD (N41W)	10.91 → 10.98
2.0 4WD (N43W)	5.91 → 11.98

ND	SP2664	Type: Chariot,	NF
		Type: Space Wagon,	

SPACE WAGON (N9_W, N8_W) 10.98 → 12.04

2.0	10.98 → 12.04
2.4 GDI (108 kW)	9.00 → 12.04
2.4 GDI (110 kW)	10.98 → 12.04

ND	SP2628		NF
----	--------	--	----

ND	SP2629		NF
ND	SP2629		NF

SPACE WAGON (N9_W, N8_W) 4x4 10.98 → 12.04

2.4 GDI 4WD (108 kW)	10.98 → 12.04
2.4 GDI 4WD (110 kW)	10.98 → 12.04

SPACE RUNNER (N1_W, N2_W) 10.91 → 8.99

1.8 (N11W) (85 kW)	6.96 → 8.99
1.8 (N11W) (90 kW)	10.91 → 8.99
2.0 16V	10.91 → 8.99
2.0 TD (N18W)	10.92 → 8.99

ND	SP0314		NF
	SP2664		NF
ND	SP2664		NF

ND	SP2663		NN
ND	SP2663		NN

SPACE RUNNER (N1_W, N2_W) 4x4 10.91 → 8.99

1.8 4WD (N21W) (85 kW)	6.96 → 8.99
1.8 4WD (N21W) (90 kW)	10.91 → 8.99

ND	SP2664		NF
----	--------	--	----

SPACE RUNNER (N6_W) 8.99 → 8.02

2.0	8.99 → 8.02
2.0 (N63W)	8.99 → 8.02
2.4 GDI (108 kW)	8.99 → 8.02
2.4 GDI (110 kW)	8.99 → 8.02

ND	SP2637		NF
----	--------	--	----

ND	SP2636		NF
ND	SP2636		NF



SPACE STAR MPV (DG_A) **6.98 → 12.04**

1.3 16V (DG1A) (60 kW)	9.00 → 12.04
1.3 16V (DG1A) (61 kW)	12.98 → 12.04
1.3 16V (DG1A) (63 kW)	6.98 → 12.04
1.6 16V (DG3A)	1.01 → 12.04
1.8 MPI	10.02 → 12.04
1.8 GDI (DG5A) (87 kW)	6.98 → 12.04
1.8 GDI (DG5A) (90 kW)	6.98 → 12.04
1.9 DI-D (DG4A)	2.01 → 12.04
1.9 DI-D	10.02 → 12.04

ND	SP3798		NP
ND	SP2634	→ 5.00	NN
	SP3798	5.00 →	NP
ND	SP3798		NP
ND	SP3798	5.00 → MAN	NP
	SP3799	5.00 → AUT	NP
ND	SP3799		NP

ND	SP2674		NP
	SE2674 ⁰		NP
ND	SP2674		NP
	SE2674 ⁰		NP
ND	SP2674		NP
	SE2674 ⁰		NP
ND	SP2674		NP
	SE2674 ⁰		NP
ND	SP2674		NP
	SE2674 ⁰		NP
ND	SP2674		NP
	SE2674 ⁰		NP

NISSAN

100 NX (B13) **3.90 → 10.94**

1.6	3.90 → 10.94
1.6 SR	9.93 → 10.94
2.0 GTI	3.91 → 10.94

ND	SP0173	MAN	NN
	SP2751	AUT	NN
ND	SP2751		NN

ALMERA I Hatchback (N15) **7.95 → 7.00**

1.4 S,GX,LX	9.95 → 3.00
1.4	9.95 → 3.00
1.6 SR,SLX	9.95 → 3.00
1.6	9.95 → 3.00
2.0 GTi	7.95 → 7.00
2.0 D	11.95 → 3.00

ND	SP2750	→ 8.97	NN
	SP2745	1.99 →	NN
ND	SP2750	→ 8.97 MAN	NN
	SP2745	8.97 → 1.99 MAN	NN
	SP2751	1.99 → AUT MAN	NN
ND	SP2750	→ 8.97 Type: Pulsar , MAN	NN
	SP2745	8.97 → 1.99 Type: Pulsar , MAN	NN
	SP2751	1.99 → Type: Almera , AUT Type: Pulsar , AUT Type: Almera , MAN Type: Pulsar , MAN	NN
ND	SP2752	4.96 → 8.97	NN
	SP2750	8.97 →	NN

ND	SP2744	8.97 →	NP
ND	SP2744	8.97 → MAN , GX/SLX AUT	NP
ND	SP2744	8.97 → Type: Pulsar , MAN , GX/SLX Type: Almera , MAN , GX/SLX Type: Almera , AUT Type: Pulsar , AUT	NP
ND	SP0642	→ 4.96	NP
	SP2748	8.97 →	NP

ALMERA I (N15) **7.95 → 7.00**

1.4 GX,LX	9.95 → 7.00
1.4	9.95 → 7.00
1.6 SLX	9.95 → 7.00
1.6 (73 kW)	9.95 → 7.00

ND	SP2745		NN
ND	SP2750	→ 8.97	NN
	SP2745	1.99 →	NN
ND	SP2750	→ 8.97 AUT , GX	NN
	SP2751	8.97 → AUT	NN
	SP2745	8.97 → 1.99 AUT	NN
ND	SP2750	→ 8.97 MAN	NN
	SP2745	8.97 → 4.00 MAN	NN

ND	SP0642	→ 1.98	NP
	SP2744	1.98 →	NP
ND	SP2748		NP
ND	SP2744	8.97 →	NP
ND	SP2744	8.97 →	NP



1.6 (75 KW)	7.95 → 3.00
2.0 D	11.95 → 7.00

ND	SP2750	→ 8.97 MAX	NN
	SP2745	8.97 → MAX	NN
ND	SP2752	4.96 → 8.97	NN
	SP2750	8.97 →	NN

ND	SP2744	8.97 →	NP
ND	SP0642	→ 4.96	NP
ND	SP2748	8.97 →	NP

ALMERA II Hatchback (N16) **1.00 →**

1.5 (72 KW)	10.02 →
1.5 (66 KW)	3.00 →
1.8 (84 KW)	1.00 →
1.8 (85 KW)	10.02 →
1.5 dCi	1.03 →
2.2 Di	3.00 →
2.2 dCi (82 KW)	9.03 →
2.2 dCi (100 KW)	9.03 →

ND	SP2758	ORIG ^{GB}	NP
ND	SP2756	ORIG ^{GB}	NP
ND	SP2755	ORIG ^{GB}	NP

ND	SP2738	ORIG ^{GB}	NP
ND	SP2739	ORIG ^{GB}	NP
ND	SP2739	ORIG ^{GB}	NP

ALMERA II (N16) **7.00 →**

1.5 (72 KW)	10.02 →
1.5 (66 KW)	7.00 →
1.8 (84 KW)	7.00 →
1.8 (85 KW)	10.02 →
1.5 dCi	1.03 →
2.2 Di	7.00 →
2.2 dCi (82 KW)	9.03 →
2.2 dCi (100 KW)	9.03 →

ND	SP2758	ORIG ^{GB}	NP
ND	SP2756	ORIG ^{GB}	NP
ND	SP2755	ORIG ^{GB}	NP

ND	SP2738	ORIG ^{GB}	NP
ND	SP2739	ORIG ^{GB}	NP
ND	SP2739	ORIG ^{GB}	NP

ALMERA TINO (V10) **8.00 →**

1.8 (84 KW)	8.00 →
1.8 (85 KW)	12.02 →
2.0	8.00 →
2.2 dCi (82 KW)	9.03 →
2.2 Di	8.00 →
2.2 dCi (100 KW)	9.03 →

ND	SP2725		NNC
ND	SP2210		NNC

ND	SP2209		NP
ND	SP2209		NP

JUKE (F15) **6.10 →**

1.2 DIG-T	5.14 →
1.6 (69 KW)	1.13 →
1.6 (86 KW)	6.10 →
1.6 DIG-T	6.10 →
1.6 DIG-T NISMO	3.13 → 7.14
1.6 DIG-T NISMO RS	8.14 →
1.5 dCi	6.10 →

ND	SP4022		PP
ND	SP4023		PP

ND	SP4012		PP
ND	SP4012		PP
ND	SP4012		PP
ND	SP4012		PP

JUKE (F15) 4x4 **6.10 →**

1.6 DIG-T 4x4	6.10 →
1.6 DIG-T NISMO 4x4	2.13 → 7.14
1.6 DIG-T NISMO RS 4x4	8.14 →

ND	SP4023		PP
----	--------	--	----

ND	SP4012		PP
ND	SP4012		PP

KUBISTAR (X76) **8.03 → 10.09**

1.2	8.03 → 10.09
1.2 16V	4.06 → 10.09
1.4	8.03 → 10.09
1.6 16V	8.03 → 10.09
1.5 dCi (42 KW)	8.03 → 10.09
1.5 dCi (45 KW)	8.05 → 10.09
1.5 dCi (48 KW)	8.03 → 10.09
1.5 dCi 70	4.06 → 10.09
1.5 dCi (60 KW)	8.03 → 10.09
1.5 dCi 85	4.06 → 10.09

ND	SP0303		NP
	SP2910	(+) ❄	NP
ND	SE2910 ⁰	(+) ❄	NP
	SP2910		NP
ND	SE2910 ⁰		NP
	SP2913		NP
ND	SE2913 ⁰		NP

KUBISTAR Box (X80) **8.03 →**

1.2	8.03 →
1.2 16V	4.06 →

ND	SP0303		NP
	SP2910	(+) ❄	NP
ND	SE2910 ⁰	(+) ❄	NP
	SP2910		NP
ND	SE2910 ⁰		NP

NISSAN



1.6 16V	8.03 →
1.5 dCi (45 kW)	8.05 →
1.5 dCi (48 kW)	8.03 →
1.5 dCi 70	4.06 → 3.10
1.5 dCi (60 kW)	8.03 →

ND	SP2913		NP
ND	SE2913 ⁰		NP

--	--	--	--

MICRA I (K10)

12.82 → 7.92

1.0 (37 kW)	12.82 → 12.89
1.0 (40 kW)	12.82 → 5.89
1.2 (40 kW)	7.86 → 7.92
1.2 (44 kW)	7.86 → 7.92

ND	SP0227	Type: March	NN
		Type: Micra	
ND	SP0227		NN

--	--	--	--

MICRA II (K11)

8.92 → 2.03

1.0 i 16V (40 kW)	8.92 → 9.00
1.0 i 16V (44 kW)	9.00 → 2.03
1.3 i 16V	8.92 → 9.00
1.4 i 16V	9.00 → 2.03
1.5 D	2.98 → 2.03

ND	SP1492	Type: March	NN
		Type: Micra	
ND	SP2729		NN

ND	SP0743	Type: March	NN
		Type: Micra	
ND	SP0743	Type: March	NN
		Type: Micra	
ND	SP0743		NN

MICRA III (K12)

1.03 → 6.10

1.0 16V	1.03 → 6.10
1.2 16V (48 kW)	1.03 → 6.10
1.2 16V (59 kW)	1.03 → 6.10
1.4 16V	1.03 → 6.10
160 SR	1.03 → 6.10
1.5 dCi (48 kW)	1.03 → 6.10
1.5 dCi (50 kW)	6.05 → 6.10
1.5 dCi (60 kW)	9.03 → 6.10
1.5 dCi (63 kW)	6.05 → 6.10

ND	SP3503	Type: March	PP
		Type: Micra	
ND	SP3504		PP

ND	SP3504	Type: March	PP
		Type: Micra	
ND	SP3504		PP

MICRA IV (K13)

5.10 →

1.2 (56 kW)	5.10 →
1.2 (59 kW)	5.10 →
1.2 DIG-S	4.11 →

ND	SP4002		NN
	SP4003		NN

ND	SP4011		NP
ND	SP4011		NP

NOTE (E11)

3.06 →

1.4	3.06 →
1.6	3.06 →
1.5 dCi (50 kW)	3.06 →
1.5 dCi (63 kW)	3.06 →
1.5 dCi (66 kW)	9.10 →
1.5 dCi (76 kW)	7.08 →

ND	SP3437		SL
	SE3437		SL
ND	SP3438		SL
	SE3438		SL
ND	SP3439		SL
	SE3439		SL

ND	SP3589		PP
ND	SP3589		PP
ND	SP3589		PP

PATHFINDER II (R50) 4x4

9.95 → 12.04

3.3 V6 4WD (110 kW)	3.98 → 10.00
3.3 V6 4WD (125 kW)	9.97 → 12.04
3.5 V6 4WD	11.00 → 12.04
2.7 TD 4WD	9.95 → 12.04
3.2 TD 4WD	9.95 → 12.04

ND	SP2723	9.99 → 7.00	NFC
ND	SP2723	9.99 → 7.00	NFC
ND	SP2723		NFC

ND	SP2722	→ 7.00	NN
ND	SP2722	10.97 → 7.00	NN
ND	SP2722		NN

PATHFINDER III (R51)

1.05 →

2.5 dCi	1.05 →
---------	--------

ND	SP4094 ⁰		PP
----	---------------------	--	----

ND	SP4095 ⁰		PP
----	---------------------	--	----

PATHFINDER III (R51) 4x4

1.05 →

4.0 4WD	9.05 →
2.5 dCi 4WD (120 kW)	1.05 →
2.5 dCi 4WD (126 kW)	10.06 →
2.5 dCi 4WD (128 kW)	3.05 →
2.5 dCi 4WD (140 kW)	8.10 →
3.0 dCi	8.10 →

ND	SP4094 ⁰		PP
----	---------------------	--	----

ND	SP4095 ⁰		PP
----	---------------------	--	----



PATROL GR IV (Y60, GR) 4x4 **8.87 → 2.98**

4.2 CAT	11.88 → 2.98
2.8 TD	8.87 → 2.98
2.8 TD (Y60A)	8.87 → 2.98
4.2 D (Y60GR)	8.87 → 2.98

ND	SP2740	→ 9.97	NP
----	--------	--------	----

--	--	--	--

PIXO (UA0) **6.09 →**

1.0	6.09 →
-----	--------

ND	SP4096 ⁰		NP
----	---------------------	--	----

ND	SP3971		PP
----	--------	--	----

PRIMERA Hatchback (P10) **6.90 → 6.96**

1.6 (66 KW)	6.90 → 1.96
1.6 (71 KW)	6.90 → 6.93
1.6 (75 KW)	6.93 → 1.96
2.0 16V	6.90 → 1.96
2.0 i	1.95 → 6.96
2.0 (105 KW)	6.90 → 4.93
2.0 (110 KW)	6.90 → 1.96
2.0 (112 KW)	6.90 → 6.96
2.0 D	1.91 → 1.96

ND	SP0292		NNC
ND	SP0269		NNC
ND	SP0269		NNC

ND	SP0613		NN
ND	SP0638		NN
ND	SP0638		NN

PRIMERA Hatchback (P10) 4x4 **6.90 → 6.96**

2.0 16V 4x4	6.90 → 6.96
-------------	-------------

--	--	--	--

--	--	--	--

PRIMERA (P10) **6.90 → 6.96**

1.6 (66 KW)	6.90 → 1.96
1.6 (71 KW)	6.90 → 1.96
1.6 (75 KW)	6.93 → 1.96
2.0 16V	6.90 → 1.96
2.0 i	1.95 → 6.96
2.0 GT	6.90 → 6.96
2.0 D	1.91 → 1.96

ND	SP0292		NNC
ND	SP0269		NNC
ND	SP0269		NNC

ND	SP0613		NN
ND	SP0638		NN
ND	SP0638		NN

PRIMERA (P10) 4x4 **6.90 → 6.96**

2.0 16V 4x4	6.90 → 6.96
2.0 GT 4x4	6.90 → 6.96

--	--	--	--

--	--	--	--

PRIMERA Traveller (W10) **7.90 → 3.98**

1.6 i (66 KW)	7.90 → 3.98
1.6 i (75 KW)	2.91 → 3.98
2.0 i	7.90 → 3.98
2.0	7.94 → 1.98
2.0 D	7.90 → 12.95

ND	SP0292		NNC
ND	SP0269		NNC

ND	SP1540		NN
ND	SP1540		NN

PRIMERA Hatchback (P11) **9.96 → 7.02**

1.6 16V (66 KW)	9.96 → 7.02
1.6 16V (73 KW)	9.96 → 7.02
1.6 16V (78 KW)	9.00 → 7.02
1.8 16V	8.99 → 7.02
2.0 16V (85 KW)	9.96 → 7.02
2.0 16V (96 KW)	9.96 → 7.02
2.0 16V (103 KW)	8.99 → 7.02
2.0 16V (110 KW)	9.96 → 7.02
2.0 TD	9.96 → 7.02

ND	SP2776		NNC
ND	SP2777		NNC
ND	SP2728	SLX, SRI	NNC
ND	SP2777		NNC

ND	SP2775		NNC
ND	SP2775		NNC
ND	SP2775		NNC
ND	SP2775		NNC

PRIMERA (P11) **6.96 → 12.01**

1.6 16V (66 KW)	9.96 → 12.01
1.6 16V (73 KW)	9.96 → 10.00
1.6 16V (78 KW)	6.96 → 12.01
1.8 16V	8.99 → 12.01
2.0 16V (85 KW)	9.96 → 12.01
2.0 16V (96 KW)	9.96 → 12.01
2.0 16V (103 KW)	8.99 → 12.01
2.0 16V (110 KW)	9.96 → 12.01
2.0 TD	9.96 → 12.01

ND	SP2776		NNC
ND	SP2777		NNC
ND	SP2728	SLX, SRI	NNC
ND	SP2777		NNC

ND	SP2775		NNC
ND	SP2775		NNC
ND	SP2775		NNC
ND	SP2775		NNC

NISSAN



PRIMERA Traveller (WP11) **6.96 → 12.01**

1.6 16V (66 KW)	4.98 → 12.01
1.6 16V (73 KW)	4.98 → 12.01
1.8 16V	8.99 → 12.01
2.0 16V (85 KW)	6.96 → 12.01
2.0 16V (96 KW)	4.98 → 12.01
2.0 16V (103 KW)	8.99 → 12.01
2.0 TD	4.98 → 12.01

ND	SP2776		NNC
ND	SP2776		NNC
ND	SP2728	(+) ❄️	NNC
ND	SP2777		NNC

ND	SP2742		NNC
ND	SP2742	(+) ❄️	NNC
ND	SP2742		NNC

PRIMERA Hatchback (P12) **7.02 →**

1.6 (78 KW)	7.02 →
1.6 (80 KW)	7.02 →
1.8	7.02 →
2.0	7.02 →
1.9 dCi (85 KW)	8.02 →
1.9 dCi (88 KW)	4.03 →
2.2 Di	7.02 →
2.2 dCi	4.03 →

ND	SP3524		NNC
ND	SP3524		NNC
ND	SP3525		NNC
ND	SP3526		NNC

ND	SP3522		NNC
ND	SP3522		NNC
ND	SP3522		NNC
ND	SP3522		NNC

PRIMERA (P12) **1.02 →**

1.6 (78 KW)	3.02 →
1.6 (80 KW)	1.02 →
1.8	3.02 →
2.0	3.02 →
1.9 dCi (85 KW)	8.02 →
1.9 dCi (88 KW)	4.03 →
2.2 Di	3.02 →
2.2 dCi	4.03 →

ND	SP3524		NNC
ND	SP3524		NNC
ND	SP3525		NNC
ND	SP3526		NNC

ND	SP3522		NNC
ND	SP3522		NNC
ND	SP3522		NNC
ND	SP3522		NNC

PRIMERA Estate (WP12) **1.02 →**

1.6 Visia	1.02 →
1.8	3.02 →
2.0	3.02 →
1.9 dCi (85 KW)	8.02 →
1.9 dCi (88 KW)	4.03 →
2.2 Di	3.02 →
2.2 dCi	4.03 →

ND	SP3524		NNC
ND	SP3524		NNC
ND	SP3525		NNC
ND	SP3526		NNC

ND	SP3523		NNC
ND	SP3523		NNC
ND	SP3523		NNC
ND	SP3523		NNC

QASHQAI / QASHQAI +2 I (J10, JJ10) **2.07 →**

1.6 (84 KW)	2.07 →
1.6 (86 KW)	11.10 →
2.0 (102 KW)	2.07 →
2.0 (104 KW)	2.07 →
1.5 dCi (76 KW)	7.08 →
1.5 dCi (78 KW)	2.07 →
1.5 dCi (81 KW)	11.10 →
1.6 dCi	10.11 →
2.0 dCi	2.07 →

ND	SP3697	Type: Qashqai	PP
ND	SP3698	Type: Qashqai+2	PP
ND	SP3698	Type: Qashqai Type: Qashqai+2	PP
ND	SP3698	Type: Qashqai	PP
ND	SP3699	Type: Qashqai Type: Qashqai+2	PP

ND	SP3700	Type: Qashqai	PP
ND	SP3969	Type: Qashqai+2	PP
ND	SP3700	Type: Qashqai	PP
ND	SP3969	Type: Qashqai+2	PP
ND	SP3700	Type: Qashqai	PP
ND	SP3969	Type: Qashqai+2	PP
ND	SP3701	Type: Qashqai	PP
ND	SP3969	Type: Qashqai+2	PP

QASHQAI / QASHQAI +2 I (J10, JJ10) 4x4 **2.07 →**

2.0 All-wheel Drive	2.07 →
1.6 dCi All-wheel Drive	10.11 →
2.0 dCi All-wheel Drive	2.07 →

ND	SP3698	Type: Qashqai , (-) QASHQAI+2	PP
ND	SP3699	Type: Qashqai , (-) QASHQAI+2 Type: Qashqai+2	PP

ND	SP3700	Type: Qashqai , (-) QASHQAI+2	PP
ND	SP3969	Type: Qashqai+2	PP
ND	SP3969	Type: Qashqai+2	PP
ND	SP3701	Type: Qashqai , (-) QASHQAI+2	PP
ND	SP3969	Type: Qashqai+2	PP

SUNNY II Hatchback (N13) **6.86 → 9.91**

1.0	6.86 → 9.91
1.3	6.86 → 9.91
1.4 LX	1.89 → 8.91

ND	SP0788	→ 9.90	NN
ND	SP0789	→ 9.90	NN

ND	SP0537	→ 9.90	NN
----	--------	--------	----



1.4	10.88 → 9.90
1.5	6.86 → 10.88
1.6 i	6.86 → 10.90
1.6	6.86 → 10.88
1.6 i 12V	6.86 → 10.90
1.6 GTI 16V	6.87 → 5.89
1.8 GTI 16V	6.86 → 9.91
1.7 D	6.86 → 9.91

ND	SP0788	— —	NN
	SP0789	— —	NN
ND	SP0788	— — → 9.90	NN
	SP0789	— — → 9.90	NN
ND	SP0788	— —	NN
	SP0789	— —	NN
ND	SP0788	— — → 9.90	NN
	SP0789	— — → 9.90	NN
ND	SP0788	— —	NN
	SP0789	— —	NN

ND	SP0537		NN
ND	SP0537	→ 9.90	NN
ND	SP0537		NN
ND	SP0537	→ 9.90	NN
ND	SP0537		NN

SUNNY II (N13)

6.86 → 10.91

1.3	6.86 → 10.91
1.4 LX	10.88 → 8.91
1.5	6.86 → 10.88
1.6 i	6.86 → 10.90
1.6 (62 KW)	6.86 → 10.88
1.6 i 12V	10.88 → 6.91
1.6 GTI 16V	2.87 → 10.88
1.6 (88 KW)	2.87 → 10.88
1.7 D	6.86 → 10.91

ND	SP0788	— — → 9.90	NN
	SP0789	— — → 9.90	NN
ND	SP0788	— —	NN
	SP0789	— —	NN
ND	SP0788	— — Type: Sunny	NN
	SP0789	— — Type: Sunny	NN
ND	SP0788	— —	NN
	SP0789	— —	NN

ND	SP0537	→ 9.90	NN
ND	SP0537		NN
ND	SP0537	Type: Sunny	NN
ND	SP0537		NN

SUNNY II (N13) 4x4

6.86 → 10.91

1.6 i 4x4 (A)	6.86 → 10.91
1.6 4x4	6.86 → 10.91

--	--	--	--

--	--	--	--

SUNNY II Coupe (B12)

6.86 → 6.91

1.5	6.86 → 6.91
1.6 i	6.86 → 5.89
1.6	6.86 → 10.88
1.6 i 12V	10.88 → 6.91
1.6 SGX	6.86 → 6.91
1.6 GTI 16V	5.87 → 5.89
1.8 GTI 16V	6.86 → 6.91

ND	SP0788	— —	NN
	SP0789	— —	NN
ND	SP0788	— — Type: Sunny	NN
	SP0789	— — Type: Sunny	NN
ND	SP0788	— —	NN
	SP0789	— —	NN

ND	SP0537		NN
ND	SP0537	Type: Sunny	NN
ND	SP0537		NN

SUNNY III Liftback (N14)

10.90 → 6.95

1.4 i	10.90 → 5.95
1.4 i 16V	10.90 → 6.95
1.6 i	10.90 → 5.95
1.6 i 16V	10.92 → 5.95
2.0 i 16V	10.90 → 5.95
2.0 D	10.90 → 5.95

ND	SP2751		NN
ND	SP2750	Type: Sunny ----- Type: Pulsar	NN
ND	SP2750		NN
ND	SP2750	Type: Sunny	NN
ND	SP2750		NN

ND	SP0502		NN
ND	SP0502	Type: Sunny ----- Type: Pulsar	NN
ND	SP0502		NN
ND	SP0502	Type: Sunny	NN
ND	SP0502		NN

SUNNY III Hatchback (N14)

10.90 → 6.95

1.4 i	10.90 → 5.95
1.4	10.90 → 6.95
1.4 i 16V	10.90 → 5.95
1.6 i	10.90 → 5.95
1.6 i 16V	10.92 → 5.95

ND	SP2751		NN
ND	SP2750	Type: Sunny ----- Type: Pulsar	NN
ND	SP2750		NN

ND	SP0502		NN
ND	SP0502	Type: Sunny ----- Type: Pulsar	NN
ND	SP0502		NN

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--

NISSAN



2.0 GTI 16V	10.90 → 5.95
2.0 D	10.90 → 5.95

ND	SP2750	Type: Sunny	NN
ND	SP2750		NN

ND	SP0502	Type: Sunny	NN
ND	SP0502		NN

SUNNY III Hatchback (N14) 4x4 **10.90 → 7.95**

1.6 i 16V 4x4	10.90 → 7.95
2.0 GTI-R 4x4	10.90 → 7.95

--	--	--	--

--	--	--	--

SUNNY III (N14) **10.90 → 6.95**

1.4 i	10.90 → 5.95
1.4	10.90 → 6.95
1.4 i 16V	10.90 → 6.95

ND	SP2751		NN
ND	SP2751	Type: Sunny	NN

ND	SP0502		NN
ND	SP0502	Type: Sunny	NN

1.6 i	10.90 → 5.95
-------	--------------

ND	SP2750	Type: Sunny Type: Pulsar	NN
----	--------	-----------------------------	----

ND	SP0502	Type: Sunny Type: Pulsar	NN
----	--------	-----------------------------	----

1.6 i 16V	10.92 → 5.95
-----------	--------------

ND	SP2750	Type: Sunny Type: Pulsar	NN
----	--------	-----------------------------	----

ND	SP0502	Type: Sunny Type: Pulsar	NN
----	--------	-----------------------------	----

2.0 D	10.90 → 5.95
-------	--------------

ND	SP2750		NN
----	--------	--	----

ND	SP0502		NN
----	--------	--	----

SUNNY III (N14) 4x4 **5.90 → 12.96**

1.6 i 16V 4WD	5.90 → 12.96
---------------	--------------

--	--	--	--

--	--	--	--

SUNNY III Traveller (Y10) **11.90 → 3.00**

1.6 i	6.91 → 3.00
1.6	11.90 → 3.00
2.0 D	6.91 → 3.00

ND	SP2750		NN
ND	SP2750		NN

ND	SP1527		NN
ND	SP1527		NN

SUNNY III Traveller (Y10) 4x4 **11.90 → 3.00**

1.6 16V 4x4	11.90 → 5.95
1.6 i 16V 4x4	10.92 → 3.00

ND	SP2750		NN
----	--------	--	----

ND	SP1527		NN
----	--------	--	----

SUNNY III Box (Y10) **11.90 → 3.00**

1.6 i 16V	10.92 → 3.00
1.6 L	11.92 → 4.96
1.7 D	11.90 → 3.00

ND	SP2750		NN
ND	SP2750	Type: Sunny Van	NN

ND	SP1527		NN
ND	SP1527	Type: Sunny Van	NN

TERRANO I (WD21) 4x4 **10.87 → 2.96**

2.4 i 4WD	10.87 → 2.93
3.0 i 4WD	1.90 → 12.95
2.7 TD 4WD	2.89 → 2.96

--	--	--	--

ND	SP0546		NN
----	--------	--	----

TERRANO II (R20) 4x4 **10.92 → 9.07**

2.4 4WD (85 kW)	5.96 → 1.02
2.4 4WD (87 kW)	5.96 → 9.07
2.4 i 12V 4WD	2.93 → 6.96

--	--	--	--

ND	SP1158	→ 6.99	NN
ND	SP1158	5	NN

2.7 TD 4WD	2.93 → 1.02
------------	-------------

--	--	--	--

ND	SP1162	→ 1.95	NN
ND	SP1158	→ 6.99	NN

2.7 TDi 4WD	5.96 → 9.07
-------------	-------------

--	--	--	--

ND	SP1158	→ 6.99	NN
		5	

3.0 Di 4WD	10.92 → 9.07
3.0 DiTD 4WD	10.92 → 9.07

--	--	--	--

--	--	--	--

X-TRAIL (T30) **6.01 → 1.13**

2.0 (103 kW)	7.01 → 1.13
2.0 (110 kW)	9.01 → 1.13
2.2 DCi FWD	6.01 → 9.03
2.2 DCi (84 kW)	10.04 → 1.13
2.2 dCi (100 kW)	12.03 → 1.13

ND	SP3666	→ 10.05	NF
ND	SP3667		NF
ND	SP3667	→ 5.05	NF

ND	SP3665		NFC
ND	SP3665		NFC
ND	SP3665		NFC

X-TRAIL (T30) 4x4 **7.01 → 1.13**

2.0 4x4 (103 kW)	7.01 → 1.13
2.0 4x4 (110 kW)	9.01 → 1.13

ND	SP3666	→ 10.05	NF
----	--------	---------	----

ND	SP3665		NFC
----	--------	--	-----



2.5 4x4 (121 KW)	9.02 → 1.13
2.5 4x4 (132 KW)	11.02 → 1.13
2.2 Di 4x4	7.01 → 10.05
2.2 dCi 4x4	12.03 → 1.13

ND	SP3666	→ 5.05	NF
ND	SP3667	→ 5.05	NF

ND	SP3665		NFC
ND	SP3665		NFC

PRIMASTAR Bus (X83) **3.01 →**

2.0	3.01 →
dCi 80	3.01 →
dCi 90	9.06 →
dCi 100	3.01 →
dCi 120	9.06 →
dCi 140	7.03 →
dCi 150	9.06 →

	SP2787	kg 1000	NP
ND	SP2784	kg 1200	NP
ND	SP2784	kg 1000, kg 1200	NP

	SP2783		M
ND	SN2783		Mc
ND	SP2783		M
ND	SN2783		Mc

PRIMASTAR Box (X83) **9.02 →**

2.0	2.03 →
dCi 80	9.02 →
dCi 90	9.06 →
dCi 100	9.02 →
dCi 120	9.06 →
dCi 140	7.03 →
dCi 150	9.06 →

	SP2787	kg 1000	NP
ND	SP2784	kg 1200	NP
ND	SP2784	kg 1000, kg 1200	NP

	SP2783		M
ND	SN2783		Mc
ND	SP2783		M
ND	SN2783		Mc

OPEL

AGILA (A) (H00) **9.00 → 12.07**

1.0 12V	9.00 → 12.07
1.0	8.03 → 12.07
1.2 16V	9.00 → 12.07
1.2 16V Twinport	7.04 → 12.07
1.3 CDTI	9.00 → 12.07

ND	SP1604		NP
----	--------	--	----

ND	SP1605		PP
----	--------	--	----

AGILA (B) (H08) **4.08 →**

1.0 (48 KW)	4.08 →
1.0 LPG	1.10 →
1.0 (50 KW)	7.11 →
1.2 (63 KW)	4.08 →
1.2 LPG	4.08 →
1.2 (69 KW)	11.10 →
1.3 CDTI	4.08 →

	SP3876	⁽¹⁴⁾	NNC
ND	SP3877	⁽¹⁵⁾	NNC

	SP3878	⁽¹⁴⁾	PP
ND	SP3879	⁽¹⁵⁾	PP
ND	SP3878	⁽¹⁴⁾	PP
ND	SP3879	⁽¹⁵⁾	PP

ASCONA A (81_, 86_, 87_, 88_) 10.70 → 8.75

1.2 S	4.72 → 8.75
1.6 N (44 KW)	3.75 → 8.75
1.6 N (50 KW)	10.70 → 2.75
1.6 S (55 KW)	3.75 → 8.75
1.6 S (59 KW)	10.70 → 2.75
1.9 SR (65 KW)	3.75 → 8.75
1.9 SR (66 KW)	3.71 → 2.75

--	--	--	--

ND	SP0599 ¹		NN
----	---------------------	--	----

ASTRA F Hatchback (53_, 54_, 58_, 59_) 9.91 → 1.98

1.4 i	3.92 → 1.98
1.4 (55 KW)	9.91 → 9.93
1.4 Si	3.92 → 1.98
1.4 (60 KW)	9.92 → 1.98
1.4 i 16V	1.96 → 1.98
1.6 i (52 KW)	5.93 → 7.96
1.6 i (55 KW)	9.91 → 1.98
1.6	9.95 → 1.98
1.6 Si	3.92 → 12.94
1.6 i 16V	8.94 → 1.98
1.8 i	9.91 → 1.98
1.8 i 16V (85 KW)	9.94 → 1.98
1.8 i 16V (92 KW)	6.93 → 8.94
2.0 i	9.91 → 1.98
2.0 i 16V	2.95 → 1.98
2.0 GSI 16V	9.91 → 1.98

	SP0254		PP
ND	SP1621 +		PP
ND	SP0254		PP
ND	SP1621 +		PP
SP	SP2870		PP
	SP0007		PP
ND	SP1621 +		PP
	SP0063		PP
ND	SP1621 +		PP

	SP0405		M
ND	SP0411 +		M
	SN0405		Mc
	SN0411 +		Mc
	SP0405		M
ND	SP0411 +		M
	SN0405		Mc
	SN0411 +		Mc
SP	SP0405		M
	SN0405		Mc
	SP0405		M
ND	SP0411 +		M
	SN0405		Mc
	SN0411 +		Mc
ND	SP0690		M
ND	SP0411 +		M
	SN0411 +		Mc

OPEL



1.7 D (42 KW)	12.91 → 9.92
1.7 D (44 KW)	7.92 → 1.98
1.7 TD	11.94 → 1.98
1.7 TDS	12.91 → 1.98

ND	SP0007	PP
	SP1621 +	PP
ND	SP0018	PP
	SP1621 +	PP

ND	SP0405	M
	SP0411 +	M
	SN0405	Mc
ND	SN0411 +	Mc
	SP0405	M
	SP0411 +	M
ND	SN0405	Mc
	SN0411 +	Mc

ASTRA F (56_, 57_)

9.91 → 9.98

1.4 i	9.91 → 9.98
1.4 (55 KW)	9.91 → 9.93
1.4 Si	3.92 → 9.98
1.4 (60 KW)	9.92 → 9.98
1.4 i 16V	2.96 → 9.98
1.6 i (52 KW)	5.93 → 7.96
1.6 i (55 KW)	3.92 → 9.98
1.6	9.95 → 9.98
1.6 Si	5.92 → 12.94
1.6 i 16V	8.94 → 9.98
1.8 i	3.92 → 9.98
1.8 i 16V (82 KW)	9.95 → 9.96
1.8 i 16V (85 KW, 1796 cc)	9.95 → 8.97
1.8 i 16V (85 KW, 1799 cc)	11.94 → 9.98
1.8 i 16V (92 KW)	6.93 → 10.94
2.0 i	3.92 → 9.98
2.0 i 16V	2.95 → 9.98
1.7 D (42 KW)	3.92 → 9.92
1.7 D (44 KW)	7.92 → 9.98
1.7 TD	11.94 → 9.98
1.7 TDS	3.92 → 9.98

ND	SP0254	PP
	SP1621 +	PP
ND	SP0254	PP
	SP1621 +	PP
SP	SP2870	PP
ND	SP0254	PP
	SP1621 +	PP
SP	SP2870	PP
ND	SP0254	PP
	SP1621 +	PP
SP	SP2870	PP
ND	SP0254	PP
	SP1621 +	PP
SP	SP2870	PP
ND	SP0007	PP
	SP1621 +	PP
ND	SP0018	PP
	SP1621 +	PP

ND	SP0405	M
	SP0411 +	M
	SN0405	Mc
ND	SN0411 +	Mc
	SP0405	M
	SP0411 +	M
ND	SN0405	Mc
	SN0411 +	Mc
	SP	SP0405
ND	SN0405	Mc
	SP0405	M
	SP0411 +	M
ND	SN0405	Mc
	SN0411 +	Mc
	SP	SP0405
ND	SN0405	Mc
	SP0405	M
	SP0411 +	M
ND	SN0405	Mc
	SN0411 +	Mc
	SP	SP0405
ND	SN0405	Mc
	SP0405	M
	SP0411 +	M
ND	SN0405	Mc
	SN0411 +	Mc
	SP	SP0405
ND	SN0405	Mc
	SP0405	M
	SP0411 +	M
ND	SN0405	Mc
	SN0411 +	Mc
	SP	SP0405
ND	SN0405	Mc
	SP0405	M
	SP0411 +	M
ND	SN0405	Mc
	SN0411 +	Mc
	SP	SP0405
ND	SN0405	Mc
	SP0405	M
	SP0411 +	M
ND	SN0405	Mc
	SN0411 +	Mc
	SP	SP0405
ND	SN0405	Mc
	SP0405	M
	SP0411 +	M
ND	SN0405	Mc
	SN0411 +	Mc
	SP	SP0405


ASTRA F Estate (51_, 52_)

9.91 → 1.98

1.4 i	9.91 → 1.98
1.4 (55 KW)	9.91 → 9.93
1.4 Si	3.92 → 1.98
1.4 (60 KW)	9.92 → 1.98
1.4 i 16V	2.96 → 1.98
1.6 i (52 KW)	5.93 → 7.96
1.6 i (55 KW)	9.91 → 1.98
1.6	9.95 → 1.98
1.6 Si	3.92 → 12.94
1.6 i 16V	8.94 → 1.98
1.8 i	9.91 → 1.98
1.8 i 16V (85 KW)	7.94 → 1.98
1.8 i 16V (92 KW)	6.93 → 1.98
2.0 i	9.91 → 7.94
2.0 i 16V (100 KW)	2.95 → 1.98
2.0 i 16V (110 KW)	3.93 → 1.98
1.7 D (42 KW)	12.91 → 9.92
1.7 D (44 KW)	7.92 → 1.98
1.7 TD	11.94 → 1.98
1.7 TDS	12.91 → 1.98

ND	SP0029	PP
	SP1621	PP

ND	SP0412	M
	SN0412	Mc
ND	SP0411	M
	SN0411	Mc

**ASTRA F Van (55_)  10.91 → 1.99**

1.4 i	10.91 → 1.99
1.6 i (55 kW)	10.91 → 4.93
1.6 i (52 kW)	2.93 → 7.96
1.6 i 16V	10.91 → 1.99
1.7 D (42 kW)	12.91 → 9.92
1.7 D (44 kW)	7.92 → 1.99
1.7 TD (50 kW)	8.94 → 1.99
1.7 TD (60 kW)	10.91 → 1.99

ND	SP0007	PP
ND	SP0018	PP

ND	SP0411	M
ND	SN0411	Mc
ND	SP0411	M
ND	SN0411	Mc

ASTRA F CLASSIC Hatchback  1.98 → 8.02

1.4 i	1.98 → 8.02
1.6 i	1.98 → 8.02
1.6 i 16V	1.98 → 8.02

ND	SP0254	PP
ND	SP1621 +	PP

ND	SP0405	M
ND	SP0411 +	M
ND	SN0405	Mc
ND	SN0411 +	Mc

ASTRA F CLASSIC Saloon  1.98 → 8.02

1.4 i	1.98 → 8.02
1.6 i	1.98 → 8.02
1.6 i 16V	1.98 → 8.02

ND	SP0254	PP
ND	SP1621 +	PP


ND	SP0405	M
ND	SP0411 +	M
ND	SN0405	Mc
ND	SN0411 +	Mc

ASTRA F CLASSIC Estate  1.98 → 1.05

1.4 i	1.98 → 1.05
1.6 i	1.98 → 1.05
1.6 i 16V	1.98 → 1.05

ND	SP0029	PP
----	--------	----


ND	SP0412	M
ND	SN0412	Mc

ASTRA G Hatchback (F48_, F08_)  2.98 → 12.09

1.2 16V (48 kW)	2.98 → 9.00
1.2 16V (55 kW)	9.00 → 1.05
1.4	9.07 → 12.09
1.4 16V	2.98 → 1.05
1.6 (55 kW)	2.98 → 9.00
1.6 (62 kW)	9.00 → 1.05
1.6 LPG	6.02 → 1.05
1.6 16V	2.98 → 1.05
1.6 (76 kW)	12.02 → 12.09
1.8 16V (85 kW)	2.98 → 9.00
1.8 16V (92 kW)	9.00 → 1.05
2.0 16V	2.98 → 1.05
2.0 16V OPC	11.99 → 9.02
2.0 OPC (141 kW)	9.02 → 1.05
2.0 OPC (147 kW)	11.02 → 1.05
2.2 16V	6.00 → 1.05
1.7 DTI 16V	2.00 → 1.05
1.7 CDTI	4.03 → 12.09
1.7 TD	2.98 → 8.00
2.0 DI	2.98 → 1.05
2.0 DTI 16V	8.99 → 1.05
2.2 DTI (86 kW)	9.02 → 1.05
2.2 DTI (92 kW)	9.02 → 1.05

ND	SP2854	PP
ND	SP0020	PP
ND	SP2810	PP
ND	SP0313	PP
ND	SP2857	PP
ND	SP0313	PP

ND	SP0427	M
ND	SN0427	Mc
SP	SP3992	M
ND	SP0427	M
ND	SN0427	Mc
SP	SP3992	M
ND	SP3300	M
ND	SN0427	Mc
SP	SP3992	M
ND	SP3300	M
ND	SN0427	Mc
SP	SP3992	M
ND	SP3300	M
ND	SN0427	Mc
SP	SP3992	M
ND	SP3300	M
ND	SN0427	Mc
SP	SP3992	M

ASTRA G Saloon (F69_)  9.98 → 12.09

1.2 16V (48 kW)	9.98 → 9.00
1.2 16V (55 kW)	9.00 → 1.05
1.4	9.07 → 12.09
1.4 16V	9.98 → 1.05
1.6 (55 kW)	9.98 → 9.00
1.6 (62 kW)	9.00 → 1.05
1.6 LPG	9.98 → 12.09
1.6 16V	9.98 → 1.05
1.6 (76 kW)	12.02 → 12.09
1.8 16V (85 kW)	9.98 → 9.00
1.8 16V (92 kW)	6.00 → 1.05

ND	SP2854	PP
ND	SP0020	PP
ND	SP0020	PP
ND	SP2810	PP

ND	SP0427	M
ND	SN0427	Mc
ND	SP0427	M
ND	SN0427	Mc
ND	SP0427	M
ND	SN0427	Mc
ND	SP3300	M
ND	SN0427	Mc

OPEL



2.0 16V	9.98 → 1.05
2.2 16V	3.01 → 1.05
1.7 DTI 16V	2.00 → 1.05
1.7 CDTI	4.03 → 12.09
1.7 TD	9.98 → 8.00
2.0 DI	9.98 → 1.05
2.0 DTI 16V	8.99 → 1.05
2.2 DTI (86 KW)	9.02 → 1.05
2.2 DTI (92 KW)	9.02 → 1.05

ND	SP0313		PP
ND	SP2857		PP
ND	SP0313		PP

ND	SP3300		M
	SN0427		Mc
ND	SP3300		M
	SN0427		Mc
ND	SP3300		M
	SN0427		Mc

ASTRA G Estate (F35_) 2.98 → 12.09

1.2 16V (48 KW)	2.98 → 9.00
1.2 16V (55 KW)	9.00 → 7.04
1.4	10.04 → 12.09
1.4 16V	6.98 → 7.04
1.6 (55 KW)	2.98 → 9.00
1.6 (62 KW)	9.00 → 7.04
1.6 CNG	3.03 → 7.04
1.6 16V	2.98 → 7.04
1.6 (76 KW)	12.02 → 7.09
1.8 16V (85 KW)	2.98 → 9.00
1.8 16V (92 KW)	9.00 → 7.04
2.0 16V	2.98 → 7.04
2.0 OPC (141 KW)	2.98 → 12.09
2.0 OPC (147 KW)	2.98 → 12.09
2.2 16V	3.01 → 7.04
1.7 DTI 16V	2.00 → 7.04
1.7 CDTI	4.03 → 7.09
1.7 TD	2.98 → 8.00
2.0 DI	2.98 → 7.04
2.0 DTI 16V	8.99 → 7.04
2.2 DTI (86 KW)	9.02 → 7.04
2.2 DTI (92 KW)	9.02 → 7.04

ND	SP2854		PP
ND	SP0020		PP
ND	SP0020		PP
ND	SP0020		PP
ND	SP2810		PP
ND	SP0313		PP
ND	SP2857		PP
ND	SP0313		PP

ND	SP3299		M
	SN2212		Mc
ND	SP3299		M
	SN2212		Mc
ND	SP3299		M
	SN2212		Mc
ND	SP2212		M
	SN2212		Mc
ND	SP2212		M
	SN2212		Mc
ND	SP2212		M
	SN2212		Mc

ASTRA G Coupe (F07_) 3.00 → 5.05

1.6 16V (74 KW)	3.00 → 5.05
1.6 16V (76 KW)	3.00 → 5.05
1.8 16V (85 KW)	3.00 → 10.00
1.8 16V (92 KW)	9.00 → 5.05
2.0 16V Turbo (140 KW)	9.00 → 8.01
2.0 16V Turbo (141 KW)	8.01 → 5.05
2.0 16V Turbo (147 KW)	11.02 → 5.05
2.2 16V	3.00 → 5.05
2.2 DTI	3.00 → 5.05

ND	SP0020		PP
ND	SP0020		PP
ND	SP2810		PP
ND	SP0313		PP

ND	SP0427		M
	SN0427		Mc
ND	SP0427		M
	SN0427		Mc
ND	SP3300		M
ND	SP3300		M

ASTRA G Convertible (F67) 3.01 → 10.05

1.6 16V	3.01 → 10.05
1.6	1.03 → 10.05
1.8 16V	3.01 → 10.05
2.0 OPC	3.02 → 10.05
2.0 16V Turbo	11.02 → 10.05
2.2 16V	3.01 → 10.05
2.2 DTI	3.01 → 10.05

ND	SP0020		PP
ND	SP2810		PP
ND	SP0313		PP

ASTRA G Box (F70) 1.99 → 4.05

1.6 (55 KW)	1.99 → 9.00
1.6 (62 KW)	9.00 → 4.05
1.7 TD	1.99 → 4.05
1.7 DTI 16V	2.00 → 4.05
2.0 DI	1.99 → 4.05

ND	SP0020		PP
ND	SP2857		PP
ND	SP0313		PP

ND	SP2212		M
	SN2212		Mc
ND	SP2212		M
	SN2212		Mc
ND	SP2212		M
	SN2212		Mc



ASTRA H (L48)

3.04 →

1.2	8.05 →
1.4 (55 KW)	4.04 → 10.04
1.4 (66 KW)	3.04 →
1.4 LPG	8.09 →
1.6 (77 KW)	3.04 →
1.6 (85 KW)	12.06 →
1.6 Turbo	2.07 →
1.8 (92 KW)	3.04 →
1.8 (103 KW)	1.06 →
2.0 Turbo (125 KW)	3.04 →
2.0 Turbo (147 KW)	9.04 →
2.0 Turbo (177 KW)	3.04 →
1.3 CDTI	8.05 →
1.7 CDTI (59 KW)	3.04 →
1.7 CDTI (74 KW)	3.04 →
1.7 CDTI (81 KW)	2.07 →
1.7 CDTI (92 KW)	2.07 →
1.9 CDTI (74 KW)	9.05 →
1.9 CDTI 16V	4.04 →
1.9 CDTI (88 KW)	6.04 →
1.9 CDTI (110 KW)	9.04 →

	SP2860	SL
	SP2862 +	SL
ND	SE2860	SL
	SP2863	SL
ND	SP2866 +	SL
	SE2863	SL
	SP2862	SL
ND	SP2863 +	SL
	SE2863 +	SL
ND	SP2866	SL
	SP2863	SL
ND	SP2866 +	SL
	SE2863	SL
ND	SP2866	SL

	SP2867	M
ND	SP2868 +	M
	SN2867	Mc
SP	SN4025	Mc
	SP2867	M
ND	SP2868 +	M
	SN2867	Mc
SP	SN4025	Mc
	SP2867	M
ND	SP2868 +	M
	SN2867	Mc
SP	SN4025	Mc
	SP2867	M
ND	SP2868 +	M
	SN2867	Mc
SP	SN4025	Mc
	SP2867	M
ND	SP2868 +	M
	SN2867	Mc
SP	SN4025	Mc

ASTRA H GTC (L08)

3.05 →

1.4 (55 KW)	3.05 →
1.4 (66 KW)	3.05 →
1.2	8.05 →
1.6 (77 KW)	3.05 →
1.6 (85 KW)	12.06 →
1.6 Turbo	2.07 →
1.8 (92 KW)	3.05 →
1.8 (103 KW)	1.06 →
2.0 Turbo (125 KW)	3.05 →
2.0 Turbo (147 KW)	3.05 →
2.0 Turbo (177 KW)	3.05 →
1.3 CDTI	4.05 →
1.7 CDTI (59 KW)	3.05 →
1.7 CDTI (74 KW)	3.05 →
1.7 CDTI (81 KW)	2.07 →
1.7 CDTI (92 KW)	2.07 →
1.9 CDTI (74 KW)	1.06 →
1.9 CDTI 16V	3.05 →
1.9 CDTI (88 KW)	9.05 →
1.9 CDTI (110 KW)	3.05 →

	SP2860	SL
ND	SP2862 +	SL
	SE2860	SL
	SP2863	SL
ND	SP2866 +	SL
	SE2863	SL
	SP2862	SL
ND	SP2863 +	SL
	SE2863 +	SL
ND	SP2866	SL
	SP2863	SL
ND	SP2866 +	SL
	SE2863	SL
ND	SP2866	SL

ND	SP2868	M
ND	SP2868	M
ND	SP2868	M
ND	SP2868	M
ND	SP2868	M
ND	SP2868	M
ND	SP2868	M

ASTRA H Estate (L35)

8.04 →

1.4 (55 KW)	8.04 →
1.4 (66 KW)	8.04 →
1.4 LPG	8.09 →
1.6 (77 KW)	8.04 →
1.6 (85 KW)	12.06 →
1.6 LPG	8.09 →
1.6 Turbo	2.07 →

	SP2860	SL
	SP2862 +	SL
ND	SE2860	SL
	SP2863	SL
ND	SP2866 +	SL
	SE2863	SL

	SP3412	M
ND	SP3413 +	M
	SN3412	Mc
SP	SP3988	M
T	SP3414	M
	SP3412	M
ND	SP3413 +	M
	SN3412	Mc
SP	SP3988	M
T	SP3414	M

OPEL



1.8 (92 KW) 1.8 (103 KW)	8.04 → 8.05 →
2.0 Turbo (125 KW) 2.0 Turbo (147 KW)	8.04 → 9.04 →
1.3 CDTI 1.7 CDTI (59 KW) 1.7 CDTI (74 KW) 1.7 CDTI (81 KW) 1.7 CDTI (92 KW)	8.05 → 8.04 → 8.04 → 2.07 → 2.07 →
1.9 CDTI (74 KW) 1.9 CDTI 16V 1.9 CDTI (88 KW) 1.9 CDTI (110 KW)	9.05 → 8.04 → 9.05 → 9.04 →

	SP2862	SL
	SP2863 +	SL
ND	SE2863 +	SL
ND	SP2866	SL
	SP2863	SL
	SP2866 +	SL
ND	SE2863	SL
ND	SP2866	SL

	SP3412	M
ND	SP3413 +	M
	SN3412	Mc
SP	SP3988	M
T	SP3414	M
	SP3412	M
ND	SP3413 +	M
	SN3412	Mc
SP	SP3988	M
T	SP3414	M
	SP3412	M
ND	SP3413 +	M
	SN3412	Mc
SP	SP3988	M
T	SP3414	M
	SP3412	M
ND	SP3413 +	M
	SN3412	Mc
SP	SP3988	M
T	SP3414	M

ASTRA H Box (L70) 2.04 →

1.6	2.04 → 11.04
1.3 CDTI 1.7 CDTI (74 KW) 1.7 CDTI (81 KW) 1.7 CDTI (92 KW)	8.05 → 3.04 → 2.07 → 2.07 →
1.9 CDTI (88 KW) 1.9 CDTI 16V 1.9 CDTI (110 KW)	9.05 → 8.04 → 9.04 →

	SP2860	SL
ND	SP2862 +	SL
	SE2860	SL
	SP2863	SL
ND	SP2866 +	SL
	SE2863	SL
ND	SP2866	SL

	SP3412	M
ND	SP3413 +	M
	SN3412	Mc
T	SP3414	M
	SP3412	M
ND	SP3413 +	M
	SN3412	Mc
T	SP3414	M
	SP3412	M
ND	SP3413 +	M
	SN3412	Mc
T	SP3414	M

ASTRA J 12.09 →

1.4 (64 KW) 1.4 (74 KW) 1.4 Turbo (88 KW) 1.4 Turbo (103 KW) 1.4 LPG 1.6	12.09 → 12.09 → 10.10 → 12.09 → 1.12 → 12.09 →
1.6 SIDI	12.12 →
1.6 Turbo	12.09 →
1.3 CDTI	12.09 →
1.6 CDTi (81 KW) 1.6 CDTi (100 KW) 1.7 CDTI (81 KW) 1.7 CDTI (92 KW) 1.7 CDTI (96 KW)	2.14 → 1.14 → 12.09 → 12.09 → 12.09 →
2.0 CDTI (118 KW) 2.0 CDTI (121 KW) 2.0 BiTurbo CDTI	12.09 → 6.11 → 12.12 →

ND	SP4010	SL
ND	SP4010	SL
	Type: Astra Type: Astra GTC	SL
ND	SP4010	SL
ND	SP4010	SL
ND	SP4010	SL
ND	SP4010	SL
ND	SP4009	SL

ND	SP3987	M
	SN3987	Mc
SP	SP3989	M
ND	SP3987	M
	Type: Astra Type: Astra GTC	M
	SN3987	Mc
	Type: Astra Type: Astra GTC	Mc
SP	SP3989	M
	Type: Astra Type: Astra GTC	M
ND	SP3987	M
	SN3987	Mc
SP	SP3989	M
	SP3987	M
ND	SN3987	Mc
SP	SP3989	M
	SP3987	M
ND	SN3987	Mc
SP	SP3989	M

**ASTRA J Saloon** **6.12** →

1.4	6.12 →
1.4 Turbo (88 KW)	6.12 →
1.4 Turbo (103 KW)	6.12 →
1.4 LPG	7.14 →
1.6	6.12 →
1.6 SIDI	12.12 →
1.6 Turbo	6.12 →
1.3 CDTI	6.12 →
1.6 CDTi (81 KW)	4.14 →
1.6 CDTi (100 KW)	1.14 →
1.7 CDTI (81 KW)	6.12 →
1.7 CDTI (96 KW)	6.12 →

ND	SP4010		SL
ND	SP4010		SL

ASTRA GTC J **10.11** →

1.4 (74 KW)	10.11 →
1.4 (88 KW)	10.11 →
1.4 (103 KW)	10.11 →
1.6 SIDI (125 KW)	12.12 →
1.6 SIDI (147 KW)	7.13 →
1.6	10.11 →
1.8	10.11 →
2.0	4.12 →
1.6 CDTI (81 KW)	7.14 →
1.6 CDTI (100 KW)	7.14 →
1.7 CDTI (81 KW)	10.11 →
1.7 CDTI (96 KW)	10.11 →
2.0 CDTI	10.11 →
2.0 BiTurbo CDTI	10.12 →

ND	SP4010		SL
ND	SP4010		SL
ND	SP4009		SL

ND	SP3987		M
	SN3987		Mc
SP	SP3989		M
ND	SP3987		M
	SN3987		Mc
SP	SP3989		M
ND	SP3987		M
	SN3987		Mc
SP	SP3989		M
ND	SP3987		M
	SN3987		Mc
SP	SP3989		M

ASTRA J Sports Tourer **10.10** →

1.4	10.10 →
1.4 Turbo (88 KW)	10.10 →
1.4 LPG	1.12 →
1.4 Turbo (103 KW)	10.10 →
1.6	10.10 →
1.6 SIDI	12.12 →
1.6 Turbo	10.10 →
1.3 CDTI	10.10 →
1.6 CDTi (81 KW)	2.14 →
1.6 CDTi (100 KW)	1.14 →
1.7 CDTI (74 KW)	10.10 →
1.7 CDTI (81 KW)	10.10 →
1.7 CDTI (92 KW)	10.10 →
1.7 CDTI (96 KW)	10.10 →
2.0 CDTI (96 KW)	10.10 →
2.0 CDTI (118 KW)	10.10 →
2.0 CDTI (121 KW)	8.11 →
2.0 BiTurbo CDTI	12.12 →

ND	SP4010		SL
ND	SP4010		SL
ND	SP4009		SL

ANTARA **5.06** →

2.4 (103 KW)	9.08 →
2.4 LPG	10.08 →
2.4 (123 KW)	12.10 →
2.0 CDTI (93 KW, 1991 cc)	9.08 →
2.0 CDTI (110 KW)	5.06 →
2.0 CDTI (125 KW)	1.16 →
2.2 CDTi	12.10 →

ND	SP3810		PP
ND	SP3810		PP
ND	SP3810		PP
ND	SP3811		PP

ND	SP3812	(-) $\overline{\text{H}}$	NN
ND	SP3812	(-) $\overline{\text{H}}$	NN
ND	SP3812	(-) $\overline{\text{H}}$	NN
ND	SP3812	(-) $\overline{\text{H}}$	NN

ANTARA 4x4 **5.06** →

2.4 (104 KW)	5.06 →
2.4 4x4 (103 KW)	1.07 →
2.4 LPG 4x4	10.08 →
2.4 4x4 (123 KW)	12.10 →
3.0	5.06 →
3.2 V6	3.07 →

ND	SP3810		PP
ND	SP3810		PP

ND	SP3812	(-) $\overline{\text{H}}$	NN
ND	SP3812	(-) $\overline{\text{H}}$	NN

OPEL



2.0 CDTi (93 kW, 1991 cc)	3.07 →
2.0 CDTi 4x4 (110 kW)	5.06 →
2.0 CDTi 4x4 (125 kW)	1.16 →
2.2 CDTi 4x4 (120 kW)	12.10 →
2.2 CDTi 4x4 (135 kW)	5.06 →

ND	SP3811		PP

ND	SP3812	(-)	NN
ND	SP3812	(-)	NN

CALIBRA A (85_)

6.90 → 7.97

2.0 i	6.90 → 7.97
2.0 i 16V (100 kW)	2.94 → 7.97
2.0 i 16V (110 kW)	6.90 → 2.94
2.5 i V6	6.90 → 7.97

ND	SP2828		PP

CALIBRA A (85_) 4x4

6.90 → 7.97

2.0 i 4x4	6.90 → 7.97
2.0 i 16V 4x4 (100 kW)	6.90 → 7.97
2.0 i 16V 4x4 (110 kW)	6.90 → 7.97
2.0 i Turbo 4x4	6.90 → 7.97

COMBO (71_)

7.94 → 10.01

1.2	7.94 → 10.01
1.4 (44 kW)	7.94 → 10.01
1.4 (60 kW)	7.94 → 10.01
1.4 16V	8.99 → 10.01
1.7 D	7.94 → 10.01

ND	SP1613		NP
ND	SP1614		NP

COMBO Tour

10.01 →

1.4	10.04 →
1.6	10.01 →
1.6 CNG (69 kW)	6.06 →
1.6 CNG (71 kW)	4.05 →
1.3 CDTi 16V (51 kW)	10.04 →
1.3 CDTi 16V (55 kW)	10.05 →
1.7 DI 16V	10.01 →
1.7 DTI 16V	10.01 →
1.7 CDTi 16V	12.04 →

ND	SP3515		PP
ND	SP2837		PP
	SE2837		PP
ND	SP3516		PP
ND	SP3614		PP
	SE3516		PP
	SP3614		PP
ND	SP3615	(+)	PP
			PP

ND	SP3513 ⁰		M
	SN3513		Mc
ND	SP3513 ⁰		M
	SN3513		Mc
ND	SP3513 ⁰		M
	SN3513		Mc

COMBO Box Body / Estate

10.01 →

1.4 16V	8.05 →
1.6	10.01 →
1.6 CNG 16V (69 kW)	6.06 →
1.6 CNG 16V (71 kW)	4.05 →
1.3 CDTi 16V (51 kW)	8.05 →
1.3 CDTi 16V (55 kW)	10.05 →
1.7 DI 16V	10.01 →
1.7 DTI 16V	10.01 →
1.7 CDTi 16V	12.04 →

ND	SP3515		PP
ND	SP2837		PP
	SE2837		PP
ND	SP3516		PP
ND	SP3614		PP
	SE3516		PP
	SP3614		PP
ND	SP3615	(+)	PP
	SP3615		PP

ND	SP3513 ⁰		M
ND	SP3514 ⁰		M
	SN3513		Mc
ND	SP3513 ⁰		M
ND	SP3514 ⁰		M
	SN3513		Mc
ND	SP3513 ⁰		M
ND	SP3514 ⁰		M
	SN3513		Mc

COMBO Tour (X12)

2.12 →

1.4 (70 kW)	2.12 →
1.4 (88 kW)	2.12 →
1.3 CDTi	2.12 →
1.6 CDTi (66 kW)	2.12 →
1.6 CDTi (70 kW)	3.15 →
1.6 CDTi (77 kW)	2.12 →
1.6 CDTi (88 kW)	3.15 →

	SP4033 ⁰		SL
ND	SP4032 ⁰		SL

	SP4035 ⁰		PP
ND	SP4034 ⁰		PP

COMBO Box Body / Estate (X12)

2.12 →

1.4 (70 kW)	2.12 →
1.4 (88 kW)	2.12 →
1.3 CDTi	2.12 →
1.6 CDTi (66 kW)	2.12 →
1.6 CDTi (74 kW)	2.12 →
1.6 CDTi (77 kW)	2.12 →

	SP4033 ⁰		SL
ND	SP4032 ⁰		SL

	SP4035 ⁰		PP
ND	SP4034 ⁰		PP



1.5 TD	3.93 → 9.00
1.7 D	2.96 → 9.00

ND	SP0163	Type: Corsa Type: Vita	NP
----	--------	---------------------------	----

ND	SP0419	Type: Corsa	M
ND	SP0536 +	Type: Corsa Type: Vita	M
	SN0419	Type: Corsa Type: Vita	Mc

CORSA B Box (73_) 8.99 → 9.00

1.4 i	8.99 → 9.00
1.7 D	8.99 → 9.00

ND	SP0012		NP
	SE0012		NP
ND	SP0163		NP

ND	SP0536		M
ND	SP0536		M

CORSA C (F08, F68) 9.00 → 12.09

1.0 (43 kW)	9.00 → 6.03
1.0 (44 kW)	6.03 → 12.09
1.2	9.00 → 12.09
1.2 Twinport	7.04 → 12.09
1.4 Twinport	6.03 → 12.09
1.4	9.00 → 12.09
1.8	9.00 → 12.09
1.3 CDTI	6.03 → 12.09
1.7 DI	9.00 → 12.09
1.7 DTI	9.00 → 12.09
1.7 CDTI	6.03 → 12.09

ND	SP2792		SL
	SE2792		SL
ND	SP2794	Type: Corsa	SL
	SP3781	Type: Corsa , Sport & GSI	SL
ND	SP2794	Type: Vita	SL
	SP3781	Type: Vita , Sport & GSI	SL
	SE2794	Type: Corsa	SL
	SE2794	Type: Vita	SL
ND	SP3781	Type: Corsa , Sport & GSI	SL
	SP2794	Type: Corsa Type: Vita	SL
	SP3781	Type: Vita , Sport & GSI	SL
	SE2794	Type: Corsa Type: Vita	SL
ND	SP2794		SL
	SP3781	Sport & GSI	SL
	SE2794		SL
ND	SP2792		SL
	SP3781	Sport	SL
	SE2792		SL
ND	SP2794	Type: Corsa Type: Vita	SL
	SE2794	Type: Corsa Type: Vita	SL
ND	SP2794		SL
	SE2794		SL
ND	SP2794	Type: Corsa Type: Vita	SL
	SE2794	Type: Corsa Type: Vita	SL

ND	SP2788		M
	SN2788		Mc
ND	SP2788	Type: Corsa	M
	SP2790	Type: Corsa , Sport & GSI	M
ND	SP2788	Type: Vita	M
	SN2788	Type: Corsa	Mc
	SN2788	Type: Vita	Mc
ND	SP2790	Type: Corsa , Sport & GSI Type: Vita , Sport & GSI	M
ND	SP2788	Type: Corsa Type: Vita	M
	SN2788	Type: Corsa Type: Vita	Mc
ND	SP2788		M
ND	SP2790	Sport & GSI	M
	SN2788		Mc
ND	SP2788		M
ND	SP2790	Sport	M
	SN2788		Mc
ND	SP2788	Type: Corsa Type: Vita	M
	SN2788	Type: Corsa Type: Vita	Mc
ND	SP2788		M
ND	SN2788		Mc
ND	SP2788	Type: Corsa Type: Vita	M
ND	SN2788	Type: Corsa Type: Vita	Mc

CORSA C Box (F08, W5L) 9.00 →

1.2 16V	9.00 →
1.2	7.05 →
1.4	8.03 →
1.3 CDTI 16V	8.05 →
1.7 DI 16V	9.00 →
1.7 DTI 16V	9.00 →
1.7 CDTI	8.03 →

ND	SP2792		SL
	SE2792		SL
ND	SP2794		SL
	SE2794		SL
ND	SP2792		SL
	SE2792		SL
ND	SP2794		SL
	SE2794		SL

ND	SP2788		M
	SN2788		Mc
ND	SP2788		M
	SN2788		Mc
ND	SP2788		M
	SN2788		Mc
ND	SP2788		M
	SN2788		Mc

CORSA D 7.06 →

1.0 (44 kW)	7.06 →
1.0 (48 kW)	1.10 →
1.2 (51 kW)	6.10 →
1.2 (59 kW)	7.06 →
1.2 LPG (55 kW)	9.09 →
1.2 LPG (59 kW)	9.09 →
1.2 LPG (61 kW)	6.11 →
1.2 (63 kW)	6.10 →
1.2 LPG (63 kW)	8.11 →

ND	SP3548		SL
	SE3548		SL
ND	SP3548		SL
	SP3549 +		SL
ND	SE3548		SL

ND	SP3547		NP
	SE3547		NP
ND	SP3547		NP
ND	SE3547		NP



1.4 (66 KW)	7.06 →
1.4 LPG (66 KW)	7.06 →
1.4 (88 KW)	7.12 →
1.4 (64 KW)	9.09 →
1.4 LPG (64 KW)	9.09 →
1.4 (74 KW)	6.10 →
1.6 Turbo (110 KW)	7.06 →
1.6 Turbo (141 KW)	7.06 →
1.6 Turbo (155 KW)	7.06 →
1.3 CDTI (55 KW)	7.06 →
1.3 CDTI (66 KW)	7.06 →
1.3 CDTI (70 KW)	6.10 →
1.7 CDTI (92 KW)	7.06 →
1.7 CDTI (96 KW)	6.10 →

	SP3548	3		SL
	SP3549	5		SL
ND	SE3548	3		SL
	SP3550			SL
ND	SE3550			SL
ND	SP3794			SL

	SP3547			NP
ND	SE3547			NP
	SP3547			NP
ND	SE3547			NP
ND	SP3547			NP
ND	SE3547			NP

CORSA D Van

7.06 →

1.0 (44 KW)	7.06 →
1.0 (48 KW)	1.10 →
1.2 (51 KW)	6.10 →
1.2 (59 KW)	7.09 →
1.2 (63 KW)	6.10 →
1.3 CDTI (55 KW)	7.06 →
1.3 CDTI (66 KW)	7.06 →
1.3 CDTI (70 KW)	6.10 →

ND	SP3548			SL
	SE3548			SL
	SP3548			SL
ND	SP3549 +			SL
	SE3548			SL
ND	SP3550			SL
	SE3550			SL

ND	SP3547			NP
	SE3547			NP
	SP3547			NP
ND	SE3547			NP
ND	SP3547			NP
ND	SE3547			NP

FRONTERA A Sport (5_SUD2) 4x4 3.92 → 10.98

2.0 i (52SUD2, 55SUD2)	3.92 → 10.98
2.5 TDS	9.96 → 10.98
2.8 TD (53SUD2)	3.95 → 8.96

--	--	--	--	--

ND	SP1601			NF
----	--------	--	--	----

FRONTERA A (5_MWL4) 4x4 3.92 → 10.98

2.2 i (54MWL4)	3.95 → 10.98
2.4 i (53MWL4)	3.92 → 10.98
2.3 TD (5JMWL4)	3.92 → 10.98
2.5 TDS	9.96 → 10.98
2.8 TD (5BMW4)	3.95 → 10.98

--	--	--	--	--

ND	SP0697			NF
----	--------	--	--	----

FRONTERA B (6B_) 4x4 10.98 →

2.2 i (6B_ZC, 6B_VF, 6B_66, 6B_76)	10.98 →
3.2 i (6B1VF, 6B1_6)	10.98 →
2.2 DTI (6B_ZC, 6B_VF, 6B_66, 6B_76)	10.98 → 9.02
2.2 DTI	9.02 →

--	--	--	--	--

	SP1602	Sport		NN
ND	SP1603	(-) Sport		NN

INSIGNIA

7.08 →

1.4	4.11 →
1.4 LPG	7.08 →
1.6	7.08 →
1.6 SIDI	3.13 →
1.6 Turbo	7.08 →
1.8	7.08 →
2.0 Turbo (162 KW)	7.08 →
2.0 E85 Turbo	9.10 →
2.0 Turbo (184 KW)	4.14 →
1.6 CDTi (88 KW)	7.08 →
1.6 CDTi (100 KW)	7.08 →
2.0 CDTI (81 KW)	7.08 →
2.0 CDTI (88 KW)	3.12 →
2.0 CDTI (96 KW)	7.08 →
2.0 CDTI (103 KW)	7.13 →
2.0 CDTI (118 KW)	7.08 →
2.0 CDTI (120 KW)	7.13 →
2.0 CDTI (125 KW)	11.14 →
2.0 Biturbo CDTI (140 KW)	7.08 →

ND	SP3919			SL
ND	SP3917			SL
ND	SP3917			SL

ND	SP3928			M
SP	SP3990			M
	SN3993			Mc
ND	SP3928			M
SP	SP3990			M
	SN3993			Mc
ND	SP3928			M
SP	SP3990			M
	SN3993			Mc
SP	SP3990			M
	SN3993			Mc
ND	SP3928			M
	SP3990			M
SP	SN3993			Mc
SP	SP3990			M
	SN3993			Mc

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--

OPEL



2.0 Biturbo CDTI (143 KW)	1.12 →
---------------------------	--------

ND	SP3917	AUT	SL
----	---------------	-----	----

ND	SP3928	M
	SP3990	M
SP	SN3993	Mc

INSIGNIA 4x4

7.08 →

2.0 Turbo 4x4 (162 KW)	7.08 →
2.0 Turbo 4x4 (184 KW)	9.11 →
2.8 V6 Turbo 4x4	7.08 →
2.8 V6 Turbo OPC 4x4	7.08 →
2.0 CDTI 4x4 (118 KW)	6.10 →
2.0 CDTI 4x4 (120 KW)	7.13 →
2.0 CDTI 4x4 (125 KW)	11.14 →
2.0 Biturbo CDTI 4x4 (140 KW)	5.09 →
2.0 Biturbo CDTI 4x4 (143 KW)	1.12 →

SP	SP3990	M
	SN3993	Mc
	SP3990	M
SP	SN3993	Mc

INSIGNIA Saloon

7.08 →

1.4	4.11 →
1.4 LPG	7.12 →
1.6	7.08 →
1.6 SIDI	3.13 →
1.6 Turbo	1.09 →
1.8	7.08 →
2.0 Turbo (162 KW)	7.08 →
2.0 Turbo E85	7.08 →
2.0 Turbo (184 KW)	4.14 →
1.6 CDTi (88 KW)	7.08 →
1.6 CDTi (100 KW)	7.08 →
2.0 CDTI (81 KW)	7.08 →
2.0 CDTI (88 KW)	3.12 →
2.0 CDTI (96 KW)	7.08 →
2.0 CDTI (103 KW)	7.13 →
2.0 CDTI (118 KW)	7.08 →
2.0 CDTI (120 KW)	7.13 →
2.0 CDTI (125 KW)	11.14 →
2.0 Biturbo CDTI (140 KW)	7.08 →
2.0 Biturbo CDTI (143 KW)	1.12 →

ND	SP3919		SL
	SP3918		SL
ND	SP3917	AUT	SL
ND	SP3917	AUT	SL
ND	SP3917		SL

SP	SP3990	M
	SN3993	Mc
ND	SP3928	M
	SP3990	M
SP	SN3993	Mc
ND	SP3928	M
	SP3990	M
SP	SN3993	Mc
ND	SP3928	M
	SP3990	M
SP	SN3993	Mc
SP	SP3990	M
	SN3993	Mc
SP	SP3990	M
	SN3993	Mc

INSIGNIA Saloon 4x4

7.08 →

2.0 Turbo 4x4 (162 KW)	7.08 →
2.0 Turbo 4x4 (184 KW)	9.11 →
2.8 V6 Turbo 4x4	7.08 →
2.8 V6 Turbo OPC 4x4	7.08 →
2.0 CDTI 4x4 (118 KW)	6.10 →
2.0 CDTI 4x4 (120 KW)	7.13 →
2.0 CDTI 4x4 (125 KW)	11.14 →
2.0 Biturbo CDTI 4x4 (140 KW)	7.08 →
2.0 Biturbo CDTI 4x4 (143 KW)	1.12 →

SP	SP3990	M
	SN3993	Mc
	SP3990	M
SP	SN3993	Mc

INSIGNIA Estate

7.08 →

1.4	9.11 →
1.4 LPG	7.12 →
1.6	7.08 →
1.6 SIDI	3.13 →
1.6 Turbo	1.09 →
1.8	7.08 →
2.0 Turbo (162 KW)	7.08 →
2.0 E85 Turbo	9.10 →
2.0 Turbo (184 KW)	4.14 →
1.6 CDTi (88 KW)	7.15 →
1.6 CDTi (100 KW)	7.15 →

ND	SP3917	AUT	SL
ND	SP3917	AUT	SL

SP	SN3994	Mc
T	SP3991	M
ND	SP3927	M
SP	SN3994	Mc
T	SP3991	M
ND	SP3927	M
SP	SN3994	Mc
T	SP3991	M
ND	SP3927	M
SP	SN3994	Mc
T	SP3991	M
ND	SP3927	M
SP	SN3994	Mc
T	SP3991	M
ND	SP3927	M



2.0 CDTI (81 KW)	7.08 →
2.0 CDTI (88 KW)	3.12 →
2.0 CDTI (96 KW)	7.08 →
2.0 CDTI (103 KW)	7.13 →
2.0 CDTI (118 KW)	7.08 →
2.0 CDTI (120 KW)	7.13 →
2.0 CDTI (125 KW)	11.14 →
2.0 Biturbo CDTI (140 KW)	7.08 →
2.0 Biturbo CDTI (143 KW)	1.12 →

ND	SP3917	MAP	SL
----	--------	-----	----

ND	SP3927		M
SP	SN3994		Mc
TL	SP3991		M

INSIGNIA Estate 4x4

7.08 →

2.0 Turbo 4x4 (162 KW)	7.08 →
2.0 Turbo 4x4 (184 KW)	9.11 →
2.8 V6 Turbo 4x4	10.08 →
2.8 V6 Turbo OPC 4x4	7.08 →
2.0 CDTI 4x4 (118 KW)	6.10 →
2.0 CDTI 4x4 (120 KW)	7.13 →
2.0 CDTI 4x4 (125 KW)	11.14 →
2.0 Biturbo CDTI 4x4 (140 KW)	7.08 →
2.0 Biturbo CDTI 4x4 (143 KW)	1.12 →

ND	SP3927		M
SP	SN3994		Mc
TL	SP3991		M
SP	SN3994		Mc
TL	SP3991		M
ND	SP3927		M
SP	SN3994		Mc
TL	SP3991		M

KADETT C City

8.73 → 7.79

1.0	5.75 → 7.79
1.2 (38 KW)	5.75 → 4.77
1.2 (40 KW)	7.76 → 7.79
1.2 S	8.73 → 7.79
1.6 S	5.77 → 7.79

--	--	--	--

ND	SP0599 ¹		NN
----	---------------------	--	----

KADETT C

8.73 → 7.79

1.0	1.74 → 7.79
1.2 (38 KW)	8.73 → 4.77
1.2 (40 KW)	8.73 → 7.79
1.2 S	8.73 → 7.79
1.6 S	5.77 → 7.79

--	--	--	--

ND	SP0599 ¹		NN
----	---------------------	--	----

KADETT C Coupe

8.73 → 7.79

1.0	1.74 → 7.79
1.2 (38 KW)	8.73 → 4.77
1.2 (40 KW)	8.73 → 7.79
1.2 S	8.73 → 7.79
1.6 S	5.77 → 7.79
1.9 GT/E	9.75 → 7.77
2.0 E Rallye	8.77 → 7.79
2.0 GT/E	8.77 → 7.79

--	--	--	--

ND	SP0599 ¹		NN
----	---------------------	--	----

KADETT E Hatchback (33_, 34_, 43_, 44_)

9.84 → 8.91

1.2	9.84 → 7.86
1.3 N	9.84 → 8.91
1.3 i CAT	9.85 → 8.91
1.3	1.85 → 12.87
1.3 S	9.84 → 8.87
1.4 i	1.90 → 8.91
1.4 S (55 KW)	1.90 → 8.91
1.4 S (60 KW)	9.89 → 8.91
1.6 i	9.86 → 8.91
1.6 i CAT	9.86 → 8.91
1.6 S (60 KW)	9.86 → 8.91
1.6 S (66 KW)	9.84 → 8.86
1.8 S	9.87 → 8.91
1.8 i	6.85 → 8.91
1.8 E	10.85 → 8.86
1.8 GSI	9.84 → 8.86
2.0 GSI (85 KW)	9.86 → 8.91
2.0 GSI CAT	9.86 → 8.91
2.0 GSI (95 KW)	9.86 → 8.91
2.0 GSI 16V (110 KW)	3.88 → 8.91
2.0 GSI 16V CAT	3.88 → 8.91
2.0 GSI 16V (115 KW)	12.87 → 8.91
1.5 TD	7.88 → 8.91
1.6 D	9.84 → 1.89
1.7 D	2.89 → 8.91

	SP0052	MAP	PP
	SP0165	AUT	PP
ND	SP2174 +		PP
	SP0165	MAP	PP
ND	SP0179	AUT	PP
ND	SP2174		PP
ND	SP0202		PP
ND	SP0165	MAP	PP
ND	SP0179	AUT	PP

	SP0405		M
ND	SN0405		Mc
	SP0405		M
ND	SN0405		Mc
ND	SP0759		M
ND	SP0405		M
ND	SN0405		Mc



KADETT E (39_, 49_)

9.84 → 8.91

1.2	9.84 → 7.86
1.3 N	9.84 → 8.89
1.3 i CAT	9.85 → 8.91
1.3 S	9.84 → 8.87
1.4 i	1.90 → 8.91
1.4 S	1.90 → 8.91
1.6 i	9.86 → 8.91
1.6 i CAT	9.86 → 8.91
1.6 S (60 KW)	9.86 → 8.91
1.6 S (66 KW)	9.84 → 8.86
1.8 S	9.87 → 8.91
1.8 i (66 KW)	9.90 → 8.91
1.8 i (74 KW)	10.85 → 8.86
1.8	9.87 → 8.90
1.8 i (85 KW)	9.84 → 8.86
2.0 i	3.87 → 8.91
2.0 i CAT	3.87 → 8.91
1.5 TD	7.88 → 8.91
1.6 D	9.84 → 1.89
1.7 D	2.89 → 8.91

	SP0052		PP
ND	SP0165		PP
	SP2174 +		PP
	SP0165		PP
ND	SP0179		PP
	SP2174		PP
ND	SP2020		PP
ND	SP0165		PP
ND	SP0179		PP

	SP0405		M
ND	SN0405		Mc
	SP0405		M
ND	SN0405		Mc
ND	SP0759		M
	SP0405		M
ND	SN0405		Mc

KADETT E Estate (35_, 36_, 45_, 46_)

9.84 → 8.91

1.2	9.84 → 7.86
1.3 N	9.84 → 8.91
1.3 i CAT	9.85 → 8.91
1.3	1.85 → 12.87
1.3 S	9.84 → 8.87
1.4 i	1.90 → 8.91
1.4 S	1.90 → 8.91
1.6 i	9.86 → 8.91
1.6 i CAT	9.86 → 8.91
1.6	9.86 → 8.91
1.6 S	9.84 → 8.86
1.8 S	9.87 → 8.91
1.8 i (66 KW)	6.85 → 8.91
1.8 E	10.85 → 8.86
1.8 i (85 KW)	9.84 → 8.86
2.0 i	9.87 → 8.91
2.0 i CAT	9.87 → 8.91
1.5 TD	7.88 → 8.91
1.6 D	9.84 → 1.89
1.7 D	2.89 → 8.91

	SP0052		PP
ND	SP0165		PP
	SP2174 +		PP
	SP0052		PP
ND	SP0165		PP
	SP2174 +		PP
	SP0052		PP
ND	SP0165		PP
	SP2174 +		PP
	SP0165		PP
ND	SP0179		PP
	SP0165		PP
ND	SP0179		PP
	SP2174		PP
ND	SP2174		PP
ND	SP2020		PP
ND	SP0165		PP
ND	SP0179		PP

	SP0412	9.85 →	M
ND	SN0412	9.85 →	Mc
	SP0412		M
ND	SN0412		Mc
	SP0412	9.85 →	M
ND	SN0412	9.85 →	Mc
	SP0412		M
ND	SN0412		Mc
	SP0412	9.85 →	M
ND	SN0412	9.85 →	Mc
	SP0412		M
ND	SN0412		Mc
	SP0412	9.85 →	M
ND	SN0412	9.85 →	Mc
	SP0412		M
ND	SN0412		Mc

KADETT E Convertible (43B_)

10.86 → 2.93

1.3 S	3.87 → 2.93
1.4 i	1.90 → 8.91
1.4 S	8.90 → 2.93
1.6 i (55 KW)	10.86 → 2.93
1.6 i CAT	10.87 → 2.93
1.6 i (60 KW)	7.89 → 2.93
2.0 i	10.86 → 2.93
2.0 i CAT	10.86 → 2.93
2.0	10.86 → 2.93
2.0 GSi	10.86 → 2.93

ND	SP0052	1.88 →	PP
ND	SP0052		PP
ND	SP0052	→ 8.91	PP
ND	SP2020	1.88 →	PP

KADETT E Box (37_, 47_)

8.84 → 9.93

1.2	8.84 → 9.93
1.3 N	9.84 → 7.89
1.4 i	1.90 → 8.91

ND	SP0052	1.86 →	PP
	SP0165	1.86 → 12.87	PP
ND	SP0052	Type: Kadett Van	PP



1.6 i	8.84 → 9.93
1.8 i	8.84 → 9.92
1.6 D	8.84 → 8.88
1.7 D	8.88 → 9.92

ND	SP2174		PP
ND	SP0165	1.86 → Type: Kadett Van ,	PP
ND	SP0165	Type: Kadett Van ,	PP

KADETT E Combo (38_, 48_) 1.86 → 7.94

1.3 N	1.86 → 12.89
1.3 S	1.86 → 12.89
1.4 i	8.91 → 7.94
1.4 S	7.89 → 8.91
1.6 i	1.86 → 7.94
1.6	9.86 → 12.91
1.6 D	1.86 → 12.89
1.7 D (42 kW)	1.89 → 7.94
1.7 D (44 kW)	7.92 → 7.94

	SP0052		PP
ND	SP0165	→ 12.87 	PP
ND	SP0052	Type: Kadett Van	PP
ND	SP0052		PP
ND	SP0165	→ 12.87 	PP
ND	SP0165	Type: Kadett Van ,	PP
ND	SP0165		PP

MANTA A (58_, 59_) 9.70 → 8.75

1.2	4.72 → 8.75
1.6 (44 kW)	2.75 → 8.75
1.6 (50 kW)	9.70 → 8.75
1.6 (55 kW)	2.75 → 8.75
1.6 S	9.70 → 8.75
1.9 S (65 kW)	9.70 → 8.75
1.9 S (66 kW)	9.70 → 8.75
1.9 GT/E	2.74 → 8.75

ND	SP0599 ¹		NN
----	---------------------	--	----

MERIVA 5.03 → 5.10

1.4 16V Twinport	7.04 → 5.10
1.4 16V Twinport LPG	5.03 → 5.10
1.6 (64 kW)	5.03 → 5.10
1.6 16V	5.03 → 1.06
1.6 (77 kW)	1.06 → 5.10
1.6 Turbo	5.03 → 5.10
1.8	5.03 → 5.10
1.3 CDTi (51 kW)	4.05 → 5.10
1.3 CDTi (55 kW)	9.03 → 5.10
1.7 DTi	9.03 → 5.10
1.7 CDTi (74 kW)	9.03 → 5.10
1.7 CDTi (92 kW)	9.06 → 5.10

ND	SP2838		PP
	SE2838		PP
ND	SP2838		PP
	SE2838		PP
ND	SP2838		PP
	SE2838		PP
ND	SP2838	(-) ❄	PP
	SP2837	(+) ❄	PP
ND	SE2838	(-) ❄	PP
	SE2837	(+) ❄	PP
ND	SP2837		PP
	SE2837		PP

ND	SP3466		M
	SN3466		Mc
ND	SP3466		M
	SN3466		Mc
ND	SP3466		M
	SN3466		Mc
ND	SP3466		M
	SN3466		Mc

MERIVA B 6.10 →

1.4 (74 kW)	6.10 →
1.4 (88 kW)	6.10 →
1.4 LPG	6.11 →
1.4 (103 kW)	6.10 →
1.3 CDTi (55 kW)	6.10 →
1.3 CDTi (70 kW)	6.10 →
1.6 CDTi (70 kW)	6.10 →
1.6 CDTi (81 kW)	6.10 →
1.6 CDTi (100 kW)	6.10 →
1.7 CDTi (74 kW)	6.10 →
1.7 CDTi (81 kW)	6.10 →
1.7 CDTi (96 kW)	6.10 →

ND	SP3415		PP
ND	SP3416		PP

MONTEREY A (UBS_) 4x4 9.91 → 7.98

3.2 (UBS25_)	6.92 → 7.98
--------------	-------------

	SP2107	→ 5.94 5	NF
ND	SP2106	6.94 → 4.98 3	NN
	SP2108	6.94 → 4.98 5	NN

OPEL



3.1 TD (UBS69_)	9.91 → 7.98
-----------------	-------------

--	--	--	--

	SP2107	5	NF
ND	SP2106	3 6.94 → 4.98	NN
	SP2108	5 6.94 → 4.98	NN

MONTEREY B 4x4

7.98 → 8.99

3.5 V6 24V	7.98 → 8.99
3.0 DTI	7.98 → 8.99

--	--	--	--

ND	SP2106	3	NN
	SP2109	5	NN

OMEGA A (16_, 17_, 19_)

9.86 → 5.94

1.8 N (60 kW)	9.86 → 8.87
1.8 N (63 kW)	9.86 → 5.94
1.8 (65 kW)	9.87 → 3.94
1.8 S	9.86 → 3.94
1.8 (85 kW)	9.86 → 3.94
2.0 (85 kW)	9.87 → 4.94
2.0 (73 kW)	9.90 → 3.94
2.0 (74 kW)	9.90 → 3.94
2.0 i	9.86 → 3.94
2.0 (90 kW)	9.86 → 3.94
2.4 i	9.88 → 3.94
2.6 i	9.90 → 3.94
3.0 (3000) (115 kW)	3.87 → 12.87
3.0 (3000) (130 kW)	3.87 → 9.90
3.0 (3000) CAT	3.88 → 3.94
3.0 24V (3000) (147 kW)	9.89 → 3.94
3.0 24V (3000) (150 kW)	9.89 → 3.94
3.0 24V Evolution500	3.91 → 7.92
3.6 24V Lotus	8.90 → 9.92
2.3 D	10.86 → 3.94
2.3 TD	10.86 → 8.88
2.3 TD Interc.	8.88 → 3.94

	SP0776		NP
ND	SP0777		NP
	SP2178 +		NP
	SP0776		NP
	SP0777		NP
ND	SP2178 +		NP
ND	SP2178		NP
ND	SP2178		NP

	SP0446		M
ND	SP0530 +		M
	SN0530 +		Mc
	SP1620		M
	SP0446		M
ND	SP0530 +		M
	SN0530 +		Mc
	SP1620		M
ND	SP0446		M
ND	SP0530 +		M
	SN0530 +		Mc
	SP1620		M
ND	SP1620		M
	SP0446		M
ND	SP0530 +		M
	SN0530 +		Mc
	SP1620		M

OMEGA A Estate (66_, 67_)

9.86 → 5.94

1.8 N (60 kW)	9.86 → 8.87
1.8 (65 kW)	9.87 → 3.94
1.8 S	9.86 → 3.94
1.8 N (63 kW)	9.86 → 5.94
1.8 (85 kW)	9.86 → 3.94
2.0 (85 kW)	9.87 → 4.94
2.0 i (73 kW)	9.90 → 3.94
2.0 (74 kW)	9.90 → 3.94
2.0 i (85 kW)	9.86 → 3.94
2.0 (90 kW)	9.86 → 3.94
2.4 i	9.88 → 3.94
2.6 i	9.90 → 3.94
3.0 (115 kW)	3.87 → 3.94
3.0 (130 kW)	3.87 → 9.90
3.0 CAT	3.87 → 3.94
3.0 24V	9.89 → 3.94
3.0 24V Omega 3000	9.86 → 5.94
2.3 D	9.86 → 3.94
2.3 TD	9.86 → 8.88
2.3 TD Interc.	9.88 → 3.94

	SP0776		NP
ND	SP0777		NP
	SP2178 +		NP
	SP0776		NP
	SP0777		NP
ND	SP2178 +		NP
ND	SP2178		NP
ND	SP2178		NP

ND	SP0530		M
	SN0530		Mc
	SP1620		M
ND	SP0530		M
	SN0530		Mc
	SP1620		M
ND	SP0530		M
	SN0530		Mc
	SP1620		M

OMEGA B (25_, 26_, 27_)

3.94 → 7.03

2.0 (90 kW)	5.94 → 5.99
2.0 (85 kW, 1998 cc)	3.94 → 12.00
2.0 (85 kW, 1998 cc)	3.94 → 9.99
2.0 16V	3.94 → 9.99

	SP2846 +		NP
	SP2843	→ 9.98	NP
ND	SP2844	→ 9.98	NP
	SP2148	→ 9.98	NP
	SP2149	→ 9.98	NP

	SP0434		M
	SP0530 +		M
ND	SN0434		Mc
	SN0530 +		Mc
	SP1620		M



2.2 16V	9.99 → 7.03
2.5 V6	3.94 → 9.00
2.6 V6	9.00 → 7.03
3.0 V6	4.94 → 2.01
3.2 V6	2.01 → 7.03
2.0 DTI 16V	9.97 → 9.00
2.5 D	5.94 → 5.99
2.2 DTI 16V (81 kW) 2.2 DTI 16V (88 kW)	9.00 → 7.03 9.00 → 7.03
2.5 TD	4.94 → 7.03
2.5 DTI	9.01 → 7.03

ND	SP2845		NP
	SP2846		NP
ND	SP2148	→ 9.98	NP
	SP2149	→ 9.98	NP
	SP2846 +	→ 9.98	NP
	SP2845	10.98 →	NP
	SP2846	10.98 →	NP
ND	SP2845		NP
	SP2846		NP
ND	SP2148	→ 9.97	NP
	SP2149	→ 9.97	NP
	SP2846 +	→ 9.97	NP
	SP2845	10.97 →	NP
	SP2846	10.97 →	NP
ND	SP2845		NP
	SP2846		NP
ND	SP2148	→ 9.99	NP
	SP2149	→ 9.99	NP
	SP2845	9.99 →	NP
	SP2846 +	9.99 → 9.99	NP
ND	SP2148	→ 9.98	NP
	SP2149	→ 9.98	NP
	SP2845	9.98 →	NP
	SP2846 +	9.98 → 9.98	NP
ND	SP2845		NP
	SP2846		NP
ND	SP2148	→ 9.98	NP
	SP2149	→ 9.98	NP
	SP2845	9.98 →	NP
	SP2846 +	9.98 → 9.98	NP
ND	SP2845		NP
	SP2846		NP

ND	SP0434		M
	SP0530 +		M
	SN0434		Mc
	SN0530 +		Mc
TL	SP1620		M
ND	SP0434		M
	SP0530 +		M
	SN0434		Mc
	SN0530 +		Mc
TL	SP1620		M
ND	SP0434		M
	SP0530 +		M
	SN0434		Mc
	SN0530 +		Mc
TL	SP1620		M
ND	SP0434		M
	SP0530 +		M
	SN0434		Mc
	SN0530 +		Mc
TL	SP1620		M
ND	SP0434		M
	SP0530 +		M
	SN0434		Mc
	SN0530 +		Mc
TL	SP1620		M
ND	SP0434		M
	SP0530 +		M
	SN0434		Mc
	SN0530 +		Mc
TL	SP1620		M
ND	SP0434		M
	SP0530 +		M
	SN0434		Mc
	SN0530 +		Mc
TL	SP1620		M

OPEL

OPEL



OMEGA B Estate (21_, 22_, 23_) 3.94 → 7.03

2.0 2.0 16V	3.94 → 9.99 3.94 → 9.99
2.2 16V	9.99 → 7.03
2.5 V6	3.94 → 9.00
2.6 V6	9.00 → 7.03
3.0 V6	4.94 → 2.01
3.2 V6	2.01 → 7.03
2.0 DTI 16V	9.97 → 9.00
2.2 DTI 16V (81 kW) 2.2 DTI 16V (88 kW)	9.00 → 7.03 9.00 → 7.03
2.5 TD	4.94 → 7.01
2.5 DTI	9.01 → 7.03

	SP2846 +		NP
	SP2843	→ 9.98	NP
ND	SP2844	→ 9.98	NP
	SP2148	9.98 →	NP
	SP2149	9.98 →	NP
ND	SP2845	→ 9.98	NP
	SP2846	→ 9.98	NP
	SP2148	→ 9.98	NP
	SP2149	→ 9.98	NP
ND	SP2846 +	→ 9.98	NP
	SP2845	9.98 →	NP
	SP2846	9.98 →	NP
ND	SP2845	→ 9.97	NP
	SP2846	→ 9.97	NP
	SP2148	→ 9.97	NP
	SP2149	→ 9.97	NP
ND	SP2846 +	→ 9.97	NP
	SP2845	9.97 →	NP
	SP2846	9.97 →	NP
ND	SP2845	→ 9.98	NP
	SP2846	→ 9.98	NP
ND	SP2845	9.98 →	NP
	SP2846 +	9.98 → 9.98	NP
ND	SP2845	→ 9.98	NP
	SP2846	→ 9.98	NP
ND	SP2148	→ 9.98	NP
	SP2149	→ 9.98	NP
ND	SP2845	9.98 →	NP
	SP2846 +	9.98 → 9.98	NP
ND	SP2845	→ 9.98	NP
	SP2846	→ 9.98	NP
ND	SP2845	9.98 →	NP
	SP2846 +	9.98 → 9.98	NP
ND	SP2845	→ 9.98	NP
	SP2846	→ 9.98	NP

	SP0530		M
ND	SN0530		Mc
	SP1620		M
ND	SP0530		M
	SN0530		Mc
	SP1620		M
ND	SP0530		M
	SN0530		Mc
	SP1620		M
ND	SP0530		M
	SN0530		Mc
	SP1620		M
ND	SP0530		M
	SN0530		Mc
	SP1620		M
ND	SP0530		M
	SN0530		Mc
	SP1620		M
ND	SP0530		M
	SN0530		Mc
	SP1620		M

SENATOR B (29_)

9.87 → 9.93

3.0	1.88 → 9.90
3.0 i CAT	1.88 → 9.93
3.0 24V	9.89 → 9.93
3.6	9.87 → 9.93

ND	SP2178	Ch. n° → L1019854	NP
----	--------	-------------------	----

--	--	--	--

SIGNUM

5.03 →

1.8 (103 KW)	9.05 →
1.8 (90 KW)	5.03 →

ND	SP2816		SL
----	--------	--	----

ND	SP2805		M
----	--------	--	---



2.0 Turbo	5.03 →
2.2 direct	5.03 →
2.8 V6 Turbo (169 KW)	9.05 →
2.8 V6 Turbo (184 KW)	1.06 →
3.2 V6	5.03 →
1.9 CDTI (74 KW)	8.05 →
1.9 CDTI (88 KW)	4.04 →
1.9 CDTI (110 KW)	4.04 →
2.0 DTI	5.03 →
2.2 DTI	5.03 →
3.0 V6 CDTI (130 KW)	5.03 →
3.0 V6 CDTI (135 KW)	9.05 →

ND	SP2800		SL
	SE2800		SL
	SP2801		SL
ND	SE2801		SL
ND	SP2803		SL

ND	SP2805		M
ND	SP2805		M
ND	SP2805		M

SINTRA

11.96 → 4.99

2.2 i 16V	11.96 → 4.99
3.0 i 24V	11.96 → 4.99
2.2 DTI	7.97 → 4.99

ND	SP3752		PP
----	--------	--	----

ND	SP2822		D
----	--------	--	---

SPEEDSTER

9.00 →

2.0 Turbo	9.00 →
-----------	--------

--	--	--	--

--	--	--	--

TIGRA (95_)

7.94 → 12.00

1.4 16V (63 KW)	8.97 → 12.00
1.4 16V (66 KW)	7.94 → 12.00
1.6 16V (74 KW)	8.97 → 8.98
1.6 16V (78 KW)	7.94 → 8.98

ND	SP0183		NP
----	--------	--	----

ND	SP0747 ¹		M
----	---------------------	--	---

VECTRA A Hatchback (88_, 89_) **4.88 → 11.95**

1.4 S	4.88 → 6.92
1.6 i (52 KW)	9.93 → 11.95
1.6 i (55 KW)	9.93 → 11.95
1.6 i CAT	9.88 → 11.95
1.6 S	9.88 → 5.93
1.8 S	9.88 → 7.89
1.8 i	9.88 → 10.90
1.8 i CAT	3.90 → 11.95
2.0	4.88 → 9.89
2.0 i	9.88 → 10.90
2.0 i CAT	9.88 → 11.95
2.0 i GT	9.88 → 11.95
2.0 i 16V (100 KW)	6.94 → 11.95
2.0 i 16V (110 KW)	2.89 → 10.90
2.0 i 16V CAT	2.90 → 11.95
2.5 V6	4.88 → 11.95
1.7 D (42 KW)	9.88 → 9.92
1.7 D (44 KW)	7.92 → 11.95
1.7 TD	3.90 → 11.95

ND	SP0011		PP
ND	SP0072		PP
ND	SP0072	(-)	PP
ND	SP0205	(-)	PP
ND	SP0072	(-)	PP
ND	SP0200	(-)	PP

ND	SP0540		M
ND	SN0540		Mc
ND	SP0540		M
ND	SN0540		Mc
ND	SP0540		M
ND	SN0540		Mc
ND	SP0540		M
ND	SN0540		Mc
ND	SP0540		M
ND	SN0540		Mc

VECTRA A (86_, 87_)

8.88 → 11.95

1.4 S	9.88 → 6.92
1.6 (51 KW)	8.92 → 7.93
1.6 i (52 KW)	9.93 → 11.95
1.6 i (55 KW, 1598 cc)	9.88 → 11.95
1.6 i (55 KW, 1598 cc)	9.93 → 11.95
1.6 (60 KW)	9.88 → 5.93
1.8 S (65 KW)	9.88 → 7.89
1.8 S (66 KW)	9.89 → 10.90
1.8 i CAT	3.90 → 11.95
2.0	9.88 → 9.89
2.0 i (85 KW)	9.88 → 10.90
2.0 i CAT	9.88 → 11.95
2.0 i (95 KW)	9.88 → 9.92
2.0 i 16V	6.94 → 11.95
2000/GT 16V	1.89 → 6.94
2000/GT 16V CAT	2.90 → 11.95
2.5 V6	8.88 → 11.95
1.7 D (42 KW)	10.88 → 9.92
1.7 D (44 KW)	7.92 → 11.95
1.7 TD	3.90 → 11.95

ND	SP0011		PP
ND	SP0072		PP
ND	SP0011		PP
ND	SP0072		PP
ND	SP0205		PP
ND	SP0200	(-)	PP

ND	SP0540		M
ND	SN0540		Mc
ND	SP0540		M
ND	SN0540		Mc
ND	SP0540		M
ND	SN0540		Mc
ND	SP0540		M
ND	SN0540		Mc
ND	SP0540		M
ND	SN0540		Mc



VECTRA A (86_, 87_) 4x4 **8.88 → 11.95**

1.8 S 4x4	8.88 → 11.95
2.0 i 4x4 (85 KW)	8.88 → 11.95
2.0 i 4x4 CAT	8.88 → 11.95
2.0 i 4x4 (95 KW)	8.88 → 11.95
2.0 i 16V 4x4	8.88 → 11.95
2000 16V 4x4	8.88 → 11.95
2000/GT 16V 4x4 CAT	8.88 → 11.95
2.0 i Turbo 4x4	8.88 → 11.95

VECTRA B Hatchback (38_) 10.95 → 7.03

1.6 i (55 KW, 1598 cc)	10.95 → 7.03
1.6 i (55 KW, 1598 cc)	10.95 → 7.03
1.6 i 16V	10.95 → 7.02
1.8 i 16V (85 KW, 1796 cc)	10.95 → 9.00
1.8 i 16V (85 KW, 1799 cc)	10.95 → 9.00
1.8 i 16V (92 KW)	9.00 → 7.03
2.0 i	10.95 → 2.02
2.0 i 16V	10.95 → 9.00
2.2 i 16V	9.00 → 7.03
2.5 i V6	10.95 → 9.00
2.5	10.99 → 6.00
2.6 i V6	9.00 → 7.03
1.7 TD	10.95 → 12.98
2.0 DI 16V	11.96 → 6.00
2.0 DTI 16V	6.97 → 7.03
2.2 DTI 16V (88 KW)	9.00 → 4.02
2.2 DTI 16V (92 KW)	9.00 → 7.03

ND	SP0031		PP
	SE0031		PP
ND	SP2810		PP
	SP3510 +		PP
SP	SP3792		PP
ND	SP0313		PP
	SP3510 +		PP
SP	SP3792		PP
	SP0033		PP
ND	SP3511 +		PP
	SE0033		PP
SP	SP3793		PP
SP	SP3793		PP
	SP0033		PP
ND	SP3511 +		PP
	SE0033		PP
SP	SP3793		PP
ND	SP2810		PP
SP	SP3792		PP
	SP0033		PP
ND	SP3511 +		PP
	SE0033		PP
SP	SP3793		PP

ND	SP0431		NP
	SE0431		NP
	SP0431		NP
ND	SE0431		NP
	SP0431		NP
ND	SE0431		NP
	SP0431		NP
ND	SE0431		NP
	SP0431		NP
ND	SE0431		NP
	SP0431		NP
ND	SE0431		NP
	SP0431		NP
ND	SE0431		NP
	SP0431		NP
ND	SE0431		NP

VECTRA B (36_) 9.95 → 4.02

1.6 i (55 KW, 1598 cc)	10.95 → 4.02
1.6 i (55 KW, 1598 cc)	10.95 → 4.02
1.6 i 16V	10.95 → 4.02
1.8 i 16V (85 KW, 1796 cc)	10.95 → 9.00
1.8 i 16V (85 KW, 1799 cc)	10.95 → 9.00
1.8 i 16V (92 KW)	9.00 → 4.02
2.0 i	10.95 → 4.02
2.0 i 16V	10.95 → 9.00
2.2 i 16V	9.00 → 4.02
2.5 i V6	10.95 → 9.00
2.6 i V6	9.00 → 4.02
i 500 2.5	9.95 → 4.02
1.7 TD	10.95 → 12.98
2.0 DI 16V	11.96 → 4.02
2.0 DTI 16V	6.97 → 4.02
2.2 DTI 16V (88 KW)	9.00 → 4.02
2.2 DTI 16V (92 KW)	9.00 → 4.02

ND	SP0031		PP
	SE0031		PP
ND	SP2810		PP
	SP3510 +		PP
SP	SP3792		PP
ND	SP2810		PP
	SP3510 +		PP
ND	SP0313		PP
	SP3510 +		PP
SP	SP3792		PP
	SP0033		PP
ND	SP3511 +		PP
	SE0033		PP
SP	SP3792		PP
	SP0033		PP
ND	SP3511 +		PP
	SE0033		PP
SP	SP3792		PP

ND	SP0431		NP
	SE0431		NP
	SP0431		NP
ND	SE0431		NP
	SP0431		NP
ND	SE0431		NP
	SP0431		NP
ND	SE0431		NP
	SP0431		NP
ND	SE0431		NP
	SP0431		NP
ND	SE0431		NP
	SP0431		NP
ND	SE0431		NP

VECTRA B Estate (31_) 11.96 → 7.03

1.6 i (55 KW, 1598 cc)	11.96 → 6.00
1.6 i (55 KW, 1598 cc)	11.96 → 6.00
1.6 i 16V	11.96 → 7.02

ND	SP0031		PP
	SE0031		PP

ND	SP0645		NP
↑	SP2807		NP



1.8 i 16V (85 KW, 1796 cc)	11.96 → 9.00
1.8 i 16V (85 KW, 1799 cc)	11.96 → 9.00
1.8 i 16V (92 KW)	9.00 → 7.03
2.0 i	11.96 → 2.02
2.0 i 16V	11.96 → 9.00
2.2 i 16V	9.00 → 7.03
2.5 i V6	11.96 → 9.00
2.6 i V6	9.00 → 7.03
i 500 2.5	11.96 → 7.03
1.7 TD	11.96 → 12.97
2.0 DI 16V	11.96 → 6.00
2.0 DTI 16V	6.97 → 7.03
2.2 DTI 16V (88 KW)	9.00 → 4.02
2.2 DTI 16V (92 KW)	9.00 → 7.03

ND	SP2810		PP
	SP3510 +		PP
SP	SP3792		PP
ND	SP0313		PP
	SP3510 +		PP
SP	SP3792		PP
	SP0033		PP
ND	SP3511 +		PP
	SE0033		PP
SP	SP3793		PP
ND	SP2810		PP
	SP3510 +		PP
SP	SP3792		PP
	SP0033		PP
ND	SP3511 +		PP
	SE0033		PP
SP	SP3793		PP

ND	SP0645		NP
SP	SP2807		NP
ND	SP0645		NP
SP	SP2807		NP
ND	SP0645		NP
SP	SP2807		NP
ND	SP0645		NP
SP	SP2807		NP
ND	SP0645		NP
SP	SP2807		NP

VECTRA C GTS

8.02 →

1.6 (74 KW)	8.05 →
1.6 (77 KW)	1.06 →
1.8 16V (81 KW)	8.02 → 12.06
1.8 16V (90 KW)	8.02 →
1.8	1.06 →
2.0 16V Turbo	3.03 →
2.2 16V	8.02 →
2.2 direct	10.03 →
2.8 V6 Turbo (169 KW)	8.05 →
2.8 V6 Turbo (184 KW)	8.06 →
2.8 V6 Turbo (188 KW)	8.05 →
2.8 V6 Turbo (206 KW)	8.06 →
3.2 V6	8.02 →
1.9 CDTI (74 KW)	10.05 →
1.9 CDTI (88 KW)	4.04 →
1.9 CDTI (110 KW)	4.04 →
2.0 DTI 16V	8.02 →
2.2 DTI 16V (86 KW)	8.02 → 6.08
2.2 DTI 16V (92 KW)	8.02 →
3.0 CDTI (130 KW)	6.03 →
3.0 CDTI (135 KW)	8.05 →

ND	SP3305		SL
	SP3307 +		SL
	SP3305		SL
ND	SP3306		SL
	SP3307 +		SL
	SP3308 +		SL
ND	SP3307		SL
	SP3308 +		SL
ND	SP3308		SL
ND	SP3308		SL
ND	SP3308		SL
ND	SP3308		SL
ND	SP2803		SL

ND	SP2817		M
	SN2818		Mc
SP	SN4024		Mc
ND	SP2817		M
	SN2818		Mc
SP	SN4024		Mc
ND	SP2817		M
	SN2818		Mc
SP	SN4024		Mc
ND	SP2817		M
	SN2818		Mc
SP	SN4024		Mc

VECTRA C

4.02 →

1.6 16V	6.04 →
1.6	1.06 →
1.8 (81 KW)	4.02 →
1.8 (103 KW)	1.06 →
1.8 16V	4.02 →
2.0 16V Turbo	3.03 →
2.2 16V	4.02 →
2.2 direct	10.03 →

ND	SP2815		SL
	SP2800 +		SL
	SE2815		SL
	SE2800 +		SL
	SP2815		SL
	SP2816		SL
	SP2800 +		SL
ND	SP2801 +		SL
	SE2815		SL
	SE2800 +		SL
	SE2801 +		SL
SP	SP3305		SL
ND	SP2800		SL
	SP2801 +		SL
	SE2800		SL
	SE2801 +		SL
SP	SP3307		SL

ND	SP2818		M
	SN2818		Mc
SP	SN4024		Mc
ND	SP2818		M
	SN2818		Mc
SP	SN4024		Mc
ND	SP2818		M
	SN2818		Mc
SP	SN4024		Mc

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
---	---

OPEL



2.8 V6 Turbo (169 kW)	8.05 →
2.8 V6 Turbo (184 kW)	8.06 →
2.8 V6 Turbo (188 kW)	8.05 →
3.2 V6	8.02 →
1.9 CDTI (74 kW)	10.05 →
1.9 CDTI (88 kW)	4.04 →
1.9 CDTI (110 kW)	4.04 →
2.0 DTI 16V	4.02 →
2.2 DTI 16V (86 kW)	4.02 → 12.04
2.2 DTI 16V (92 kW)	4.02 →
3.0 CDTI (130 kW)	6.03 →
3.0 CDTI (135 kW)	8.05 →

ND	SP2801	SL
ND	SP2803 +	SL
	SE2801	SL
ND	SP2801	SL
ND	SP2803 +	SL
	SE2801	SL
ND	SP2801	SL
ND	SP2803 +	SL
	SE2801	SL
SP	SP3308	SL
ND	SP2803	SL

ND	SP2818	M
	SN2818	Mc
SP	SN4024	Mc
ND	SP2818	M
ND	SP2818	M
	SN2818	Mc
SP	SN4024	Mc
ND	SP2818	M
	SN2818	Mc
SP	SN4024	Mc
ND	SP2818	M
	SN2818	Mc
SP	SN4024	Mc

VECTRA C Estate

10.03 →

1.6 16V	6.04 →
1.6	1.06 →
1.8 (90 kW)	10.03 →
1.8 (103 kW)	1.06 →
2.0 Turbo	10.03 →
2.2 direct	10.03 →
2.8 V6 Turbo (169 kW)	8.05 →
2.8 V6 Turbo (184 kW)	1.07 →
2.8 V6 Turbo (188 kW)	8.05 →
2.8 V6 Turbo (206 kW)	1.07 →
3.2 V6	10.03 →
1.9 CDTI (74 kW)	10.05 →
1.9 CDTI (88 kW)	4.04 →
1.9 CDTI (110 kW)	4.04 →
2.0 DTI	10.03 →
2.2 DTI	10.03 →
3.0 V6 CDTI (130 kW)	10.03 →
3.0 V6 CDTI (135 kW)	8.05 →

ND	SP2815	SL
ND	SP2800 +	SL
	SE2815	SL
	SE2800 +	SL
ND	SP2815	MAN
	SP2816	AUT
	SP2800 +	MAN
ND	SP2801 +	AUT
	SE2815	MAN
	SE2800 +	MAN
	SE2801 +	AUT
SP	SP3305	MAN
	SP3306	AUT
	SP3307 +	MAN
	SP3308 +	AUT
ND	SP2800	SL
ND	SP2801 +	SL
	SE2800	SL
	SE2801 +	SL
SP	SP3307	SL
	SP3308 +	SL
ND	SP2801	SL
ND	SP2803 +	SL
	SE2801	SL
SP	SP3308	SL
ND	SP2803	SL

ND	SP3304	M
ND	SP3309 +	M
	SN3304	Mc
ND	SP3304	M
ND	SP3309 +	M
	SN3304	Mc
SP	SN3952	Mc
ND	SP3304	M
ND	SP3309 +	M
	SN3304	Mc
SP	SN3952	Mc
ND	SP3304	M
ND	SP3309 +	M
	SN3304	Mc
SP	SN3952	Mc
ND	SP3304	M
ND	SP3309 +	M
	SN3304	Mc
SP	SN3952	Mc

ZAFIRA A (F75_)

4.99 → 6.05

1.6 CNG	9.01 → 6.05
1.6 16V	4.99 → 6.05

ND	SP1616	PP
ND	SP3510 +	PP
	SE1616	PP
ND	SP1616	Type: Zafira Type: Zafira Van PP
ND	SP3510 +	Type: Zafira Type: Zafira Van PP
	SE1616	Type: Zafira Type: Zafira Van PP

ND	SP0764	M
ND	SP3512 +	M
	SN0764	Mc
	SN3512 +	Mc
ND	SP0764	Type: Zafira Type: Zafira Van M
ND	SP3512 +	Type: Zafira Type: Zafira Van M
	SN0764	Type: Zafira Type: Zafira Van Mc
	SN3512 +	Type: Zafira Type: Zafira Van Mc



1.8 16V (85 kW)	4.99 → 9.00
1.8 16V (92 kW)	9.00 → 6.05
2.0 OPC (141 kW) 2.0 OPC (147 kW)	9.01 → 6.05 11.02 → 6.05
2.2 16V	9.00 → 6.05
2.0 DI 16V 2.0 DI	7.99 → 6.05 7.99 → 6.00
2.0 DTI 16V	9.00 → 6.05
2.2 DTI 16V (86 kW)	1.02 → 6.05
2.2 DTI 16V (92 kW)	1.02 → 6.05

ND	SP1616		PP
	SP3510 +		PP
	SE1616		PP
ND	SP1616	Type: Zafira Type: Zafira Van	PP
	SP3510 +	Type: Zafira Type: Zafira Van	PP
	SE1616	Type: Zafira Type: Zafira Van	PP
ND	SP1616		PP
	SE1616		PP
ND	SP1618	Type: Zafira Type: Zafira Van	PP
	SP3511 +	Type: Zafira Type: Zafira Van	PP
	SE1618	Type: Zafira Type: Zafira Van	PP
ND	SP1618		PP
	SP3511 +		PP
	SE1618		PP
ND	SP1618	Type: Zafira Type: Zafira Van	PP
	SP3511 +	Type: Zafira Type: Zafira Van	PP
	SE1618	Type: Zafira Type: Zafira Van	PP
ND	SP1618	Type: Zafira Van	PP
	SP3511 +	Type: Zafira Van	PP
	SE1618	Type: Zafira Van	PP
ND	SP1618	Type: Zafira Type: Zafira Van	PP
	SP3511 +	Type: Zafira Type: Zafira Van	PP
	SE1618	Type: Zafira Type: Zafira Van	PP

ND	SP0764		M
	SP3512 +		M
	SN0764		Mc
	SN3512 +		Mc
ND	SP0764	Type: Zafira Type: Zafira Van	M
	SP3512 +	Type: Zafira Type: Zafira Van	M
	SN0764	Type: Zafira Type: Zafira Van	Mc
	SN3512 +	Type: Zafira Type: Zafira Van	Mc
ND	SP0764	Type: Zafira Type: Zafira Van	M
	SP3512 +	Type: Zafira Type: Zafira Van	M
	SN0764	Type: Zafira Type: Zafira Van	Mc
	SN3512 +	Type: Zafira Type: Zafira Van	Mc
ND	SP0764	Type: Zafira Type: Zafira Van	M
	SP3512 +	Type: Zafira Type: Zafira Van	M
	SN0764	Type: Zafira Type: Zafira Van	Mc
	SN3512 +	Type: Zafira Type: Zafira Van	Mc
ND	SP0764	Type: Zafira Type: Zafira Van	M
	SP3512 +	Type: Zafira Type: Zafira Van	M
	SN0764	Type: Zafira Type: Zafira Van	Mc
	SN3512 +	Type: Zafira Type: Zafira Van	Mc

ZAFIRA B (A05)

7.05 →

1.6 CNG	1.06 →
1.6 (77 kW)	7.05 →
1.6 (85 kW)	1.08 →
1.6 CNG Turbo	2.09 →
1.8 (88 kW) 1.8 (103 kW)	7.05 → 7.05 →

ND	SP3415	Type: Zafira	PP
	SP3415	Type: Zafira Van	PP
	SP3416 +	Type: Zafira	PP
	SP3416 +	Type: Zafira Van	PP
ND	SP3415		PP
	SP3416 +		PP
ND	SP3415	Type: Zafira	PP
	SP3415	Type: Zafira Van	PP
	SP3416 +	Type: Zafira	PP
	SP3416 +	Type: Zafira Van	PP
ND	SP3415		PP
	SP3416 +		PP
ND	SP3415	Type: Zafira	PP
	SP3416 +	Type: Zafira	PP

ND	SP3413	Type: Zafira	M
	SP3413	Type: Zafira Van	M
	SP3455 +	Type: Zafira Type: Zafira Van	M
	SN3413	Type: Zafira	Mc
ND	SP3413		M
	SP3455 +		M
	SN3413		Mc
ND	SP3413	Type: Zafira	M
	SP3413	Type: Zafira Van	M
	SP3455 +	Type: Zafira Type: Zafira Van	M
	SN3413	Type: Zafira	Mc
ND	SP3413		M
	SP3455 +		M
	SN3413		Mc
ND	SP3413	Type: Zafira	M
	SP3455 +	Type: Zafira	M
	SN3413	Type: Zafira	Mc

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--

OPEL



2.0 (147 KW)	7.05 →
2.0 (177 KW)	1.06 →
2.2	7.05 →
1.7 CDTI (81 KW)	1.08 →
1.7 CDTI (92 KW)	1.08 →
1.9 CDTI (74 KW)	7.05 →
1.9 CDTI (88 KW) 1.9 CDTI (110 KW)	7.05 → 7.05 →

ND	SP3416	Type: Zafira	PP
	SP3416	Type: Zafira Van	PP
	SP3417 +	Type: Zafira	PP
	SP3417 +	Type: Zafira Van	PP
ND	SP3416	Type: Zafira Type: Zafira Van	PP
	SP3417 +	Type: Zafira Type: Zafira Van	PP
ND	SP3416		PP
	SP3417 +		PP
ND	SP3416	Type: Zafira	PP
	SP3417 +	Type: Zafira	PP
ND	SP3416		PP
	SP3417 +		PP
ND	SP3416	Type: Zafira	PP
	SP3416	Type: Zafira Van	PP
	SP3417 +	Type: Zafira	PP
	SP3417 +	Type: Zafira Van	PP

ND	SP3413	Type: Zafira	M
	SP3413	Type: Zafira Van	M
	SP3455 +	Type: Zafira Type: Zafira Van	M
	SN3413	Type: Zafira	Mc
ND	SP3413		M
	SP3455 +		M
ND	SP3413	Type: Zafira Type: Zafira Van	M
	SP3455 +	Type: Zafira Type: Zafira Van	M
	SN3413	Type: Zafira	Mc
ND	SP3413		M
	SP3455 +		M
	SN3413		Mc
ND	SP3413	Type: Zafira	M
	SP3455 +	Type: Zafira	M
	SN3413	Type: Zafira	Mc
ND	SP3413		M
	SP3455 +		M
	SN3413		Mc
ND	SP3413	Type: Zafira	M
	SP3413	Type: Zafira Van	M
	SP3455 +	Type: Zafira Type: Zafira Van	M
	SN3413	Type: Zafira	Mc

ZAFIRA B Van

7.05 →

1.6 CNG Turbo	7.05 →
1.8	7.05 →
1.7 CDTI (81 KW) 1.7 CDTI (92 KW)	1.08 → 1.08 →

ND	SP3415		PP
	SP3416 +		PP
	SP3416		PP
	SP3417 +		PP

ND	SP3413		M
	SP3455 +		M
	SP3413		M
	SP3455 +		M

MOVANO Combi (J9)

7.98 →

1.9 DTI (59 KW)	9.00 → 10.01
1.9 DTI (60 KW)	10.01 →
2.2 DTI	9.00 →
2.5 DTI	10.01 →
2.5 CDTI (74 KW)	9.07 →
2.5 CDTI (88 KW)	8.06 →
2.5 CDTI (107 KW)	8.06 →
2.5 D	7.98 → 9.00
2.8 DTI	7.98 → 10.01
3.0 DTI	10.03 →

ND	SP2825		D
----	--------	--	---

--	--	--	--

MOVANO Box (F9)

1.99 →

1.9 DTI (59 KW)	9.00 → 10.01
1.9 DTI (60 KW)	10.01 →
2.2 DTI	9.00 →
2.5 DTi (73 KW)	10.03 →
2.5 DTI (84 KW)	10.01 →
2.5 CDTI (74 KW)	10.03 →
2.5 CDTI (88 KW)	10.03 →
2.5 CDTI (107 KW)	10.03 →
2.5 D	1.99 → 9.00
2.8 DTI	1.99 → 10.01
3.0 DTI	10.03 →

ND	SP2825		D
----	--------	--	---

--	--	--	--

MOVANO Platform/Chassis (U9, E9)

7.98 →

2.2 DTI	9.00 →
2.5 DTi (73 KW)	10.03 →
2.5 DTI (84 KW)	10.01 →
2.5 CDTI (74 KW)	8.06 →
2.5 CDTI (88 KW)	8.06 →
2.5 CDTI (107 KW)	8.06 →
2.5 D	7.98 → 9.00
2.8 DTI	7.98 → 10.01
3.0 DTI	10.03 →

ND	SP2825		D
----	--------	--	---

--	--	--	--



MOVANO Dumptruck (H9) **1.99 →**

2.2 DTI	9.00 →
2.5 D	1.99 → 9.00
2.5 DTI (73 KW)	10.03 →
2.5 DTI (84 KW)	10.01 →
2.5 CDTI (74 KW)	8.06 →
2.5 CDTI (88 KW)	8.06 →
2.5 CDTI (107 KW)	8.06 →
2.8 DTI	1.99 → 10.01
3.0 DTI	1.99 →

ND	SP2825		D
----	--------	--	---

--	--	--	--

VIVARO Combi (J7) **8.01 →**

2.0 ECOTEC	8.06 →
2.0 16V	8.01 →
1.9 DI	8.01 →
1.9 DTI	8.01 →
2.0 CDTI (66 KW)	8.06 →
2.0 CDTI (84 KW)	8.06 →
2.5 DTI	5.03 →
2.5 CDTI (107 KW)	8.06 →
2.5 CDTI (84 KW)	8.06 →

	SP2781	Ch. n° → 2V612710	PP
ND	SP2787	Ch. n° 2V612711 → 3098 mm , kg 1000	NP
	SP2784	Ch. n° 2V612711 → 3498 mm , kg 1200	NP
ND	SP2784	Ch. n° 2V612711 →	NP

ND	SP2783		M
	SN2783		Mc
	SP2783		M
ND	SN2783		Mc
ND	SP2783		M
	SN2783		Mc
ND	SP2783		M
	SN2783		Mc

VIVARO Box (F7) **8.01 →**

2.0 ECOTEC	8.06 →
2.0 16V	8.01 →
1.9 DI	8.01 →
1.9 DTI	8.01 →
2.0 CDTI (66 KW)	8.06 →
2.0 CDTI (84 KW)	8.06 →
2.5 DTI	5.03 →
2.5 CDTI (107 KW)	8.06 →
2.5 CDTI (84 KW)	8.06 →

	SP2781	Ch. n° → 2V612710	PP
	SP2787	Ch. n° 2V612711 → 3098 mm , kg 1000	NP
ND	SP2784	Ch. n° 2V612711 → High-Roof, 3098 mm , kg 1000	NP
	SP2784	12.01 → 3498 mm , kg 1200	NP
ND	SP2784	Ch. n° 2V612711 →	NP

ND	SP2783		M
	SN2783		Mc
	SP2783		M
ND	SN2783		Mc
ND	SP2783		M
	SN2783		Mc
ND	SP2783		M
	SN2783		Mc

VIVARO Platform/Chassis (E7) **1.06 →**

2.0 ECOTEC	8.06 →
2.0 16V	8.06 →
1.9 Di	8.06 →
1.9 DTI	8.06 →
2.0 CDTI (66 KW)	1.06 →
2.0 CDTI (84 KW)	8.06 →
2.5 CDTI (84 KW)	8.06 →
2.5 DTi	1.06 →
2.5 CDTI (107 KW)	8.06 →

--	--	--	--

	SP2783		M
ND	SN2783		Mc
ND	SP2783		M
	SN2783		Mc

PEUGEOT

106 I (1A, 1C) **8.91 → 4.96**

1.0 (33 KW)	9.91 → 4.96
1.0 (37 KW)	9.91 → 4.96
1.1	9.91 → 4.96
1.3	10.93 → 4.96
1.4 (51 KW)	8.91 → 3.96
1.4 (55 KW)	9.91 → 4.96
1.4 (69 KW)	9.91 → 4.96
1.6 (65 KW)	6.93 → 4.96
1.6 (76 KW)	1.94 → 4.96
1.4 D	9.92 → 4.96
1.5 D (40 KW)	6.94 → 4.96
1.5 D (43 KW)	6.94 → 4.96

ND	SP0273		NN
ND	SP1657		NN

--	--	--	--

PEUGEOT



106 II (1)

4.96 →

1.0 i (33 KW)	5.96 →
1.0 i (37 KW)	1.97 →
1.1 i (40 KW)	1.97 →
1.1 i (44 KW)	5.96 →
1.4 i	5.96 →
1.6 i (65 KW)	5.96 →
1.6 i (74 KW)	5.96 →
1.6 S16	4.96 →
1.5 D (40 KW)	5.96 →
1.5 D (42 KW)	4.98 →
Electric	4.96 →

ND	SP3322		NN	
ND	SP3323		NN	
ND	SP3323		NN	

107

6.05 →

1.0	6.05 →
1.4 HDi	6.05 →

ND	SP3456		PP		ND	SP3458		D
ND	SP3457		PP		ND	SP3458		D

205 I (741A/C)

2.83 → 10.87

1.0	2.83 → 10.87
1.1 (36 KW)	2.83 → 10.87
1.1 (37 KW)	2.83 → 10.87
1.3	2.84 → 10.87
1.4 (44 KW)	2.83 → 10.87
1.4 (53 KW)	2.83 → 10.87
1.4 (58 KW)	10.85 → 10.87
1.4 (59 KW)	2.83 → 10.87
1.5	2.84 → 10.87
1.6 (53 KW)	3.87 → 10.87
1.6 (55 KW, 1580 cc)	8.86 → 10.87
1.6 (55 KW, 1580 cc)	8.86 → 10.87
1.6 GTI (76 KW)	12.84 → 10.87
1.6 GTI (85 KW)	2.83 → 7.87
1.8 Rally	2.83 → 10.87
1.9 GTI (75 KW)	3.87 → 10.87
1.9 GTI (94 KW)	10.86 → 10.87
1.7 Diesel	8.83 → 10.87

ND	SP0169		NN	
ND	SP1627		NN	
ND	SP1627		NN	
ND	SP0118		NN	

205 II (20A/C)

1.87 → 9.98

1.0 (33 KW)	10.87 → 9.98
1.0 (37 KW)	8.92 → 5.97
1.1 XA	7.87 → 10.88
1.1 (36 KW)	10.87 → 10.90
1.1 (40 KW)	10.87 → 10.90
1.1 (44 KW)	7.89 → 9.98
1.2	1.87 → 12.90
1.3	8.90 → 7.92
1.3 Rallye	10.87 → 10.90
1.4 (44 KW)	10.87 → 5.89
1.4 CAT	8.87 → 9.93
1.4 (49 KW)	10.87 → 10.90
1.4 (50 KW)	8.90 → 7.92
1.4 (53 KW)	1.87 → 7.88
1.4 (55 KW, 1360 cc)	8.90 → 7.98
1.4 (58 KW)	7.88 → 5.89
1.4 (62 KW)	6.87 → 12.89
1.4 (55 KW, 1361 cc)	7.88 → 9.98
1.4 (63 KW)	6.87 → 12.89
1.6 (53 KW)	10.87 → 9.98
1.6 (55 KW)	10.87 → 9.98
1.6 Aut. (58 KW)	10.87 → 9.98
1.6 Aut. (65 KW)	5.90 → 9.98
1.6 (66 KW)	8.90 → 7.92
1.6 GTI (76 KW)	10.87 → 12.89
1.6 GTI (85 KW)	10.87 → 12.89
1.6 GTX	1.87 → 10.91
1.9 GTI (75 KW)	10.87 → 5.89
1.9 GTI CAT	10.87 → 7.94
1.9 GTI (88 KW)	10.87 → 10.94
1.9 GTI (94 KW)	10.87 → 9.98
1.7 Diesel	7.87 → 9.98
1.8 TD	1.90 → 9.98
1.8 XDT	8.90 → 5.97
1.9 Diesel	10.87 → 9.98

ND	SP0169		NN	
ND	SP1627		NN	
ND	SP0169		NN	
ND	SP1627		NN	
ND	SP0118		NN	

205 Box

3.94 →

1.7 Diesel	3.94 →
------------	--------

ND	SP0118		NN	
----	--------	--	----	--

**206 Hatchback (2A/C)** **8.98** →

1.0	9.02 → 2.07
1.1	8.98 → 7.00
1.1 i	9.98 →
1.4 i	9.98 →
1.4 LPG	8.98 →
1.4 16V	10.03 →
1.6 i	9.98 → 12.00
1.6 16V (79 kW)	6.01 → 4.05
1.6 16V (80 kW)	12.00 →
2.0 S16 (99 kW)	8.98 →
2.0 S16 (100 kW)	8.98 →
2.0 RC	8.98 →
1.4 HDi eco 70	9.01 →
1.4 HDi	9.02 → 2.07
1.6 HDi 110	5.04 →
1.9 D	9.98 → 11.01
2.0 HDI 90	12.99 →

	SP3319		NN
ND	<u>SE3319</u>		NN
	SP3320		NN
ND	<u>SE3320</u>		NN
	SP3320		NN
ND	<u>SE3320</u>		NN
ND	SP3321		NN

206 SW (2E/K) **7.02** →

1.1	7.02 →
1.4	7.02 →
1.4 16V	10.03 →
1.6 16V	7.02 →
2.0 16V	7.02 →
1.4 HDi	7.02 →
1.6 HDi 110	5.04 →
2.0 HDi	7.02 →

ND	SP3319		NN
	<u>SE3319</u>		NN
ND	SP3320		NN
	<u>SE3320</u>		NN
ND	SP3320		NN
	<u>SE3320</u>		NN
ND	SP3321		NN

206 CC (2D) **9.00** →

1.6 16V	9.00 →
2.0 S16	9.00 →
1.6 HDi 110	9.00 →

ND	SP3321		NN
----	---------------	--	----

206+ (T3E) **1.09** →

1.1	1.09 →
1.4 i (54 kW)	9.10 →
1.4 i (55 kW)	1.09 →
1.4 HDi eco 70	1.09 →

	SP3319	(-) ❄	NN
ND	SP3320	(+) ❄	NN
	<u>SE3319</u>	(-) ❄	NN
	<u>SE3320</u>	(+) ❄	NN
ND	SP3320		NN
	<u>SE3320</u>		NN

207 (WA_, WC_) **2.06** →

1.4 (53 kW)	2.06 →
1.4 (54 kW)	12.07 →
1.4 (55 kW)	8.08 →
1.4 16V (65 kW)	2.06 →
1.4 16V (70 kW)	6.07 →
1.4 16V (72 kW)	10.09 →
1.6 16V	2.06 →
1.6 Flex	8.08 →
1.6 16V VTi	2.07 →
1.6 16V Turbo (110 kW)	2.06 →
1.6 16V Turbo (115 kW)	10.09 →
1.6 16V RC	2.06 →
1.4 HDi	2.06 →
1.6 HDi (66 kW)	2.06 →
1.6 HDi (68 kW)	11.09 →
1.6 HDi (80 kW)	2.06 →
1.6 HDi 110	8.09 →

	SP3625		SL
ND	SP3626 +		SL
	SP3626		SL
ND	SP3627 +		SL
	<u>SE3627 +</u>		SL
ND	SP3627		SL
	<u>SE3627</u>		SL
ND	SP3626		SL
	SP3627 +		SL
	<u>SE3627 +</u>		SL
ND	SP3627		SL
	<u>SE3627</u>		SL

	SP3628		D
ND	SP3629 +		D
	<u>SE3628</u>		D
ND	SP3628		D
	SP3629 +		D
ND	SP3629 +		D
	<u>SE3628</u>		D
ND	SP3629		D

207 CC (WD_) **2.07** →

1.6 16V	2.07 →
1.6 16V Turbo (110 kW)	2.07 →
1.6 16V Turbo (115 kW)	2.07 →

ND	SP3627		SL
	<u>SE3627</u>		SL

ND	SP3632		D
----	---------------	--	---

PEUGEOT



1.6 HDi (80 kW)	2.07 →
1.6 HDi (82 kW)	8.09 →

ND	SP3627	SL
	SE3627	SL

ND	SP3632	D
----	--------	---

207 SW (WK_)

2.07 →

1.4	6.07 →
1.4 16V (70 kW)	6.07 →
1.4 16V (72 kW)	11.09 →
1.6 16V	6.07 →
1.6 16V Turbo	2.07 →
1.6 16V RC	2.07 →
1.6 HDi (66 kW)	6.07 →
1.6 HDi (68 kW)	11.09 →
1.6 HDi (80 kW)	6.07 →
1.6 HDi (82 kW)	8.09 →

ND	SP3625	SL
	SP3626	SL
ND	SP3627 +	SL
	SE3627 +	SL
ND	SP3626	SL
	SP3627 +	SL
	SE3627 +	SL
	SP3627	SL
ND	SE3627	SL

	SP3628	D
ND	SP3629 +	D
	SE3628	D
	SP3628	D
ND	SP3629 +	D
	SE3628	D
ND	SP3629	D
ND	SP3629	D

207 Van

4.07 →

1.4	4.07 →
1.4 HDi	4.07 →
1.6 HDi	4.07 →

	SP3626	SL
ND	SP3627 +	SL
	SE3627 +	SL
ND	SP3627	SL
	SE3627	SL

ND	SP3629	D
ND	SP3629	D

306 Hatchback (7A, 7C, N3, N5)

1.93 → 10.03

1.1	1.93 → 10.03
1.4	5.93 → 5.01
1.6 (65 kW)	5.93 → 10.00
1.6 (72 kW)	10.00 → 5.01
1.8 (74 kW, 1761 cc)	5.97 → 4.99
1.8 16V	3.97 → 5.01
1.8 (74 kW, 1762 cc)	5.93 → 5.01
2.0 XSi	5.93 → 5.01
2.0 16V (97 kW)	3.97 → 5.01
2.0 16V (99 kW)	3.97 → 6.00
2.0 S16 (110 kW)	6.94 → 5.01
2.0 S16 (112 kW)	5.93 → 5.01
2.0 S16 (120 kW)	3.96 → 5.01
1.8 D	5.93 → 5.01
1.9 D (51 kW, 1905 cc)	4.93 → 5.99
1.9 D (51 kW, 1868 cc)	9.98 → 5.01
1.9 D (47 kW)	5.93 → 5.01
1.9 D (50 kW)	6.94 → 5.01
1.9 D (55 kW)	3.98 → 5.01
1.9 DT	5.93 → 5.01
2.0 HDI 90	6.99 → 5.01

ND	SP0119	NN
ND	SP0266	NN
ND	SP0148	NN
ND	SP2322	NN
	SE2322	NN

306 (7B, N3, N5)

4.93 → 10.03

1.1	4.93 → 10.03
1.4 SL	6.94 → 5.01
1.6 SR	4.93 → 10.03
1.6	10.00 → 5.01
1.8	10.95 → 4.97
1.8 16V	3.97 → 5.01
1.8 ST	6.94 → 5.01
2.0 ST	7.94 → 5.01
2.0	3.97 → 5.01
2.0 S16 (110 kW)	6.94 → 5.01
2.0 S16 (112 kW)	6.94 → 5.01
1.9 STD	2.94 → 10.95
1.9 D (51 kW)	9.98 → 5.01
1.9 SLD (47 kW)	6.94 → 5.01
1.9 SLD (50 kW)	6.94 → 5.01
1.9 D (69 kW)	4.93 → 10.03
1.9 D (55 kW)	3.98 → 5.01
1.9 SRDT	6.94 → 5.01
2.0 HDI 90	6.99 → 5.01

ND	SP0119	NN
ND	SP0266	NN
ND	SP0148	NN
ND	SP0266	NN
ND	SP0148	NN
ND	SP2322	NN
	SE2322	NN



306 Break (7E, N3, N5) 6.94 → 4.02

1.4	3.97 → 4.02
1.6 (65 KW)	3.97 → 10.00
1.6 (72 KW)	10.00 → 4.02
1.8	3.97 → 4.02
1.8 16V	3.97 → 4.02
2.0	6.94 → 4.02
1.9 D (51 KW, 1868 cc)	9.98 → 4.02
1.9 D (50 KW)	3.97 → 4.02
1.9 D (51 KW, 1905 cc)	5.97 → 5.99
1.9 D (55 KW)	3.98 → 4.02
1.9 TD	2.97 → 4.02
2.0 HDI 90	6.99 → 4.02

ND	SP0119		NN
ND	SP0266		NN
ND	SP0148		NN
ND	SP2322		NN
	SE2322		NN

306 Van (N_, 7_) 2.94 → 8.02

1.9 D (51 KW)	2.99 → 8.02
1.9 STD	2.94 → 10.95
1.9 D (69 KW)	2.94 → 4.99

ND	SP0148		NN
----	--------	--	----

--	--	--	--

307 (3A/C) 8.00 →

1.4	8.00 →
1.4 16V	11.03 →
1.6 16V	8.00 →
1.6 BioFlex	9.07 →
1.6	7.06 →
2.0 16V (100 KW)	8.00 →
2.0 16V (103 KW)	3.05 →
2.0	8.00 →
2.0 16V (130 KW)	6.05 →
1.4 HDi	10.01 →
1.6 HDi	4.05 →
1.6 HDi 110	2.04 →
2.0 HDi 90	8.00 →
2.0 HDi 110	8.00 →
2.0 HDi 135	10.03 →

ND	SP3389		NP
	SP3391		NP
ND	SE3391		NP
ND	SP3391		NP
	SE3391		NP
ND	SP3389		NP
ND	SP3391		NP
	SE3391		NP

ND	SP3392		D
ND	SP3460 +		D
	SE3392		D
ND	SP3392		D
	SP3460 +		D
	SE3392		D
ND	SP3392		D
ND	SP3460 +		D
	SE3392		D
ND	SP3392		D
ND	SP3460 +		D
	SE3392		D

307 Break (3E) 3.02 →

1.4	4.02 → 9.03
1.4 16V	11.03 →
1.6 16V	3.02 →
1.6 BioFlex	9.07 →
2.0	3.02 →
2.0 16V (103 KW)	3.05 →
2.0 16V (130 KW)	6.05 →
1.4 HDi	3.02 →
1.6 HDi	4.05 →
1.6 HDi 110	2.04 →
2.0 HDi 90	3.02 →
2.0 HDi 110	3.02 →
2.0 HDi 135	2.04 →

ND	SP3390		NP
	SP3391		NP
ND	SE3391		NP
ND	SP3390		NP
	SP3391		NP
ND	SE3391		NP

ND	SP3393		D
	SP3459 +		D
	SP3393		D
ND	SP3459 +		D
ND	SP3393		D
	SP3459 +		D
ND	SP3393		D
	SP3459 +		D

307 SW (3H) 3.02 →

1.4	4.02 → 9.03
1.4 16V	11.03 →
1.6 16V	3.02 →
1.6 BioFlex	9.07 →
2.0 16V (100 KW)	3.02 →
2.0 16V (103 KW)	3.05 →
1.6 HDi 90	12.06 →
1.6 HDi 110	2.04 →
2.0 HDi 90	3.02 →
2.0 HDi 110	3.02 →
2.0 HDi 135	2.04 →

ND	SP3390		NP
	SP3391		NP
ND	SE3391		NP

ND	SP3393		D
	SP3459 +		D
	SP3393		D
ND	SP3459 +		D



307 CC (3B)

10.03 →

1.6 16V	2.05 →
2.0 16V (100 kW)	10.03 →
2.0 16V (103 kW)	3.05 →
2.0 16V (130 kW)	10.03 →
2.0 HDi 135	6.05 →

ND	SP3822		NP

ND	SP3459		D
ND	SP3459		D

308 (4A_, 4C_)

9.07 →

1.4 16V (70 kW)	9.07 →
1.4 16V (72 kW)	12.09 →
1.6 BioFlex	9.07 →
1.6 16V (88 kW)	9.07 →
1.6 16V (103 kW)	9.07 →
1.6 16V (110 kW)	9.07 →
1.6 16V (115 kW)	10.09 →
1.6 16V (128 kW)	3.08 →
1.6 GTi	7.10 →
2.0 Bioflex	9.07 →
1.6 HDi (66 kW)	9.07 →
1.6 HDi (68 kW)	11.09 →
1.6 HDi (80 kW)	9.07 →
1.6 HDi (82 kW)	12.09 →
1.6 HDi (84 kW)	3.13 →
2.0 HDi (100 kW)	9.07 →
2.0 HDi (103 kW)	7.10 →
2.0 HDi (110 kW)	10.11 →
2.0 HDi (120 kW)	4.12 →

ND	SP3823		SL
	SP3823		SL
ND	SP3824 +		SL
ND	SP3824		SL
ND	SP3825		SL

ND	SP3826		PP
ND	SP3826		PP
ND	SP3826		PP
ND	SP3827		PP

308 SW

9.07 →

1.4 16V (70 kW)	9.07 →
1.4 16V (72 kW)	12.09 →
1.6 Bioflex	9.07 →
1.6 16V (88 kW)	9.07 →
1.6 16V (103 kW)	9.07 →
1.6 16V (110 kW)	9.07 →
1.6 16V (115 kW)	10.09 →
1.6 16V (128 kW)	3.08 →
2.0 Bioflex	9.07 →
1.6 HDi (66 kW)	9.07 →
1.6 HDi (68 kW)	11.09 →
1.6 HDi (80 kW)	9.07 →
1.6 HDi (82 kW)	12.09 →
1.6 HDi (84 kW)	3.13 →
2.0 HDi (100 kW)	9.07 →
2.0 HDi (103 kW)	9.07 →
2.0 HDi (110 kW)	4.11 →
2.0 HDi (120 kW)	6.09 →

ND	SP3823		SL
	SP3823		SL
ND	SP3824 +		SL
ND	SP3824		SL
ND	SP3825		SL

ND	SP3826		PP
ND	SP3826		PP
ND	SP3826		PP
ND	SP3827		PP

309 I (10C, 10A)

10.85 → **12.89**

1.1	10.85 → 7.89
1.3	10.85 → 7.89
1.4 (49 kW)	3.89 → 7.89
1.4 (55 kW)	3.89 → 7.89
1.4 (62 kW)	3.89 → 7.89
1.5	10.85 → 12.89
1.6 (53 kW)	8.87 → 7.89
1.6 (55 kW)	10.85 → 7.89
1.6 CAT	9.86 → 12.89
1.6 (59 kW)	10.85 → 7.89
1.6 (76 kW)	11.85 → 9.88
1.6 (69 kW)	1.86 → 7.89
1.6 (83 kW)	7.86 → 6.89
1.9 (72 kW)	3.86 → 7.89
1.9 (75 kW)	10.85 → 7.89
1.9 (80 kW)	7.88 → 7.89
1.9 GTI (88 kW)	10.85 → 12.89
1.9 GTI (94 kW)	10.85 → 12.89
1.9 GTI (96 kW)	10.85 → 12.89
1.9 D	10.85 → 12.89

ND	SP1635		NN
ND	SP1635		NN
ND	SP1635		NN
ND	SP1635		NN
ND	SP1635		NN
ND	SP1635		NN
ND	SP1635		NN



309 II (3C, 3A)

7.89 → 12.93

1.1 (40 KW)	9.89 → 10.93
1.1 (44 KW)	8.90 → 12.93
1.4 (49 KW)	7.90 → 12.93
1.4 (55 KW)	7.89 → 12.93
1.6 (65 KW)	7.89 → 12.93
1.6 (68 KW)	7.89 → 12.93
1.6 (69 KW)	7.89 → 12.93
1.6 GTi	7.89 → 12.93
1.9 (72 KW)	8.89 → 12.93
1.9 (80 KW)	10.90 → 12.93
1.9 GTi (88 KW)	7.89 → 12.93
1.9 GTi (96 KW)	7.89 → 12.93
1.9 GTi 16V (108 KW)	7.89 → 12.93
1.9 GTi 16V (116 KW)	7.89 → 12.93
1.8 Diesel	7.89 → 12.93
1.8 TD	7.89 → 12.93
1.9 Diesel	7.89 → 12.93
1.9 D	7.89 → 12.93

ND	SP1635	NN
ND	SP1635	NN
ND	SP1635	NN
ND	SP1635	NN
ND	SP1635	NN
ND	SP1635	NN
ND	SP1635	NN

405 I (15B)

1.87 → 12.93

1.4	1.87 → 12.93
1.6 (53 KW)	7.87 → 12.92
1.6 (55 KW)	7.87 → 6.88
1.6 (65 KW)	7.87 → 12.92
1.6 (66 KW)	10.89 → 12.92
1.6 (69 KW)	1.87 → 12.92
1.9 (70 KW)	7.87 → 12.92
1.9 Injection	7.87 → 12.92
1.9 (80 KW)	7.88 → 12.92
1.9 (88 KW)	7.88 → 12.92
1.9 (93 KW)	7.87 → 12.93
1.9 (90 KW)	1.89 → 12.92
1.9 Sport MI-16 (108 KW)	1.87 → 12.93
1.9 Sport MI-16 (116 KW)	1.87 → 12.93
1.8 Turbo Diesel	3.88 → 12.92
1.9 Diesel (47 KW)	7.88 → 9.92
1.9 Diesel (51 KW)	3.88 → 12.92

ND	SP0243	NN
ND	SP0243	NN

405 I (15B) 4x4

1.87 → 12.93

1.9 4x4 (80 KW)	1.87 → 12.93
1.9 SPort MI-16 4x4	1.87 → 12.93
1.9 4x4 (116 KW)	1.87 → 12.93

--	--	--

--	--	--	--

405 I Break (15E)

6.87 → 8.92

1.4	6.87 → 8.92
1.6 (53 KW)	10.88 → 8.92
1.6 (55 KW)	10.88 → 8.92
1.6 (65 KW)	10.88 → 8.92
1.6 (66 KW)	10.88 → 8.92
1.6 (68 KW)	5.88 → 7.92
1.6 (69 KW)	10.88 → 8.92
1.9 (70 KW)	10.88 → 8.92
1.9 (72 KW)	5.88 → 7.92
1.9 (77 KW)	10.88 → 8.92
1.9 (80 KW)	10.88 → 8.92
1.9 (88 KW)	10.88 → 8.92
1.8 GLD	4.90 → 7.92
1.8 D	4.90 → 7.92
1.8 TD	10.88 → 8.92
1.9 D (47 KW)	10.88 → 8.92
1.9 D (51 KW)	10.88 → 8.92

ND	SP0243	NN
----	--------	----

405 I Break (15E) 4x4

6.87 → 8.92

1.9 All-wheel Drive (77 KW)	6.87 → 8.92
1.9 4x4	6.87 → 8.92
1.9 All-wheel Drive (116 KW)	6.87 → 8.92

--	--	--

--	--	--	--

405 II (4B)

1.92 → 11.99

1.4	1.92 → 11.99
1.6 (65 KW)	8.92 → 10.95
1.6 (66 KW)	8.92 → 5.97
1.6 (68 KW)	8.92 → 8.94

ND	SP0096	NN
----	--------	----

PEUGEOT



1.8 (74 kW)	8.92 → 10.95
1.8 (76 kW)	8.96 → 11.99
2.0	8.92 → 10.95
2.0 16V	6.94 → 10.95
2.0 MI-16	8.92 → 10.95
1.9 D (47 kW)	8.92 → 10.95
1.9 D (50 kW)	6.94 → 10.95
1.9 D (51 kW)	8.92 → 8.94
1.9 D (52 kW)	8.97 → 11.99
1.9 TD (66 kW)	8.92 → 10.95
1.9 TD (69 kW)	8.92 → 5.97

ND	SP0096	MAN	NN
ND	SP0243	AUT	NN
ND	SP0243		NN
ND	SP2353		NN
ND	SP2354	(+) ❄️	NN
ND	SP0243		NN
ND	SP0243	(-) ❄️	NN
ND	SP0071	(+) ❄️	NN
	SE0071	(+) ❄️	NN

405 II (4B) 4x4

1.92 → 11.99

2.0 X4	1.92 → 11.99
2.0 T 16 X4	1.92 → 11.99

405 II Break (4E)

8.92 → 10.96

1.4 (58 kW)	8.92 → 10.96
1.4 (55 kW)	8.92 → 10.96
1.6 (65 kW)	8.92 → 10.96
1.6 (68 kW)	8.92 → 8.94
1.8	8.92 → 10.96
2.0	8.92 → 10.96
1.9 D (47 kW)	8.92 → 10.96
1.9 D (50 kW)	6.94 → 10.96
1.9 D (51 kW)	9.93 → 12.95
1.9 TD (66 kW)	8.92 → 10.96
1.9 TD (69 kW)	8.92 → 10.96

ND	SP0096		NN
ND	SP0096	MAN	NN
ND	SP0243	AUT	NN
ND	SP0243		NN
ND	SP0243	(-) ❄️	NN
ND	SP0071	(+) ❄️	NN
	SE0071	(+) ❄️	NN

405 II Break (4E) 4x4

8.92 → 10.96

2.0 4x4 (89 kW)	8.92 → 10.96
2.0 4x4 (144 kW)	8.92 → 12.95

ND	SP0071	(-) ❄️	NN
	SE0071	(-) ❄️	NN

406 (8B)

11.95 → 6.04

1.6	11.95 → 5.04
1.8 16V (85 kW)	10.00 → 5.04
1.8	5.97 → 5.04
1.8 16V (81 kW)	11.95 → 10.00
2.0 16V (99 kW)	1.99 → 8.00
2.0 16V (100 kW)	8.00 → 6.04
2.0 16V HPi	5.01 → 5.04
2.0 16V (97 kW)	11.95 → 5.04
2.0 Turbo	4.96 → 5.04
2.2	7.00 → 5.04
3.0 24V	10.96 → 5.04
3.0 V6	3.00 → 5.04
1.9 D	10.96 → 5.04
1.9 TD (66 kW)	1.96 → 5.04
1.9 TD (68 kW)	1.96 → 5.04
2.0 HDi 90	2.99 → 5.04
2.0 HDi 110 (79 kW)	8.01 → 5.04
2.0 HDi 110 (80 kW)	6.98 → 8.01
2.1 TD 12V	1.96 → 5.04
2.2 HDi	3.00 → 5.04

ND	SP0120		NP
ND	SP0120	(-) ❄️	NP
ND	SP0095	(+) ❄️	NP
	SE0095	(+) ❄️	NP
ND	SP0095		NP
ND	SE0095		NP

ND	SP0649		NP
ND	SP3402 +		NP
ND	SP0649		NP
ND	SP3402 +		NP
ND	SP3402 +		NP
ND	SP0649		NP
ND	SP3402 +		NP
ND	SP0649		NP
ND	SP3402 +		NP

406 Break (8E/F)

10.96 → 10.04

1.8 16V (85 kW)	10.00 → 10.04
1.8	5.97 → 10.04
1.8 16V (81 kW)	10.96 → 10.00
2.0 16V (99 kW)	1.99 → 10.00
2.0 16V (100 kW)	10.00 → 10.04
2.0 16V HPi	5.01 → 10.04
2.0 16V (97 kW)	10.96 → 10.04

ND	SP0120		NP
----	--------	--	----

ND	SP3401		NP
ND	SP3402 +		NP



2.0 Turbo	10.96 → 10.04
2.2	7.00 → 10.04
3.0 24V	10.96 → 10.04
3.0 V6	3.00 → 10.04
1.9 D	10.96 → 10.04
1.9 TD	10.96 → 10.04
2.0 HDi 90	2.99 → 10.04
2.0 HDi 110 (79 kW)	8.01 → 10.04
2.0 HDi 110 (80 kW)	2.99 → 4.04
2.1 TD 12V	10.96 → 10.04
2.2 HDi	3.00 → 10.04

	SP0120	(-) ❄️	NP
ND	SP0095	(+) ❄️	NP
	SE0095	(+) ❄️	NP
	SP0095		NP
ND	SE0095		NP

	SP3401		NP
ND	SP3402 ↕		NP
	SP3401		NP
ND	SP3402 ↕		NP
	SP3401		NP
ND	SP3402 ↕		NP

406 Coupe (8C)

3.97 → 12.04

2.0 16V (99 kW, 1997 cc)	1.99 → 10.00
2.0 16V (100 kW)	10.00 → 12.04
2.0 16V (97 kW)	3.97 → 12.04
2.0 16V (99 kW, 1998 cc)	4.99 → 9.04
2.2	3.02 → 12.04
3.0 V6 24V	3.97 → 12.04
3.0 V6	3.97 → 12.04
2.2 HDi	3.00 → 12.04

ND	SP0120		NP
ND	SP0095		NP
	SE0095		NP
ND	SP0095		NP
	SE0095		NP

407 (6D_)

5.04 →

1.8	5.04 →
1.8 16V	9.05 →
2.0	5.04 →
2.0 16V	9.05 →
2.0 Flex	10.05 → 2.11
2.0 Bioflex	9.07 →
2.2	5.04 →
2.2 16V	9.05 →
3.0	5.04 →
1.6 HDi 110	5.04 →
2.0 HDi 135	5.04 →
2.0 HDi (103 kW)	8.08 →
2.0 HDi (120 kW)	7.09 →
2.2 HDi	6.08 →
2.2 HDi 170	5.06 →
2.7 HDi	5.04 →

ND	SP3500		PP
ND	SP3500		PP

ND	SP3501		NP
ND	SP3501		NP
ND	SP3501		NP

407 SW (6E_)

5.04 →

1.8	5.04 →
1.8 16V	9.05 →
2.0	5.04 →
2.0 16V	9.05 →
2.0 Bioflex	1.08 →
2.2	5.04 →
2.2 16V	9.05 →
3.0	5.04 →
1.6 HDi 110	5.04 →
2.0 HDi 135	5.04 →
2.0 HDi (103 kW)	8.08 →
2.0 HDi (120 kW)	7.09 →
2.2 HDi	6.08 →
2.2 HDi 170	5.06 →
2.7 HDi	5.04 →

ND	SP3500		PP
ND	SP3500		PP

ND	SP3502		NP
ND	SP3502		NP
ND	SP3502		NP

508

11.10 →

1.6 VTi (85 kW)	11.10 →
1.6 VTi (88 kW)	11.10 →
1.6 THP (110 kW)	11.10 →
1.6 THP (115 kW)	11.10 →
1.6 (120 kW)	1.12 →
1.6 (121 kW)	9.11 →
1.6 HDi (82 kW)	11.10 →
1.6 HDi (84 kW)	2.12 →
1.6 HDi (85 kW)	9.14 →
1.6 BlueHDi 120	3.14 →

	SP3912	OE:grey/blue/yellow	PP
ND	SP3911	OE:grey/white/red	PP

ND	SP3914		NP
----	--------	--	----

PEUGEOT



2.0 HDi (100 kW)	11.10 →
2.0 HDi (103 kW)	11.10 →
2.0 BlueHDi 150	4.14 →
2.0 HDi (120 kW)	11.10 →
2.0 BlueHDi 180	4.14 →
2.2 HDi	11.10 →

ND	SP3913	MAN, OE:2x white/green	PP
----	--------	------------------------	----

ND	SP3914		NP
ND	SP3914		NP

508 4x4

11.10 →

2.0 HDi Hybrid4 AWC (120 kW)	11.10 →
2.0 HDi Hybrid4 AWC (147 kW)	11.10 →

--	--	--	--

--	--	--	--

508 SW

11.10 →

1.6 VTi (85 kW)	11.10 →
1.6 VTi (88 kW)	11.10 →
1.6 THP (110 kW)	11.10 →
1.6 THP (115 kW)	11.10 →
1.6	11.10 →

ND	SP3912	OE:grey/blue/yellow	PP
ND	SP3911	OE:grey/white/red	PP

ND	SP3915		NP
----	--------	--	----

1.6 HDi (82 kW)	11.10 →
1.6 HDi (84 kW)	2.12 →
1.6 HDi (85 kW)	9.14 →
1.6 BlueHDi 120	3.14 →

ND	SP3912	OE:grey/blue/yellow	PP
ND	SP3911	OE:grey/white/red	PP

ND	SP3915		NP
----	--------	--	----

2.0 HDi (100 kW)	11.10 →
2.0 HDi (103 kW)	11.10 →
2.0 BlueHDi 150	4.14 →
2.0 HDi (120 kW)	11.10 →
2.0 BlueHDi 180	4.14 →

ND	SP3913	MAN, OE:2x white/green	PP
----	--------	------------------------	----

ND	SP3915		NP
----	--------	--	----

2.0 HDi 180 RXH	11.10 →
2.2 HDi	11.10 →

--	--	--	--

ND	SP3915		NP
----	--------	--	----

508 SW 4x4

11.10 →

2.0 HDi RXH Hybrid4	11.10 →
---------------------	---------

--	--	--	--

--	--	--	--

607 (9D, 9U)

1.00 →

2.0	2.00 →
2.2 16V (116 kW)	2.00 →
2.2 16V (120 kW)	9.05 →
3.0 V6 24V (152 kW)	2.00 →
3.0 V6 24V (155 kW)	3.04 →
2.0 HDi (79 kW)	3.01 → 7.04
2.0 HDi (80 kW)	5.00 →
2.0 HDi (100 kW)	9.05 →
2.2 HDi (98 kW)	2.00 →
2.2 HDi (125 kW)	5.06 →
2.7 HDi 24V	1.00 →

ND	SP3772		PP
ND	SP3773 +		PP
ND	SP3772		PP
ND	SP3773 +		PP

ND	SP3774		NP
ND	SP3775 +		NP
ND	SP3774		NP
ND	SP3775 +		NP
ND	SP3774		NP
ND	SP3775 +		NP

806 (221)

6.94 → 8.02

1.8	7.95 → 8.02
2.0	6.94 → 8.02
2.0 16V (97 kW)	5.98 → 9.00
2.0 16V (100 kW)	9.00 → 8.02
2.0 Turbo	6.94 → 8.02
1.9 TD (66 kW)	7.95 → 8.02
1.9 TD (68 kW)	5.97 → 8.02
2.0 HDi	8.99 → 8.02
2.0 HDi 16V	8.99 → 8.02
2.1 td 12V	6.96 → 8.99

ND	SP0995		NP
ND	SP1651		NP
ND	SP2352		NP

ND	SP1653		NP
ND	SP1653		NP
ND	SP1653		NP

807 (E)

6.02 →

2.0	6.02 →
2.0 16V	9.05 →
2.2	6.02 →
3.0 V6	6.02 →
2.0 HDi (79 kW)	6.02 →
2.0 HDi (80 kW)	4.04 → 5.06
2.0 HDi (88 kW)	2.06 →
2.0 HDi (100 kW)	6.06 →
2.0 HDi (120 kW)	6.09 →
2.2 HDi (100 kW)	4.04 →
2.2 HDi (94 kW)	6.02 →

ND	SP2365		NP
ND	SP2402		NP
ND	SP2402		NP

ND	SP2370		NP
ND	SP2399 +	, triple	NP
ND	SP2399		NP
ND	SP2370		NP
ND	SP2399 +	, triple	NP
ND	SP2370		NP
ND	SP2399 +		NP



2.2 HDi (120 kW)	6.06 →
2.2 HDi (125 kW)	6.06 →

ND	SP2402		NP
----	--------	--	----

ND	SP2370		NP
ND	SP2399	triple	NP
ND	SP2399 +		NP

1007 (KM_)

4.05 →

1.4	4.05 →
1.4 16V	10.05 →
1.6 16V	4.05 →
1.4 HDi	4.05 →
1.6 HDi	6.07 →

ND	SP3895		PP
ND	SP3536	(-) Panoramic	PP
ND	SP3536		PP
ND	SP3537		PP

ND	SP3538		D
ND	SP3538		D
ND	SP3538		D
ND	SP3538		D

3008

6.09 →

1.2	6.09 →
1.6 VTi	6.09 →
1.6 THP (110 kW)	6.09 →
1.6 THP (115 kW)	6.09 →
1.6 Turbo	6.09 →
1.6 HDi (80 kW)	6.09 →
1.6 HDi (82 kW)	8.10 →
1.6 HDi (84 kW)	3.13 →
1.6 BlueHDi 120	5.14 →
2.0 HDi (100 kW)	9.11 →
2.0 HDi 150 / BlueHDi 150	6.09 →
2.0 HDi (120 kW)	6.09 →

ND	SP3823		SL
ND	SP3956		SL
ND	SP3955		SL
ND	SP3956	(-) Panoramic	SL
ND	SP3955	(+) Panoramic	SL
ND	SP3825		SL

ND	SP3970		PP
ND	SP3970		PP
ND	SP3970		PP
ND	SP3970		PP
ND	SP3459	(-) Panoramic	D
ND	SP3970	(+) Panoramic	PP

3008 4x4

2.11 →

2.0 HDi Hybrid4	2.11 →
-----------------	--------

--	--	--	--

ND	SP3970	(+) Panoramic	PP
----	--------	---------------	----

5008

6.09 →

1.2	6.09 →
1.6 16V (88 kW)	9.09 →
1.6 THP 150	2.12 →
1.6 16V (115 kW)	9.09 →
1.6	2.12 →
1.6 THP 165	2.12 →
1.6 HDi (80 kW)	9.09 →
1.6 HDi (82 kW)	8.10 →
1.6 HDi (84 kW)	3.13 →
1.6 BlueHDi 120	5.14 →
2.0 HDi 150 / BlueHDi 150	6.09 →
2.0 HDi 136 / BlueHDi 136	2.12 →
2.0 HDi	9.09 →

ND	SP3823		SL
ND	SP3956		SL
ND	SP3956		SL
ND	SP3956		SL
ND	SP3956		SL
ND	SP3823		SL
ND	SP3956	(-)	SL
ND	SP3955	(+)	SL
ND	SP3825		SL
ND	SP3825		SL
ND	SP3825		SL

ND	SP3968	→ 4.10	NP
ND	SP3768	5.10 →	NP
ND	SP3768		NP
ND	SP3968	→ 4.10	NP
ND	SP3768	5.10 →	NP
ND	SP3768		NP
ND	SP3768		NP
ND	SP3968	→ 4.10	NP
ND	SP3768	5.10 →	NP
ND	SP3768		NP
ND	SP3968	→ 4.10	NP
ND	SP3768	5.10 →	NP
ND	SP3768		NP
ND	SP3968	→ 4.10	NP
ND	SP3768	5.10 →	NP
ND	SP3768		NP
ND	SP3968	→ 4.10	NP
ND	SP3768	5.10 →	NP

BIPPER Tepee

4.08 →

1.4	4.08 →
1.3 HDi 75	10.10 →
1.3 HDi 80	12.15 →
1.4 HDi	4.08 →

ND	SP4060 ⁰		SL
ND	SP4061 ⁰		SL

ND	SP4062 ⁰		NP
ND	SP4062 ⁰		NP

EXPERT (224)

2.96 →

1.6	2.96 →
1.8	10.96 → 9.00
2.0	7.00 →
1.9 D (51 kW, 1868 cc)	12.03 →
1.9 D (51 kW, 1905 cc)	2.96 →
1.9 TD (66 kW)	2.96 →
1.9 TD (68 kW)	2.96 →
2.0 HDi (80 kW)	7.00 →
2.0 HDi (69 kW)	10.00 → 11.03
2.0 HDi 16V	7.00 →

ND	SP0995		NP
ND	SP2359		NP
ND	SP2361		NP

ND	SP2420	Stab. Bar	NP
ND	SP0997	Stab. Bar	NP
ND	SP2420	Stab. Bar	NP
ND	SP0997	Stab. Bar	NP
ND	SP2420	Stab. Bar	NP
ND	SP0997	Stab. Bar	NP
ND	SP2420	Stab. Bar	NP
ND	SP0997	Stab. Bar	NP

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--



EXPERT Box (222) 2.96 →

2.96 →

1.6	2.96 →
1.8	10.96 → 9.00
2.0	9.02 →
1.9 D 70	12.98 →
1.9 D	2.96 →
1.9 TD (66 KW)	2.96 →
1.9 TD (68 KW)	2.96 →
2.0 HDI (69 KW)	7.00 →
2.0 HDI (80 KW, 1997 cc)	7.00 →
2.0 HDI (80 KW, 1997 cc)	7.00 →

ND	SP0995		NP
----	--------	--	----

ND	SP2420	↔S↔, (-) Stab. Bar	NP
ND	SP0997	↔S↔, Stab. Bar	NP
ND	SP2420	↔S↔, (-) $\frac{0}{199}$ kg 900	NP
ND	SP0997	↔S↔, $\frac{0}{199}$ kg 900	NP

EXPERT Platform/Chassis (223) 12.95 →

12.95 →

1.6	2.96 →
1.9 D (51 KW, 1868 cc)	6.98 → 11.03
1.9 D (51 KW, 1905 cc)	2.96 →
1.9 TD (66 KW)	2.96 →
1.9 TD (68 KW)	2.96 →
2.0 HDi	12.95 →

ND	SP0995		NP
ND	SP2359		NP

ND	SP2420	↔S↔, (-) Stab. Bar	NP
ND	SP0997	↔S↔, Stab. Bar	NP
ND	SP2420	↔S↔, (-) Stab. Bar	NP
ND	SP0997	↔S↔, Stab. Bar	NP

EXPERT Tepee (VF3V_) 1.07 →

1.07 →

1.6 HDi 90 8V	1.07 →
1.6 HDi 90 16V	1.07 →
2.0 HDi 100	3.11 →
2.0 HDi 120	1.07 →
2.0 HDi 130	3.11 →
2.0 HDi 140	1.07 →
2.0 HDi 165	9.09 →

ND	SP4029 ⁰		NP
ND	SP4029 ⁰	Type: Expert Type: Expert Tepee	NP
ND	SP4029 ⁰		NP
ND	SP4029 ⁰	Type: Expert Type: Expert Tepee	NP
ND	SP4029 ⁰	Type: Expert Tepee Type: Expert	NP
ND	SP4029 ⁰	Type: Expert Type: Expert Tepee	NP
ND	SP4029 ⁰		NP

ND	SP4031 ⁰	↔L↔	NP
ND	SP4030 ⁰	↔S↔	NP
ND	SP4031 ⁰	Type: Expert, ↔L↔	NP
ND	SP4030 ⁰	Type: Expert Tepee, ↔L↔	NP
ND	SP4031 ⁰	Type: Expert, ↔S↔	NP
ND	SP4030 ⁰	Type: Expert Tepee, ↔S↔	NP
ND	SP4031 ⁰	↔L↔	NP
ND	SP4030 ⁰	↔S↔	NP
ND	SP4031 ⁰	Type: Expert, ↔L↔	NP
ND	SP4030 ⁰	Type: Expert Tepee, ↔L↔	NP
ND	SP4031 ⁰	Type: Expert, ↔S↔	NP
ND	SP4030 ⁰	Type: Expert Tepee, ↔S↔	NP
ND	SP4031 ⁰	Type: Expert, ↔L↔	NP
ND	SP4030 ⁰	Type: Expert Tepee, ↔L↔	NP
ND	SP4031 ⁰	Type: Expert, ↔S↔	NP
ND	SP4030 ⁰	Type: Expert Tepee, ↔S↔	NP
ND	SP4031 ⁰	↔L↔	NP
ND	SP4030 ⁰	↔S↔	NP

EXPERT Tepee (VF3V_) 4x4 1.07 →

1.07 →

2.0 HDi 120 4x4	1.07 →
-----------------	--------

ND	SP4029 ⁰		NP
----	---------------------	--	----

ND	SP4031 ⁰	↔L↔	NP
ND	SP4030 ⁰	↔S↔	NP

EXPERT Box (VF3A_, VF3U_, VF3X_) 1.07 →

1.07 →

1.6 HDi 90 8V	1.07 →
1.6 HDi 90 16V	1.07 →
2.0 HDi 120	1.07 →
2.0 HDi 130	3.11 →
2.0 HDi 140	1.07 →
2.0 HDi 165	9.09 →

ND	SP4029 ⁰		NP
----	---------------------	--	----

ND	SP4031 ⁰	↔L↔	NP
ND	SP4030 ⁰	↔S↔	NP

EXPERT Box (VF3A_, VF3U_, VF3X_) 4x4 1.10 →

1.10 →

2.0 HDi 120 4x4	1.10 →
2.0 HDi 130 4x4	1.12 →

ND	SP4029 ⁰		NP
----	---------------------	--	----

ND	SP4031 ⁰	↔L↔	NP
ND	SP4030 ⁰	↔S↔	NP



EXPERT Platform/Chassis **1.07** →

1.6 HDi 90 8V	1.07 →
1.6 HDi 90 16V	1.07 →
2.0 HDi 120	1.07 →
2.0 HDi 130	3.11 →
2.0 HDi 140	1.07 →
2.0 HDi 165	9.09 →

ND	SP4029 ⁰	NP
----	---------------------	----

ND	SP4031 ⁰	NP
ND	SP4030 ⁰	NP

PARTNER Combispaces (5F) **5.96** →

Electric	5.96 →
1.1	6.96 →
1.4 (54 KW)	11.02 → 10.06
1.4 (55 KW)	6.96 →

ND	SP2339	Type: Partner MPV , (+) Type: Ranch MPV , (+) Type: Partner MPV , (+) Electric (P.A.S.) Type: Ranch MPV , (+) Electric (P.A.S.)	NN
	SP2336	Type: Partner MPV , (+) Type: Ranch MPV , (+)	NN
±	SP0071	Type: Partner MPV Type: Ranch MPV	NN
	SE0071	Type: Partner MPV Type: Ranch MPV	NN
ND	SP2353	Type: Partner MPV , (+) Type: Ranch MPV , (+) Type: Partner MPV Type: Ranch MPV	NN
	SP2344	Type: Partner MPV Type: Ranch MPV	NN
±	SP2354	Type: Partner MPV , (+) Type: Ranch MPV , (+)	NN
ND	SP2339	Type: Partner MPV , (+) Type: Ranch MPV , (+) Type: Partner MPV , (+) Electric (P.A.S.) Type: Ranch MPV , (+) Electric (P.A.S.)	NN
	SP2336	Type: Partner MPV , (+) Type: Ranch MPV , (+)	NN
±	SP0071	Type: Partner MPV Type: Ranch MPV	NN
	SE0071	Type: Partner MPV Type: Ranch MPV	NN

PEUGEOT



1.6 16V	7.01 →
---------	--------

ND	SP2339	→ 11.02 Type: Partner MPV	NN
	SP2342	→ 11.02 Type: Partner MPV , Multispace	NN
	SP2336	→ 11.02 Type: Partner MPV , (+) ❄️	NN
	SP2339	→ 11.02 Type: Ranch MPV	NN
	SP2336	→ 11.02 Type: Ranch MPV , (+) ❄️	NN
	SP2353	11.02 → Type: Partner MPV	NN
	SP2353	11.02 → Type: Ranch MPV	NN
	SP2354	11.02 → Type: Ranch MPV , (+) ❄️	NN
		----- Type: Partner MPV , (+) ❄️	
		----- Type: Ranch MPV ----- Type: Partner MPV , Multifunction Roof ----- Type: Partner MPV , (+) ❄️	
I	SP0071	→ 11.02 Type: Partner MPV , (+) ❄️	NN
	SP2336	→ 11.02 Type: Partner MPV	NN
		Type: Ranch MPV	
	SP0071	→ 11.02 Type: Ranch MPV , (+) ❄️	NN
	SE0071	→ 11.02 Type: Partner MPV , (+) ❄️	NN
SE0071	→ 11.02 Type: Ranch MPV , (+) ❄️	NN	

--	--	--	--

1.8	5.97 →
-----	--------

ND	SP0071	Type: Partner MPV , (+) ❄️	NN
	Type: Ranch MPV , (+) ❄️		
	SP2336	Type: Partner MPV	NN
Type: Ranch MPV			
I	SE0071	Type: Partner MPV , (+) ❄️	NN
	Type: Ranch MPV , (+) ❄️		
	SP0071	Type: Partner MPV , (+) ❄️	NN
Type: Ranch MPV , (+) ❄️			
I	SP2336	Type: Partner MPV	NN
	Type: Ranch MPV		
	SE0071	Type: Partner MPV , (+) ❄️	NN
Type: Ranch MPV , (+) ❄️			

--	--	--	--

1.6 HDi 75	2.06 →
------------	--------

ND	SP2336		NN
	SP2337	(+) ❄️	NN
	SE2337	(+) ❄️	NN

--	--	--	--

1.6 HDi 90	10.05 →
------------	---------

ND	SP2337	Type: Partner MPV , (+) ❄️	NN
		Type: Ranch MPV , (+) ❄️	
	SP2336	Type: Partner MPV	NN
		Type: Ranch MPV	
SE2337	Type: Partner MPV , (+) ❄️	NN	
	Type: Ranch MPV , (+) ❄️		

--	--	--	--

1.9 D (50 kW)	6.96 →
---------------	--------

ND	SP0071		NN
	SP2332	(+) ❄️	NN
		(+) Ⓜ️	
		(+) Electric Ⓜ️ (P.A.S.)	
SE0071		NN	
I	SP2335		NN

--	--	--	--



1.9 D (51 KW, 1868 cc)	12.98 →
------------------------	---------

ND	SP2332	→ 11.02 Type: Partner MPV , (+) ❄️	NN
		Type: Partner MPV , (+) ABS	
		Type: Ranch MPV , (+) ABS	
		Type: Partner MPV , (+) Electric ⚙️ (P.A.S.)	
		Type: Ranch MPV , (+) Electric ⚙️ (P.A.S.)	
		Type: Ranch MPV , (+) [
ND	SP0071	→ 11.02 Type: Partner MPV	NN
		Type: Ranch MPV	
ND	SP2354	11.02 → Type: Partner MPV , (+) ❄️	NN
		Type: Partner MPV , Multifunction Roof	
		Type: Ranch MPV , (+) ❄️	
		Type: Partner MPV , (+) ❄️	
ND	SP2353	11.02 → Type: Partner MPV	NN
		Type: Ranch MPV	
ND	SE0071	→ 11.02 Type: Partner MPV	NN
		Type: Ranch MPV	
±	SP2335	→ 11.02 Type: Partner MPV	NN
		Type: Ranch MPV	

--	--	--	--

1.9 D (51 KW, 1905 cc)	5.96 → 12.98
------------------------	--------------

ND	SP2332	Type: Partner MPV , (+) ABS	NN	
		Type: Partner MPV , (+) Electric ⚙️ (P.A.S.)		
	ND	SP2332	Type: Partner MPV	NN
			Type: Ranch MPV , (+) ABS	
			Type: Partner MPV , (+) ❄️	
			Type: Ranch MPV , (+) Electric ⚙️ (P.A.S.)	
ND	SE0071	Type: Partner MPV	NN	
		Type: Ranch MPV		
±	SP2335	Type: Partner MPV	NN	
		Type: Ranch MPV		

--	--	--	--

2.0 HDI	2.00 →
---------	--------

ND	SP2341	→ 11.02 Type: Partner MPV , Multifunction Roof	NN	
		→ 11.02 Type: Partner MPV , (+) ❄️ , Multifunction Roof		
	ND	SP2337	→ 11.02 Type: Ranch MPV	NN
			Type: Partner MPV	
	ND	SP2354	11.02 → Type: Partner MPV	NN
			→ 11.02 Type: Ranch MPV	
ND	SE2337	→ 11.02 Type: Partner MPV	NN	
		Type: Ranch MPV		

--	--	--	--

PARTNER Combispace (5F) 4x4 4.04 → 8.05

1.9 D 4x4	4.04 → 8.05
2.0 HDi 4x4	4.04 → 8.05

ND	SP2337	NN
	SE2337	NN

--	--	--	--

Monroe® OESpectrum Springs 5 Years Warranty SPxxxx	Monroe® Springs 2 Years Warranty SExxxx/SNxxxx
--	--



PARTNER Box (5)

4.96 →

1.1	6.96 →	ND SP2353 Type: Partner , kg 475 NN → 11.02	
		SP2339 Type: Partner , kg 600 , (+) Type: Ranch , kg 600 , (+) Type: Partner , (+) Electric (P.A.S.) , kg 600 Type: Ranch , (+) Electric (P.A.S.) , kg 600	NN
		ND SP0096 Type: Partner , kg 600 NN Type: Ranch , kg 600	
		→ 11.02 SP2327 Type: Partner , kg 765 NN Type: Ranch , kg 765 Type: Partner , kg 800 Type: Ranch , kg 800	
		SP2344 11.02 → Type: Partner , kg 600 NN Type: Ranch , kg 600	
		→ 11.02 SP0071 Type: Partner , (+) , kg 600 NN Type: Ranch , (+) , kg 600	
		→ 11.02 SP2336 Type: Partner , kg 600 NN Type: Ranch , kg 600	
		11.02 → SP2354 Type: Partner , (+) , kg 600 NN Type: Ranch , (+) , kg 600	
		11.02 → SP2327 Type: Partner , (+) , kg 800 NN Type: Ranch , (+) , kg 800	
		11.02 → SP2353 Type: Partner , kg 600 NN Type: Ranch , kg 600	
		→ 11.02 SE0071 Type: Partner , (+) , kg 600 NN Type: Ranch , (+) , kg 600	
		ND SP2344 Type: Partner , kg 600 NN Type: Ranch , kg 600	
		Type: Partner , (+) , kg 600 NN Type: Ranch , (+) , kg 600	
		Type: Partner , (+) , kg 800 NN Type: Ranch , (+) , kg 800	
		Type: Partner , kg 600 NN Type: Ranch , kg 600	
		ND SP2327 kg 800 NN	



1.8 3.97 → 8.00

ND	SP2332	(+) , kg 600	NN
	SP2333	(+) , kg 800	NN
	SP0071	kg 600	NN
	SP0092	kg 800	NN
	SE0071	kg 600	NN
±	SP2335	kg 600	NN

--	--	--	--

1.6 HDi 75
1.6 HDi 90 2.06 → 2.06 →

ND	SP2337	Type: Partner , (+) Type: Ranch	NN
	SE2337	Type: Partner , (+) Type: Ranch	NN

--	--	--	--

1.8 D (43 KW) 6.96 →

ND	SP2332	Type: Ranch , (+) , kg 600	NN
		Type: Partner , (+) , kg 600	
	SP2333	Type: Ranch , (+) , kg 765	NN
		Type: Partner , (+) , kg 765	
		Type: Ranch , (+) , kg 800	
		Type: Partner , (+) , kg 800	
	SP0071	Type: Ranch , kg 600	NN
		Type: Partner , kg 600	
	SP0092	Type: Ranch , kg 800	NN
		Type: Partner , kg 800	
Type: Ranch , kg 765			
Type: Partner , kg 765			
SE0071	Type: Ranch , kg 600 Type: Partner , kg 600	NN	
±	SP2335	Type: Ranch , kg 600 Type: Partner , kg 600	NN

--	--	--	--

1.8 D (44 KW) 11.96 → 2.98

ND	SP2332	(+) , kg 600	NN
	SP2333	(+) , kg 765	NN
		(+) , kg 800	
	SP0071	kg 600	NN
	SP0092	kg 800	NN
		kg 765	
SE0071	kg 600	NN	
±	SP2335	kg 600	NN

--	--	--	--

1.9 D (50 KW) 5.96 → 12.98

ND	SP2332	(+) , kg 600	NN
	SP2333	(+) , kg 765	NN
	SP2333	(+) , kg 800	NN
	SP0071	kg 600	NN
	SP0092	kg 765	NN
	SP0092	kg 800	NN
	SE0071	kg 600	NN
	±	SP2335	kg 600

--	--	--	--

PEUGEOT



1.9 D (51 KW, 1905 cc) 6.96 →

ND	SP2332	Type: Partner , (+) , kg 600 Type: Ranch , (+) , kg 600	NN
	SP2333	Type: Partner , (+) , kg 765 Type: Ranch , (+) , kg 765	NN
	SP2333	Type: Partner , (+) , kg 800 Type: Ranch , (+) , kg 800	NN
	SP0071	Type: Partner , kg 600 Type: Ranch , kg 600	NN
	SP0092	Type: Partner , kg 765 Type: Ranch , kg 765	NN
	SP0092	Type: Partner , kg 800 Type: Ranch , kg 800	NN
	SE0071	Type: Partner , kg 600 Type: Ranch , kg 600	NN
±	SP2335	Type: Partner , kg 600 Type: Ranch , kg 600	NN

1.9 D (51 KW, 1868 cc) 6.96 →

ND	SP2332	→ 11.02 Type: Partner , (+) , kg 600 Type: Ranch , (+) , kg 600	NN	
	SP2333	→ 11.02 Type: Partner , (+) , kg 765 Type: Ranch , (+) , kg 765	NN	
	SP2333	→ 11.02 Type: Partner , (+) , kg 800 Type: Ranch , (+) , kg 800	NN	
	SP0071	→ 11.02 Type: Partner , kg 600 Type: Ranch , kg 600	NN	
	SP0092	→ 11.02 Type: Partner , kg 765 Type: Ranch , kg 765	NN	
	SP0092	→ 11.02 Type: Partner , kg 800 Type: Ranch , kg 800	NN	
	SP2353	11.02 → Type: Partner , kg 600 Type: Ranch , kg 600	NN	
	SP2327	11.02 → Type: Partner , kg 800 Type: Ranch , kg 800	NN	
	SE0071	→ 11.02 Type: Partner , kg 600 Type: Ranch , kg 600	NN	
	±	SP2335	→ 11.02 Type: Partner , kg 600 Type: Ranch , kg 600	NN
		SP2354	11.02 → Type: Partner , kg 600 Type: Ranch , kg 600	NN



2.0 HDi	4.00 →
Electric	4.96 →

ND	SP2337	→ 11.02 Type: Partner , (+) , kg 600	NN
		Type: Ranch , (+) , kg 600	
	SP2333	→ 11.02 Type: Partner , (+) , kg 765	NN
		Type: Ranch , (+) , kg 765	
	SP2333	→ 11.02 Type: Partner , (+) , kg 800	NN
		Type: Ranch , (+) , kg 800	
	SP2322	→ 11.02 Type: Partner , kg 600	NN
		Type: Ranch , kg 600	
	SP0092	→ 11.02 Type: Partner , kg 765	NN
		Type: Ranch , kg 765	
		→ 11.02 Type: Partner , kg 800	NN
		Type: Ranch , kg 800	
		11.02 → Type: Partner , (+) , kg 600	NN
		Type: Ranch , (+) , kg 600	
±	SP2354	11.02 → Type: Partner , kg 600	NN
		Type: Ranch , kg 600	
	SP2327	11.02 → Type: Partner , kg 800	NN
		Type: Ranch , kg 800	
	→ 11.02 Type: Partner , (+) , kg 600	NN	
	Type: Ranch , (+) , kg 600		
	→ 11.02 Type: Partner , kg 600	NN	
	Type: Ranch , kg 600		
	→ 11.02 Type: Partner , kg 600	NN	
	Type: Ranch , kg 600		

--	--	--	--

PARTNER Box (5) 4x4

4.04 →

1.9 D 4x4	4.04 →
2.0 HDi 4x4	4.04 →

ND	SP2337		NN
	SE2337		NN

--	--	--	--

PARTNER Tepee

4.08 →

1.6 (66 KW)	4.08 →
1.6 (80 KW)	4.08 →
1.6 (72 KW)	8.10 →

ND	SP3764	(+)	PP
		Type: Partner Tepee , (+)	
ND	SP3764	(+)	PP
		Type: Partner Tepee , (+)	
ND	SP3764	(+)	PP
		Type: Partner Tepee , (+)	

ND	SP3766	(-) Panoramic	NP
	SP3767	(+) Panoramic	NP
ND	SP3766	Type: Partner Tepee , (-) Panoramic	NP
	SP3767	Type: Partner Tepee , (+) Panoramic	NP
ND	SP3766	(-) Panoramic	NP
	SP3767	(+) Panoramic	NP

Monroe® OESpectrum Springs 5 Years Warranty SPxxxx	Monroe® Springs 2 Years Warranty SExxxx/SNxxxx
--	--



1.6 (88 kW)	4.10 →
1.6 HDi (55 kW)	4.08 →
1.6 BlueHDi 75	1.15 →
1.6 HDi (66 kW)	3.13 →
1.6 HDi 16V	4.08 →
1.6 HDi 90	4.10 →
1.6 BlueHDi 100	12.14 →
1.6 HDi (80 kW)	4.08 →
1.6 HDi (82 kW)	8.10 →
1.6 HDi (84 kW)	3.13 →
1.6 BlueHDi 120	12.14 →

ND	SP3764	Type: Partner Tepee , (+) ❄️	PP
ND	SP3764	(+) ❄️	PP
ND	SP3764	Type: Partner Tepee , (+) ❄️	PP
ND	SP3764	(+) ❄️	PP
ND	SP3764	Type: Partner Tepee , (+) ❄️	PP
ND	SP3764	(+) ❄️	PP

ND	SP3766	Type: Partner Tepee , (-) Panoramic 🚗	NP
ND	SP3767	Type: Partner Tepee , (+) Panoramic 🚗	NP
ND	SP3766	(-) Panoramic 🚗	NP
ND	SP3767	(+) Panoramic 🚗	NP
ND	SP3766	Type: Partner Tepee , (-) Panoramic 🚗	NP
ND	SP3767	Type: Partner Tepee , (+) Panoramic 🚗	NP
ND	SP3766	(-) Panoramic 🚗	NP
ND	SP3767	(+) Panoramic 🚗	NP
ND	SP3766	Type: Partner Tepee , (-) Panoramic 🚗	NP
ND	SP3767	Type: Partner Tepee , (+) Panoramic 🚗	NP
ND	SP3766	(-) Panoramic 🚗	NP
ND	SP3767	(+) Panoramic 🚗	NP

PARTNER Box 🚚

4.08 →

Electrique	4.08 →
1.6 (66 kW)	4.08 →
1.6 (80 kW)	4.08 →
1.6 (72 kW)	11.10 →
1.6 (88 kW)	4.10 →
1.6 HDi (55 kW)	4.08 →
1.6 HDi / BlueHDi 75	4.08 →
1.6 HDi (66 kW)	4.08 →
1.6 HDi 16V	4.08 →
1.6 HDi 90	4.10 →
1.6 BlueHDi 100	4.08 →
1.6 HDi (80 kW)	4.08 →
1.6 HDi (84 kW)	3.13 →
1.6 BlueHDi 120	4.08 →

ND	SP3768	🚗	NP

PARTNER Box 4x4 🚚

4.12 →

1.6 HDi 16V 4x4	4.12 →
-----------------	--------

--	--	--	--

ND	SP3768	🚗	NP
----	--------	---	----

PARTNER Platform/Chassis 🚚

1.09 →

1.6 HDi	3.13 →
1.6 HDi 16V	1.09 →

--	--	--	--

ND	SP3768	🚗	NP
----	--------	---	----

BOXER Bus (230P) 🚌

3.94 → 4.02

2.0 i	3.94 → 4.02
1.9 D	3.94 → 4.02
1.9 TD (66 kW)	8.94 → 4.02
1.9 TD (68 kW)	3.94 → 4.02
2.5 D	8.94 → 4.02
2.5 TD	7.94 → 4.02
2.5 TDI	1.97 → 4.02
2.5 DT	10.97 → 11.01
2.8 D	1.99 → 2.02
2.8 HDi (93 kW)	10.00 → 11.01
2.8 HDi (94 kW)	11.00 → 4.02

	SP2382	(-) kg 1800	NN
ND	SP0237	kg 1800	NN

BOXER Bus (230P) 4x4 🚌

3.94 → 4.02

2.0 i 4x4	8.96 → 4.02
1.9 TD 4x4	7.96 → 4.02
2.5 D 4x4	7.96 → 4.02
2.5 TD 4x4	7.96 → 4.02
2.5 TDI 4x4	1.97 → 4.02
2.8 HDi 4x4	3.94 → 4.02

	SP2382	(-) kg 1800	NN
ND	SP0237	kg 1800	NN



BOXER Box (230L)

3.94 → 4.02

2.0 i	6.94 → 4.02
1.9 D (50 KW)	7.99 → 4.02
1.9 D (51 KW)	3.94 → 4.02
1.9 TD (66 KW)	7.99 → 4.02
1.9 TD (68 KW)	3.94 → 4.02
2.0 HDi	8.01 → 4.02
2.5 D	3.94 → 4.02
2.5 TD	3.94 → 4.02
2.5 TDI	1.97 → 4.02
2.5 DT	10.97 → 11.01
2.8 HDi (93 KW)	10.00 → 11.01
2.8 HDi (94 KW)	11.00 → 4.02

	SP2382	(-) kg 1800	NN
ND	SP0237	kg 1800	NN

BOXER Box (230L) 4x4

3.94 → 4.02

2.0 4x4	3.94 → 4.02
1.9 DT 4x4	3.96 → 9.98
2.5 D 4x4	7.99 → 4.02
2.5 TDI 4x4	7.99 → 4.02
2.8 HDi 4x4 (93 KW)	3.94 → 4.02
2.8 HDi 4x4 (94 KW)	3.94 → 4.02

	SP2382	(-) kg 1800	NN
ND	SP0237	kg 1800	NN

BOXER Platform/Chassis (ZCT_)

3.94 → 4.02

2.0 i	6.94 → 4.02
2.0	12.01 → 4.02
1.9 TD (66 KW)	6.94 → 4.02
1.9 TD (68 KW)	7.94 → 4.02
2.5 D	3.94 → 4.02
2.5 TD	3.94 → 4.02
2.5 TDI	1.97 → 4.02
2.8 D	1.99 → 2.02
2.8 HDi (93 KW)	10.00 → 11.01
2.8 HDi (94 KW)	11.00 → 4.02

ND	SP2382	(-) kg 1800	NN
	SP0237	kg 1800	NN
ND	SP2362		NN
	SP2382	(-) kg 1800	NN
ND	SP0237	kg 1800	NN

BOXER Platform/Chassis (ZCT_) 4x4

7.99 → 4.02

2.5 D 4x4	7.99 → 4.02
2.5 TDI 4x4	7.99 → 4.02

ND	SP2382	(-) kg 1800	NN
	SP0237	kg 1800	NN

BOXER Bus (244, Z_)

12.01 →

2.0 BiFuel	12.01 → 6.06
2.0	4.02 →
2.0 HDi	4.02 →
2.2 HDi	4.02 →
2.8 HDi (94 KW)	4.02 →
2.8 HDi (107 KW)	4.04 →

ND	SP2362		NN
ND	SP2362		NN
	SP2363	kg 1800	NN
ND	SP2362	(-) kg 1800	NN
	SP2363	kg 1800	NN
ND	SP2382	(-) kg 1800	NN
	SP2363	kg 1800	NN

BOXER Bus (244, Z_) 4x4

4.02 →

2.8 HDi 4x4	4.02 →
-------------	--------

ND	SP2382	(-) kg 1800	NN
	SP2363	kg 1800	NN

BOXER Box (244)

12.01 →

2.0	4.02 →
2.0 BiFuel	12.01 → 6.06
2.0 HDi	4.02 →
2.2 HDi	4.02 →
2.8 HDi (94 KW)	4.02 →
2.8 HDi (107 KW)	4.04 →

ND	SP2362		NN
ND	SP2362	(-) kg 1800	NN
	SP2363	kg 1800	NN
ND	SP2382	(-) kg 1800	NN
	SP2363	kg 1800	NN

BOXER Box (244) 4x4

4.02 →

2.8 HDi 4x4	4.02 →
-------------	--------

ND	SP2382	(-) kg 1800	NN
	SP2363	kg 1800	NN



BOXER Platform/Chassis (244) **12.01** →

2.0 BiFuel	12.01 → 6.06
2.0 HDi	4.02 →
2.2 HDi	4.02 →
2.8 HDi (94 kW)	4.02 →
2.8 HDi (107 kW)	4.04 →

ND	SP2362		NN
ND	SP2362	(-) kg 1800	NN
	SP2363	kg 1800	NN
ND	SP2382	(-) kg 1800	NN
	SP2363	kg 1800	NN

BOXER Platform/Chassis (244) 4x4 **4.02** →

2.8 HDi 4x4	4.02 →
-------------	--------

ND	SP2382	(-) kg 1800	NN
	SP2363	kg 1800	NN

--	--	--	--

BOXER Bus **4.06** →

2.0 BlueHDi 110	4.06 →
2.0 BlueHDi 130	4.06 →
2.2 HDi 100	4.06 →
2.2 HDi 110	3.11 →
2.2 HDi 120	4.06 →
2.2 HDi 130	3.11 →
2.2 HDi 150	3.11 →
3.0 HDi 145	4.10 →
3.0 HDi 160	4.06 →
3.0 HDi 175	3.11 →

ND	SP3891	Type: 12Q, 14Q, 16QL	NP
	SP3892	Type: 16QH, 20Q	NP
ND	SE3892 ⁰	Type: 16QH, 20Q	NP

BOXER Box **4.06** →

2.2 HDi 100	4.06 →
2.2 HDi 110	3.11 →
2.2 HDi 120	4.06 →
2.2 HDi 130	3.11 →
2.2 HDi 150	3.11 →
3.0 HDi	7.06 →
3.0 D	9.08 → 12.09
3.0 HDi 145	4.10 →
3.0 HDi 160	4.06 →
3.0 HDi 175	3.11 →

ND	SP3891	Type: 12Q, 14Q, 16QL	NP
	SP3892	Type: 16QH, 20Q	NP
ND	SE3892 ⁰	Type: 16QH, 20Q	NP

BOXER Platform/Chassis **4.06** →

2.2 HDi 100	4.06 →
2.2 HDi 110	3.11 →
2.2 HDi 120	4.06 →
2.2 HDi 130	3.11 →
2.2 HDi 150	3.11 →
3.0 HDi	2.07 →
3.0 HDi 145	4.10 →
3.0 HDi 160	4.06 →
3.0 HDi 175	3.11 →

ND	SP3891	Type: 12Q, 14Q, 16QL	NP
	SP3892	Type: 16QH, 20Q	NP
ND	SE3892 ⁰	Type: 16QH, 20Q	NP

J5 Bus (280P) **9.81** → **9.90**

2.0 (55 kW)	9.81 → 9.90
2.0 (58 kW)	9.81 → 9.90
2.5 D	9.81 → 9.90

ND	SP0073	kg 1000 , kg 1300 , kg 1400 , kg 800	NN
	SP0127	kg 1800	NN

J5 Bus (280P) 4x4 **9.81** → **9.90**

2.0 Super 4x4	9.81 → 9.90
---------------	-------------

--	--	--	--

--	--	--	--

J5 Box (280L) **9.81** → **9.90**

1.8	9.81 → 9.90
2.0 (55 kW)	9.87 → 8.90
2.0 (58 kW)	9.81 → 8.90
1.9 D	9.87 → 8.90
2.5 D	9.81 → 8.90
2.5 DT	9.81 → 9.90

ND	SP0073	(-) kg 1800	NN
	SP0127	kg 1800	NN
ND	SP0073	kg 1000 , kg 1300 , kg 1400 , kg 800	NN
	SP0127	kg 1800	NN

J5 Box (280L) 4x4 **9.81** → **9.90**

2.5 DT All-wheel Drive	9.81 → 9.90
------------------------	-------------

--	--	--	--

--	--	--	--



J5 Platform/Chassis (280L) **9.81 → 9.90**

2.0 (55 KW)	9.81 → 9.90
2.0 (58 KW)	9.81 → 9.90
2.5 D	9.81 → 9.90
2.5 DT	9.81 → 8.90

ND	SP0073	kg 1000 , kg 1300 , kg 1400 , kg 800	NN
	SP0127	kg 1800	NN

J5 Platform/Chassis (280L) 4x4 **9.81 → 9.90**

2.5 D 4x4	9.81 → 9.90
-----------	-------------

--	--	--	--

--	--	--	--

J5 Bus (290P) **9.90 → 2.94**

2.0	9.90 → 2.94
1.9 D	10.90 → 2.94
2.5 D	10.90 → 2.94
2.5 TD	10.90 → 2.94

ND	SP0073	kg 1000 , kg 1300 , kg 1400 , kg 800	NN
	SP0127	kg 1800	NN

J5 Bus (290P) 4x4 **9.90 → 2.94**

2.5 D 4x4	9.90 → 2.94
2.5 TD 4x4	9.90 → 2.94

--	--	--	--

--	--	--	--

J5 Box (290L) **9.90 → 3.94**

2.0	9.90 → 1.94
1.9 D	10.90 → 3.94
2.5 D	9.90 → 1.94
2.5 DT	9.90 → 3.94

ND	SP0073	(-) kg 1800	NN
	SP0127	kg 1800	NN
ND	SP0073	kg 1000 , kg 1300 , kg 1400 , kg 800	NN
	SP0127	kg 1800	NN

J5 Box (290L) 4x4 **9.90 → 3.94**

2.5 D 4x4	9.90 → 3.94
2.5 TD 4x4	9.90 → 3.94

--	--	--	--

--	--	--	--

J5 Platform/Chassis (290L) **9.90 → 2.94**

2.0	9.90 → 2.94
1.9 D	10.90 → 2.94
2.5 D	10.90 → 2.94
2.5 TD	10.90 → 2.94

ND	SP0073	kg 1000 , kg 1300 , kg 1400 , kg 800	NN
	SP0127	kg 1800	NN

J5 Platform/Chassis (290L) 4x4 **9.90 → 2.94**

2.5 D 4x4	9.90 → 2.94
2.5 TD 4x4	9.90 → 2.94

--	--	--	--

--	--	--	--

PROTON

PERSONA 300 (C9_M) **3.96 →**

1.3	8.00 →
313i	3.96 →
315 GLSi	9.96 →
315 GLi/GLSi	3.96 →
316	3.96 →
316 GLXi	3.96 →
318 16V GTI	3.96 →

ND	SP0670	Type: Satria , Type: 315 ,	NN
ND	SP0670	8.96 → Type: 315 , Type: Persona ,	NN

ND	SP0639	,	NP
ND	SP0639	8.96 → Type: 313	NP
ND	SP0639	Type: Satria , , Type: 315 , ,	NP
ND	SP0639	8.96 → Type: 315 , , Type: Persona , ,	NP
ND	SP0639	8.96 → ,	NP
ND	SP0639	8.96 → Type: Persona Type: Satria Type: 318	NP

PROTON



PERSONA 400 Hatchback (C9_C, C9_S) 1.94 →

413 GLSi	1.94 →	ND	SP0670	P.A.S.	NN			
415 GLi/GLSi	1.94 →	ND	SP0670	12.95 → MAR	NN			
416 i	1.94 →							
416 GLXi	1.94 →							
418 GLXi	1.94 →							
1.8	1.94 →							
420 GLS D	1.94 →							
420 D	1.94 →							

PERSONA 400 (C9_S) 1.94 →

413	1.94 →	ND	SP0670	12.95 → Type: 413, P.A.S.	NN			
415 GLi/GLSi	1.94 →	ND	SP0670	12.95 → Type: 415, MAR	NN			
416	1.94 →							
416 GLXi	1.94 →							
418	1.94 →							
1.8	1.94 →							
420 GLS D	1.94 →							
420 TD	1.94 →							

SATRIA (C9_M) 4.96 →

1.3 (55 KW, 1298 cc)	8.00 →					ND	SP0639	MAR, AUT	NP
1.3 (55 KW, 1299 cc)	7.96 →								
1.5	7.00 →	ND	SP0670	Type: Satria, MAR	NN				
1.6 (70 KW)	7.97 →								
1.6 (83 KW)	4.96 →								
1.8 GTi	4.96 →								

SATRIA NEO 2.07 →

1.3	2.07 → 9.08					ND	SP0639	MAR, AUT	NP
1.6 (81 KW)	2.07 →								
1.6 (83 KW)	2.07 →								
1.6 (93 KW)	2.09 →								

RENAULT

CLIO I (B/C57_, 5/357_) 5.90 → 9.98

Electric	5.90 → 9.98								
1.1 (34 KW)	1.91 → 9.98								
1.1 (36 KW)	4.92 → 8.92								
1.2 (5/357Y, 5/357K) (40 KW)	1.96 → 9.98								
1.2 (5/357Y, 5/357K) (43 KW)	1.96 → 9.98								
1.2 (B/C57R)	1.91 → 6.96								
1.2 (B/C/S57A, B/C57S, 5/357F, 5/357J, 5/357L, 5/357R)	5.90 → 9.98	ND	SP0002		NN				
1.2 (B/C/S572)	5.90 → 3.96								
1.2 (B/C/S577)	1.96 → 12.96								
1.4 (B57J, C57J)	1.91 → 9.98								
1.4 (57 KW)	5.90 → 2.98								
1.4 (B/C57T, B/C57Y)	1.91 → 9.98								
1.4 (59 KW)	1.91 → 9.98								
1.7 (B/C574)	1.91 → 12.93								
1.8 (B/C57C, B/C57U)	1.91 → 9.98	ND	SP0151		NN				
1.8 (66 KW)	8.90 → 4.96								
1.8 (B/C578)	8.94 → 9.98								
1.8 (70 KW)	1.91 → 9.98								
1.8 Rsi (B/C57H)	8.95 → 9.98								
1.8 Rsi (B/C579)	1.93 → 8.95								
1.8 16V (C57D)	5.90 → 9.98								
Williams (B/C57M)	5.90 → 9.98								
1.9 D	1.97 → 9.98								
1.9 D (B/C/S576, B/C/S57L)	1.91 → 9.98	ND	SP0023		NN				
1.9 D	5.96 → 2.98								



CLIO I Box (S57_) 1.91 → 9.98

1.1	1.91 → 9.98
1.2 (40 KW, 1171 cc)	1.91 → 9.98
1.2 (44 KW)	1.91 → 9.98
1.2 (40 KW, 1239 cc)	6.94 → 2.98
1.9 RND	4.96 → 2.98
1.9 D	1.91 → 9.98

ND	SP0002		NP
ND	SP0023		NP

CLIO II (BB0/1/2_, CB0/1/2_) 9.98 →

1.0	6.01 → 4.05
1.2 (BB0A, BB0F, BB10, BB1K, BB28, BB2D, BB2H, CB0A...)	9.98 →
1.2 LPG	9.98 → 6.09
1.2 (BB0A, CB0A)	3.99 → 5.01
1.2 16V (BB05, BB0W, BB11, BB27, BB2T, BB2U, BB2V, CB05...)	6.01 →
1.4 (B/CB0C)	9.98 → 5.05
1.4 16V (B/CB0L)	10.99 → 9.04
1.4 16V (B/CB0P)	8.00 →
1.6 (B/CB0D)	9.98 → 5.05
1.6 16V (BB01, BB0H, BB0T, BB14, BB1D, BB1R, BB2KL...)	9.98 →
1.6 Hi-Flex (CB0H)	9.98 →
2.0 16V Sport (CB0M)	9.98 →
2.0 16V Sport	9.98 →
3.0 V6 Sport (CB1A)	9.98 →
3.0 V6 Sport (CB1H, CB1U, CB2S)	9.98 →
1.5 dCi (42 KW)	6.01 → 12.06
1.5 dCi (B/CB3M)	6.05 →
1.5 dCi (B/CB07)	6.01 →
1.5 dCi (B/C2J)	8.04 →
1.5 dCi (B/CB03)	6.01 → 10.03
1.5 dCi (B/CB08)	6.01 →
1.5 dCi (74 KW)	1.04 →
1.5 dCi (B/CB3N)	2.07 →
1.9 D (B/CB0E)	9.98 → 5.05
1.9 D (B/CB0J)	2.00 → 5.01
1.9 dTi (B/CB0U)	12.99 → 5.05

	SP3543		NP
ND	SE3543		NP
	SP2927		NP
	SP3545 +		NP
ND	SE2927		NP
	SE3545 +		NP
	SP3544		NP
	SP3545 +		NP
ND	SE3544		NP
	SE3545 +		NP
ND	SP3545		NP
ND	SE3545		NP

	SP0430		M
ND	SN0430		Mc
	SP0430		M
ND	SN0430		Mc
	SP0430		M
ND	SN0430		Mc
	SP0430		M
ND	SN0430		Mc

CLIO II Box (SB0/1/2_) 9.98 → 10.04

1.1 (SB0A, SB0F, SB1K, SB2D)	9.98 →
1.2 (SB0A, SB0F, SB10)	3.99 → 10.03
1.5 dCi (SB07)	6.01 →
1.5 dCi (50 KW)	4.04 →
1.5 dCi (59 KW)	6.01 → 10.04
1.5 dCi (60 KW)	11.03 →
1.9 D (SB0R)	3.99 → 1.00
1.9 D (SB0E)	9.98 →
1.9 D (SB0J)	2.00 → 5.01
1.9 DTi (SB0U)	2.00 → 5.01

ND	SP3543		NP
	SE3543		NP
	SP3544		NP
ND	SP3545 +		NP
	SE3544		NP
	SE3545 +		NP
ND	SP3545		NP
	SE3545		NP

ND	SP0430		M
	SN0430		Mc
	SP0430		M
ND	SN0430		Mc
	SP0430		M
ND	SN0430		Mc

CLIO III (BR0/1, CR0/1) 1.05 →

1.2 16V (43 KW)	6.06 → 8.10
1.2 16V (BR0R, BR1D, BR1L, CR0R)	6.05 →
1.2 16V (BR02, BR0J, BR11, CR02, CR0J, CR11)	6.05 →
1.2 16V Hi-Flex (BR1U, CR1U)	7.08 →
1.2 Ethanol	7.08 →
1.2 16V (58 KW)	6.05 →
1.2 (BR01, BR03, BR0E, CR0E)	10.05 →
1.2 16V (BR0P, CR0P)	5.07 →
1.2 16V (76 KW)	9.10 →
1.4 16V	6.05 →
1.6 16V (BR09, BR0T, CR09, CR0T)	6.05 →
1.6 16V (BR05, BR0B, BR0Y, BR15, BR1J, BR1M, BR1Y, CR0B...)	6.05 →
1.6 Hi-Flex	1.05 →
1.6 16V GT (BR10, CR10)	1.05 →

	SP3438		SL
	SP3439 +		SL
	SE3438		SL
ND	SE3439 +		SL

	SP3440		PP
ND	SE3440		PP

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--



2.0 16V (BR0C, BR0K, CR0C, CR0K)	9.06 →
2.0 16V Sport (145 kW)	1.05 →
2.0 16V Sport (148 kW)	1.05 →
1.5 dCi (47 kW)	6.05 →
1.5 dCi (48 kW)	5.05 →
1.5 dCi (C/BR0G, C/BR1G)	6.05 →
1.5 dCi (55 kW)	8.10 →
1.5 dCi (60 kW)	11.07 →
1.5 dCi (BR17, CR17)	6.05 →
1.5 dCi (65 kW)	8.10 →
1.5 dCi (BR1C, CR1C)	6.05 →
1.5 dCi (BR0H, CR0H)	6.05 →

ND	SP3439	SL
	SP3438 +	SL
	SE3439	SL
	SE3438 +	SL
ND	SP3438	SL
	SP3439 +	SL
	SE3438	SL
	SE3439 +	SL
ND	SP3439	SL
	SE3439	SL

ND	SP3440	PP
	SE3440	PP
ND	SP3440	PP
	SE3440	PP
ND	SP3440	PP
	SE3440	PP

ESPACE I (J11_)

7.84 → 12.90

2.0 (J/S112) (74 kW)	1.88 → 12.90
2.0 (J/S112) (80 kW)	7.84 → 12.90
2.0 i (J116)	1.89 → 12.90
2.2 (J117)	7.86 → 12.90
2.1 TD (J/S115)	10.84 → 12.90

--	--	--

ND	SP0466 ¹ +	NP
----	-----------------------	----

ESPACE I (J11_) 4x4

1.88 → 12.92

2.0 i Quadra (J116)	3.88 → 12.92
2.2 Quadra (J117)	1.88 → 12.90

--	--	--

ND	SP0424	NP
----	--------	----

ESPACE II (J/S63_)

1.91 → 10.96

2.0 (J636)	1.91 → 10.96
2.2 (J/S637, J63G)	1.91 → 10.96
2.8 V6 (J638, J63J)	1.91 → 10.96
2.1 TD (J633, J634, J/S635, J/S63D)	1.91 → 10.96
2.1 TD (J63E)	11.94 → 10.96

ND	SP0296	NP
ND	SP1720	NP
ND	SP0296	NP

ND	SP0424	NP
ND	SP0424	NP
ND	SP0424	NP

ESPACE II (J/S63_) 4x4

1.91 → 12.96

2.2 4x4 (J/S637, J63G)	3.91 → 12.96
2.1 RTDT Quadra	1.91 → 5.92

ND	SP0296	NP
----	--------	----

ND	SP0424	NP
----	--------	----

ESPACE III (JE0_)

11.96 → 10.02

2.0 (JE0A)	11.96 → 10.00
2.0 (JK09)	9.01 → 10.02
2.0 16V (JE0N, JE0L, JE02)	10.98 → 10.02
3.0 (JE0D)	11.96 → 10.98
3.0 V6 24V (JE0G, JE0R)	10.98 → 10.02
1.9 dTi (JE0M)	2.99 → 10.02
2.2 12V TD (JE0E, JE0H, JE0P)	11.96 → 10.00
2.2 D	11.97 → 1.00
2.2 dCi (JE0S)	7.00 → 10.02
2.2 dCi (JE0K)	10.00 → 10.02

ND	SP2889	PP
ND	SP2888	NP
ND	SP2889	PP
ND	SP2888	NP

ND	SP2879	NP
ND	SP2879	NP
ND	SP2879	NP
ND	SP2879	NP

ESPACE IV (JK0/1_)

11.02 →

2.0 (JK0K)	11.02 → 2.05
2.0 (JK09)	11.02 →
2.0 Turbo (JK0A, JK0B, JK0N)	11.02 →
2.0 (JK0A, JK1D, JK0N)	4.05 →
3.5 V6 (JK00, JK0F, JK0P, JK0S, JK0W)	11.02 →
1.9 dCi (JK0U)	4.03 → 2.05
1.9 dCi (JK0U, JK0G)	11.02 →
2.0 dCi (JK02, JK03)	1.06 →
2.0 dCi (JK01, JK02, JK1J, JK1K)	1.06 →
2.0 dCi (JK03, JK04)	1.06 →
2.2 dCi (JK07)	2.06 →
2.2 dCi (JK0H)	11.02 →
3.0 dCi	9.05 →
3.0 dCi (JK0J, JK0V)	11.02 →
3.0 dCi (JK0E, JK0Y)	1.06 →

ND	SP2930	PP
ND	SP2930	PP
ND	SP2923	PP

ND	SP2929	M
ND	SP2929	M
ND	SP2929	M
ND	SP2929	M
ND	SP2929	M

RENAULT



1.5 dCi (FC1G)	6.05 →
D 55 1.9 (FC0D)	8.97 →
D 65 1.9 (FC0E, FC02, FC0J, FC0N)	8.97 →
1.9 D (FC0J)	9.99 → 6.03
1.9 dTi (FC0U)	2.00 →
1.9 dCi (FC0V)	7.03 →

ND	SP2913		NP
	SE2913 ⁰		NP
ND	SP2914	Type: Kangoo Rapid	NP
ND	SP2914	Type: Kangoo Express Type: Kangoo Rapid	NP
ND	SP2914	Type: Kangoo Rapid	NP

KANGOO Express (FC0/1_) 4x4 10.01 →

1.6 16V 4x4 (FC0L, FC0P, FC0S)	10.01 →
1.9 dCi 4x4 (FC0V) (59 kW)	10.01 →
1.9 dCi 4x4 (FC0V) (62 kW)	7.03 →

ND	SP2903	Type: Kangoo Express Type: Kangoo Rapid	M
ND	SP2903	Type: Kangoo Express	M
ND	SP2903	Type: Kangoo Express Type: Kangoo Rapid	M

KANGOO / GRAND KANGOO (KW0/1_) 2.08 →

1.2 TCe 115	2.08 →
1.6 (KW00, KW0Y)	2.08 →
1.6 16V (KW0D)	2.08 →
1.5 dCi (KW0A)	2.08 →
1.5 dCi (55 kW)	11.12 →
1.5 dCi (KW0B)	2.08 →
1.5 dCi (66 kW)	11.12 →
1.5 dCi (KW0C, KW0F)	2.08 →
1.5 dCi (78 kW)	2.08 →
1.5 dCi 110 (80 kW)	9.10 →
1.5 dCi 110 (81 kW)	3.13 →

	SP4027 ⁰	Type: Grand Kangoo	PP
ND	SP4026 ⁰	Type: Kangoo	PP

ND	SP4028 ⁰		PP

KANGOO Express (FW0/1_) 2.08 →

1.2 TCe 115	2.08 →
1.6	2.08 →
1.6 16V	2.08 →
1.5 dCi	2.08 →
1.5 dCi 75	9.10 →
1.5 dCi 85 (FW0A, FW0B)	2.08 →
1.5 dCi 90 (FW0G)	6.09 →
1.5 dCi (FW0F)	2.08 →
1.5 dCi 110 (80 kW)	9.10 →
1.5 dCi 110 (81 kW)	2.08 →

ND	SP4026 ⁰	Type: Kangoo Express , Type: Kangoo	PP

ND	SP4028 ⁰	Type: Kangoo Express	PP

LAGUNA I (B56_, 556_) 11.93 → 8.02

1.6 16V (B568, B561)	11.97 → 3.01
1.8 (B56A/B)	11.93 → 3.01
1.8 (B56S/T/0)	8.95 → 3.01
1.8 (69 kW)	6.95 → 2.01
1.8 (70 kW, 1783 cc)	6.95 → 6.98
1.8 (B56Z)	8.95 → 3.01
1.8 (70 kW, 1794 cc)	6.95 → 6.98
1.8 16V (B563, B564)	4.98 → 3.01
2.0 16V (B56D/M)	6.95 → 3.01
2.0 (103 kW)	6.95 → 2.01
2.0 (80 kW)	3.99 → 3.01
2.0 (B56C/H/N)	11.93 → 3.01
2.0 (84 kW)	6.95 → 2.01
2.0 (556A)	9.99 → 2.01
2.0 16V (556A/B)	9.99 → 3.01
3.0 24V (B56V)	11.93 → 8.02
3.0 (B56E/R, B565)	11.93 → 8.02
1.9 dTi (B56J)	10.97 → 3.01
1.9 dCi (B56W)	9.99 → 3.01
2.2 D (B56F/2)	11.93 → 3.01
2.2 dT (B569)	3.96 → 3.01

ND	SP2935		NN
ND	SP2935		NN
ND	SP0074		NN

LAGUNA I Grandtour (K56_) 9.95 → 3.01

1.6 16V (K568)	11.97 → 3.01
1.8 (K56S/T/0)	9.95 → 3.01
1.8 (K56Z)	9.95 → 3.01
1.8 16V (K563, K564)	4.98 → 3.01
2.0 (K56C/H)	9.95 → 3.01
2.0	10.98 → 1.01
2.0 16V (K56D/M)	9.95 → 3.01
2.0 16V (A56A/B)	9.99 → 3.01
3.0 24V (K56V)	9.95 → 3.01
3.0 (K56R, K565)	9.95 → 3.01

ND	SP2935		NN
ND	SP2935		NN



1.9 dTi (K56J)	10.97 → 3.01
1.9 dCi (K56W)	9.99 → 3.01
2.2 D (K56F/2, S56F)	9.95 → 3.01
2.2 dT (K569)	3.96 → 3.01

ND	SP2935	NN
ND	SP0074	NN

LAGUNA II (BG0/1_) **3.01 →**

1.6 16V (BG0A, BG0L)	3.01 →
1.6 16V (BG1G, BG1H)	2.05 →
1.8 16V (BG06, BG0J, BG0M)	3.01 →
1.8 16V (BG04, BG0B, BG0C, BG0V)	3.01 →
1.8 16V (BG0B, BG0M)	3.01 →
1.8 16V (BG0B, BG0C, BG0J, BG0M, BG0V)	3.01 →
2.0 16V (98 kW)	8.02 →
2.0 16V (BG00, BG0K, BG0P, BG0W)	8.02 →
2.0 16V IDE (BG0N)	4.01 →
2.0 16V Turbo (BG0S, BG0Z, BG1L, BG1M)	1.03 →
2.0 16V (125 kW)	1.05 →
2.0 16V (150 kW)	1.05 →
3.0 V6 24V (BG01, BG02, BG0D, BG0Y)	3.01 →
1.9 dCi (BG05)	3.04 →
1.9 dCi (BG0R)	10.01 →
1.9 dCi (BG0E)	6.01 →
1.9 dCi (79 kW)	3.01 →
1.9 dCi (BG1A, BG1W)	1.05 →
1.9 dCi (85 kW)	9.05 →
1.9 dCi (BG08, BG0G)	3.01 →
1.9 dCi (92 kW)	9.05 →
1.9 dCi (BG1A, BG1V)	5.05 →
2.0 dCi (BG1T)	8.05 →
2.0 dCi (BG14, BG1S)	1.06 →
2.2 dCi (BG09)	4.04 → 10.05
2.2 dCi	5.05 →
2.2 dCi (BG0F)	10.01 →

	SP2904	SL
ND	SE2904	SL
	SP2905	SL
ND	SE2905	SL
ND	SP2933	SL

	SP2934	D
ND	SE2934	D
ND	SP2934	D
	SE2934	D
ND	SP2934	D
	SE2934	D

LAGUNA II Grandtour (KG0/1_) **3.01 →**

1.6 16V (KG0A, KG0L)	3.01 →
1.6 16V	2.05 →
1.8 16V (KG0J)	3.01 →
1.8 16V (86 kW)	3.01 →
1.8 16V (KG0B, KG0M)	3.01 →
1.8 16V (89 kW)	3.01 →
2.0 16V (98 kW)	10.04 → 9.07
2.0 16V (KG00, KG0K, KG0W)	8.02 →
2.0 16V IDE (KG0N)	4.01 →
2.0 16V Turbo (KG0S, KG0Z, KG1L, KG1M)	1.03 →
2.0 16V (125 kW)	1.05 →
2.0 16V (150 kW)	1.05 →
3.0 V6 24V (KG0D)	3.01 →
1.9 dCi (66 kW)	8.03 → 9.07
1.9 dCi (KG05)	3.04 →
1.9 dCi (KG0E, KG0R)	10.01 →
1.9 dCi (KG0E)	6.01 →
1.9 dCi (79 kW)	3.01 →
1.9 dCi (KG1A, KG1W)	1.05 →
1.9 dCi (KG12)	8.05 → 9.07
1.9 dCi (KG0G)	3.01 →
1.9 dCi (92 kW)	9.05 →
1.9 dCi (KG1V)	5.05 →
2.0 dCi (KG1T)	8.05 →
2.0 dCi (KG1S)	1.06 →
2.2 dCi (KG09)	3.01 →
2.2 dCi	5.05 →
2.2 dCi (KG0F)	10.01 →

	SP2904	SL
ND	SE2904	SL
	SP2905	SL
ND	SE2905	SL
ND	SP2933	SL

	SP2931	D
	SP1732 +	D
ND	SE2931	D
ND	SP2931	D
	SP1732 +	D
	SE2931	D
ND	SE2931	D
ND	SP2931	D
	SP1732 +	D
	SE2931	D


LAGUNA III (BT0/1) **10.07 →**

1.6 16V (BT04, BT0D, BT0U)	10.07 →
2.0 16V (BT05, BT0F, BT0W)	10.07 →
2.0 16V Hi-Flex (BT1H)	10.07 →

ND	SP3800	PP
----	--------	----

ND	SP3802	PP
----	--------	----




MEGANE I Classic (LA0/1_)  9.96 → 8.03

1.4 (LA0E, LA0V) 9.96 → 8.03	ND	SP0004		NP			
1.4 16V (LA0D, LA1H, IA0W, LA10) 3.99 → 8.03	ND	SP1730	(+) ❄️	NP			
1.6 i (LA0L) 9.96 → 3.99	ND	SP0004		NP			
1.6 e (LA0F, LA0S) 9.96 → 3.99	ND	SP1730	(+) ❄️	NP			
1.6 16V (La04, LA11, LA0B, LA1C, LA1J) 3.99 → 8.03	ND	SP1730		NP			
1.8 16V (LA06, LA12, LA1A, LA1M, LA1R) 1.01 → 8.03	ND	SP1730		NP			
2.0 i (LA0G) 3.99 → 8.03	ND	SP2215		NP			
2.0 i (LA07, LA0G) 9.96 → 8.03							
2.0 5.98 → 5.01							
1.9 D (LA0A, LA0U) 9.96 → 8.03							
1.9 dTi (LA1U) 2.01 → 8.03							
1.9 dT (LA0K, LA0Y) 9.96 → 8.03							
1.9 TDI 9.96 → 8.03							
1.9 dTi (LA08, LA0N) 3.97 → 2.01							
1.9 dCi (LA05, LA1F) 2.01 → 8.03							
1.9 dCi 3.99 → 9.00							

MEGANE I Grandtour (KA0/1_)  3.99 → 8.03


1.4 e (KA0V) 3.99 → 8.03	ND	SP1730		NP			
1.4 16V (KA0D, KA1H, KA0W, KA10) 3.99 → 8.03							
1.6 e (KA0F) 3.99 → 8.03	ND	SP2215		NP			
1.6 16V (KA0B, KA04, KA11) 3.99 → 8.03							
1.8 16V (KA0S, KA12, KA1A, KA1M, KA1R) 1.01 → 8.03							
1.9 D (KA0J, KA0R) 4.99 → 8.03							
1.9 dTi (KA1U) 2.01 → 8.03							
1.9 dTi (KA0N) 3.99 → 2.01							
1.9 dCi (KA05, KA1F) 2.01 → 8.03							
1.9 dCi 2.01 → 8.03							

MEGANE I Coach (DA0/1_)  3.96 → 8.03

1.4 16V (DA0D, DA1H, DA0W, DA10) 3.99 → 8.03	ND	SP1730		NP			
1.6 e (DA0F) 3.96 → 3.99	ND	SP2215		NP			
1.6 16V (DA0B, DA04, DA11) 3.99 → 8.03							
2.0 i 3.99 → 8.03	ND	SP2215		NP			
2.0 i (DA0G) 3.96 → 8.03							
2.0 16V 3.96 → 8.03							
2.0 16V IDE (DA03, DA0P, DA14) 3.96 → 8.03							
2.0 16V (DA0H) 3.96 → 8.03							
1.9 dTi (DA0N) 3.97 → 2.01							
1.9 dCi (DA05, DA1F) 2.01 → 8.03							
1.9 dCi 2.01 → 8.03							

MEGANE I Cabriolet (EA0/1_)  10.96 → 8.03

1.4 16V (EA0D, EA1H, EA0W, EA10) 3.99 → 8.03	ND	SP2887		NP			
1.6 e (EA0F) 10.96 → 3.99							
1.6 16V (EA0B, EA04, EA11) 3.99 → 8.03	ND	SP2215		NP			
2.0 (EA0G) 4.97 → 8.03							
2.0 i (EA0G) 3.99 → 8.03							
2.0 16V 10.96 → 8.03							
2.0 16V IDE (EA03, EA0P, EA14) 10.96 → 8.03							
2.0 16V (EA0H) 10.96 → 8.03							
2.0 16V (EA0H) 10.96 → 8.03							
2.0 16V (EA0H) 10.96 → 8.03							

MEGANE Scenic (JA0/1_)  10.96 → 10.99

1.4 i (JA0E) 1.97 → 9.99	ND	SP0135		NP			
1.6 i (JA0L) 1.97 → 9.99							
1.6 e (JA0F) 10.96 → 10.99	ND	SE0135 ⁰		NP			
1.6 16V (JA0B, JA04, JA11) 4.98 → 10.99							
2.0 i (JA0G) (80 kW) 1.99 → 9.99	ND	SP1726		NP			
2.0 i (JA0G) (84 kW) 1.97 → 9.99							
1.9 D (JA0J) 3.97 → 9.99	ND	SP1726		NP			
1.9 dT (JA0K, JA0Y) 1.97 → 9.99							
1.9 dT (JA0Y) 3.97 → 8.99							
1.9 dTi (JA0N) 4.97 → 9.99							
1.9 dTi (JA0N) 4.97 → 9.99	ND	SP3465	OE:lilac + orange	NP			
1.9 dTi (JA0N) 4.97 → 9.99							

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--



MEGANE II (BM0/1_, CM0/1_) 11.02 → 1.11

1.4 16V	10.03 → 2.08	ND	SP2920 (+) ❄️	PP	ND	SP2918	NP
1.4 16V (BM0B, CM0B)	11.02 → 2.08		SE2920 (+) ❄️	PP			
1.6 Bifuel	11.02 → 1.11						
1.6	11.02 → 1.11						
1.6 Flex-Fuel	11.02 → 1.11						
1.6 16V	1.06 → 6.08	ND	SP2920 (+) ❄️	PP	ND	SP2918	NP
1.6 16V (BM0C, CM0C)	11.02 → 2.08		SE2920 (+) ❄️	PP			
2.0 16V (BM0U, CM0U)	11.02 → 2.08				ND	SP2918	NP
2.0 16V Turbo	11.02 → 1.11						
2.0	11.02 → 1.11						
2.0 Renault Sport	11.02 → 1.11						
1.5 dCi (BM0F, CM0F)	11.02 → 2.08	ND	SP2920 (+) ❄️	PP	ND	SP2918	NP
1.5 dCi (63 kW)	5.05 → 2.08		SE2920 (+) ❄️	PP			
1.5 dCi (74 kW)	10.03 → 3.06						
1.5 dCi (76 kW)	1.07 → 2.08						
1.5 dCi (78 kW)	5.05 → 6.08						
1.9 dCi (66 kW)	11.02 → 12.05	ND	SP2919 (+) ❄️	PP	ND	SP2918	NP
1.9 dCi (68 kW)	3.04 → 8.06		SE2919 (+) ❄️	PP			
1.9 dCi (81 kW)	5.05 → 2.08						
1.9 dCi (85 kW)	11.02 → 2.08						
1.9 dCi (BM0G, CM0G)	11.02 → 2.08						
1.9 dCi (96 kW)	5.05 → 12.09						
2.0 dCi (BM1K, CM1K)	9.05 → 2.08						
2.0 dCi	1.07 → 2.08						

MEGANE II Saloon (LM0/1_) 9.03 →

1.4 (60 kW)	9.03 →	ND	SP2920 (+) ❄️	PP	ND	SP2915	NP
1.4 (72 kW)	9.03 →		SE2920 (+) ❄️	PP			
1.6 (77 kW)	5.05 →				ND	SP2915	NP
1.6 16V	1.06 →						
1.6 (83 kW)	9.03 →						
2.0 (99 kW)	9.03 →						
2.0 (101 kW)	4.06 → 11.10						
1.5 dCi (60 kW)	9.03 →	ND	SP2920 (+) ❄️	PP	ND	SP2915	NP
1.5 dCi (63 kW)	5.05 →		SE2920 (+) ❄️	PP			
1.5 dCi (74 kW)	2.04 →						
1.5 dCi (76 kW)	1.07 →						
1.5 dCi (78 kW)	5.05 →						
1.9 dCi (66 kW)	9.03 → 12.05	ND	SP2919 (+) ❄️	PP	ND	SP2915	NP
1.9 dCi (68 kW)	3.04 →		SE2919 (+) ❄️	PP			
1.9 dCi (LM14, LM1D)	5.05 →						
1.9 dCi (LM0G, LM1G, LM2C)	9.03 →						
1.9 dCi (96 kW)	5.05 →						
2.0 dCi	9.05 →						

MEGANE II Estate (KM0/1_) 8.03 → 8.09

1.4	8.03 → 7.09	ND	SP2920 (+) ❄️	PP	ND	SP2917	NP
1.6 16V (77 kW)	5.05 → 7.09		SE2920 (+) ❄️	PP			
1.6 16V Hi-Flex	2.08 → 7.09				ND	SP2917	NP
1.6 16V (82 kW)	1.06 → 8.09						
1.6	8.03 → 7.09						
2.0	8.03 → 7.09						
1.5 dCi (60 kW)	8.03 → 5.06	ND	SP2920 (+) ❄️	PP	ND	SP2917	NP
1.5 dCi (63 kW)	5.05 → 7.09		SE2920 (+) ❄️	PP			
1.5 dCi (74 kW)	2.04 → 3.06						
1.5 dCi (KM13)	1.07 → 7.09						
1.5 dCi (KM16, KM1E)	5.05 → 6.08						
1.9 dCi (66 kW)	4.04 → 12.05	ND	SP2919 (+) ❄️	PP	ND	SP2917	NP
1.9 dCi (68 kW)	3.04 → 2.07		SE2919 (+) ❄️	PP			
1.9 dCi (81 kW)	5.05 → 7.09						
1.9 dCi (85 kW)	5.05 → 7.09						
1.9 dCi (88 kW)	8.03 → 7.09						
1.9 dCi (96 kW)	5.05 → 7.09						
2.0 dCi	9.05 → 7.09						

MEGANE II Coupé-Cabriolet (EM0/1_) 9.03 → 12.09

1.6 (77 kW)	6.05 → 3.09				ND	SP2916	NP
1.6 16V	1.06 → 6.08						
1.6 (83 kW)	9.03 → 3.09						
2.0 (99 kW)	9.03 → 12.09	ND	SP2919	PP	ND	SP2916	NP
2.0 (102 kW)	9.03 → 2.07		SE2919	PP			
2.0 16V Turbo	9.03 → 12.09						
1.5 dCi (EM16)	1.07 → 6.09				ND	SP2916	NP
1.5 dCi (EM1E)	3.06 → 6.08						



1.9 dCi (81 kW)	5.05 → 3.09
1.9 dCi (85 kW)	9.03 → 3.09
1.9 dCi (88 kW)	9.03 → 3.09
1.9 dCi (96 kW)	5.05 → 2.07
2.0 dCi	9.05 → 3.09

ND	SP2895	PP
ND	SP2919 SE2919	PP
ND	SP2895	PP

ND	SP2916	NP
ND	SP2916	NP
ND	SP2916	NP

MEGANE III Hatchback (BZ0_) 11.08 →

1.2 TCe	3.12 →
1.2 TCe (BZ16)	1.13 →
1.4 TCe (BZ0F, BZ1V)	4.09 →
1.6 16V (BZ0H)	11.08 →
1.6 16V (BZ1B, BZ1H)	11.08 →
1.6 16V Bifuel (BZ03)	11.08 →
1.6 16V	11.08 →
2.0 CVT (BZ0G, BZ1P)	2.09 →
2.0	11.08 →
2.0 TCe (BZ0K)	11.08 →
2.0 TCe	11.08 →
2.0 TCe 220	11.08 →
1.5 dCi (63 kW)	12.09 →
1.5 dCi (BZ0C)	11.08 →
1.5 dCi (70 kW)	11.13 →
1.5 dCi (78 kW)	2.09 →
1.5 dCi (BZ09, BZ0D)	2.09 →
1.6 dCi (BZ00, BZ12)	4.11 →
1.9 dCi (BZ0N, BZ0J)	11.08 →
2.0 dCi (BZ0Y)	10.10 →
2.0 dCi (BZ0L)	4.09 →
2.0 dCi	11.08 →

ND	SP3905	SL
ND	SP3906	SL
ND	SP3906	SL
ND	SP3906	SL
ND	SP3905	SL
ND	SP3907	SL
ND	SP3908	SL

ND	SP3909	PP
ND	SP3909	PP
ND	SP3909	PP
ND	SP3909	PP
ND	SP3909	PP
ND	SP3909	PP
ND	SP3909	PP
ND	SP3909	PP
ND	SP3909	PP

MEGANE III Grandtour (KZ0/1) 11.08 →

1.2 TCe	3.12 →
1.2 TCe (KZ16)	11.08 →
1.4 TCe (KZ0F, KZ1V)	5.09 →
1.6 16V (KZ0H)	5.09 →
1.6 16V (KZ0U, KZ1B, KZ1U)	5.09 →
1.6 16V Bifuel (KZ03)	11.08 →
2.0 CVT (KZ0G, KZ1P)	5.09 →
2.0 TCe (KZ0K, KZ1T)	11.08 →
2.0 TCe (140 kW)	11.08 →
2.0 TCe (162 kW)	11.08 →
1.5 dCi (63 kW)	3.09 →
1.5 dCi (KZ0C, KZ1A)	5.09 →
1.5 dCi (70 kW)	11.13 →
1.5 dCi (KZ1M, KZ1W)	2.09 →
1.5 dCi (KZ09, KZ0D, KZ1G, KZ1M, KZ1W)	2.09 →
1.6 dCi (KZ00, KZ12)	4.11 →
1.9 dCi (KZ0J, KZ0N, KZ1S)	5.09 →
2.0 dCi (KZ0Y)	10.10 →
2.0 dCi (KZ0L)	4.09 →
2.0 dCi	11.08 →

ND	SP3905	SL
ND	SP3905	SL
ND	SP3906	SL
ND	SP3906	SL
ND	SP3905	SL
ND	SP3907	SL
ND	SP3908	SL

ND	SP3910	PP
ND	SP3910	PP
ND	SP3910	PP
ND	SP3910	PP
ND	SP3910	PP
ND	SP3910	PP
ND	SP3910	PP
ND	SP3910	PP
ND	SP3910	PP

MODUS / GRAND MODUS (F/JP0_) 9.04 →

1.2 (FP0C, FP0K, FP0P)	5.05 →
1.2 (JP0C, JP0K, FP0C, FP0K, FP0P, JP0P, JP0T)	12.04 →
1.2 16V Hi-Flex	9.04 →

ND	SP3437	SL
ND	SP3438 +	SL
	SE3437	SL
	SE3438 +	SL
ND	SP3437	SL
	Type: Grand Modus	
	Type: Modus	
ND	SP3438 +	SL
	Type: Grand Modus	
	Type: Modus	
	SE3437	SL
	Type: Grand Modus	
	Type: Modus	
	SE3438 +	SL
	Type: Grand Modus	
	Type: Modus	

ND	SP3440	PP
	SE3440	PP
ND	SP3440	PP
	Type: Grand Modus	
	Type: Modus	
ND	SE3440	PP
	Type: Grand Modus	
	Type: Modus	



1.9 D (F40R)	9.94 → 3.98
1.9 D (F40P, F40N, F40E)	9.91 → 3.98

ND	SP3397	Type: Express ----- Type: Extra	NP
ND	SP3397	Type: Express ----- Type: Rapid ----- Type: Extra	NP

SAFRANE I (B54_) 4.92 → 7.96

2.0 (B540)	11.92 → 7.96
2.0 12V (B542, B54E)	4.92 → 7.96
2.2 (B541)	4.92 → 7.96
2.2 (B543)	4.92 → 7.96
3.0 V6 (B54B, B544)	12.92 → 7.96
3.0	2.93 → 6.96
2.1 dT (B546)	11.93 → 7.96
2.5 dT (B548)	12.92 → 7.96

ND	SP1716		NP
ND	SP3324		NP

ND	SP0668		NP
ND	SP0668		NP

SAFRANE I (B54_) 4x4 4.92 → 10.97

3.0 V6 4x4 (B54B, B544)	4.92 → 10.97
3.0 Biturbo 4x4 (B545)	4.92 → 10.97

--	--	--	--

--	--	--	--

SAFRANE II (B54_) 7.96 → 12.00

2.0 16V (B54L)	7.96 → 12.00
2.5 20V (B54F)	7.96 → 12.00
2.9 24V (B54N)	3.99 → 12.00
3.0 V6 (B54M)	7.96 → 12.00
2.2 dT (B54G)	7.96 → 12.00

ND	SP1716		NP
ND	SP3324		NP

ND	SP0668		NP
ND	SP0668		NP

SANDERO/STEPWAY I 12.07 →

1.4	2.09 →
1.6 (62 kW)	11.10 →
1.6 (64 kW)	2.09 →
1.6 (75 kW)	12.07 →

ND	SP3757		NP
----	--------	--	----

ND	SP3758		NP
----	--------	--	----

SCÉNIC I (JA0/1_) 9.99 → 9.03

1.4 16V (JA0D, JA1H, Ja0W, JA10)	9.99 → 8.03
1.6 (75 kW)	3.01 → 8.03
1.6 (79 kW)	9.99 → 9.03
1.6 BiFuel	9.99 → 4.01
1.8 16V (JA12, JA1R, JA1M, JA1A)	1.01 → 8.03
2.0 16V (JA1B, JA1D)	7.00 → 8.03
2.0 16V	9.99 → 8.03
1.9 D	9.99 → 3.01
1.9 dTi (JA1U)	2.01 → 8.03
1.9 dTi (JA0N)	9.99 → 8.03
1.9 dCi (JA05, JA1F)	9.99 → 8.03

	SP0135		NP
ND	SE0135 ⁰		NP
ND	SP1726		NP
ND	SP1726		NP
ND	SP3465	OE:lilac + orange	NP

SCÉNIC I (JA0/1_) 4x4 6.00 → 8.03

1.8 4x4	7.00 → 4.01
2.0 16V RX4	6.00 → 8.03
1.9 dCi RX4 (74 kW)	12.02 → 8.03
1.9 dCi RX4 (75 kW)	11.00 → 8.03

ND	SP3951		NN
ND	SP3951	Type: Scenic RX4	NN
ND	SP3951		NN
ND	SP3951	Type: Scenic RX4	NN

SCÉNIC II (JM0/1_) 6.03 →

1.4 (JM0B, JM0H, JM1A)	6.03 →
1.6	6.03 →
1.6 Hi-Flex	3.05 → 7.10
1.6 16V (JM1R)	10.05 →
1.6 (JM0C, JM0J, JM1B)	6.03 →
2.0 (JM05, JM0U, JM1N, JM1U, JM2V)	6.03 →
2.0 16V Turbo (JM0W)	5.04 →

ND	SP2896	(+) ❄	PP
ND	SP2895	(+) ❄	PP

ND	SP2899		NP
ND	SP2899		NP
ND	SP2899		NP

RENAULT



1.5 dCi (JM0F)	6.03 →
1.5 dCi (JM1F)	5.05 →
1.5 dCi (JM02, JM13)	11.03 →
1.5 dCi (JM16)	1.07 →
1.5 dCi (JM1E)	5.05 →
1.9 dCi (JM15)	5.05 →
1.9 D	6.06 →
1.9 dCi (JM0G, JM12, JM1G, JM2C)	6.03 →
1.9 dCi	6.03 →
1.9 dCi (JM14)	5.05 →
2.0 dCi (JM1K)	9.05 →

ND	SP2896	(+) ❄️	PP
ND	SP2895	(+) ❄️	PP

ND	SP2899		NP
ND	SP2899		NP

GRAND SCÉNIC II (JM0/1_) 4.04 →

1.6 (77 kW)	6.06 →
1.6 (82 kW)	6.06 → 11.08
1.6 Flex	6.06 → 11.08
1.6 (83 kW)	4.04 →
2.0 (89 kW)	4.04 →
2.0 (120 kW)	4.04 →
1.5 dCi (JM02, JM13)	4.04 →
1.5 dCi	6.06 → 11.08
1.5 dCi (JM1E)	5.05 →
1.9 dCi (JM15)	5.05 →
1.9 dCi	5.05 → 1.09
1.9 dCi (JM0G, JM12, JM1G, JM2C)	4.04 →
1.9 dCi (JM14)	5.05 →
2.0 dCi (JM1K)	9.05 →

ND	SP2896	(+) ❄️	PP
ND	SP2895	(+) ❄️	PP
ND	SP2896	(+) ❄️	PP
ND	SP2895	(+) ❄️	PP

ND	SP2898		NP
ND	SP2898		NP
ND	SP2898		NP
ND	SP2898		NP

SCÉNIC III (JZ0/1_) 2.09 →

1.2 TCe	4.12 →
1.2 TCe (JZ16)	1.13 →
1.4 16V (JZ0F)	2.09 →
1.6 16V (JZ0U)	2.09 →
1.6 E85 (JZ03)	2.09 →
2.0 16V (JZ0G, JZ1E)	2.09 →
1.5 dCi (63 kW)	4.09 →
1.5 dCi (70 kW)	11.10 →
1.5 dCi (78 kW)	2.09 →
1.5 dCi (81 kW)	4.09 →
1.6 dCi (JZ00, JZ12)	4.11 →
1.9 dCi	2.09 →
2.0 dCi (JZ0Y)	2.09 →
2.0 dCi (JZ0L)	4.09 →

ND	SP4004		SL

ND	SP4005		PP
ND	SP4005		PP

GRAND SCÉNIC III (JZ0/1_) 2.09 →

1.2 TCe	4.12 →
1.2 TCe (JZ16)	1.13 →
1.4 16V (JZ0F)	2.09 →
1.6 16V (JZ0U)	2.09 →
1.6 16V Bifuel	2.09 →
2.0 16V (JZ0G)	2.09 →
1.5 dCi (63 kW)	4.09 →
1.5 dCi (70 kW)	11.10 →
1.5 dCi (78 kW)	2.09 →
1.5 dCi (81 kW)	4.09 →
1.6 dCi (JZ00, JZ12)	4.11 →
1.9 dCi	2.09 →
2.0 dCi (JZ0Y)	2.09 →
2.0 dCi (JZ0L)	4.09 →

ND	SP4004		SL

ND	SP4006		PP
ND	SP4006		PP

THALIA I (LB0/1/2_) 2.98 → 5.01

1.2 16V	4.02 →
1.4	8.00 →
1.4 16V	8.00 →
1.6 16V	4.02 →

ND	SP0430	Type: Clio Symbol	M
	SN0430	Type: Clio Thalia	Mc
ND	SP0430	Type: Symbol	M
	SN0430	Type: Symbol	Mc
ND	SP0430	Type: Clio Symbol	M
	SN0430	Type: Clio Symbol	Mc
ND	SP0430	Type: Thalia	M
	SN0430	Type: Thalia	Mc



1.5 dCi (47 kW)	6.05 →
1.5 dCi (48 kW)	4.02 →
1.5 dCi (50 kW)	2.03 →
1.5 dCi (60 kW)	6.01 →
1.9 D	2.98 → 5.01

ND	SP0430		M
	SN0430		Mc
	SP0430	Type: Clio Symbol	M
ND		Type: Symbol	
	SN0430	Type: Clio Symbol	Mc
		Type: Symbol	
	SP0430		M
ND			
	SN0430		Mc

THALIA II (LU1/2_)

9.08 →

1.2 16V (LU2V)	9.08 →
1.4	9.08 →
1.6 16V	9.08 →
1.5 dCi (47 kW)	9.08 →
1.5 dCi (48 kW)	1.09 →
1.5 dCi (62 kW)	9.08 →

ND	SP0430	Type: Symbol	M
	SN0430	Type: Symbol	Mc

TWINGO I (C06_)

3.93 →

1.2 (C067)	5.96 →
1.2 (C066, C068)	5.96 →
1.2 16V (C060)	8.04 → 6.07
1.2 LPG	3.93 →
1.2 16V (C06C, C06D, C06K)	1.01 →
1.2 (C063, C064)	3.93 → 10.96

ND	SP2894	(-) , OE: yellow, OE: grey+yellow, OE: green+red	NP
	SP2893	(+) , OE: green+orange, OE: green	NP
	SP0001	OE: white+green	NP
	SP0001	→ 8.00 OE: white+green	NP
ND	SP2894	9.00 → (-) , OE: yellow, OE: grey+yellow, OE: green+red	NP
	SP2893	9.00 → (+) , OE: green+orange, OE: green	NP
ND	SP2894	(-) , OE: yellow, OE: grey+yellow, OE: green+red	NP
	SP2893	(+) , OE: green+orange, OE: green	NP
ND	SP2894	(-) , OE: yellow, OE: grey+yellow, OE: green+red	NP
	SP2893	(+) , OE: green+orange, OE: green	NP
ND	SP2894	(-) , OE: yellow, OE: grey+yellow, OE: green+red	NP
	SP2893	(+) , OE: green+orange, OE: green	NP
ND	SP0001	OE: white+green	NP

ND	SP0407		NP
ND	SP0407		NP
ND	SP0407		NP
ND	SP0407		NP
ND	SP0407		NP
ND	SP0407		NP

TWINGO I Box (S06_)

3.93 →

1.2 (S066, S068)	5.96 →
1.2 (S063, S064)	3.93 → 5.96

ND	SP0001	→ 8.00 OE: white+green	NP
	SP2894	9.00 → (-) , OE: yellow, OE: grey+yellow, OE: green+red	NP
	SP2893	9.00 → (+) , OE: green+orange, OE: green	NP
ND	SP0001	OE: white+green	NP

ND	SP0407		NP
ND	SP0407		NP

TWINGO II (CN0_)

3.07 →

1.2 (CN0D)	3.07 →
1.2 16V (CN04, CN0A, CN0B)	3.07 →
1.2 16V (CN0K, CN0V)	3.07 →
1.2 Turbo (CN0C, CN0F)	3.07 →
1.2 TCe 100 (CN0P)	3.07 →
1.6 RS (CN0N, CN0R, CN0S)	5.08 →
1.5 dCi (CN0E)	3.07 →
1.5 dCi 75	10.10 →
1.5 dCi (CN0U)	4.08 →
1.5 dCi 90	10.10 →

ND	SP3769		NNC
ND	SP3770		NNC

ND	SP3771		PP
ND	SP3771		PP

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--



5 (122_)

1.72 → 12.85

0.8 (1221, 1391, 1220)	1.72 → 12.85
0.8 (1221, 1391)	1.72 → 12.85
1.0 (1222, 1392)	1.72 → 12.85
1.1 (1227, 1397)	1.72 → 12.85
1.3 (1225)	1.72 → 12.85
1.3 (1225, 1395)	1.72 → 12.85
1.3 Automatik (1225, 1395)	1.72 → 12.85
1.3 (1224, 1394)	1.72 → 12.85
1.4 Automatik (1229, 1399)	1.72 → 12.85
1.4 (1229, 1399)	1.82 → 12.85
1.4 Alpine A5 (1223)	1.72 → 12.85
1.4 Alpine Turbo (122B)	1.72 → 12.85
1.4 (81 KW)	6.84 → 1.85
1.4 (118 KW)	1.72 → 12.85
1.4 Turbo (8220)	1.72 → 12.85

ND	SP0040	10.84 → MAN , (-) 566 , (-) 567	NP
ND	SP0393		NP

SUPER 5 (B/C40_)

10.84 → 12.96

1.0 (B/C/400)	10.84 → 12.96
1.1 (B/C/401, B/C40H)	1.86 → 3.95
1.1 (B/C/401)	10.84 → 10.88
1.1	10.89 → 12.90
1.2 (B/C40F)	1.87 → 8.90
1.4 (B/C402)	10.84 → 6.88
1.4 (B/C407) CAT	10.85 → 12.96
1.4 (B/C40M)	6.87 → 8.90
1.4 (B/C40J)	6.87 → 7.89
1.4 (B/C403)	10.84 → 7.89
1.4 Turbo (C405)	10.84 → 12.96
1.4 Turbo GT (C405)	10.84 → 12.96
1.7 (B/C408)	10.86 → 3.95
1.7 (B/C40K, B/C40G)	6.87 → 3.95
1.7	9.88 → 9.90
1.7 i (C409)	10.86 → 8.91
1.6 D (B/C/404)	8.85 → 12.96
1.6 D	4.85 → 12.90

ND	SP0040		NP
	SP0040	(+) ❄	NP
ND	SP1725	AUT , (+) ❄	NP
ND	SP1725		NP

9 (L42_)

9.81 → 2.97

1.1 (L421)	9.81 → 5.87
1.2 (L42S)	9.85 → 12.88
1.4	7.86 → 10.87
1.4 (L422, L42C)	12.81 → 12.88
1.4 (L423, L42R)	9.85 → 12.88
1.4 Automatik (L423)	9.81 → 12.85
1.4 (L423)	9.81 → 12.85
1.4 Turbo (L425)	9.81 → 2.97
1.4 Turbo (85 KW)	9.81 → 2.97
1.4 Turbo (87 KW)	9.81 → 2.97
1.7 (L42F)	10.86 → 12.88
1.7 (L42L)	10.86 → 12.88
1.7 (L426)	9.84 → 12.89
1.7 (L42N)	10.86 → 12.88
1.7 (L42E)	6.87 → 12.88
1.6 D (L424)	10.82 → 12.88

ND	SP0393		NP
ND	SP0393		NP

11 (B/C37_)

3.83 → 3.94

1.1 (B/C371)	3.83 → 6.86
1.2 (B/C37S)	10.84 → 12.88
1.4	3.83 → 3.94
1.4 (B/C372, B/C37C)	3.83 → 12.88
1.4 (B/C373, B/C37R)	3.83 → 12.88
1.4 (B/C373) (50 KW)	3.83 → 12.85
1.4 (B/C373) (53 KW)	5.83 → 12.85
1.4 Turbo (B/C375) (77 KW)	3.83 → 3.94
1.4 Turbo (B/C375) (85 KW)	3.83 → 3.94
1.4 Turbo	3.83 → 3.94
1.7 (B/C37L)	10.86 → 12.88
1.7 (B/C37F)	10.84 → 12.88
1.7 (B/C376)	10.83 → 12.87
1.7 (B/C37D)	6.87 → 12.88
1.7 (B/C37N)	10.86 → 12.88
1.7 (B/C37E)	6.87 → 12.88
1.6 D (B/C374)	8.83 → 12.88

ND	SP0393		NP
ND	SP0393		NP
ND	SP0393		NP



11 Box (S37_)

3.83 → 12.88

1.1 (S371)	3.83 → 6.86
1.2 (S37S)	10.84 → 12.88
1.4 (S372)	3.83 → 9.86
1.4 (S373)	3.83 → 12.86
1.6 D (S374)	8.83 → 12.88

ND	SP0393		NP
----	--------	--	----

--	--	--	--

12 Box

7.75 → 4.80

1.3	7.75 → 4.80
-----	-------------

ND	SP0393		NP
----	--------	--	----

--	--	--	--

19 I (B/C53_)

1.88 → 9.94

1.2	1.88 → 12.92
1.4 (55 KW)	9.90 → 4.92
1.4 (59 KW)	1.88 → 12.92
1.4 (B/C53P)	1.89 → 12.89
1.4 (B/C532) CAT	1.88 → 9.94
1.7 (B/C53B)	9.88 → 4.92
1.7 (B/C53C)	9.88 → 4.92
1.7 (68 KW)	9.88 → 4.92
1.7 (79 KW)	6.89 → 4.92
1.8 16V (B/C53D)	6.89 → 4.92
1.9 D (B/C534, B/C53J)	9.88 → 4.92
1.9 DT	9.90 → 4.92

ND	SP0006		NP
ND	SP0003		NP
ND	SP0006		NP
ND	SP0003		NP

19 I Chamade (L53_)

1.88 → 12.92

1.2	1.88 → 12.92
1.4 (L532, L53P)	7.88 → 4.92
1.4	6.89 → 8.90
1.7 (L53B)	10.89 → 4.92
1.7 (L53C)	7.88 → 4.92
1.7 (L533)	9.88 → 12.92
1.7	9.90 → 4.92
1.7 (L53F)	8.88 → 12.92
1.8 16V (L53D)	10.89 → 4.92
1.8 16V	1.88 → 12.92
1.9 D (L534, L53J)	10.89 → 4.92
1.9 TD (L53K)	9.90 → 4.92

ND	SP0006		NP
ND	SP0003		NP
ND	SP0006		NP
ND	SP0003		NP
ND	SP0006		NP
ND	SP0003		NP

19 I Cabriolet (D53_)

7.91 → 4.92

1.7 (55 KW)	7.91 → 4.92
1.7 (70 KW)	7.91 → 4.92
1.8 16V (D53D)	7.91 → 4.92

ND	SP0003		NP
ND	SP0006		NP

19 I Box (S53_)

1.88 → 12.92

1.2	1.88 → 12.92
1.4	1.88 → 12.92
1.9 D	1.88 → 12.92

ND	SP0006		NP
ND	SP0003		NP


19 II (B/C53_)

1.92 → 12.95

1.2 (44 KW)	5.92 → 9.94
1.2 (40 KW)	4.92 → 12.95
1.4 (B/C532)	4.92 → 12.95
1.4 (B/C535)	1.92 → 12.95
1.4	1.92 → 12.95
1.7 (B/C53B)	4.92 → 12.95
1.7 (B/C53C)	4.92 → 12.95
1.7	5.92 → 9.94
1.8 16V (B/C53D)	4.92 → 12.95
1.8 (B/C53Y)	4.92 → 12.95
1.8 (5/353A)	4.92 → 12.95
1.8 (5/353F, B/C538)	5.94 → 12.95
1.8 (B/C538)	4.92 → 5.94
1.9 D (B/C53J)	4.92 → 12.95
1.9 dT (B/C53T)	4.92 → 12.95


ND	SP0006		NP
ND	SP0003		NP
ND	SP0006		NP
ND	SP0003		NP



19 II Chamade (L53_)  4.92 → 12.95


1.4 (L535)	11.93 → 12.95
1.4 (57 kW)	10.94 → 11.95
1.4 (59 kW)	10.94 → 11.95
1.4 (532)	4.92 → 12.95
1.4 (44 kW)	5.92 → 9.94
1.7 (L53B)	4.92 → 12.95
1.7	5.92 → 11.95
1.7 (L53C)	4.92 → 12.95
1.7 (L533)	1.93 → 8.95
1.8 16V (L53D)	4.92 → 12.95
1.8 (L53V, L538)	5.94 → 12.95
1.8 (L53Y)	4.92 → 12.95
1.8 (453A/F)	4.92 → 12.95
1.8 (67 kW)	5.92 → 9.94
1.8 (79 kW)	5.92 → 11.95
1.8 (L538)	4.92 → 5.94
1.9 D (L53J)	4.92 → 12.95
1.9 dT (L53T)	4.92 → 12.95
1.9 D	5.92 → 11.95

ND	SP0006		NP
ND	SP0003		NP
ND	SP0006		NP
ND	SP0003		NP

19 II Cabriolet (D53_, 853_)  4.92 → 6.01

1.7 (D53C)	4.92 → 9.93
1.8 (D53Y)	4.92 → 6.96
1.8 (853A)	9.93 → 6.96
1.8 (D53V, 853F, D53C)	7.94 → 6.96
1.8 16V (D53D)	4.92 → 6.96
1.8 16V	4.92 → 6.01

ND	SP0003		NP
ND	SP0006		NP

19 II Box (S53_)  3.92 → 12.95

1.2	3.92 → 12.95
1.4	3.92 → 12.95
1.9 D	3.92 → 12.95
1.9 dT	3.92 → 12.95

ND	SP0006		NP
ND	SP0003		NP

21 (B48_)  7.89 → 6.94

1.4 (B48D)	9.89 → 5.93
1.7 (B48F)	9.89 → 10.92
1.7 (55 kW)	7.89 → 5.93
1.7 (B48E)	9.89 → 6.94
1.7 (65 kW)	7.89 → 5.93
2.0	7.89 → 6.92
2.0 (B48C)	9.89 → 12.93
2.0 (B48R/Y)	2.90 → 10.92
2.2 (B48K)	9.89 → 6.94
1.9 D (B48H, B48I)	9.89 → 1.94
2.1 D (B480)	4.92 → 6.94
2.1 D (B48V/B48O)	9.89 → 12.92
2.0 TXi	7.89 → 6.94
2.1 Turbo-D (B486, B488, B48V)	9.89 → 6.94
2.1 D	7.89 → 5.93
2.2	7.89 → 6.94

ND	SP1710		NP
ND	SP1710		NP


21 (B48_) 4x4  7.89 → 6.94

2.0 4x4 (B48R/Y)	7.89 → 6.94
2.2 4x4 (B48K)	7.89 → 6.94

--	--	--	--

--	--	--	--



21 Saloon (L48_) 

3.86 → 7.97

1.4 (L48D)	6.88 → 10.93
1.7 (L48M, L48F)	7.86 → 2.94
1.7 (L481)	3.86 → 12.87
1.7 (L48N)	6.87 → 4.89
1.7 (L482)	3.86 → 3.93
1.7 (L48E) (66 kW)	9.89 → 2.94
1.7 (L48E) (69 kW)	3.86 → 2.94
2.0 (L489)	3.86 → 10.93
2.0 (76 kW)	4.88 → 6.89
2.0 (78 kW)	5.91 → 10.93
2.0 (L483)	3.86 → 12.88
2.0 (86 kW)	4.86 → 6.89
2.0 (L48C)	3.86 → 12.93
2.0 (L48R)	2.90 → 6.94
2.0 Turbo (L48L)	2.90 → 10.92
2.0 Turbo (L485)	4.87 → 3.90
2.2 (L48K)	7.86 → 2.94
2.2	3.86 → 7.97
1.9 D (L48H, L48I)	8.89 → 10.93
2.1 D (L486)	3.86 → 12.89
2.1 TD	4.86 → 6.89
2.1 D (L480)	10.92 → 6.94
2.1 D (L48V, L48O)	5.89 → 6.94
2.1 Turbo-D (L48A, L48W, L487, L488)	3.86 → 6.94

ND	SP1710		NP
ND	SP1710		NP

21 Saloon (L48_) 4x4 

3.86 → 7.97

2.0 4x4 (L48R)	3.86 → 7.97
2.0 Turbo 4x4 (L48L)	3.86 → 7.97
2.0 Turbo 4x4	3.86 → 7.97
2.2 4x4 (L48K)	3.86 → 7.97

--	--	--	--

--	--	--	--

21 Estate (K48_) 

3.86 → 9.95

1.7 (K48M)	6.86 → 12.89
1.7 (K48F) CAT	5.88 → 6.93
1.7 (K/S481)	6.86 → 3.93
1.7 (K48N)	6.87 → 4.89
1.7 (K/S482)	10.86 → 12.88
1.7 (K48E) (66 kW)	10.89 → 12.93
1.7 (K48E) (69 kW)	6.86 → 12.89
2.0 (75 kW)	6.91 → 5.93
2.0 (K483)	6.86 → 12.88
2.0 (K48C)	3.86 → 12.93
2.0 (86 kW)	7.89 → 6.92
2.0 (K48R)	6.90 → 2.94
2.2 (K48K)	6.86 → 11.93
1.9 D	3.86 → 8.94
2.1 D (K/S486)	10.86 → 9.90
2.1 D (K480)	2.92 → 9.95
2.1 D (K/S48V, K/S48O)	8.89 → 12.92
2.1 Turbo-D (K48A, K48W, K487, K488)	10.86 → 11.93

ND	SP1710		NP
ND	SP1710	Type: 21 Nevada ----- Type: 21 Savanna	NP
ND	SP1710		NP
ND	SP1710	Type: 21 Nevada ----- Type: 21 Savanna	NP
ND	SP1710		NP
ND	SP1710	Type: 21 Nevada ----- Type: 21 Savanna	NP
ND	SP1710		NP
ND	SP1710	Type: 21 Nevada ----- Type: 21 Savanna	NP
ND	SP1710		NP
ND	SP1710	Type: 21 Nevada ----- Type: 21 Savanna	NP

21 Estate (K48_) 4x4 

3.86 → 7.97

2.0 4x4	3.86 → 7.97
2.2 4x4 (K48K)	3.86 → 7.97
2.1 D 4x4 (K486)	3.86 → 7.97

--	--	--	--

--	--	--	--


21 Box (S48_) 

6.86 → 4.95

1.7	6.86 → 4.95
1.9 D	6.86 → 8.94
2.1 D	6.86 → 8.94

ND	SP1710		NP
----	--------	--	----

--	--	--	--

25 (B29_) 

4.84 → 12.93

2.4 V6 Turbo (B295)	4.84 → 12.93
2.5 V6 Turbo (B29G)	4.84 → 12.93
2.7 V6 Injection (B298)	4.84 → 12.93
2.8 V6 Injection (B29A)	4.84 → 12.93
2.8 V6 Injection (B29F)	4.84 → 12.93
2.8 V6 (B293)	4.84 → 12.93

--	--	--	--

--	--	--	--

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--



TRAFIC II Bus (JL)

3.01 →

2.0 16V	8.06 →
2.0 (JL0A)	3.01 →
1.9 dCi 80 (JL0B)	3.01 →
1.9 dCi 100 (JL0C)	3.01 →
2.0 dCi 90 (JL0H)	8.06 →
2.0 dCi 115 (JL0H)	8.06 →
2.5 dCi 115	2.08 →
2.5 dCi 135 (JL0D)	5.03 →
2.5 dCi 145 (JL0J)	8.06 →

ND	SP2787	3098 mm ↔	NP
	SP2784	3498 mm ↔	NP
ND	SP2781	→ 12.01	PP
	SP2787	12.01 → 3098 mm ↔ , 3498 mm ↔	NP
ND	SP2787	3098 mm ↔	NP
	SP2784	3498 mm ↔	NP

ND	SP2783		M
	SN2783		Mc
ND	SP2783		M
	SN2783		Mc
ND	SP2783		M
	SN2783		Mc

TRAFIC II Box (FL)

3.01 → **7.03**

2.0 16V	8.06 →
2.0 (FL0A)	3.01 →
1.9 dCi 80 (FL0B)	3.01 →
1.9 dCi 100 (FL0C)	3.01 →
1.9 dCi	3.01 →
2.0 dCi 90 (FL0H)	8.06 →
2.0 dCi 115 (FL01, FL0U)	8.06 →
2.5 dCi	8.07 →
2.5 DTi	3.03 → 7.03
2.5 dCi 135 (FL0D)	5.03 →
2.5 dCi 145 (FL0J)	8.06 →

ND	SP2787	3098 mm ↔	NP
	SP2784	High-Roof , 3498 mm ↔ , 3098 mm ↔	NP
ND	SP2781	→ 12.01	PP
	SP2787	12.01 → 3098 mm ↔	NP
ND	SP2784	12.01 → High-Roof , 3098 mm ↔ 3498 mm ↔	NP
	SP2781	→ 12.01	PP
ND	SP2787	12.01 → 3098 mm ↔	NP
	SP2784	12.01 → 3498 mm ↔ High-Roof , 3098 mm ↔	NP
ND	SP2787	3098 mm ↔	NP
	SP2784	High-Roof , 3498 mm ↔ , 3098 mm ↔	NP
ND	SP2787	3098 mm ↔	NP
	SP2784	High-Roof , 3098 mm ↔ , 3498 mm ↔	NP
ND	SP2784		NP

ND	SP2783		M
	SN2783		Mc
ND	SP2783		M
	SN2783		Mc
ND	SP2783		M
	SN2783		Mc
ND	SP2783		M
	SN2783		Mc
ND	SP2783		M
	SN2783		Mc
ND	SP2783		M
	SN2783		Mc

TRAFIC II Platform/Chassis (EL)

3.01 →

2.0 16V	3.01 →
2.0 (EL0A)	3.01 →
1.9 dCi 80 (EL0B)	3.01 →
1.9 dCi 100 (EL0C)	3.01 →
2.0 dCi 90 (EL0H)	8.06 →
2.0 dCi 115 (EL0H)	8.06 →
2.5 dCi	8.07 →
2.5 dCi 135 (EL0D)	3.01 →
2.5 dCi 145 (EL0J)	8.06 →

ND	SP2784		NP
----	--------	--	----

ND	SP2783		M
	SN2783		Mc

MASTER II Bus (JD)

7.98 →

1.9 dTi	9.00 →
1.9 dCi 80	11.01 →
2.2 dCi 90	9.00 →
2.5 dCi 100 (JDCV)	10.03 →
2.5 dCi (74 kW)	8.06 →
2.5 dCi 120	10.01 →
2.5 dCi (88 kW)	8.06 →
2.5 dCi (107 kW)	8.06 →
2.5 D	7.98 → 1.01
2.8 dTi	7.98 → 10.01
3.0 dCi 140 (JD0T)	10.03 →

ND	SP2825	Type: Master T28 Type: Master T35 Type: Master T39	D
	SP2825	Type: Master T28 Type: Master T39 Type: Master T35	D
ND	SP2825	Type: Master T28 Type: Master T35 Type: Master T39	D
	SP2825	Type: Master T28 Type: Master T35	D
ND	SP2825	Type: Master T28 Type: Master T35 Type: Master T39	D
	SP2825	Type: Master T28 Type: Master T39	D

ND	SP2825		
	SP2825		
ND	SP2825		
	SP2825		
ND	SP2825		
	SP2825		



MASTER II Box (FD) **7.98 →**

1.9 dTi	9.00 →
1.9 dCi 80	11.01 →
2.2 dCi 90	9.00 →
2.5 dCi 100 (FD0U, FD0V)	10.03 →
2.5 dCi (74 kW)	8.06 →
2.5 dCi 120	10.01 →
2.5 dCi (88 kW)	8.06 →
2.5 dCi (107 kW)	8.06 →
2.5 D	7.98 → 1.01
2.8 dTi	7.98 → 10.01
3.0 dCi 120	7.98 →
3.0 dCi 140 (HD0S, FD0S, HD1S)	10.03 →
3.0 dCi 160	7.98 →

ND	SP2825	Type: Master T28 Type: Master T33 Type: Master T35	D
ND	SP2825	Type: Master T33 Type: Master T28 Type: Master T35	D
ND	SP2825	Type: Master T28 Type: Master T33 Type: Master T35	D
ND	SP2825	Type: Master T28 Type: Master T33 Type: Master T35	D

MASTER II Platform/Chassis (ED/HD/UD) **7.98 →**

2.2 dCi 90	9.00 →
2.5 dCi 100 (ED4V, ED8V)	10.03 →
2.5 dCi (74 kW)	8.06 →
2.5 dCi 120	10.01 →
2.5 dCi (88 kW)	8.06 →
2.5 dCi (107 kW)	8.06 →
2.5 D	7.98 → 1.01
2.8 dTi	7.98 → 10.01
3.0 dCi 120	7.98 →
3.0 dCi 140 (ED0S, UD0S)	10.03 →
3.0 dCi 160	7.98 →

ND	SP2825		D
ND	SP2825		D

ROVER

STREETWISE **8.03 → 5.05**

1.4 (62 kW)	8.03 → 5.05
1.4 (76 kW)	8.03 → 5.05
1.6	8.03 → 5.05
1.8	8.03 → 5.05
2.0 TD	8.03 → 5.05

ND	SP2968		NP
ND	SP2968		NP

25 (RF) **9.99 → 5.05**

1.1 16V	1.04 → 5.05
1.1 (44 kW)	11.99 → 5.05
1.4 16V (62 kW)	10.99 → 5.05
1.1 (55 kW)	9.99 → 6.01
1.4 16V (76 kW)	10.99 → 5.05
1.6 16V	10.99 → 5.05
1.8 16V (85 kW)	10.99 → 5.05
1.8 16V (107 kW)	2.00 → 5.05
2.0 iDT (74 kW)	10.99 → 5.05
2.0 iDT (83 kW)	1.02 → 12.04

ND	SP2969		NP
ND	SP2971		NP
ND	SP2970		NP

ND	SP2968		NP
ND	SP2968		NP
ND	SP2968		NP

75 (RJ) **2.99 → 5.05**

1.8	2.99 → 5.05
1.8 Turbo	5.03 → 5.05
2.0 V6	2.99 → 5.05
2.5 V6 (129 kW)	2.99 → 10.01
2.5 V6 (130 kW)	10.01 → 5.05
4.6 V8	2.99 → 5.05
2.0 CDT	2.99 → 5.05
2.0 CDTi	2.03 → 5.05

ND	SP3630		NP
ND	SP3441		NP
ND	SP3442		NP
ND	SP3442		NP

ND	SP3443		M
	SN3443		Mc
ND	SP3443		M
	SN3443		Mc
ND	SP3443		M
	SN3443		Mc

75 Tourer (RJ) **8.01 → 5.05**

1.8	8.01 → 5.05
1.8 Turbo	5.03 → 5.05

ND	SP3630		NP
----	--------	--	----

ND	SP3631		M
	SN3631		Mc

ROVER



2.0 V6	8.01 → 5.05
2.5 V6	8.01 → 5.05
4.6 V8	8.01 → 5.05
2.0 CDT	8.01 → 5.05
2.0 CDTi	2.03 → 5.05

ND	SP3441	MAN	NP
ND	SP3442	AUT	NP
ND	SP3442		NP

ND	SP3631		M
ND	SN3631		Mc
ND	SP3631		M
ND	SN3631		Mc

200 Hatchback (XW)

10.89 → 10.95

214	9.93 → 10.95
214 Si/Gsi	10.89 → 10.95
214 GSi/Si (70 kW)	1.90 → 10.95
214 GSi/Si (76 kW)	12.92 → 10.95
216 GSi (82 kW)	10.89 → 10.95
216 GSi (85 kW)	10.89 → 10.95
216 GTi (90 kW)	9.90 → 10.95
216 GTi (96 kW)	9.90 → 10.95
220 GTi (100 kW)	1.93 → 10.95
220 GTi (103 kW)	9.91 → 10.95
220 Turbo	1.93 → 10.95
218 TD	9.91 → 10.95
218 D	9.91 → 10.95

--	--	--	--

ND	SP2962		NN
----	--------	--	----

200 Coupe (XW)

10.92 → 6.99

216 (82 kW)	1.96 → 12.97
216 (90 kW)	10.92 → 6.99
220 GSi	10.92 → 6.99
220 Turbo	10.92 → 6.99

ND	SP2218	3.96 →	NP
ND	SP2218	3.96 → 4.99	NP

--	--	--	--

200 (RF)

11.95 → 3.00

211	1.98 → 3.00
214 i	11.95 → 3.00
214 Si	11.95 → 3.00
216 Si	11.95 → 3.00
218 Si	11.95 → 3.00
218 K Vi	11.95 → 3.00
220 D/SD	11.95 → 3.00
220 SDi	11.95 → 3.00

ND	SP2218		NP
ND	SP0368		

ND	SP1773		NP
ND	SP1773		NP

400 Tourer (XW)

9.93 → 11.98

1.6 i (82 kW)	5.94 → 11.98
1.6 i (90 kW)	5.94 → 11.98
1.8 i	6.96 → 11.98
2.0 i	5.94 → 11.98
1.8 TD	9.93 → 11.98

ND	SP0368		
----	--------	--	--

ND	SP2962		NN
ND	SP2962		NN

400 Hatchback (RT)

5.95 → 3.00

414	3.96 → 12.97
414 Si	5.95 → 3.00
416 Si (82 kW)	5.95 → 3.00
416 Si (83 kW)	6.95 → 3.00
416 Si (85 kW)	5.95 → 3.00
420 Si Lux	12.95 → 3.00
420 D	11.95 → 3.00
420 Di	5.95 → 3.00

ND	SP2216		NF
ND	SP2217		NF

ND	SP1772		NN
ND	SP1772		NN

400 (RT)

5.95 → 3.00

414	5.95 → 3.00
414 Si	5.95 → 3.00
416 Si (82 kW)	5.95 → 3.00
416 Si (83 kW)	5.95 → 3.00
416 Si (85 kW)	5.95 → 3.00
420 Si Lux	12.95 → 3.00
420 D	11.95 → 3.00
420 Di	5.95 → 3.00

ND	SP2216		NF
ND	SP2217		NF

ND	SP1772		NN
ND	SP1772		NN

**600 (RH)**

8.93 → 10.00

618 I/Si	3.96 → 2.99
620 i	8.93 → 6.96
620 Si	8.93 → 2.99
620 Ti Vitesse	8.93 → 10.00
623 Si	8.93 → 10.00
620 Sdi	8.93 → 10.00

ND	SP1752		FP

800 Hatchback (XS)

10.86 → 2.99

2.0	10.86 → 2.99
820 SE/Si	10.86 → 12.91
820 Si (XS)	10.88 → 12.91
820 I/Si (XS) (103 kW)	10.88 → 12.91
820 I/Si (XS) (100 kW)	1.93 → 2.99
820 16V Turbo (RS)	10.86 → 2.99
820 Sport	10.86 → 2.99
827 Vitesse (XS) CAT	10.88 → 12.91
827 24V I/Si (RS) CAT	1.92 → 2.99
827 Vitesse/SLI	10.88 → 12.91
2.5 Si	10.86 → 2.99
2.5	10.86 → 2.99
825 D/SD (XS)	10.86 → 2.99

ND	SP1765		NFP
ND	SP1765		NFP

COUPE

3.96 → 11.99

1.6 16 V	3.96 → 11.99
----------	--------------

ND	SP2218	→ 4.99 MAX	NP
----	--------	---------------	----

--	--	--	--

SAAB**9-3 (YS3D)**

2.98 → 9.02

2.0 i	2.98 → 9.02
2.0 Turbo (110 kW)	1.01 → 9.02
2.0 Turbo (113 kW)	10.98 → 9.02
2.0 Turbo (136 kW)	2.98 → 9.02
2.0 SE Turbo	2.98 → 9.02
2.0 Turbo (151 kW)	10.99 → 9.02
2.3 i	2.98 → 9.02
2.3 Turbo	10.98 → 9.02
2.3	9.99 → 1.02
2.2 TiD (85 kW)	2.98 → 11.00
2.2 TiD (92 kW)	11.00 → 9.02

ND	SP3259		PP
----	--------	--	----

ND	SP3260		PP
----	--------	--	----

9-3 Cabriolet (YS3D)

2.98 → 8.03

2.0 i	2.98 → 8.03
2.0 Turbo (110 kW)	1.01 → 8.03
2.0 Turbo (113 kW)	10.98 → 8.03
2.0 Turbo (136 kW)	2.98 → 8.03
2.0 Turbo (151 kW)	10.99 → 8.03
2.0 SE Turbo	2.98 → 8.03
2.3 i	2.98 → 8.03
2.3 Turbo	10.99 → 8.03
2.3	2.98 → 8.03

ND	SP3259		PP
----	--------	--	----

ND	SP3261		PP
----	--------	--	----

9-3 (YS3F)

9.02 → 2.15

1.8 i	1.04 → 2.15
1.8t	9.02 → 2.15
1.8t BioPower (110 kW)	1.07 → 2.15
1.8t BioPower (129 kW)	5.09 → 2.15
2.0 t Bio Power (120 kW)	1.07 → 2.15
2.0 t (120 kW)	1.07 → 2.15
2.0 t (129 kW)	9.02 → 2.15
2.0 t BioPower (129 kW)	1.07 → 2.15
2.0 t BioPower (145 kW)	6.07 → 2.15
2.0 t BioPower (147 kW)	5.09 → 2.15
2.0 t (154 kW)	9.02 → 2.15
2.0 t BioPower (154 kW)	9.02 → 2.15
2.0 t (162 kW)	1.11 → 2.15
2.0 t Bio Power (162 kW)	1.11 → 2.15
2.0 t (177 kW)	5.09 → 2.15

	SP3267	(-) SP	, (-) AERO	SL
ND	SE3267	(-) SP	, (-) AERO	SL
ND	SP3267	(-) SP	, (-) AERO	SL
ND	SE3267	(-) SP	, (-) AERO	SL
ND	SP3268	(-) SP	, (-) AERO	SL

	SP3609		M	
ND	SN3609		Mc	
ND	SP3609		M	
ND	SN3609		Mc	
ND	SP3609	(-) SP	, (-) AERO	M
ND	SN3609	(-) SP	, (-) AERO	Mc

SAAB



2.8 Turbo V6 (169 KW)	3.05 → 2.15
2.8 Turbo V6 (184 KW)	3.05 → 2.15
2.8 Turbo V6 (188 KW)	12.07 → 2.15
2.8 Turbo V6 (203 KW)	9.02 → 2.15
1.9 TiD (88 KW)	9.04 → 2.15
1.9 TiD (110 KW)	9.04 → 2.15
1.9 TTiD (96 KW)	12.07 → 2.15
1.9 TTiD (118 KW)	12.07 → 2.15
1.9 TTiD (132 KW)	12.07 → 2.15
2.2 TiD	9.02 → 2.15

ND	SP3268	(-) SP , (-) AERO	SL

	SP3609	(-) SP , (-) AERO	M
ND	SN3609	(-) SP , (-) AERO	Mc

9-3 (YS3F) 4x4

9.02 → 2.15

2.0 t XWD (120 KW)	9.02 → 2.15
2.0 t BioPower XWD (120 KW)	9.02 → 2.15
2.0 t BioPower XWD (154 KW)	9.02 → 2.15
2.0 Turbo XWD	9.02 → 2.15
2.0 t XWD (162 KW)	9.02 → 2.15
2.0 t BioPower XWD (162 KW)	9.02 → 2.15
2.0 t XWD (177 KW)	9.02 → 2.15
2.8 Turbo V6 XWD	9.02 → 2.15

--	--	--	--

--	--	--	--

9-3 Convertible (YS3F)

8.03 → 2.15

1.8t	8.03 → 2.15
1.8t BioPower (110 KW)	1.07 → 2.15
1.8t BioPower (129 KW)	1.07 → 2.15
2.0 t (120 KW)	1.11 → 2.15
2.0 t BioPower (120 KW)	1.11 → 2.15
2.0 t (129 KW)	8.03 → 2.15
2.0 t BioPower (129 KW)	1.07 → 2.15
2.0 t BioPower (147 KW)	6.07 → 2.15
2.0 t (154 KW)	8.03 → 2.15
2.0 t (162 KW)	8.03 → 2.15
2.0 t BioPower (162 KW)	1.11 → 2.15
2.8 Turbo V6 (184 KW)	8.03 → 2.15
2.8 Turbo V6 (188 KW)	8.03 → 2.15
2.8 Turbo V6 (203 KW)	8.03 → 2.15
2.8 Turbo V6 (206 KW)	8.03 → 2.15
1.9 TTiD (96 KW)	8.03 → 2.15
1.9 TiD	8.03 → 2.15
1.9 TTiD (118 KW)	8.03 → 2.15
1.9 TTiD (132 KW)	8.03 → 2.15

ND	SP3268	(-) SP , (-) AERO	SL
ND	SP3268	(-) SP , (-) AERO	SL

--	--	--	--

9-3 Estate (YS3F)

3.05 → 2.15

1.8 i	3.05 → 2.15
1.8t 2.0	3.05 → 2.15
2.0 t BioPower (110 KW)	1.07 → 2.15
2.0 t (110 KW)	3.05 → 2.15
2.0 t (120 KW)	1.07 → 2.15
2.0 t BioPower (120 KW)	1.11 → 2.15
2.0 t (129 KW)	3.05 → 2.15
2.0 t BioPower (129 KW)	1.07 → 2.15
2.0 t BioPower (145 KW)	6.07 → 2.15
2.0 t (147 KW)	2.09 → 2.15
2.0 t Bio Power	2.09 → 2.15
2.0 t (154 KW)	3.05 → 2.15
2.0 t (162 KW)	3.05 → 2.15
2.0 t BioPower (162 KW)	3.05 → 2.15
2.0 t (177 KW)	3.05 → 2.15
2.8 Turbo V6 (184 KW)	3.05 → 2.15
2.8 Turbo V6 (188 KW)	12.07 → 2.15
2.8 Turbo V6 (203 KW)	5.08 → 2.15
1.9 TiD (88 KW)	3.05 → 2.15
1.9 TiD (110 KW)	3.05 → 2.15
1.9 TTiD (96 KW)	12.07 → 2.15
1.9 TTiD (118 KW)	12.07 → 2.15
1.9 TTiD (132 KW)	12.07 → 2.15

	SP3267	(-) SP , (-) AERO	SL
ND	SE3267	(-) SP , (-) AERO	SL
ND	SP3268	(-) SP , (-) AERO	SL

ND	SP3751	(-) SP , (-) AERO	M
ND	SP3751		M
ND	SP3751	(-) SP , (-) AERO	M

9-3 Estate (YS3F) 4x4

3.05 → 2.15

2.0 t XWD (120 KW)	3.05 → 2.15
2.0 t BioPower XWD (120 KW)	3.05 → 2.15
2.0 t XWD (154 KW)	3.05 → 2.15
2.0 t Bio Power XWD	3.05 → 2.15
2.0 t XWD (162 KW)	3.05 → 2.15
2.0 t BioPower XWD (162 KW)	3.05 → 2.15
2.8 Turbo V6 XWD	3.05 → 2.15

--	--	--	--

--	--	--	--

9-3X

2.09 → 12.12

1.9 TTiD	2.09 → 12.12
----------	--------------

ND	SP3268	(-) SP , (-) AERO	SL
----	--------	--------------------------	----

ND	SP3751	(-) SP , (-) AERO	M
----	--------	--------------------------	---



9-3X 4x4

2.09 → 12.12

2.0 t XWD	2.09 → 12.12
2.0 t BioPower XWD (154 kW)	2.09 → 12.12
2.0 t BioPower XWD (162 kW)	2.09 → 12.12

--	--	--	--

--	--	--	--

9-5 (YS3E)

9.97 → 12.09

2.0 t (110 kW)	9.97 → 12.09
2.0 t BioPower (110 kW)	1.05 → 12.09
2.0 t Biopower (132 kW)	9.05 → 12.09
2.0 t (136 kW)	7.00 → 12.09
2.0 Turbo SE	9.97 → 12.09
2.3 t (125 kW)	9.97 → 12.09
2.3 t (136 kW)	1.01 → 12.09
2.3 t BioPower (136 kW)	1.07 → 12.09
2.3 t BioPower (152 kW)	11.06 → 12.09
2.3 Turbo (134 kW)	9.97 → 12.09
2.3 Turbo (162 kW)	7.03 → 12.09
2.3 Turbo (169 kW)	10.99 → 9.01
2.3 Turbo (184 kW)	9.01 → 12.09
2.3 Turbo (188 kW)	9.97 → 12.09
2.3 Turbo (191 kW)	11.05 → 12.09
3.0 V6t	1.98 → 12.09
1.9 TiD	1.06 → 12.09
2.2 TiD	3.02 → 12.09
3.0 TiD	7.01 → 12.09

ND	SP3262	(-) SP	PP
ND	SP3264	(-) SP	PP
ND	SP3262	(-) SP	PP
ND	SP3264	(-) SP	PP

ND	SP3263	(-) SP	PP
ND	SP3263	(-) SP	PP
ND	SP3263	(-) SP	PP
ND	SP3263	(-) SP	PP

9-5 Estate (YS3E)

10.98 → 12.09

2.0 t (110 kW)	10.98 → 12.09
2.0 t BioPower (110 kW)	10.98 → 12.09
2.0 t Biopower (132 kW)	10.98 → 12.09
2.0 t (136 kW)	7.00 → 7.01
2.0 t (141 kW)	10.98 → 12.09
2.3 t (125 kW)	10.98 → 12.09
2.3 t (136 kW)	1.01 → 12.09
2.3 t BioPower (136 kW)	10.98 → 12.09
2.3 t BioPower (152 kW)	10.98 → 12.09
2.3 t BioPower (154 kW)	10.98 → 12.09
2.3 Turbo (162 kW)	7.03 → 12.09
2.3 Turbo (169 kW)	10.99 → 9.01
2.3 Turbo (184 kW)	9.01 → 12.09
2.3 Turbo (188 kW)	10.98 → 12.09
2.3 Turbo (191 kW)	1.06 → 12.09
3.0 V6t	10.98 → 12.09
1.9 TiD (110 kW)	1.06 → 12.09
1.9 TiD (129 kW)	1.07 → 12.09
2.2 TiD	3.02 → 12.09
3.0 TiD	7.01 → 12.09

ND	SP3262	(-) SP	PP
ND	SP3264	(-) SP	PP
ND	SP3262	(-) SP	PP
ND	SP3264	(-) SP	PP

ND	SP3487		NP
ND	SP3487		NP
ND	SP3487		NP

90

8.84 → 8.87

2.0	8.84 → 8.87
-----	-------------

ND	SP0297		NN
----	--------	--	----

ND	SP1779		NN
----	--------	--	----

99 Combi Coupe

8.68 → 1.87

1.7	8.68 → 1.87
1.85	8.68 → 1.87
1.85 i	8.68 → 1.87
2.0 (79 kW)	3.76 → 5.78
2.0 (81 kW)	2.79 → 1.84
2.0 i	1.81 → 12.84
2.0 Turbo	10.77 → 6.80

ND	SP0297		NN

ND	SP1779		NN

99

4.72 → 12.84

2.0	10.72 → 8.74
2.0 GL	9.74 → 12.84
2.0 EMS (81 kW)	4.72 → 8.74
2.0 EMS (87 kW)	9.74 → 12.78

ND	SP0297		NN
----	--------	--	----

ND	SP1779		NN
----	--------	--	----



900 I Combi Coupe

6.78 → 6.94

2.0	4.84 → 10.91
2.0 c (74 kW)	9.79 → 12.88
2.0 c (79 kW)	9.78 → 8.84
2.0 i (81 kW)	9.85 → 8.90
2.0 i (85 kW)	11.80 → 12.88
2.0 EMS	9.78 → 8.79
2.0 -16 (92 kW)	1.86 → 12.88
2.0 -16 (93 kW)	1.89 → 8.92
2.0 Turbo (103 kW)	10.86 → 12.91
2.0 S Turbo-16	9.91 → 7.93
2.0 Turbo (107 kW)	9.78 → 7.85
2.0 Turbo (110 kW)	6.78 → 6.94
2.0 T8	10.86 → 9.89
2.0 Turbo-16 (118 kW)	11.85 → 6.94
2.0 Turbo-16 S CAT	1.89 → 12.93
2.0 Turbo-16 S	2.84 → 12.88
2.0 Turbo-16 (132 kW)	1.93 → 6.94
2.1 -16	9.90 → 7.93

ND	SP0297	NN
ND	SP1781	NN
ND	SP1781	NN

ND	SP1779	NN
ND	SP1779	NN
ND	SP1779	NN

900 I (AC4, AM4)

1.79 → 12.93

2.0	10.85 → 9.88
2.0 c (74 kW)	7.82 → 12.88
2.0 c (79 kW)	11.80 → 8.84
2.0 i (81 kW)	9.85 → 8.90
2.0 i (85 kW)	11.80 → 8.90
2.0 EMS	1.79 → 12.80
2.0 -16 (92 kW)	1.86 → 12.88
2.0 -16 (93 kW)	1.89 → 12.93
2.0 Turbo (103 kW)	10.86 → 12.91
2.0 S Turbo-16 (104 kW)	7.91 → 12.93
2.0 Turbo (107 kW)	10.80 → 7.85
2.0 S Turbo-16 (107 kW)	1.92 → 12.93
2.0 Turbo (110 kW)	1.79 → 12.93
2.0 8V Turbo	1.88 → 12.90
2.0 Turbo-16	11.85 → 12.93
2.0 Turbo-16 S	1.84 → 12.88
2.0 Turbo-16 S CAT	1.89 → 12.93
2.1 -16	8.90 → 12.93

ND	SP0297	NN
ND	SP1781	NN
ND	SP1781	NN

ND	SP1779	NN
ND	SP1779	NN
ND	SP1779	NN

900 I Convertible

10.85 → 6.94

2.0 -16	1.90 → 6.94
2.0 16v	10.85 → 6.94
2.0 S Turbo-16	9.91 → 6.94
2.0 (107 kW)	10.85 → 6.94
2.0 Turbo-16	11.86 → 6.94
2.0 (125 kW)	10.89 → 10.93
2.0 Turbo-16 S	11.86 → 6.94
2.1 -16	8.90 → 6.94

ND	SP1781	NN
ND	SP1781	NN
ND	SP1781	NN

ND	SP1779	NN
ND	SP1779	NN
ND	SP1779	NN

900 II

7.93 → 2.98

2.0 i (96 kW)	8.94 → 2.98
2.0 i (98 kW)	7.93 → 7.94
2.0 -16 Turbo	7.93 → 2.98
2.3 -16	7.93 → 2.98
2.5 -24 V6	7.93 → 2.98

ND	SP0128	PP
ND	SP1787	PP

ND	SP1786	M
ND	SP1786	M

900 II Coupe

12.93 → 2.98

2.0 i (96 kW)	8.94 → 2.98
2.0 i (98 kW)	12.93 → 7.94
2.0 -16 Turbo	12.93 → 2.98
2.3 -16	12.93 → 2.98
2.5 -24 V6	12.93 → 2.98

ND	SP0128	PP
ND	SP1787	PP

ND	SP1786	M
ND	SP1786	M



9000 Hatchback

9.84 → 12.98

2.0 -16 (92 KW)	12.85 → 12.88
2.0 -16 (94 KW)	12.85 → 8.88
2.0 -16 CS (94 KW)	1.89 → 12.98
2.0 -16 CS (96 KW)	9.93 → 12.98
2.0	10.88 → 1.90
2.0 -16 ND Turbo	9.93 → 12.98
2.0 -16 Turbo (118 KW)	9.84 → 8.93
2.0 -16 Turbo (120 KW)	5.88 → 8.93
2.0 -16 Turbo (127 KW)	6.89 → 12.92
2.0 -16 Turbo (129 KW)	9.84 → 12.91
2.0 -16 Turbo CS	9.88 → 12.98
2.0 16v	9.89 → 1.90
2.0 T16	9.84 → 12.98
2.3 -16 CS	9.89 → 12.98
2.3 -16 CSE	9.93 → 12.98
2.3	9.84 → 12.98
2.3 -16 CSE Eco Power	9.93 → 12.98
2.3 -16 Turbo	9.90 → 12.98
2.3 -16 Turbo CSE	9.93 → 12.98
2.3 -16 Aero CS (162 KW)	9.84 → 12.98
2.3 -16 Aero CS (165 KW)	9.84 → 12.98
3.0 -24 V6 CS/CSE	7.94 → 12.98

ND	SP3265		NP
ND	SP3265		NP
ND	SP3265		NP
ND	SP3265		NP
ND	SP3266		NP
ND	SP3266		NP

ND	SP1782		NP
ND	SP1782		NP
ND	SP1782		NP
ND	SP1782		NP
ND	SP1782		NP
ND	SP1782		NP

9000

4.85 → 12.98

2.0 -16	1.89 → 1.93
2.0 -16 CD (96 KW)	9.93 → 12.98
2.0	4.85 → 12.98
2.0 -16 Turbo CD (108 KW)	9.92 → 12.98
2.0 -16 CD (110 KW)	9.93 → 12.98
2.0 -16 Turbo (118 KW)	5.88 → 8.93
2.0 -16 Turbo CD (120 KW)	9.88 → 8.93
2.0 -16 Turbo (129 KW)	4.85 → 12.91
2.0 -16 Turbo CD (136 KW)	9.89 → 12.98
2.0 Carlsson	4.85 → 12.98
2.0 T16	4.85 → 12.98
2.3 -16 CD	8.89 → 12.98
2.3 -16 CDE	9.93 → 12.98
2.3	4.85 → 12.98
2.3 -16 CDE Eco-Power	9.93 → 12.98
2.3 -16 Turbo	9.90 → 8.93
2.3 -16 CD Turbo	7.90 → 12.98
3.0 -24 V6 CD/CDE	7.94 → 12.98

ND	SP3265		NP
ND	SP3265		NP
ND	SP3265		NP
ND	SP3265		NP
ND	SP3266		NP

ND	SP1782		NP
ND	SP1782		NP
ND	SP1782		NP
ND	SP1782		NP
ND	SP1782		NP




SEAT

ALHAMBRA (7V8, 7V9)

4.96 → 3.10

1.8 T 20V	10.97 → 3.10
2.0 i	4.96 → 3.10
2.8 V6	6.00 → 3.10
1.9 TDI (66 KW)	4.96 → 3.10

ND	SP0372		PP
	SP2450	Type: Alhambra Type: Alhambra Van	PP
ND	SP1175 +	Type: Alhambra Type: Alhambra Van	PP
ND	SP2450		PP
	SP1175 +		PP
ND	SP0372	Type: Alhambra Type: Alhambra Van	PP
	SP1175 +	Type: Alhambra Type: Alhambra Van	PP

ND	SP2194		M
	SP2452 +	(+) 	M
	SN2194		Mc
	SP2194	Type: Alhambra Type: Alhambra Van	M
ND	SP2452 +	Type: Alhambra Van , (+) 	M
		Type: Alhambra Type: Alhambra Van	
	SN2194	Type: Alhambra Type: Alhambra Van	Mc
ND	SP2194		M
	SP2452 +	(+) 	M
	SN2194		Mc
ND	SP2194	Type: Alhambra Type: Alhambra Van	M
	SP2452 +	Type: Alhambra Type: Alhambra Van	M
	SN2194	Type: Alhambra Type: Alhambra Van	Mc

Monroe® OESpectrum Springs 5 Years Warranty SPxxxx	Monroe® Springs 2 Years Warranty SExxxx/SNxxxx
--	--

SEAT



1.9 TDI (81 KW)	8.96 → 6.00
1.9 TDI (85 KW)	6.00 → 3.10
1.9 TDI (96 KW)	11.02 → 11.08
1.9 TDI (110 KW)	5.05 → 5.07
2.0 TDI	11.05 → 3.10

ND	SP2450	Type: Alhambra Type: Alhambra Van	PP
	SP1175 +	Type: Alhambra Type: Alhambra Van	PP
ND	SP2450		PP
	SP1175 +		PP

ND	SP2194	Type: Alhambra Type: Alhambra Van	M
	SP2452 +	Type: Alhambra , (+) Type: Alhambra Van , (+) Type: Alhambra Type: Alhambra Van	M
	SN2194	Type: Alhambra Type: Alhambra Van	Mc
ND	SP2194		M
	SP2452 +	(+)	M
	SN2194		Mc

ALHAMBRA (7V8, 7V9) 4x4 6.00 → 3.10

2.8 V6 4motion	6.00 → 3.10
1.9 TDI 4motion	6.00 → 3.10

ND	SP1175		PP
ND	SP1175	Type: Alhambra Type: Alhambra Van	PP

ND	SP2452		M
ND	SP2452	Type: Alhambra Type: Alhambra Van	M

ALTEA (5P1)

3.04 →

1.2 TSI	4.10 →
1.4 16V	5.06 →
1.4 TSI	11.07 →
1.6	3.04 →
1.6 LPG	3.04 →
1.8 TFSI	1.07 →
2.0 FSI	5.04 → 3.09
2.0 TFSI	3.04 →
1.6 TDI (66 KW)	11.10 →
1.6 TDI (77 KW)	10.09 →
1.9 TDI (66 KW)	8.09 →
1.9 TDI (77 KW)	4.04 →
2.0 TDI (100 KW)	3.04 → 5.09
2.0 TDI (103 KW)	11.05 →
2.0 TDI 16V	3.04 →
2.0 TDI (125 KW)	3.06 →

ND	SP3520		PP
ND	SP3423		PP
ND	SP3423		PP
ND	SP3521		PP

ND	SP3293		D
ND	SP3293		D
ND	SP3293		D
ND	SP3293		D
ND	SP3293		D

ALTEA XL (5P5, 5P8)

10.06 →

1.2 TSI	4.10 →
1.4 16V	10.06 →
1.4 TSI	11.07 →
1.6	10.06 →
1.6 Multifuel	10.06 →
1.6 LPG	10.06 →
1.8 TFSI	1.07 →
2.0 FSI	10.06 → 3.09
2.0 TFSI	10.06 →
1.6 TDI (66 KW)	11.10 →
1.6 TDI (77 KW)	10.09 →
1.9 TDI (66 KW)	8.09 →
1.9 TDI (77 KW)	10.06 →
2.0 TDI (100 KW)	11.06 → 3.09
2.0 TDI (103 KW)	10.06 →
2.0 TDI 16V	10.06 →
2.0 TDI (125 KW)	6.07 →

ND	SP3520		PP
ND	SP3423		PP
ND	SP3423		PP
ND	SP3521	Type: Altea Freetrack Type: Altea XL	PP
ND	SP3521		PP
ND	SP3521	Type: Altea XL Type: Altea Freetrack	PP

ND	SP3734		PP
ND	SP3734		PP
ND	SP3734		PP
ND	SP3734		PP
ND	SP3734	Type: Altea Freetrack Type: Altea XL	PP
ND	SP3734		PP
ND	SP3734	Type: Altea Freetrack Type: Altea XL	PP
ND	SP3734		PP
ND	SP3734	Type: Altea XL Type: Altea Freetrack	PP

ALTEA XL (5P5, 5P8) 4x4 10.06 →

2.0 TFSI 4x4 (147 KW)	10.06 →
2.0 TFSI 4x4 (155 KW)	10.06 →
1.9 TDI 4x4	10.06 →
2.0 TDI 4x4 (103 KW)	10.06 →
2.0 TDI 16V 4x4	10.06 →
2.0 TDI 4x4 (125 KW)	10.06 →

--	--	--	--

--	--	--	--

AROSA (6H)

5.97 → 6.04

1.0 (37 KW, 997 cc)	10.98 → 1.01
---------------------	--------------

ND	SP0335 SE0335		NP NP
----	------------------	--	----------

ND	SP2082		D
----	--------	--	---



1.0 (37 KW, 999 cc)	5.97 → 6.04
1.4	5.97 → 6.04
1.4 16V	5.97 → 6.04
1.4 TDI	1.00 → 6.04
1.7 SDI	8.97 → 6.04

ND	SP0335	11.98 →	NP
	SE0335	11.98 →	NP
ND	SP0335		NP
	SE0335		NP
ND	SP0213		NP

ND	SP2082		D
ND	SP2082		D
ND	SP2082		D

CORDOBA (6K1, 6K2) **2.93 → 10.99**

1.0 i	9.96 → 6.99
1.4 i	6.94 → 6.99
1.4 i 16V	9.96 → 6.99
1.4	12.97 → 4.99
1.6 i (55 KW, 1595 cc)	5.94 → 6.99
1.6 i (55 KW, 1598 cc)	2.93 → 6.99
1.6 i (74 KW)	7.96 → 10.99
1.8 i	2.93 → 6.99
1.8 i 16V	10.93 → 8.96
2.0 i	2.93 → 6.99
2.0 i 16V	8.96 → 6.99
1.9 D (47 KW)	1.96 → 8.96
1.9 SDI	8.96 → 6.99
1.9 D (50 KW)	2.93 → 8.96
1.9 TD	2.93 → 8.96
1.9 TDI (66 KW)	8.96 → 6.99
1.9 TDI (81 KW)	3.97 → 6.99

ND	SP0154		NP
ND	SP0154	7.96 →	NP
ND	SP0154		NP
ND	SP0154		NP
ND	SP0045	7.96 →	NP
ND	SP0045	7.96 →	NP
ND	SP0045		NP
ND	SP3185	7.96 →	NP
ND	SP3185	7.96 →	NP
ND	SP3185		NP
ND	SP3185	7.96 →	NP
ND	SP3185	7.96 →	NP
ND	SP3185	7.96 →	NP
ND	SP3185	Engine 1Z/AGR/AHU/ALH	NP
ND	SP3185		NP

ND	SP2074		NP
ND	SP2074	7.96 →	NP
ND	SP2074		NP
ND	SP2074		NP
ND	SP2074	7.96 →	NP
ND	SP2074		NP
ND	SP1825	→ 2.94	NP
ND	SP2074		NP
ND	SP1825	→ 2.94	NP
ND	SP2074	7.96 →	NP
ND	SP1825	→ 2.94	NP
ND	SP2074		NP
ND	SP1825	→ 2.94	NP
ND	SP2074	7.96 →	NP
ND	SP1825	→ 2.94	NP
ND	SP2074	7.96 →	NP
ND	SP1825	→ 2.94	NP
ND	SP2074	7.96 →	NP
ND	SP2074		NP

CORDOBA Vario (6K5) **8.96 → 6.99**

1.4 i	9.96 → 6.99
1.6 i (55 KW, 1595 cc)	5.97 → 6.99
1.6 i (55 KW, 1598 cc)	9.96 → 6.99
1.6 i (74 KW)	9.96 → 6.99
1.9 SDI (47 KW)	9.96 → 6.99
1.9 TDI (66 KW, 1896 cc)	8.96 → 6.99
1.9 TDI (81 KW, 1896 cc)	7.97 → 6.99

ND	SP0154		NP
ND	SP0045		NP

ND	SP0573		NP
ND	SP0573		NP

CORDOBA (6K2) **6.99 → 10.02**

1.0	6.99 → 10.02
1.0 16V	5.00 → 10.02
1.4	6.99 → 10.02
1.4 16V (55 KW)	5.00 → 10.02
1.4 16V (74 KW)	2.00 → 10.02
1.6 (55 KW)	6.99 → 10.02
1.6 (74 KW)	6.99 → 10.02
1.8 T 20V Cupra	6.99 → 10.02
1.9 SDI	6.99 → 10.02
1.9 TDI (66 KW)	6.99 → 10.02
1.9 TDI (81 KW)	6.99 → 10.02

ND	SP3174		NP
	SE3174		NP
ND	SP3174		NP
	SE3174		NP
ND	SP3174		NP
	SE3174		NP
ND	SP3177		NP
ND	SP3177		NP
ND	SP3177	Engine 1Z/AGR/ALH,	NP
ND	SP3177		NP

ND	SP2074		NP
ND	SP2074		NP
ND	SP2074		NP
ND	SP2074		NP
ND	SP2074		NP
ND	SP2074		NP
ND	SP2074		NP
ND	SP2074		NP
ND	SP2074		NP

CORDOBA Vario (6K5) **6.99 → 12.02**

1.4 (44 KW)	6.99 → 12.02
1.4 16V	6.99 → 12.02
1.4 (74 KW)	2.00 → 12.02
1.6 (55 KW)	6.99 → 12.02
1.6 (74 KW)	6.99 → 12.02
1.9 SDI (50 KW)	6.99 → 12.02
1.9 TDI (66 KW, 1896 cc)	6.99 → 12.02
1.9 TDI (81 KW, 1896 cc)	6.99 → 12.02

ND	SP3174		NP
ND	SE3174		NP

ND	SP0573		NP
----	--------	--	----

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--

SEAT


CORDOBA (6L2)
9.02 → 11.09

1.2	10.02 → 6.06
1.2 12V	5.06 → 11.09
1.4 16V (55 kW)	9.02 → 12.07
1.4 16V (63 kW)	5.06 → 11.09
1.4 16V (74 kW)	10.02 → 11.09
1.6	4.03 → 11.09
1.6 16V	11.06 → 11.09
2.0	9.02 → 11.09
1.4 TDI (51 kW)	5.05 → 11.09
1.4 TDI (55 kW)	10.02 → 12.05
1.4 TDI (59 kW)	6.05 → 11.09
1.9 SDI	9.02 → 11.09
1.9 TDI (74 kW)	9.02 → 11.09
1.9 TDI (96 kW)	10.02 → 11.09

	SP3386		SL
ND	SE3386		SL
ND	SP3551		SL

	SP3388		D
ND	SE3388		D
ND	SP3388		D
ND	SE3388		D

IBIZA I (021A)
6.84 → 12.93

0.9 (29 kW)	8.90 → 5.93
0.9 (32 kW)	8.86 → 5.93
1.2 (44 kW)	11.84 → 12.93
1.2 (46 kW)	11.84 → 12.93
1.2 i	1.89 → 5.93
1.5	11.84 → 5.93
1.5 i (65 kW)	10.86 → 5.93
1.5 i CAT	10.86 → 5.93
1.5 i (74 kW)	10.86 → 5.93
1.7	1.91 → 5.93
1.7 D (40 kW)	6.84 → 5.93
1.7 D (42 kW)	8.90 → 5.93

ND	SP1824		NP
ND	SP0130	7.86 →	NP
ND	SP0130		NP
ND	SP0130	7.86 →	NP
ND	SP0130		NP
ND	SP1823		NP
ND	SP1823	7.86 →	NP
ND	SP1823		NP

IBIZA II (6K1)
3.93 → 8.99

1.0 i	9.96 → 8.99
1.0	3.93 → 9.96
1.3 i	3.93 → 8.99
1.4	12.97 → 4.99
1.4 i	9.93 → 8.99
1.4 i 16V	6.97 → 8.99
1.6 i (55 kW, 1595 cc)	9.94 → 6.99
1.6 i (74 kW)	4.96 → 8.99
1.6 i (55 kW, 1598 cc)	3.93 → 8.99
1.8 i	3.93 → 8.99
1.8 i 16V	11.93 → 8.96
2.0 i	3.93 → 8.99
2.0 i 16V	8.96 → 8.99
1.9 D (47 kW)	4.93 → 8.96
1.9 SDI	8.96 → 8.99
1.9 D (50 kW)	10.94 → 8.96
1.9 TD	3.93 → 8.96
1.9 TDI (66 kW)	8.96 → 8.99
1.9 TDI (81 kW)	2.97 → 8.99

ND	SP0154		NP
ND	SP0154		NP
ND	SP0154		NP
ND	SP0154		NP
ND	SP0154		NP
ND	SP0154		NP
ND	SP0154		NP
ND	SP0045		NP
ND	SP0045		NP
ND	SP3185		NP
ND	SP3185		NP
ND	SP0045		NP
ND	SP0045		NP
ND	SP0045		NP
ND	SP0045		NP
ND	SP0045		NP
ND	SP0045		NP

ND	SP1830		NP
ND	SP1825	→ 2.94	NP
ND	SP1830	2.94 →	NP
ND	SP1830		NP
ND	SP1825	→ 2.94	NP
ND	SP1830	2.94 →	NP
ND	SP1830		NP
ND	SP1825	→ 2.94	NP
ND	SP1830	2.94 →	NP
ND	SP1825	→ 2.94	NP
ND	SP1830	2.94 →	NP
ND	SP1825	→ 2.94	NP
ND	SP1830	2.94 →	NP
ND	SP1825	→ 2.94	NP
ND	SP1830	2.94 →	NP
ND	SP1830		NP

IBIZA III (6K1)
8.99 → 2.02

1.0	8.99 → 2.02
1.0 16V	10.99 → 2.02
1.4	8.99 → 2.02
1.4 16V (55 kW)	5.00 → 2.02
1.4 16V (74 kW)	8.99 → 2.02
1.6 (55 kW)	8.99 → 2.02
1.6 (74 kW)	8.99 → 2.02

	SP3174		NP
ND	SP3177 +		NP
	SE3174		NP
	SP3174		NP
ND	SP3177 +		NP
	SE3174		NP
ND	SP3177		NP

	SP2074		NP
ND	SP3303 +		NP
ND	SP3303		NP
ND	SP3303		NP



1.8 T 20V Cupra	8.99 → 2.02
1.9 SDI	8.99 → 2.02
1.9 TDI (66 kW)	8.99 → 2.02
1.9 TDI (81 kW)	8.99 → 2.02

ND	SP3177		NP

ND	SP3303		NP

IBIZA IV (6L1) **2.02 → 11.09**

1.2 (44 kW)	6.07 → 5.08
1.2 (47 kW)	2.02 → 6.06
1.2 12V	5.06 → 11.09
1.4 16V (55 kW)	2.02 → 12.07
1.4 16V (63 kW)	5.06 → 11.09
1.4 16V (74 kW)	2.02 → 11.09
1.6	2.03 → 11.09
1.6 16V	11.06 → 11.09
1.8 T FR	2.02 → 11.09
1.8 T Cupra R	2.02 → 11.09
2.0	4.02 → 11.09
1.4 TDI (51 kW)	5.05 → 11.09
1.4 TDI (55 kW)	5.02 → 12.05
1.4 TDI (59 kW)	6.05 → 11.09
1.9 SDI	2.02 → 12.05
1.9 TDI (74 kW)	2.02 → 11.09
1.9 TDI (96 kW)	2.02 → 11.09
1.9 TDI Cupra R	2.02 → 11.09

	SP3386		SL
ND	SE3386		SL
ND	SP3551		SL

	SP3386		D
ND	SE3388		D
ND	SP3388		D
	SE3388		D
ND	SE3388		D

IBIZA V (6J5, 6P1) **3.08 →**

1.0	3.08 →
1.0 TSI (70 kW)	3.08 →
1.0 TSI (81 kW)	3.08 →
1.2 TSI (63 kW)	8.12 →
1.2 TSI (66 kW)	5.15 →
1.2 TSI (77 kW)	9.10 →
1.2 TSI (81 kW)	9.15 →
1.2 (44 kW)	7.09 →
1.2 (51 kW)	3.08 →
1.4	3.08 →
1.4 TSI (103 kW)	10.13 →
1.4 TSI (110 kW, 1390 cc)	6.09 →
1.4 TSI (110 kW, 1395 cc)	11.15 →
1.6	5.08 →
1.6 LPG	5.11 →
2.0	10.08 →
1.2 TDI	5.10 →
1.4 TDI (55 kW)	5.15 →
1.4 TDI (59 kW)	7.08 → 6.10
1.4 TDI (66 kW)	5.15 →
1.4 TDI (77 kW)	5.15 →
1.6 TDI (66 kW)	5.09 →
1.6 TDI (77 kW)	5.09 →
1.9 TDI (66 kW)	7.08 → 6.10
1.9 TDI (77 kW)	3.08 → 6.10
2.0 TDI	1.10 →

ND	SP3983		SL
ND	SP3984		SL

ND	SP3985		PP
ND	SP3985		PP
ND	SP3985		PP

IBIZA V SPORTCOUPE (6J1, 6P5) **7.08 →**

1.0	7.08 →
1.0 TSI (70 kW)	7.08 →
1.0 TSI (81 kW)	7.08 →
1.2 TSI (63 kW)	8.12 →
1.2 TSI (66 kW)	5.15 →
1.2 TSI (77 kW)	9.10 →
1.2 TSI (81 kW)	9.15 →
1.2 (44 kW)	7.09 →
1.2 (51 kW)	7.08 →
1.4	7.08 →
1.4 TSI (103 kW)	10.13 →
1.4 TSI (110 kW, 1390 cc)	6.09 →
1.4 TSI (110 kW, 1395 cc)	7.08 →
1.4 TSI Cupra	7.08 →
1.6	7.08 →
1.6 LPG	5.11 →

ND	SP3983		SL
ND	SP3983		SL

ND	SP3985		PP
ND	SP3985		PP
ND	SP3985		PP

SEAT



1.8 TSI Cupra	7.08 →
1.2 TDI	5.10 →
1.4 TDI (55 KW)	5.15 →
1.4 TDI (59 KW)	7.08 → 6.10
1.4 TDI (66 KW)	5.15 →
1.4 TDI (77 KW)	5.15 →
1.6 TDI (66 KW)	5.09 →
1.6 TDI (77 KW)	5.09 →
1.9 TDI (66 KW)	7.08 → 6.10
1.9 TDI (77 KW)	7.08 → 6.10
2.0 TDI	1.10 →

ND	SP3984		SL

ND	SP3985		PP

IBIZA V ST (6J8, 6P8)

3.10 →

1.0	5.15 →
1.0 TSI (70 KW)	5.15 →
1.0 TSI (81 KW)	5.15 →
1.2 TSI (63 KW)	9.12 →
1.2 TSI (66 KW)	5.15 →
1.2 TSI (77 KW)	9.10 →
1.2 TSI (81 KW)	9.15 →
1.2 (44 KW)	5.10 →
1.2 (51 KW)	5.10 →
1.4	3.10 →
1.4 TSI (103 KW)	10.13 →
1.4 TSI (110 KW, 1390 cc)	2.12 →
1.4 TSI (110 KW, 1395 cc)	11.15 →
1.6	2.12 →
1.2 TDI	4.10 →
1.4 TDI (55 KW)	5.15 →
1.4 TDI (66 KW)	5.15 →
1.4 TDI (77 KW)	5.15 →
1.6 TDI (66 KW)	3.10 →
1.6 TDI (77 KW)	3.10 →

ND	SP3983		SL
ND	SP3984		SL

ND	SP3388		D
ND	SE3388		D
ND	SP3388		D
ND	SE3388		D
ND	SP3388		D
ND	SE3388		D

INCA (6K9)

11.95 → 6.03

1.4 i	11.95 → 6.03
1.4 16V	4.00 → 6.03
1.6 i (55 KW, 1595 cc)	11.95 → 5.98
1.6 i (55 KW, 1598 cc)	6.97 → 9.00
1.7 D	9.96 → 6.03
1.9 D	11.95 → 6.03
1.9 SDI	11.95 → 6.03

ND	SP0154		NP
ND	SP0045		NP

LEON (1M1)

11.99 → 6.06

1.4 16V	11.99 → 6.06
1.6 (74 KW)	11.99 → 6.06
1.6 (75 KW)	10.05 → 6.06
1.6 16 V	9.00 → 6.06
1.8 20V	11.99 → 6.06
1.8 20V T	11.99 → 6.06
1.8 T Cupra R (154 KW)	2.02 → 6.06
1.8 T Cupra R (165 KW)	11.99 → 6.06
2.8	11.99 → 6.06
1.9 SDI	11.99 → 6.06
1.9 TDI (66 KW)	11.99 → 6.06
1.9 TDI (74 KW)	10.05 → 6.06
1.9 TDI (81 KW)	11.99 → 6.06
1.9 TDI (96 KW)	5.03 → 6.06
1.9 TDI (110 KW)	9.00 → 6.06

ND	SP0910		NP
ND	SP3186		NP
ND	SP0910		NP
ND	SP3186		NP
ND	SP0910		NP

ND	SP3283		D
ND	SP3283		D
ND	SP3283		D
ND	SP3283		D
ND	SP3283		D
ND	SP3283		D

LEON (1M1) 4x4

11.99 → 6.06

1.8 20V T 4	11.99 → 6.06
2.8 Cupra 4	11.99 → 6.06
1.9 TDI Syncro	11.99 → 6.06

ND	SP3186		NP
----	--------	--	----

ND	SP3283		D
----	--------	--	---

LEON (1P1)

5.05 → 12.12

1.2 TSI	2.10 → 12.12
1.4 16V	6.06 → 12.12
1.4 TSI	11.07 → 12.12
1.6	7.05 → 12.12
1.6 LPG	5.05 → 12.12
1.6 MultiFuel	5.05 → 12.12

ND	SP3288		PP
ND	SE3288		PP

ND	SP3572		D
ND	SP3572		D
ND	SP3572		D



1.8 TSI	6.07 → 12.12
2.0 FSI	7.05 → 5.10
2.0 TFSI (136 KW)	9.05 → 5.06
2.0 TFSI (147 KW)	5.05 → 3.09
2.0 TFSI (155 KW)	6.09 → 12.12
2.0 TFSI (177 KW)	5.05 → 12.12
2.0 Cupra R	5.05 → 12.12
1.6 TDI (66 KW)	11.10 → 12.12
1.6 TDI (77 KW)	2.10 → 12.12
1.9 TDI (66 KW)	6.07 → 12.10
1.9 TDI (77 KW)	7.05 → 12.10
2.0 TDI (100 KW)	7.05 → 5.10
2.0 TDI (103 KW)	10.05 → 10.10
2.0 TDI 16V	7.05 → 12.12
2.0 TDI (125 KW)	5.06 → 12.12

ND	SP3423		PP
ND	SP3423		PP
ND	SP3423		PP
ND	SP3423		PP
ND	SP3521		PP

ND	SP3572		D
ND	SP3572		D
ND	SP3572		D
ND	SP3572		D
ND	SP3572		D
ND	SP3572		D

MARBELLA (28)

8.86 → 10.98

0.8	8.86 → 12.93
0.9 (29 KW)	1.87 → 12.93
0.9 CAT (29 KW)	1.90 → 11.96
0.9 CAT (30 KW)	11.96 → 10.98
0.9 (32 KW)	7.97 → 10.98

ND	SP0094	1.87 →	NN
ND	SP0094		NN
ND	SP0094	→ 12.93	NN
ND	SP0094		NN

MARBELLA Box (028A)

1.87 → 12.93

0.8	1.87 → 12.93
0.9	1.87 → 12.93
0.9 CAT	1.87 → 12.93

ND	SP0094		NN
----	--------	--	----

--	--	--	--

Mii (KF1_)

10.11 →

1.0 (44 KW)	10.11 →
1.0 EcoFuel	11.12 →
1.0 (55 KW)	10.11 →

ND	SP3932		SL
----	--------	--	----

ND	SP3933		PP
----	--------	--	----

TERRA Box (024A)

1.87 → 2.96

0.9	1.87 → 12.95
0.9 CAT	1.90 → 12.95
1.3 D	1.87 → 2.96
1.4 D	1.87 → 2.96

ND	SP0094	→ 7.94	NN
----	--------	--------	----

TOLEDO I (1L)

5.91 → 3.99

1.6 i (52 KW)	5.91 → 12.93
1.6 i (54 KW)	5.91 → 3.99
1.6 i (55 KW)	1.93 → 3.99
1.6 i (74 KW)	11.96 → 3.99
1.8 i (65 KW)	5.91 → 12.96
1.8 i (66 KW)	11.93 → 12.96
1.8 16V (92 KW)	5.91 → 3.99
1.8 16V (98 KW)	5.91 → 3.99
1.8 GT	5.91 → 11.92
2.0 i	5.91 → 3.99
2.0 i 16V	11.93 → 3.99
1.9 D (47 KW)	12.95 → 3.99
1.9 D (50 KW)	5.91 → 3.99
1.9 TD	5.91 → 3.99
1.9 TDI (66 KW)	8.95 → 3.99
1.9 TDI (81 KW)	11.96 → 3.99

ND	SP0154		NP
ND	SP3185		NP
ND	SP0154		NP
ND	SP0045		NP

ND	SP0439		NP
ND	SP0429 +		NP
ND	SP0439		NP
ND	SP0429 +		NP
ND	SP0439		NP
ND	SP0429 +		NP
ND	SP0439		NP
ND	SP0429 +		NP

TOLEDO II (1M2)

10.98 → 5.06

1.4 16V	1.00 → 5.02
1.6	10.98 → 7.04
1.6 16V	6.00 → 5.06
1.8 20V	10.98 → 7.04
1.8 20VT	10.98 → 5.06
2.3 V5	10.98 → 11.00
2.3 V5 20V	9.00 → 11.03

ND	SP0910		NP
SP	SP3281		NP
ND	SP3186		NP
SP	SP0910		NP
ND	SP3186		NP
SP	SP0910		NP

ND	SP0526		D
SE0526			D
SP	SP3283		D
ND	SP0526		D
SE0526			D
SP	SP3283		D
ND	SP0526		D
SE0526			D
SP	SP3283		D

SEAT



1.9 TDI (66 KW)	3.99 → 7.04
1.9 TDI (81 KW)	10.98 → 7.04
1.9 TDI (96 KW)	5.03 → 5.06
1.9 TDI (110 KW)	10.00 → 7.04

ND	SP0910	NP
SP	SP3281	NP
ND	SP3186	NP
SP	SP3281	NP

ND	SP0526	D
	SE0526	D
SP	SP3283	D
ND	SP0526	D
	SE0526	D
SP	SP3283	D

TOLEDO III (5P2)

4.04 → 5.09

1.4 16V	4.04 → 5.09
1.6	10.04 → 5.09
1.8 TFSI	1.07 → 5.09
2.0 FSI	10.04 → 5.09
2.0 TFSI	11.05 → 5.09
1.9 TDI	10.04 → 5.09
2.0 TDI (100 KW)	9.04 → 5.09
2.0 TDI (103 KW)	11.05 → 5.09
2.0 TDI 16V	4.04 → 5.09
2.0 TDI (125 KW)	1.06 → 5.09

ND	SP3520	PP
ND	SP3423	PP
ND	SP3521	PP

ND	SP3293	D
ND	SP3293	D
ND	SP3293	D

SKODA

CITIGO

10.11 →

1.0 (44 KW)	10.11 →
1.0 CNG	10.11 →
1.0 (55 KW)	10.11 →

ND	SP3932	SL
ND	SP3932	SL

ND	SP3933	PP
ND	SP3933	PP

FABIA (6Y2)

8.99 → 3.08

1.0	12.99 → 8.02
1.2 (40 KW)	8.02 → 3.08
1.2 (47 KW)	1.03 → 3.08
1.4 (44 KW)	8.00 → 8.02
1.4 (50 KW)	8.99 → 5.03
1.4 16V (55 KW)	12.99 → 3.08
1.4 16V (74 KW)	12.99 → 3.08
2.0	12.99 → 3.08
1.4 TDI (51 KW)	10.05 → 3.08
1.4 TDI (55 KW)	4.03 → 3.08
1.4 TDI (59 KW)	10.05 → 3.08
1.9 SDI	12.99 → 3.08
1.9 TDI	1.00 → 3.08
1.9 TDI RS	8.99 → 3.08

	SP3386	SL
ND	SE3386	SL
	SP3387	SL
ND	SE3387	SL

	SP3344	D
ND	SE3344	D
ND	SP3344	D
	SE3344	D
ND	SP3344	D
	SE3344	D

FABIA Saloon (6Y3)

10.99 → 12.07

1.2 (40 KW)	7.01 → 12.07
1.2 (47 KW)	1.03 → 12.07
1.4 (44 KW)	4.00 → 8.02
1.4 (50 KW)	7.01 → 5.03
1.4 16V (55 KW)	10.99 → 12.07
1.4 16V (59 KW)	4.06 → 12.07
1.4 16V (74 KW)	12.99 → 12.07
2.0	12.99 → 12.07
1.4 TDI (51 KW)	10.05 → 12.07
1.4 TDI (55 KW)	4.03 → 12.07
1.4 TDI (59 KW)	10.05 → 12.07
1.9 SDI	11.99 → 12.07
1.9 TDI	1.00 → 12.07

	SP3386	SL
ND	SE3386	SL
	SP3387	SL
ND	SE3387	SL

	SP3344	D
ND	SE3344	D
ND	SP3344	D
	SE3344	D
ND	SP3344	D
	SE3344	D

FABIA Combi (6Y5)

4.00 → 12.07

1.2 (40 KW)	7.01 → 12.07
1.2 (47 KW)	1.03 → 12.07
1.4 (44 KW)	4.00 → 3.03
1.4 (50 KW)	4.00 → 5.03
1.4 16V (55 KW)	5.00 → 12.07
1.4 16V (59 KW)	4.06 → 12.07
1.4 16V (74 KW)	4.00 → 12.07
2.0	4.00 → 12.07

	SP3386	SL
ND	SE3386	SL

	SP3345	D
ND	SE3345	D
ND	SP3345	D
	SE3345	D



1.4 TDI (51 KW)	10.05 → 12.07
1.4 TDI (55 KW)	4.03 → 12.07
1.4 TDI (59 KW)	10.05 → 12.07
1.9 SDI	4.00 → 12.07
1.9 TDI	4.00 → 12.07

ND	SP3387	SL
	SE3387	SL

ND	SP3345	D
	SE3345	D

FABIA Praktik

7.01 → 12.07

1.2 (40 KW)	7.01 → 12.07
1.2 (47 KW)	1.03 → 12.07
1.4	7.01 → 5.03
1.4 TDI	10.05 → 12.07
1.9 SDI	7.01 → 12.07

ND	SP3386	SL
	SE3386	SL
ND	SP3387	SL
	SE3387	SL

ND	SP3345	D
	SE3345	D
ND	SP3345	D
	SE3345	D

FABIA

12.06 → 12.14

1.2 (44 KW)	12.06 → 12.14
1.2 12V	11.11 → 12.14
1.2 (51 KW)	1.07 → 12.14
1.2 TSI (63 KW)	3.10 → 12.14
1.2 TSI (77 KW)	3.10 → 12.14
1.4	1.07 → 12.14
1.4 TSI RS	5.10 → 12.14
1.6	4.07 → 12.14
1.2 TDI	5.10 → 12.14
1.4 TDI (51 KW)	2.07 → 3.10
1.4 TDI (59 KW)	1.07 → 3.10
1.6 TDI (55 KW)	4.10 → 12.14
1.6 TDI (66 KW)	3.10 → 12.14
1.6 TDI (77 KW)	3.10 → 12.14
1.9 TDI	4.07 → 3.10

ND	SP3386	SL
	SE3386	SL
ND	SP3387	SL
	SE3387	SL

ND	SP3344	D
	SE3344	D
ND	SP3344	D
	SE3344	D

FABIA Combi

10.07 → 12.14

1.2 (44 KW)	10.07 → 11.14
1.2 12V	11.11 → 12.14
1.2 (51 KW)	10.07 → 12.14
1.2 TSI (63 KW)	3.10 → 12.14
1.2 TSI (77 KW)	3.10 → 12.14
1.4	10.07 → 12.14
1.4 TSI RS	5.10 → 12.14
1.6	10.07 → 12.14
1.2 TDI	5.10 → 12.14
1.4 TDI (51 KW)	10.07 → 3.10
1.4 TDI (59 KW)	10.07 → 3.10
1.6 TDI (55 KW)	4.10 → 12.14
1.6 TDI (66 KW)	3.10 → 12.14
1.6 TDI (77 KW)	3.10 → 12.14
1.9 TDI	10.07 → 3.10

ND	SP3386	SL
	SE3386	SL
ND	SP3387	SL
	SE3387	SL

ND	SP3345	D
	SE3345	D
ND	SP3345	D
	SE3345	D

FAVORIT (781)

5.89 → 9.94

1.3 135 X,LX,GLX (781)	1.90 → 9.94
1.3 135 (781) (42 KW)	12.91 → 9.94
1.3 135L (781)	5.89 → 9.94
1.3 135 (781) (43 KW)	12.91 → 9.94
1.3 135 (781) (44 KW)	10.90 → 9.94
1.3 136 (781)	10.90 → 9.94
1.3 (781)	1.94 → 9.94

ND	SP0315	NN
----	--------	----

ND	SP0627	NN
----	--------	----

FAVORIT Forman (785)

8.91 → 6.95

1.3 (135 E)	9.91 → 6.95
1.3 (135) (43 KW)	1.93 → 12.93
1.3 (135) (44 KW)	12.91 → 6.95
1.3 (136)	8.91 → 6.95
1.3	1.94 → 6.95

ND	SP0315	Type: Favorit	NN
ND	SP0315	Type: Favorit Forman	NN
ND	SP0315		NN
ND	SP0315	Type: Favorit Forman	NN

ND	SP0717	Type: Favorit	NN
ND	SP0717	Type: Favorit Forman	NN
ND	SP0717		NN
ND	SP0717	Type: Favorit Forman	NN

FAVORIT Pickup (787)

12.92 → 6.97

1.3 (40 KW)	12.92 → 6.97
1.3 (42 KW)	12.92 → 6.97
1.3 (50 KW)	12.92 → 6.97

ND	SP0315	NN	
ND	SP0315	Type: (136)	NN

FELICIA I (6U1)

10.94 → 3.98

1.3 (40 KW)	10.94 → 3.98
1.3 (43 KW)	10.94 → 3.98
1.3 (50 KW)	10.94 → 3.98
1.6 LX	8.95 → 3.98
1.9 D	10.95 → 3.98

ND	SP0224	(-)	NN
ND	SP3342	(-)	NN

ND	SP0587	(-)	NN
ND	SP0587	(-)	NN

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--


FELICIA I Estate (6U5) **8.95 → 3.98**

1.3 LX	8.95 → 3.98
1.3	8.95 → 3.98
1.3 LXI	8.95 → 3.98
1.6 GLX	8.95 → 3.98
1.9 D	10.95 → 3.98

ND	SP0224	(-)	NN
ND	SP3342	(-)	NN

ND	SP0728	(-)	NN
ND	SP0728	(-)	NN

FELICIA I Fun (797) **10.95 → 4.02**

1.3 (40 kW)	10.95 → 4.02
1.3 (50 kW)	10.95 → 4.02
1.6	6.97 → 4.02
1.9 D	6.97 → 4.02

ND	SP1842		NN
----	--------	--	----

ND	SP1843		D
----	--------	--	---

FELICIA II (6U1) **1.98 → 6.01**

1.3 (40 kW)	1.98 → 6.01
1.3 (43 kW)	1.98 → 6.01
1.3 (50 kW)	1.98 → 6.01
1.6	1.98 → 6.01
1.9 D	1.98 → 6.01

ND	SP0224	(-)	NN
ND	SP3342	(-)	NN

ND	SP0587	(-)	NN
ND	SP0587	(-)	NN

FELICIA II Estate (6U5) **1.98 → 6.01**

1.3	1.98 → 6.01
1.6	1.98 → 6.01
1.9 D	1.98 → 6.01

ND	SP0224	(-)	NN
ND	SP3342	(-)	NN

ND	SP0728	(-)	NN
ND	SP0728	(-)	NN

OCTAVIA (1U2) **9.96 → 12.10**

1.4	4.99 → 3.01
1.4 16V	9.00 → 12.10
1.6 (55 kW)	9.96 → 9.04
1.6 (74 kW)	2.97 → 12.07
1.6 (75 kW)	11.00 → 12.10
1.8	9.96 → 7.00
1.8 T	8.97 → 12.10
RS 1.8 T	9.96 → 12.10
2.0	4.99 → 5.07
1.9 SDI	6.97 → 12.03
1.9 TDI (66 kW)	9.96 → 3.10
1.9 TDI (74 kW)	10.05 → 12.10
1.9 TDI (81 kW)	8.97 → 1.06
1.9 TDI (96 kW)	9.02 → 9.04

	SP3325		NP
ND	SE3325		NP
ND	SP3326		NP
	SE3326		NP
ND	SP3326		NP
	SE3326		NP

	SP3327		D
ND	SE3327		D
ND	SP3327		D
	SE3327		D
ND	SP3327		D
	SE3327		D

OCTAVIA (1U2) 4x4 **9.96 → 12.10**

1.8 T 4x4	9.96 → 12.10
-----------	--------------

--	--	--	--

--	--	--	--

OCTAVIA Combi (1U5) **7.98 → 12.10**

1.4 16V	8.00 → 12.10
1.6 (55 kW)	7.98 → 9.04
1.6 (74 kW)	7.98 → 12.07
1.6 (75 kW)	9.00 → 12.10
1.8 20V	7.98 → 7.00
1.8 T	7.98 → 12.10
RS 1.8 T	8.02 → 1.06
2.0	4.99 → 5.07
1.9 SDI	7.98 → 12.03
1.9 TDI (66 kW)	7.98 → 3.10
1.9 TDI (74 kW)	8.00 → 12.10
1.9 TDI (81 kW)	7.98 → 1.06
1.9 TDI (96 kW)	9.02 → 9.04

ND	SP3325		NP
	SE3325		NP
ND	SP3326		NP
	SE3326		NP
ND	SP3326		NP
	SE3326		NP

ND	SP3328		D
ND	SP2070 +		D
	SE0604		D
ND	SP3328		D
ND	SP2070 +		D
	SE0604		D
ND	SP2070 +		D
ND	SP3328		D
ND	SP2070 +		D
	SE0604		D

OCTAVIA Combi (1U5) 4x4 **11.99 → 12.10**

1.8 T 4x4	5.01 → 5.06
2.0 4x4 (85 kW)	8.00 → 9.04
2.0 4x4 (88 kW)	1.00 → 12.10
1.9 TDI 4x4 (66 kW)	11.99 → 2.06
1.9 TDI 4x4 (74 kW)	9.00 → 1.06

--	--	--	--

ND	SP3652		M
----	--------	--	---

**OCTAVIA (1Z3)** **2.04 → 6.13**

1.2 TSI	2.10 → 6.13
1.4 (55 KW)	5.04 → 5.06
1.4 (59 KW)	6.04 → 4.13
1.4 TSI	11.08 → 6.13
1.6	6.04 → 6.13
1.6 LPG	8.09 → 11.12
1.6 MultiFuel	1.08 → 6.13
1.6 FSI	2.04 → 10.08
1.8 TSI (112 KW)	3.09 → 6.13
1.8 TSI (118 KW)	6.07 → 4.13
2.0 FSI	11.04 → 10.08
2.0 RS	2.04 → 6.13
1.6 TDI	6.09 → 4.13
1.9 TDI	6.04 → 12.10
2.0 TDI (81 KW)	3.10 → 6.13
2.0 TDI (100 KW)	2.04 → 5.10
2.0 TDI (103 KW)	11.05 → 5.10
2.0 TDI 16V	2.04 → 4.13
2.0 TDI RS	4.06 → 2.13

	SP3288		PP
	SP3290 +		PP
	SE3288		PP
ND			
	SE3290 +		PP
	SP3290		PP
ND	SE3290		PP
ND	SP3290		PP
	SE3290		PP
ND	SP3423		PP

	SP3292		D
	SP3295 +		D
ND			
	SE3292		D
	SP3293		D
ND	SP3348 +		D
ND	SP3293		D
	SP3348 +		D
ND	SP3293		D
	SP3348 +		D

OCTAVIA Combi (1Z5) **2.04 → 6.13**

1.2 TSI	2.10 → 4.13
1.4	5.06 → 6.13
1.4 TSI	11.08 → 6.13
1.6	9.04 → 6.13
1.6 MultiFuel	1.08 → 6.13
1.6 LPG	8.09 → 11.12
1.6 FSI	2.04 → 10.08
1.8 TSI (112 KW)	3.09 → 6.13
1.8 TSI (118 KW)	6.07 → 4.13
2.0 FSI	11.04 → 10.08
2.0 RS	2.04 → 6.13
1.6 TDI	6.09 → 4.13
1.9 TDI	9.04 → 12.10
2.0 TDI (81 KW)	3.10 → 6.13
2.0 TDI 16V (100 KW)	2.04 → 5.10
2.0 TDI (103 KW)	11.05 → 5.10
2.0 TDI 16V (103 KW)	2.04 → 5.13
2.0 TDI RS	4.06 → 2.13

	SP3288		PP
	SP3290 +		PP
ND	SE3288		PP
	SE3290 +		PP
	SP3288		PP
ND	SP3290 +		PP
	SE3288		PP
	SE3290 +		PP
	SP3290		PP
ND	SE3290		PP
ND	SP3290		PP
	SE3290		PP
ND	SP3423		PP

	SP3295		D
ND	SP3349 +		D
ND	SP3349		D
ND	SP3295		D
	SP3349 +		D
ND	SP3295		D
	SP3349 +		D
ND	SP3295		D
	SP3349 +		D

OCTAVIA Combi (1Z5) 4x4 **2.04 → 6.13**

1.8 TSI 4x4 (112 KW)	2.04 → 6.13
1.8 TSI 4x4 (118 KW)	11.08 → 2.13
2.0 FSI 4x4	11.04 → 10.08
1.6 TDI 4x4	2.04 → 6.13
1.9 TDI 4x4	2.04 → 6.13
2.0 TDI 4x4 (81 KW)	2.04 → 6.13
2.0 TDI 4x4 (103 KW)	2.04 → 6.13
2.0 TDI 16V 4x4	2.04 → 6.13

--	--	--	--

--	--	--	--

ROOMSTER (5J) **3.06 → 5.15**

1.2 (47 KW)	5.06 → 1.07
1.2 (51 KW)	1.07 → 5.15
1.2 TSI (63 KW)	3.10 → 5.15
1.2 TSI (77 KW)	3.10 → 5.15
1.4	9.06 → 5.15
1.6	9.06 → 5.15
1.2 TDI	3.10 → 5.15
1.4 TDI (51 KW)	7.06 → 3.10
1.4 TDI (59 KW)	9.06 → 3.10
1.6 TDI (66 KW)	3.10 → 5.15
1.6 TDI (77 KW)	3.10 → 5.15
1.9 TDI (74 KW)	3.06 → 5.06
1.9 TDI (77 KW)	9.06 → 3.10

ND	SP3880		PP
	SP3387		SL
ND	SE3387		SL

	SP0604		D
	SP2070 +		D
ND			
	SE0604		D
	SP0604		D
	SP2070 +		D
ND			
	SE0604		D

SKODA



ROOMSTER Praktik (5J) **3.07 → 5.15**

1.2	3.07 → 5.15
1.2 TSI	3.10 → 5.15
1.4	3.07 → 5.15
1.2 TDI	3.10 → 5.15
1.4 TDI (51 KW)	3.07 → 3.10
1.4 TDI (59 KW)	3.07 → 3.10
1.6 TDI	3.10 → 5.15

ND	SP3880		PP
	SP3387		SL
ND	SE3387		SL

	SP0604		D
ND	SP2070 +		D
	SE0604		D
	SP0604		D
ND	SP2070 +		D
	SE0604		D

SUPERB (3U4) **12.01 → 3.08**

1.8 T	12.01 → 3.08
2.0	12.01 → 3.08
2.8 V6	12.01 → 3.08
1.9 TDI (74 KW)	8.02 → 10.05
1.9 TDI (77 KW)	10.05 → 5.07
1.9 TDI (85 KW)	1.07 → 3.08
1.9 TDI (96 KW)	12.01 → 3.08
2.0 TDI	10.05 → 3.08
2.5 TDI (114 KW)	12.01 → 8.03
2.5 TDI (120 KW)	6.03 → 3.08

ND	SP3333		D
ND	SP3334		D
	SP3333		D
ND	SP3334		D

ND	SP3335		M
ND	SP3335		M
	SP3335		M
ND	SP3335		M

SUPERB (3T4) **3.08 → 5.15**

1.4 TSI	7.08 → 5.15
1.8 TSI (112 KW)	3.09 → 5.15
1.8 TSI (118 KW)	3.08 → 5.15
2.0 TSI	5.10 → 5.15
1.6 TDI	9.10 → 5.15
1.9 TDI	3.08 → 11.10
2.0 TDI (103 KW)	3.08 → 5.10
2.0 TDI 16V	1.09 → 5.15
2.0 TDI (125 KW)	7.08 → 5.15

ND	SP3677		PP
ND	SP3678		PP
ND	SP3677		PP
ND	SP3679		PP

ND	SP3680		PP
ND	SP3680		PP
ND	SP3680		PP
ND	SP3680		PP

SUPERB (3T4) 4x4 **3.08 → 5.15**

1.8 TSI 4x4 (112 KW)	3.09 → 5.15
1.8 TSI 4x4 (118 KW)	11.08 → 5.15
3.6 FSI 4x4	3.08 → 5.15
2.0 TDI 16V 4x4	11.10 → 5.15
2.0 TDI 4x4	9.08 → 5.15

ND	SP3677		PP
ND	SP3679		PP

ND	SP3680		PP
ND	SP3680		PP

SUPERB Estate (3T5) **10.09 → 5.15**

1.4 TSI	10.09 → 5.15
1.8 TSI (112 KW)	10.09 → 5.15
1.8 TSI (118 KW)	10.09 → 5.15
2.0 TSI	5.10 → 5.15
1.6 TDI	9.10 → 5.15
1.9 TDI	10.09 → 11.10
2.0 TDI (103 KW)	10.09 → 3.10
2.0 TDI 16V	10.09 → 5.15
2.0 TDI (125 KW)	10.09 → 5.15

ND	SP3677		PP
ND	SP3678		PP
ND	SP3677		PP
ND	SP3679		PP

ND	SP3681		PP
ND	SP3681		PP
ND	SP3681		PP
ND	SP3681		PP

SUPERB Estate (3T5) 4x4 **10.09 → 5.15**

1.8 TSI 4x4 (112 KW)	10.09 → 5.15
1.8 TSI 4x4 (118 KW)	10.09 → 5.15
2.0 TDI 16V 4x4	11.10 → 5.15
2.0 TDI 4x4	10.09 → 5.15

ND	SP3677		PP
ND	SP3679		PP

ND	SP3681		PP
ND	SP3681		PP

SMART

CABRIO (450) **3.00 → 1.04**

0.6 (S10LA1, 450.441, 450.442, 450.443)	3.00 → 1.04
0.6 (S10LD2, 450.452)	1.01 → 1.04
0.6 (450.432)	6.02 → 1.04
0.7 (450.452, 450.432)	1.03 → 1.04
0.7 (450.433)	1.03 → 1.04
0.8 CDI (S10LC1, 450.401, 450.402, 450.403, 450.400)	3.01 → 1.04

ND	SP3470	1.01 →	PP
	SP3471	1.03 →	PP
ND	SP3470	→ 1.03	PP
	SP3471	1.03 →	PP
ND	SP3471		PP

ND	SP3472		NP
ND	SP3472	→ 1.03	NP
ND	SP3473		NP



CITY-COUPE (450)

7.98 → 1.04

0.6 (S1CLB1, 450.331, 450.336)	7.98 → 1.04
0.6 (S1CLA1, 450.341)	7.98 → 1.04
0.6 (450.352, 450.353)	1.01 → 1.04
0.6 (450.330, 450.332)	6.02 → 1.04
0.7 (450.330)	1.03 → 1.04
0.7 (450.352, 450.353)	1.03 → 1.04
0.7 (450.333)	1.03 → 1.04
0.8 CDI (S1CLC1, 450.300, 450.301, 450.302, 450.303...)	11.99 → 1.04

ND	SP3470	1.01 → 1.03	PP
	SP3471	1.03 →	PP
ND	SP3470	→ 1.03	PP
	SP3471	1.03 →	PP
ND	SP3471		PP
	SP3470	→ 1.03	PP
ND	SP3471		PP
	SP3471	Ch. n° J 000001 →	PP
ND	SP3470	Ch. n° → J 000000 1.01 →	PP

ND	SP3472	11.99 → 1.03	NP
ND	SP3472	→ 1.03	NP
ND	SP3472	→ 1.03	NP
ND	SP3472	→ 1.03	NP
ND	SP3473		NP
ND	SP3472	Ch. n° → J 000000	NP
ND	SP3473	Ch. n° J 000001 →	NP

CROSSBLADE (450)

6.02 → 12.03

0.6 (450.418)	6.02 → 12.03
---------------	--------------

ND	SP3470	→ 1.03	PP
	SP3471	1.03 →	PP

ND	SP3472	→ 1.03	NP
----	--------	--------	----

ROADSTER (452)

4.03 → 11.05

0.7 (452.432)	4.03 → 11.05
0.7 (452.434)	4.03 → 11.05
0.7 Brabus (452.437)	4.03 → 11.05

ND	SP3675		PP
----	--------	--	----

ND	SP3676		NP
----	--------	--	----

ROADSTER Coupe (452)

4.03 → 11.05

0.7 (452.332)	6.03 → 11.05
0.7 (452.334)	4.03 → 11.05
0.7 Brabus (452.337)	4.03 → 11.05

ND	SP3675		PP
----	--------	--	----

ND	SP3676		NP
----	--------	--	----

FORTWO Coupe (450)

1.04 → 1.07

0.7 (450.330)	1.04 → 1.07
0.7 (450.352, 450.332)	1.04 → 1.07
0.7 (450.333)	1.04 → 1.07
0.8 CDI (450.300, 450.301, 450.302, 450.303, 450.306)	1.04 → 1.07

ND	SP3471		PP
----	--------	--	----

ND	SP3473		NP
----	--------	--	----

FORTWO Cabrio (450)

1.04 → 1.07

0.7 (450.452)	1.04 → 1.07
0.7 (450.433)	1.04 → 1.07
0.8 CDI (450.401, 450.402, 450.403, 450.400)	1.04 → 1.07

ND	SP3471		PP
----	--------	--	----

ND	SP3473		NP
----	--------	--	----

FORFOUR (454)

1.04 → 6.06

1.1 (454.033)	2.05 → 6.06
1.1 (454.030)	1.04 → 6.06
1.3 (454.031)	1.04 → 6.06
1.5 (454.032) (80 kW)	1.04 → 6.06
1.5 (454.032) (90 kW)	1.04 → 6.06
1.5 BRABUS (454.034)	1.04 → 6.06
1.5 CDI (454.000)	9.04 → 6.06
1.5 CDI (454.001)	9.04 → 6.06

ND	SP3474		NP
ND	SP3475		NP

ND	SP3476		D
ND	SP3476		D

FORTWO Coupe (451)

1.07 →

electric drive (451.391, 451.390)	1.07 →
electric drive (451.391)	1.07 →
electric drive (451.390)	1.07 →
electric drive (451.390, 451.391)	1.07 →
electric drive Brabus (451.392)	1.07 →
1.0 (451.330, 451.334)	1.07 →
1.0 (451.331, 451.380)	1.07 →
1.0 Turbo (451.332)	1.07 →
1.0 Brabus (451.333)	1.08 →
1.0 Turbo Brabus (451.333)	1.07 →
0.8 CDi (451.300)	1.07 →
0.8 CDi (451.301)	8.09 →

ND	SP3471		PP
ND	SP3471		PP
ND	SP3471		PP

ND	SP3473		NP
ND	SP3473		NP
ND	SP3473		NP



FORTWO Cabrio (451) **1.07 →**

electric drive (451.490, 451.491) (20 kW)	1.07 →
electric drive (451.491)	1.07 →
electric drive (451.490)	1.07 →
electric drive (451.490, 451.491) (55 kW)	1.07 →
electric drive Brabus (451.492)	1.07 →
1.0 (451.431, 451.480)	1.07 →
1.0 Turbo (451.432)	1.07 →
1.0 Brabus (451.433)	1.07 →
1.0 Turbo Brabus (451.433)	1.07 →
0.8 CDi (451.400)	1.07 →
0.8 CDi (451.401)	8.09 →

ND	SP3471		PP
ND	SP3471		PP

ND	SP3473		NP
ND	SP3473		NP

SUBARU

FORESTER (SF) 4x4 **3.97 → 9.02**

2.0 AWD (90 kW)	8.97 → 9.02
2.0 AWD (92 kW)	6.98 → 9.02
2.0 S Turbo AWD (125 kW)	6.98 → 4.01
2.0 S Turbo AWD (130 kW)	4.01 → 9.02
2.5 AWD	3.97 → 9.02

ND	SP3000		NP
	SP3000	MAN	NP
ND	SP3004	MAN, (+) ❄️ AUT, (-) ❄️	NP

ND	SP3001		NN
FL	SP3002		NN
ND	SP3003		NN

FORESTER (SG) 4x4 **6.02 →**

2.0 AWD	9.02 →
2.0 X AWD	9.05 →
2.0 S Turbo AWD	9.02 →
2.5 RX Nato AWD	6.02 →
2.5 AWD (121 kW)	6.02 →
2.5 AWD (155 kW)	12.03 →
2.5 XT AWD	6.02 →

ND	SP3776	→ 6.04 (-) FL	NP
ND	SP3776		NP
ND	SP3776	→ 6.04 (-) FL	NP

ND	SP3777	(-) FL	NP
ND	SP3777	(-) FL	NP
ND	SP3777	(-) FL	NP
ND	SP3777	(-) FL	NP

IMPREZA Coupe (GFC) **11.95 → 12.00**

1.6	12.96 → 12.00
2.0 i	11.95 → 9.00

ND	SP3008		NP
----	--------	--	----

--	--	--	--

IMPREZA Coupe (GFC) 4x4 **1.93 → 12.00**

1.6 AWD	12.96 → 12.00
1.8 AWD	1.93 → 10.95
2.0 AWD (85 kW)	12.95 → 12.00
2.0 Turbo AWD	12.96 → 12.00
2.0 AWD (206 kW)	9.98 → 9.00

ND	SP0382	MAN	NP
ND	SP3008	MAN, (-) ❄️	NP
ND	SP0382	MAN	NP
ND	SP3008	MAN, (+) ❄️ AUT, (-) ❄️	NP
ND	SP3008		NP

ND	SP0703		NNC
ND	SP0703		NNC
ND	SP0703		NNC

IMPREZA Saloon (GC) **8.92 → 12.00**

1.6 i (66 kW)	8.92 → 12.00
1.6 i (70 kW)	6.98 → 12.00
2.0 i	7.96 → 8.98

ND	SP3008		NP
----	--------	--	----

--	--	--	--

IMPREZA Saloon (GC) 4x4 **8.92 → 9.01**

1.6 i AWD (66 kW)	8.92 → 12.00
1.6 i AWD (70 kW)	6.98 → 12.00
1.8 i AWD	8.92 → 12.00
2.0 i AWD (85 kW)	10.95 → 12.00
2.0 i AWD (92 kW)	6.98 → 12.00
2.0 Turbo GT AWD (155 kW)	8.92 → 9.01
2.0 Turbo GT AWD (160 kW)	8.92 → 9.01
2.0 AWD	8.92 → 9.01

ND	SP0382	MAN	NP
ND	SP3008	MAN, (-) ❄️	NP
ND	SP0382	MAN	NP
ND	SP3008	MAN, (+) ❄️ AUT, (-) ❄️	NP

ND	SP0703		NNC
ND	SP0703		NNC



IMPREZA Estate (GF) 1.93 → 12.00

1.6	1.93 → 8.98
1.6 i	6.98 → 12.00
1.8 i	11.95 → 6.96
2.0	9.96 → 8.98

ND	SP3008		NP
ND	SP0382		NP
	SP3008		NP

IMPREZA Estate (GF) 4x4 8.92 → 12.00

1.6 i AWD (66 kW)	8.92 → 12.00
1.6 i AWD (70 kW)	6.98 → 12.00
1.8 i AWD	8.92 → 12.00
2.0 i AWD	12.95 → 12.00
2.0 i 16V AWD	6.98 → 12.00
2.0 i Turbo AWD	8.92 → 12.00
2.0 Turbo GT AWD	8.92 → 12.00

	SP0382		NP
ND	SP3008		NP

JUSTY I (KAD) 11.84 → 10.95

1000 (37 kW)	5.87 → 10.95
1000 (40 kW)	11.84 → 6.89
1200	5.87 → 10.95

ND	SP0111 ¹		NN
ND	SP0111 ¹	7.87 →	NN
ND	SP0111 ¹		NN

ND	SP1848 ¹		NN

JUSTY I (KAD) 4x4 11.84 → 8.96

1000 4WD (KAD-A) (37 kW)	11.84 → 8.96
1000 4WD (KAD-A) (40 kW)	11.84 → 8.96
1200 4WD (KAD-A)	11.84 → 8.96
1200 4WD (50 kW)	11.84 → 8.96
1200 4WD (55 kW)	11.84 → 8.96

JUSTY II (JMA, MS) 4x4 10.95 → 11.03

1.3 GX 4x4	10.95 → 11.03
1.3 4x4	4.01 → 11.03

ND	SP3204		NN
----	--------	--	----

ND	SP0665		NP
----	--------	--	----

JUSTY III (G3X) 4x4 9.03 →

1.3 AWD	9.03 →
1.5 AWD	9.03 →

ND	SP3539		NN
----	--------	--	----

ND	SP3540		NP
----	--------	--	----

LEGACY II (BD, BG) 9.94 → 3.99

2.0 i	9.94 → 3.99
-------	-------------

--	--	--	--

ND	SP3036		NN
----	--------	--	----

LEGACY II (BD, BG) 4x4 3.94 → 10.99

2.0 i 4WD	3.94 → 10.99
2.2 i 4WD (94 kW)	3.94 → 10.99
2.2 i 4WD (96 kW)	3.94 → 10.99
2.5 i 4WD	3.94 → 10.99

LEGACY II Estate (BD, BG) 2.94 → 12.99

2.0 i	2.94 → 12.99
-------	--------------

--	--	--	--

--	--	--	--

LEGACY II Estate (BD, BG) 4x4 2.94 → 12.99

2.0 i 4WD	9.94 → 11.98
2.2 i 4WD (94 kW)	2.94 → 12.98
2.2 i 4WD (96 kW)	6.96 → 11.98
2.5 i 4WD	2.94 → 12.99

ND	SP3038		NN
----	--------	--	----

LEGACY III (BE, BH) 4x4 10.98 → 8.03

2.0 AWD	4.99 → 8.03
2.0 RSK AWD	8.00 → 8.03
2.5 AWD	10.98 → 8.03

ND	SP3020		NP
ND	SP3021		NP

ND	SP3028		NP
ND	SP3028		NP

OUTBACK (BE, BH) 4x4 10.98 → 8.03

2.5 AWD	10.00 → 8.03
3.0 H6 AWD	10.98 → 8.03

ND	SP3024		NP
	SP3025		NP

ND	SP3026		NP
----	--------	--	----



SUZUKI

ALTO (HA24)

9.04 → 12.08

1.1	9.04 → 12.08	ND	SP3668	NP	ND	SP3669	PP
-----	--------------	----	--------	----	----	--------	----

ALTO (HA25, HA35)

1.09 →

1.0	1.09 →	ND	SP4096 ^o	NP	ND	SP3971	PP
-----	--------	----	---------------------	----	----	--------	----

BALENO Hatchback (EG)

7.95 → 5.02

1.3	9.96 → 5.02	ND	SP3198	NP	ND	SP3200	NP
1.3 i 16V	7.95 → 5.02						
1.6 i 16V	7.95 → 5.02						
1.8 GTX	3.96 → 5.02	ND	SP3200	NP	ND	SP3200	NP
1.9 TD	4.98 → 5.02						

BALENO Hatchback (EG) 4x4

3.95 → 5.02

1.6 i 16V 4x4	3.95 → 5.02						
---------------	-------------	--	--	--	--	--	--

BALENO (EG)

7.95 → 5.02

1.3	9.96 → 5.02	ND	SP3198	NP	ND	SP3200	NP
1.3 i 16V	7.95 → 5.02						
1.6 i 16V	7.95 → 5.02						
1.8 GTX	3.96 → 5.02	ND	SP3200	NP	ND	SP3200	NP
1.9 TD	4.98 → 5.02						

BALENO (EG) 4x4

3.95 → 5.02

1.6 i 16V 4x4	3.95 → 5.02						
---------------	-------------	--	--	--	--	--	--

BALENO Estate (EG)

8.96 → 5.02

1.3 16V	3.97 → 5.02	ND	SP3198	NP	ND	SP3201	NP
1.6 i 16V (72 KW)	8.96 → 5.02						
1.6 i 16V (73 KW)	8.96 → 5.02						
1.8 i 16V	8.96 → 5.02	ND	SP3201	NP	ND	SP3201	NP
1.9 TD	4.98 → 5.02						

BALENO Estate (EG) 4x4

8.96 → 5.02

1.6 i 16V 4x4 (72 KW)	8.96 → 5.02						
1.6 i 16V 4x4 (73 KW)	8.96 → 5.02						

DZIRE

7.13 →

1.2	7.13 →	ND	SP4001	SL	ND	SP4015	PP
-----	--------	----	--------	----	----	--------	----

GRAND VITARA I (FT) 4x4

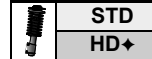
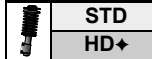
3.98 → 8.06

1.6 4x4	3.98 → 8.06								
2.0 4x4 (94 KW)	3.98 → 7.03	ND	SP2224	Type: SQ420 , 5	NP	ND	SP2102	Type: SQ420 , 5	NP
2.0 4x4 (103 KW)	4.98 → 8.05								
2.5 V6 24V 4x4 (FT)	4.98 → 7.03	ND	SP2101	Type: Grand Escudo , Type: SQ625	NP	ND	SP2102	Type: Grand Escudo , Type: SQ625	NP
2.5 V6 24V 4x4	4.01 → 7.03	ND	SP2101	Type: Grand Vitara , Type: SQ625	NP	ND	SP2102	Type: Grand Vitara , Type: SQ625	NP
2.7 4x4 (127 KW)	3.98 → 8.06	ND	SP2101	Type: SQ625	NP	ND	SP2102	Type: SQ625	NP
2.7 4x4 (135 KW)	3.98 → 8.06								
2.0 TD 4x4 (63 KW)	3.98 → 8.06	ND	SP2101	Type: Grand Vitara , Type: SQ420D	NP	ND	SP2102	Type: Grand Vitara , Type: SQ420D	NP
2.0 TD 4x4 (64 KW)	3.98 → 7.03								
2.0 HDI 110 4x4	7.01 → 9.05	ND	SP2101	Type: Grand Escudo , Type: SQ420D	NP	ND	SP2102	Type: Grand Escudo , Type: SQ420D	NP
2.0 HDI 110 16V 4x4	7.01 → 9.05	ND	SP2101	Type: SQ420D	NP	ND	SP2102	Type: SQ420D	NP
2.0 HDI 110 16V 4x4	7.01 → 9.05	ND	SP2101	Type: Grand Vitara , Type: SQ420D	NP	ND	SP2102	Type: Grand Vitara , Type: SQ420D	NP
2.0 HDI 110 16V 4x4	7.01 → 9.05	ND	SP2101	Type: Grand Vitara XL-7 , Type: SQ420D	NP	ND	SP2102	Type: Grand Vitara XL-7 , Type: SQ420D	NP

GRAND VITARA II (JT)

4.05 →

1.6	4.05 →						
-----	--------	--	--	--	--	--	--

**MONROE****GRAND VITARA II (JT) 4x4** **4.05 →**

1.6 All-wheel Drive (73 kW)	9.05 → 2.15
1.6 All-wheel Drive (78 kW)	4.05 →
2.0 All-wheel Drive	10.05 → 2.15
2.4 All-wheel Drive (122 kW)	1.09 →
2.4 All-wheel Drive (124 kW)	1.09 →
2.7 All-wheel Drive	4.05 →
3.2 All-wheel Drive	1.09 → 2.15
1.9 DDiS	10.05 → 2.15

ND	SP3710		NN
ND	SP3710	Type: Grand Escudo Type: Grand Vitara	NN
ND	SP3711	Type: Grand Escudo Type: Grand Vitara	NF

ND	SP3712	3	PP
	SP3713	5	PP
ND	SP3712	Type: Grand Escudo , 3	PP
	SP3713	Type: Grand Vitara , 3	PP
	SP3713	Type: Grand Escudo , 5	PP
	SP3713	Type: Grand Vitara , 5	PP
ND	SP3712	Type: Grand Escudo , 3	PP
	SP3713	Type: Grand Vitara , 3	PP
	SP3713	Type: Grand Escudo , 5	PP
	SP3713	Type: Grand Vitara , 5	PP
ND	SP3712	Type: Grand Vitara , 3	PP
	SP3713	Type: Grand Vitara , 5	PP
ND	SP3712	3	PP
	SP3713	5	PP
ND	SP3713		PP
ND	SP3712	3	PP
	SP3713	5	PP

IGNIS II **9.03 →**

1.3	9.03 →
1.5	9.03 →
1.5 Sport	9.03 →
1.3 DDiS	9.03 →

ND	SP3539		NN

ND	SP3540		NP
ND	SP3540		NP

IGNIS II 4x4 **9.03 →**

1.3 4x4	9.03 →
1.5 4x4	9.03 →

--	--	--	--

--	--	--	--

JIMNY (FJ) **7.98 →**

1.3 16V (59 kW)	9.98 →
1.3 16V (60 kW)	2.01 →
1.3	7.98 →

ND	SP2099		NP

ND	SP2100		NP

JIMNY (FJ) 4x4 **9.98 →**

1.3 16V 4WD (59 kW)	9.98 →
1.3 4x4	9.98 → 8.00
1.3 16V 4WD (60 kW)	2.01 →
1.3 4WD	5.14 →
1.3 16V 4x4	8.05 →
1.5 DDiS 4WD	12.03 →
1.5 DDiS 4x4	8.05 →

ND	SP2099		NP

ND	SP2100		NP

LIANA (ER) **10.01 →**

1.3	3.02 →
1.6 (76 kW)	3.02 →
1.6 i	4.02 →
1.6 (79 kW)	1.05 →
1.4 DDiS	10.01 →

ND	SP3861	Ch. n° → JSAER...S00200000	NP
ND	SP3862	Ch. n° JSAER...S00200001 →	NP
ND	SP3862		NP

LIANA (ER) 4x4 **3.02 →**

1.6 4WD (76 kW)	3.02 →
1.6 4WD (78 kW)	4.02 →
1.6 4WD (79 kW)	1.05 → 12.07

ND	SP3861	Ch. n° → JSAER...S00200000	NP
ND	SP3862	Ch. n° JSAER...S00200001 →	NP
ND	SP3862		NP

LIANA Estate (ER) **7.01 → 12.07**

1.3	7.01 → 12.07
1.6 (76 kW)	7.01 → 12.07
1.6 i	4.02 → 12.07
1.6 (79 kW)	1.05 → 12.07
1.4 DDiS	4.04 → 12.07

ND	SP3861	Ch. n° → JSAER...S00250000	NP
ND	SP3862	Ch. n° JSAER...S00250001 →	NP
ND	SP3862		NP

ND	SP3863		NP
ND	SP3863		NP
ND	SP3863		NP

Monroe® OESpectrum Springs
5 Years Warranty
SPxxxx

Monroe® Springs
2 Years Warranty
SExxxx/SNxxxx

SUZUKI


LIANA Estate (ER) 4x4 **7.01 → 12.07**

1.6 4WD (76 kW)	7.01 → 12.07
1.6 4WD (78 kW)	4.02 → 12.07
1.6 4WD (79 kW)	1.05 → 12.07

ND	SP3861	Ch. n° → JSAER...S00250000	NP
	SP3862	Ch. n° JSAER...S00250001 →	NP
ND	SP3862		NP

SPLASH
1.08 →

1.0 (50 kW)	6.11 →
1.0 (48 kW)	1.08 →
1.2	1.08 →
1.2 VVT (66 kW)	6.11 →
1.2 VVT (69 kW)	9.10 →
1.3 CDTI	1.08 →

	SP3876	⁽¹⁴⁾	NNC
ND	SP3877	⁽¹⁵⁾	NNC

	SP3878	⁽¹⁴⁾	PP
ND	SP3879	⁽¹⁵⁾	PP
ND	SP3878	⁽¹⁴⁾	PP
	SP3879	⁽¹⁵⁾	PP

SX4 (EY, GY)
6.06 →

1.5	6.06 →
1.5 VVT	7.10 →
1.6 VVT (79 kW)	6.06 →
1.6 VVT (88 kW)	7.09 →
1.6 DDIS	6.06 →
1.9 DDIS	6.06 →
2.0 DDIS	6.06 →

ND	SP3855		NP
ND	SP3857		NP

ND	SP3859		PP
ND	SP3859		PP

SX4 (EY, GY) 4x4
6.06 →

1.5 VVT 4x4	7.10 →
1.6 VVT 4x4 (79 kW)	6.06 →
1.6 VVT 4x4 (82 kW)	7.09 →
1.6 VVT 4x4 (88 kW)	7.09 →
1.9 DDIS 4x4	6.06 →
2.0 DDIS 4x4	6.06 →

ND	SP3856		NP
ND	SP3858		NP

ND	SP3860		PP
ND	SP3860		PP

SX4 Saloon (GY)
10.07 →

1.6 (79 kW)	10.07 →
1.6 (88 kW)	10.07 →

ND	SP3855		NP
----	--------	--	----

ND	SP3859		PP
----	--------	--	----

SWIFT II Hatchback (EA, MA) **3.89 → 12.05**

1.0 (SF310, AA44)	3.89 → 5.01
1.0 i (SF310, AA44) (39 kW)	1.95 → 12.05
1.0 i (SF310, AA44) (40 kW)	3.89 → 12.91
1.3 (SF413, AB35) (50 kW)	3.89 → 5.01
1.3 (51 kW)	3.89 → 10.96
1.3 (63 kW)	6.01 → 12.03
1.3 GTi (SF413, AA34)	3.89 → 12.05
1.3 (SF413, AB35) (52 kW)	3.89 → 12.91

ND	SP3204		NN
ND	SP3204		NN

ND	SP0665		NP
ND	SP0665		NP

SWIFT II Hatchback (EA, MA) 4x4 **3.89 → 12.05**

1.3 4WD (SF413, AA35)	3.89 → 12.05
1.3 4WD (SF413, AF35)	3.89 → 12.05
1.6 4x4	3.89 → 12.05

--	--	--	--

--	--	--	--

SWIFT II Saloon (AH, AJ) **3.89 → 5.01**

1.3 (SF413, AH35)	3.89 → 12.91
1.3 (SF413, AH35, MA)	1.91 → 12.95
1.6 i (SF416, AH14)	1.90 → 5.01
1.6 (SF416, AH14)	11.89 → 12.91

ND	SP3204		NN
----	--------	--	----

ND	SP0665		NP
----	--------	--	----

SWIFT II Saloon (AH, AJ) 4x4 **3.89 → 5.01**

1.6 i 4WD (SF416, AJ14)	3.89 → 5.01
1.6 4WD (SF416, AJ14)	3.89 → 5.01

--	--	--	--

--	--	--	--

SWIFT Convertible (SF413) **9.91 → 10.96**

1.3 i (SF413, AK35)	9.91 → 10.96
---------------------	--------------

--	--	--	--

ND	SP0665	Ch. n° JSAE → ORIG.	NP
----	--------	------------------------	----

**SWIFT III (MZ, EZ)** **2.05** →

1.3	2.05 →
1.5	2.05 →
1.6	2.05 →
1.3 DDiS (51 KW)	8.05 →
1.3 DDiS (55 KW)	8.05 →

ND	SP3633		NNC

ND	SP3634		PP
ND	SP3634		PP
ND	SP3634	Ⓢ	PP

SWIFT III (MZ, EZ) 4x4 **2.05** →

1.3 4x4 (66 KW)	2.05 →
1.3 4x4 (68 KW)	2.05 →

--	--	--	--

--	--	--	--

SWIFT IV (FZ, NZ) **10.10** →

1.2 (66 KW)	10.10 →
1.2 (69 KW)	10.10 →
1.3 DDiS	10.10 →
1.4	2.11 →
1.6	1.12 →

ND	SP4001		SL

ND	SP4015		PP
ND	SP4015		PP

SWIFT IV (FZ, NZ) 4x4 **10.10** →

1.2 4x4 (66 KW)	10.10 →
1.2 4x4 (69 KW)	10.10 →

ND	SP4001		SL
----	--------	--	----

--	--	--	--

VITARA (ET, TA) 4x4 **7.88** → **8.99**

1.6 All-wheel Drive	7.88 → 8.99
1.6 All-wheel Drive (TA, TA01)	7.88 → 3.98
1.6 All-wheel Drive (ET)	7.88 → 12.91
1.6 i 16V All-wheel Drive (ET, TA02)	7.90 → 3.98
2.0 16V All-wheel Drive (ET, TA51)	7.88 → 8.99
2.0 V6 24V All-wheel Drive (ET)	12.94 → 3.98
1.9 D All-wheel Drive (ET) (50 KW)	7.88 → 8.99
1.9 D All-wheel Drive (ET) (55 KW)	7.88 → 8.99
2.0 TD All-wheel Drive (ET)	12.94 → 3.98
2.0 TD Intercooler All-wheel Drive (ET)	12.95 → 3.98

ND	SP0231	Type: Vitara , 3	NP
	SP3192	Type: Vitara , 5	NP
ND	SP0231	Type: Escudo , 3 Type: Vitara , 3	NP
	SP3192	Type: Escudo , 5 Type: Vitara , 5	NP
ND	SP0231	Type: Escudo , 3 Type: Vitara , 3	NP
	SP3192	Type: Escudo , 5 Type: Vitara , 5	NP
ND	SP3192	Type: Vitara , 3	NP
ND	SP3192	3	NP

ND	SP0630	Type: Vitara , 3	NP
	SP0594	1.91 → Type: Vitara , 5	NP
ND	SP0630	Type: Escudo , 3 Type: Vitara , 3	NP
	SP0594	1.91 → Type: Escudo , 5 Type: Vitara , 5	NP
ND	SP0630	Type: Escudo , 3 Type: Vitara , 3	NP
	SP0594	Type: Escudo , 5 Type: Vitara , 5	NP
ND	SP0594	Type: Escudo , 5 Type: Vitara , 5	NP
ND	SP0594	Type: Vitara , 5	NP
ND	SP0594	5	NP

VITARA Cabrio (ET, TA) 4x4 **7.88** → **10.02**

1.6 (55 KW)	1.90 → 12.93
1.6 (59 KW)	7.88 → 1.95
1.6 i 16V	7.90 → 3.99
2.0 16V	7.88 → 10.02
1.9 D (ET) (50 KW)	7.88 → 10.02
1.9 D (ET) (55 KW)	7.88 → 10.02

ND	SP0231	ORIG , VIN JSAE	NP
ND	SP0231	1.89 → ORIG , VIN JSAE	NP
ND	SP0231	Type: Escudo , ORIG , VIN JSAE Type: Vitara , ORIG , VIN JSAE	NP

ND	SP0630	ORIG , VIN JSAE	NP
ND	SP0630	1.89 → ORIG , VIN JSAE	NP
ND	SP0630	Type: Escudo , ORIG , VIN JSAE Type: Vitara , ORIG , VIN JSAE	NP

WAGON R+ (EM) **2.98** → **5.00**

1.0 (MA61)	2.98 → 5.00
1.2	2.98 → 5.00

ND	SP3191		NP
----	--------	--	----

ND	SP3190		PP
----	--------	--	----

WAGON R+ (EM) 4x4 **2.98** → **5.00**

1.2 4WD	2.98 → 5.00
---------	-------------

--	--	--	--

ND	SP3190		PP
----	--------	--	----

Monroe® OESpectrum Springs
5 Years Warranty
SPxxxx

Monroe® Springs
2 Years Warranty
SExxxx/SNxxxx

SUZUKI



WAGON R+ (MM)

5.00 →

1.3 (56 kW)	5.00 → 12.04
1.3 (69 kW)	9.03 →
1.3 DDiS	5.00 →

ND	SP1604		NP
----	--------	--	----

ND	SP1605		PP
----	--------	--	----

WAGON R+ (MM) 4x4

5.00 →

1.3 4WD (56 kW)	5.00 →
1.3 4WD (69 kW)	5.00 →

--	--	--	--

--	--	--	--

X-90 (EL)

9.95 → **12.97**

1.6 i 16V	9.95 → 12.97
-----------	--------------

ND	SP0231	1.96 →	NP
----	--------	--------	----

--	--	--	--

X-90 (EL) 4x4

9.95 → **12.97**

1.6 i 16V 4x4	9.95 → 12.97
---------------	--------------

ND	SP0231	1.96 →	NP
----	--------	--------	----

--	--	--	--

TOYOTA

AURIS (NRE15_, ZZE15_, ADE15_, ZRE15_, NDE15_)

10.06 → **9.12**

1.33 Dual-VVTi (73 kW)	1.10 → 9.12
1.33 Dual-VVTi (74 kW)	5.09 → 9.12
1.4 VVTi	3.07 → 9.12
1.6 VVTi	3.07 → 9.12
1.6	5.09 → 9.12
1.8 Hybrid	10.06 → 9.12
1.8 VVTi	10.06 → 9.12
1.8	2.09 → 9.12
1.4 D-4D	3.07 → 9.12
2.0 D-4D	3.07 → 9.12
2.2 D	10.06 → 9.12

ND	SP3717		PP
ND	SP3718		PP
ND	SP3718		PP
ND	SP3719		PP

ND	SP3720		D
ND	SP3720		D
ND	SP3720		D
ND	SP3720		D

AVENSIS (_T22_)

9.97 → **2.03**

1.6 (AT220_) (74 kW)	9.97 → 10.00
1.6 (AT220_) (81 kW)	9.97 → 10.00
1.6 VVT-i	10.00 → 2.03
1.8 (AT221_)	9.97 → 10.00
1.8 VVT-i	10.00 → 2.03
2.0 (ST220_)	9.97 → 10.00
2.0 VVT-i	10.00 → 2.03
2.0 D	10.97 → 5.98
2.0 TD (CT220_)	9.97 → 2.03
2.0 D-4D (CDT220_)	10.99 → 2.03

ND	SP3045		NN
ND	SP3046		NF

ND	SP3049		NNC
ND	SP3049		NNC

AVENSIS Liftback (_T22_)

9.97 → **2.03**

1.6 (AT220_) (74 kW)	9.97 → 10.00
1.6 (AT220_) (81 kW)	9.97 → 10.00
1.6 VVT-i	10.00 → 2.03
1.8 (AT221_)	9.97 → 10.00
1.8 VVT-i	10.00 → 2.03
2.0 (ST220_)	9.97 → 10.00
2.0 VVT-i	10.00 → 2.03
2.0 D	9.02 → 2.03
2.0 TD (CT220_)	9.97 → 2.03
2.0 D-4D (CDT220_)	10.99 → 2.03

ND	SP3045		NN
ND	SP3046		NF

ND	SP3049		NNC
ND	SP3049		NNC

AVENSIS Station Wagon (_T22_)

9.97 → **2.03**



1.6 (AT220_) (74 kW)	9.97 → 10.00
1.6 (AT220_) (81 kW)	9.97 → 10.00
1.6 VVT-i	10.00 → 2.03
1.8 (AT221_)	9.97 → 10.00
1.8 VVT-i	10.00 → 2.03
2.0 (ST220_)	9.97 → 10.00
2.0 VVT-i	10.00 → 2.03
2.0 TD (CT220_)	9.97 → 2.03
2.0 D-4D (CDT220_)	10.99 → 2.03
2.0 D (85 kW)	9.02 → 2.03
2.0 D (61 kW)	10.97 → 5.98

ND	SP3045		NN
ND	SP3046		NF

ND	SP0731		NNC
ND	SP0731		NNC

**AVENSIS VERSO (_CLM2_, _ACM2_)  8.01 → 11.09**





















2.0 VVT-i	8.01 → 11.09
2.0 D-4D	8.01 → 8.05





































ND	SP3702		NN
	SP3703		NN
ND	SP3704		NFC


ND	SP3705		NF
ND	SP3705		NF

AVENSIS (T25_)  4.03 → 11.08





















1.6 VVT-i	4.03 → 11.08
1.8	4.03 → 11.08
2.0	4.03 → 11.08
2.4	10.03 → 11.08
2.0 D-4D (85 kW)	4.03 → 11.08
2.0 D-4D (93 kW)	3.06 → 11.08
2.2 D-4D	10.05 → 11.08
2.2 D-CAT	7.05 → 11.08





































	SP3597	(-)  , (-)  , (-)  , (-) 	NP
ND	SP3598	 ,  ,  , 	NP
ND	SP3598	(-)  , (-)  , (-)  , (-) 	NP
ND	SP3599	(-)  , (-)  , (-)  , (-) 	NP
ND	SP3603	 ,  ,  , 	NP


ND	SP3600	(-)  , (-)  , (-)  , (-) 	NP
ND	SP3604	 ,  ,  , 	NP
	SP3604 +	(-)  , (-)  , (-)  , (-) 	NP
ND	SP3604	 ,  ,  , 	NP
	SP3604 +	(-)  , (-)  , (-)  , (-) 	NP
ND	SP3604	 ,  ,  , 	NP
	SP3604 +	(-)  , (-)  , (-)  , (-) 	NP
ND	SP3604	 ,  ,  , 	NP
	SP3604 +	(-)  , (-)  , (-)  , (-) 	NP

AVENSIS Saloon (T25)  4.03 → 11.08





















1.6 VVT-i	4.03 → 11.08
1.8	4.03 → 11.08
2.0	4.03 → 11.08
2.4	10.03 → 11.08
2.0 D-4D (85 kW)	4.03 → 11.08
2.0 D-4D (93 kW)	3.06 → 11.08
2.2 D-4D	10.05 → 11.08
2.2 D-CAT	7.05 → 11.08





































	SP3597	(-)  , (-)  , (-)  , (-) 	NP
ND	SP3598	 ,  ,  , 	NP
ND	SP3598	(-)  , (-)  , (-)  , (-) 	NP
ND	SP3599	(-)  , (-)  , (-)  , (-) 	NP
ND	SP3603	 ,  ,  , 	NP

ND	SP3601	(-)  , (-)  , (-)  , (-) 	NP
ND	SP3605	 ,  ,  , 	NP
	SP3605 +	(-)  , (-)  , (-)  , (-) 	NP
ND	SP3605	 ,  ,  , 	NP
	SP3605 +	(-)  , (-)  , (-)  , (-) 	NP
ND	SP3605	 ,  ,  , 	NP
	SP3605 +	(-)  , (-)  , (-)  , (-) 	NP
ND	SP3605	 ,  ,  , 	NP
	SP3605 +	(-)  , (-)  , (-)  , (-) 	NP

AVENSIS Estate (T25)  4.03 → 11.08

1.6 VVT-i	4.03 → 11.08
1.8	4.03 → 11.08
2.0	4.03 → 11.08
2.0 VVTi	4.03 → 11.08
2.4	10.03 → 11.08
2.0 D-4D (85 kW)	4.03 → 11.08
2.0 D-4D (93 kW)	3.06 → 11.08
2.2 D-4D	10.05 → 11.08
2.2 D-CAT	7.05 → 11.08

	SP3597	(-)  , (-)  , (-)  , (-) 	NP
ND	SP3598	 ,  ,  , 	NP
ND	SP3598	(-)  , (-)  , (-)  , (-) 	NP
ND	SP3599	(-)  , (-)  , (-)  , (-) 	NP
ND	SP3603	 ,  ,  , 	NP

ND	SP3602	(-)  , (-)  , (-)  , (-) 	NP
ND	SP3606	 ,  ,  , 	NP
	SP3606 +	(-)  , (-)  , (-)  , (-) 	NP
ND	SP3606	 ,  ,  , 	NP
	SP3606 +	(-)  , (-)  , (-)  , (-) 	NP
ND	SP3606	 ,  ,  , 	NP
	SP3606 +	(-)  , (-)  , (-)  , (-) 	NP
ND	SP3606	 ,  ,  , 	NP
	SP3606 +	(-)  , (-)  , (-)  , (-) 	NP

AYGO (WNB1_, KGB1_)  2.05 → 8.10

1.0 (KGB10)	7.05 →
1.0 GPL	2.05 →
1.4 HDi (WNB10)	7.05 → 8.10

ND	SP3456		PP
ND	SP3457		PP

ND	SP3458		D
ND	SP3458		D

CAMRY (_V2_)  10.86 → 5.91

1.8 i (SV20_)	10.86 → 8.88
2.0 Gli 16V (SV21_, SV25_)	11.86 → 5.91
2.0 (SV21_, SV25_)	11.86 → 5.91

--	--	--	--

ND	SP3079 ¹		NFC
----	---------------------	--	-----

TOYOTA



2.5 V6 GXI (VZV21_)	2.88 → 5.91
2.0 Turbo-D (CV20_) (62 kW)	11.86 → 5.91
2.0 Turbo-D (CV20_) (63 kW)	11.88 → 5.91

ND	SP3079 ¹	Type: Camry	NFC
		Type: Camry (Nato)	
ND	SP3079 ¹		NFC

CAMRY (_V2_) 4x4 **10.86 → 2.93**

2.0 4WD	10.86 → 2.93
---------	--------------

--	--	--

--	--	--	--

CAMRY Station Wagon (_V2_) 11.86 → 6.91

2.5 (VZV21_)	11.86 → 6.91
--------------	--------------

--	--	--

--	--	--	--

CAMRY Station Wagon (_V2_) 4x4 11.86 → 6.91

2.0 GLi 4WD	11.86 → 6.91
-------------	--------------

--	--	--

--	--	--	--

CAMRY (_CV1_, _XV1_, _V1_) 6.91 → 8.96

2.2 (SXV10)	6.91 → 8.96
3.0 (VCV10)	6.91 → 8.96

ND	SP0160		NFP

ND	SP0448		NFC
ND	SP0448	Type: Camry	NFC

CAMRY Station Wagon (_XV1_, _CV1_, _V10) 6.91 → 8.97

2.2 (SXV10, SDV10)	2.93 → 4.95
2.2 (SXV10)	3.92 → 7.96
3.0 (VCV10)	6.91 → 8.97

ND	SP0160		NFP

ND	SP3051		NFC

CAMRY (_CV2_, _XV2_) 8.96 → 11.01

2.2	11.00 → 11.01
2.2 (SXV20_)	8.96 → 11.01
3.0 V6	8.96 → 11.01
3.0 24V (MCV20_)	8.96 → 11.01

ND	SP1938	(-) TEMS	NFP

ND	SP0700	(-) TEMS	NFC
ND	SP0700	(-) TEMS	NFC
ND	SP0700	Type: Camry (Nato), (-) TEMS	NFC

CARINA II (_T17_) 12.87 → 6.92

1.6 (AT171) (66 kW)	12.87 → 11.89
1.6 (AT171) (72 kW)	12.87 → 3.92
1.6 (AT171) (75 kW)	12.87 → 3.92
2.0 GLI (ST171)	12.87 → 3.92
2.0 GLi	12.87 → 3.92
2.0 D	3.88 → 6.92

ND	SP0782		NF

ND	SP0516		NFC

CARINA II Saloon (_T17_) 12.87 → 6.92

1.6 (AT171) (66 kW)	12.87 → 8.90
1.6 (AT171) (72 kW)	12.87 → 3.92
1.6 (AT171) (75 kW)	12.87 → 3.92
2.0 GLI (ST171)	12.87 → 3.92
2.0 D	3.88 → 6.92

ND	SP0782		NF

ND	SP0516		NFC

CARINA II Station Wagon (_T17_) 12.87 → 4.92

1.6 (AT171) (66 kW)	12.87 → 12.89
1.6 (AT171) (72 kW)	12.87 → 3.92
1.6 (AT171) (75 kW)	12.87 → 3.92
2.0	12.87 → 4.92
2.0 GLi	12.87 → 3.92
2.0 D (CT170)	12.87 → 1.92

ND	SP0782		NF

ND	SP3127		NFC

CARINA E (_T19_) 4.92 → 9.97

1.6 (AT190) (73 kW)	12.93 → 9.97
1.6 16V	10.95 → 9.97
1.6 GLI (AT190)	4.92 → 9.97
1.6 (AT190) (85 kW)	12.93 → 9.97
1.8 (AT191)	1.95 → 9.97
1.8 GL	10.94 → 9.97
2.0 i (ST191)	12.93 → 9.97
2.0 GLI (ST191)	4.92 → 9.97
2.0 GTi (ST191)	4.92 → 2.94
2.0 GTi 16V (ST191_)	3.94 → 9.97
2.0 D (CT190)	4.92 → 1.96
2.0 TD (CT190)	1.96 → 9.97

ND	SP0779		NN
ND	SP3101		NN
ND	SP3100		NN

ND	SP3130		NNC
ND	SP3130		NNC
ND	SP3130		NNC

**CARINA E Saloon (_T19_) 4.92 → 9.97**

1.6 (AT190) (73 kW)	1.95 → 9.97
1.6 (AT190) (78 kW)	10.95 → 9.97
1.6 (AT190) (79 kW)	1.93 → 9.97
1.6 16V (AT190_)	12.94 → 9.97
1.8 i 16V (AT191)	1.95 → 9.97
2.0 i (ST191)	12.92 → 9.97
2.0 (ST191)	1.93 → 9.97
1.8 GL	10.94 → 9.97
2.0 GTi (ST191_)	4.92 → 2.94
2.0 GTi 16V (ST191_)	3.94 → 9.97
2.0 D (CT190)	8.92 → 1.96
2.0 TD (CT190_)	1.96 → 9.97

ND	SP0779		NN
ND	SP3101		NN
ND	SP0779		NN
ND	SP3101		NN
ND	SP3100		NN

ND	SP3130		NNC
ND	SP3130		NNC
ND	SP3130		NNC
ND	SP3130		NNC
ND	SP3130		NNC

CARINA E Sportswagon (_T19_) 4.92 → 9.97

1.6 i (AT190_)	2.95 → 9.97
1.6 GLI (AT190_)	1.93 → 9.97
1.6	4.92 → 9.97
1.8 i (AT191_)	2.95 → 9.97
1.8 GL	10.94 → 9.97
2.0 i (ST191_)	5.95 → 9.97
2.0 GLI (ST191_)	1.93 → 9.97
2.0 D (CT190_)	1.93 → 1.96
2.0 TD (CT190_)	1.96 → 9.97

ND	SP0779		NN
ND	SP3101		NN
ND	SP3100		NN

ND	SP0529		NFC
ND	SP0529		NFC
ND	SP0529		NFC

CELICA Hatchback (ST16_, AT16_) 8.85 → 12.89

1.6	4.86 → 8.89
1.6 GT	8.85 → 12.89
1.6 GT 16V	8.85 → 12.89
1.6 GTi 16V	8.85 → 12.89

ND	SP2186	8.87 →	NF
----	--------	--------	----

--	--	--	--

CELICA (AT16_, ST16_) 8.85 → 8.89

1.6	4.86 → 8.89
1.6 GT 16V	8.85 → 8.89

ND	SP2186	LHD, RHD	NF
----	--------	----------	----

--	--	--	--

CELICA Coupe (AT18_, ST18_) 9.89 → 11.93

1.6 STi (AT180)	9.89 → 11.93
2.0 GTi (ST182)	10.89 → 11.93
2.0 GTi	9.89 → 11.93

--	--	--	--

ND	SP1922		NNC
----	--------	--	-----

CELICA Coupe (AT18_, ST18_) 4x4 10.89 → 11.93

2.0 Turbo 4WD (ST185) (150 kW)	10.89 → 11.93
2.0 Turbo 4WD (ST185) (153 kW)	10.89 → 11.93

--	--	--	--

ND	SP1922		NNC
----	--------	--	-----

CELICA Convertible (AT18_, ST18_) 10.89 → 11.93

2.0 GTi (ST182)	10.89 → 11.93
-----------------	---------------

--	--	--	--

ND	SP1922	8.91 →	NNC
----	--------	--------	-----

CELICA (ST20_, AT20_) 11.93 → 11.99

1.8 i 16V (AT200/ST)	11.93 → 11.99
2.0 i 16V	4.96 → 11.99
2.0 i 16V (ST202/GT)	11.93 → 11.99

ND	SP0288	Type: Celica (Nato)	NFC
ND	SP0288		NFC

ND	SP0678	Type: Celica (Nato)	NNC
ND	SP0678		NNC

CELICA (ST20_, AT20_) 4x4 11.93 → 11.99

2.0 i Turbo 4WD (ST205)	11.93 → 11.99
-------------------------	---------------

--	--	--	--

--	--	--	--

CELICA Convertible (AT20_, ST20_) 11.93 → 8.99

2.0 i 16V	11.93 → 8.99
2.0 GTi	11.93 → 8.99

ND	SP0288		NFC
----	--------	--	-----

ND	SP0678		NNC
----	--------	--	-----



COROLLA Liftback (_E8_) 6.83 → 5.88

1.3 (AE80)	6.83 → 9.84
1.3 (EE80)	1.85 → 8.87
1.6 (AE82) (54 KW)	8.85 → 8.87
1.6 (AE82) (62 KW)	6.83 → 8.87
1.6	7.85 → 5.88
1.8 D	6.83 → 5.88
1.8 D (CE80)	6.83 → 8.87

ND	SP0308		NF
----	--------	--	----

ND	SP0575		NFC
----	--------	--	-----

COROLLA FX Compact (E8B) 8.84 → 5.88

1.3	8.85 → 8.87
1.6 (54 KW)	1.87 → 9.87
1.6 (55 KW)	8.84 → 8.87
1.6 GT 16V	8.85 → 8.87
1.8 D (43 KW)	1.85 → 5.88
1.8 D (47 KW)	8.85 → 8.87

ND	SP0308		NF
----	--------	--	----

ND	SP0575		NFC
----	--------	--	-----

COROLLA Coupe (AE86) 5.83 → 7.87

1.6 SR 16V	5.83 → 4.87
1.6 16V	12.85 → 4.87
1.6 GT 16V (AE86)	5.83 → 7.87

ND	SP0308		NF
----	--------	--	----

ND	SP0575		NFC
----	--------	--	-----

COROLLA Liftback (_E9_) 7.87 → 10.95

1.3	7.87 → 4.92
1.3 i (EE90)	8.87 → 4.92
1.6 (AE92) (66 KW)	8.87 → 4.92
1.6	8.87 → 4.92
1.6 (AE92) (77 KW)	8.89 → 4.92
1.6 EFi (AE92, AE93)	7.87 → 10.95
1.6 GTi	7.87 → 10.95
1.8 D (CE90) (47 KW)	8.87 → 4.92
1.8 D (CE90) (49 KW)	8.89 → 4.92

ND	SP0772		NF
ND	SP2186	Type: Corolla Type: Corolla (Nato)	NF
ND	SP2186		NF
ND	SP2186	Type: Corolla Type: Corolla (Nato)	NF
ND	SP2186		NF

ND	SP3161		NNC
ND	SP3161	Type: Corolla Type: Corolla (Nato)	NNC
ND	SP3161		NNC
ND	SP3161	Type: Corolla Type: Corolla (Nato)	NNC
ND	SP3161		NNC

COROLLA Liftback (_E9_) 4x4 7.87 → 10.95

1.6 4WD	7.87 → 10.95
---------	--------------

--	--	--	--

--	--	--	--

COROLLA Compact (_E9_) 5.87 → 10.95

1.3	5.87 → 4.92
1.3 (EE90)	8.87 → 12.89
1.6 (AE92)	8.87 → 4.92
1.6 i (AE92)	8.89 → 4.92
1.6 GTi (AE92, AE93)	5.87 → 10.95
1.8 D (CE90) (47 KW)	8.87 → 4.92
1.8 D (CE90) (49 KW)	8.89 → 4.92

ND	SP0772		NF
ND	SP2186	Type: Corolla Type: Corolla (Nato)	NF
ND	SP2186		NF

ND	SP3161		NNC
ND	SP3161	Type: Corolla Type: Corolla (Nato)	NNC
ND	SP3161		NNC

COROLLA (_E9_) 5.87 → 6.93

1.3 i (EE90)	8.87 → 12.92
1.3	5.87 → 4.92
1.6 (AE92)	8.87 → 12.89
1.6 i	11.89 → 6.93
1.8 D (47 KW)	7.87 → 6.93
1.8 D (49 KW)	11.89 → 6.93

ND	SP0772		NF
ND	SP2186	Type: Corolla Type: Corolla (Nato)	NF
ND	SP2186		NF

ND	SP3161		NNC
ND	SP3161	Type: Corolla Type: Corolla (Nato)	NNC
ND	SP3161		NNC

COROLLA (_E9_) 4x4 5.87 → 9.94

1.6 i 4WD	5.87 → 9.94
-----------	-------------

--	--	--	--

--	--	--	--

COROLLA Station Wagon (_E9_) 12.87 → 6.92

1.3 (EE90)	12.87 → 6.92
1.6 (AE92) (66 KW)	2.88 → 5.92
1.6 (AE92) (70 KW)	12.87 → 4.92
1.6 XLI	11.89 → 6.92
1.8 D (CE90) (47 KW)	12.87 → 6.92
1.8 D (CE90) (49 KW)	8.89 → 6.92

ND	SP0772		NF
ND	SP2186		NF

ND	SP0470		NNC
ND	SP0470		NNC



COROLLA Station Wagon (_E9_) 4x4 12.87 → 12.92

1.6 4WD	12.87 → 12.92
1.6 XLI 4WD (AE95)	12.87 → 12.92

--	--	--	--

--	--	--	--

COROLLA Compact (_E10_) 5.92 → 11.99

1.3 12V (EE100_)	7.92 → 5.95
1.3 XLI (EE101_)	9.95 → 4.97
1.3 XLI 16V (EE101)	7.92 → 9.95
1.6 i (AE101)	5.92 → 11.99
1.6 Si (AE101_)	7.92 → 4.97
1.8 GT (AE102_)	5.92 → 11.99
2.0 D (CE100_)	7.92 → 4.97

ND	SP0771		NN
ND	SP2189		NN
ND	SP2189		NN

ND	SP0457		NNC
ND	SP0457		NNC
ND	SP0457		NNC

COROLLA Compact (_E10_) 4x4 5.92 → 11.99

1.8 GTi 4WD	5.92 → 11.99
-------------	--------------

--	--	--	--

--	--	--	--

COROLLA Liftback (_E10_) 5.92 → 4.97

1.3 12V (EE100_)	7.92 → 5.95
1.3 XLI (EE101_)	7.92 → 4.97
1.6 GLI (AE101_)	7.92 → 4.97
1.8 GT (AE102_)	5.92 → 4.97
2.0 D (CE100_)	7.92 → 4.97

ND	SP0771		NN
ND	SP2189		NN
ND	SP2189		NN

ND	SP0457		NNC
ND	SP0457		NNC
ND	SP0457		NNC

COROLLA (_E10_) 5.92 → 12.97

1.3 12V (EE100_)	7.92 → 4.97
1.3 XLI (EE101_)	9.95 → 4.97
1.3 XLI 16V (EE101)	7.92 → 9.95
1.6 (76 kW)	7.92 → 7.95
1.6 (78 kW)	9.94 → 12.97
1.6 Si (AE101_)	9.95 → 4.97
1.6 (85 kW)	5.92 → 7.95
2.0 D (CE100_)	7.92 → 4.97

ND	SP0771		NN
ND	SP2189		NN

ND	SP0457		NNC
ND	SP0457		NNC

COROLLA Wagon (_E10_) 7.92 → 4.97

1.3 12V (EE100_)	7.92 → 5.95
1.3 XLI (EE101_)	9.95 → 4.97
1.3 XLI 16V (EE101_)	7.92 → 9.95
1.6 Si (AE101_)	7.92 → 4.97
2.0 D (CE100_)	7.92 → 4.97

ND	SP0771		NN
ND	SP2189		NN

ND	SP3134		NNC
ND	SP3134		NNC

COROLLA Wagon (_E10_) 4x4 5.92 → 4.97

1.8 16V 4WD (AE103_)	5.92 → 4.97
----------------------	-------------

--	--	--	--

--	--	--	--

COROLLA Compact (_E11_) 4.97 → 1.02

1.4 (EE111_)	4.97 → 2.00
1.4 (ZZE111_)	2.00 → 1.02
1.6 Aut. (AE111_)	4.97 → 2.00
1.6 (AE111_)	4.97 → 2.00
1.6 (ZZE112_)	2.00 → 1.02
1.9 D (WZE110_)	2.00 → 1.02
2.0 D (CE110_)	4.97 → 2.00
2.0 D-4D	9.00 → 1.02

ND	SP3140		NN
ND	SP3142		NN

ND	SP0748		NNC
ND	SP0748		NNC
ND	SP0748		NNC

COROLLA Liftback (_E11_) 4.97 → 1.02

1.4 (EE111_)	4.97 → 2.00
1.4 (ZZE111_)	2.00 → 1.02
1.6 Aut. (AE111_)	4.97 → 2.00
1.6 (AE111_)	4.97 → 2.00
1.6 (ZZE112_)	2.00 → 1.02
1.9 D (WZE110_)	2.00 → 1.02
2.0 D (CE110)	4.97 → 2.00
2.0 D-4D	9.00 → 1.02

ND	SP3140		NN
ND	SP3142		NN

ND	SP0748		NNC
ND	SP0748		NNC
ND	SP0748		NNC

TOYOTA



COROLLA (_E11_)

4.97 → 11.01

1.3	5.97 → 10.01
1.4 (EE111_)	4.97 → 2.00
1.4 16V (ZZE111_)	2.00 → 11.01
1.6 Aut. (AE111_)	4.97 → 2.00
1.6 16V (ZZE112_)	2.00 → 11.01
1.9 D (WZE110_)	2.00 → 11.01
2.0 D (CE110_)	4.97 → 2.00
2.0 D-4D	9.00 → 11.01

ND	SP3140		NN
ND	SP3142		NN

ND	SP0646		NNC
ND	SP0646		NNC
ND	SP0646		NNC

COROLLA Wagon (_E11_)

4.97 → 10.01

1.4 (EE111_)	4.97 → 2.00
1.4 16V (ZZE111_)	2.00 → 10.01
1.6 Aut. (AE111_)	4.97 → 2.00
1.6 (AE111_)	4.97 → 2.00
1.6 16V (ZZE112_)	2.00 → 10.01
1.8	10.97 → 10.01
1.9 D (WZE110_)	2.00 → 10.01
2.0 D (CE110_)	4.97 → 2.00
2.0 D-4D	9.00 → 10.01

ND	SP3140		NN
ND	SP3142		NN

ND	SP0748		NNC
ND	SP0748		NNC
ND	SP0748		NNC

COROLLA Wagon (_E11_) 4x4

4.97 → 10.01

1.8 4WD (AE115_)	4.97 → 10.01
------------------	--------------

--	--	--	--

--	--	--	--

COROLLA (CDE12_, ZZE12_, NDE12_, ZDE12_)

1.02 → 2.07

1.4 VVT-i	1.02 → 12.06
1.6 VVT-i	1.02 → 12.06
1.8 VVTL-i TS (141 KW)	1.02 → 2.07
1.8 VVTL-i TS (160 KW)	10.05 → 12.06
1.8 VVTL-i TS (165 KW)	2.05 → 2.07
1.4 D	7.04 → 2.07
2.0 D-4D	1.02 → 12.06
2.0 D-4D (CDE120R_, CDE120L_) (81 KW)	1.02 → 12.06
2.0 D-4D (CDE120R_, CDE120L_) (85 KW)	5.03 → 2.07

ND	SP3505	ORIG ^{GB}	NP
ND	SP3506	ORIG ^{GB}	NP
ND	SP3505	ORIG ^{GB}	NP
ND	SP3507	ORIG ^{GB}	NP

ND	SP3508	ORIG ^{GB}	NP
ND	SP3508	ORIG ^{GB}	NP
ND	SP3508	ORIG ^{GB}	NP
ND	SP3508	ORIG ^{GB}	NP

COROLLA Saloon (_E12J_, _E12T_)

8.02 → 7.07

1.4 VVT-i	8.02 → 7.07
1.6 VVT-i	8.02 → 7.07
1.4 D-4D	7.04 → 7.07
2.0 D-4D (66 KW)	8.02 → 7.07
2.0 D-4D (85 KW)	6.04 → 7.07

ND	SP3505	ORIG ^{GB}	NP
ND	SP3507	ORIG ^{GB}	NP

ND	SP3898	ORIG ^{GB}	NP
ND	SP3898	ORIG ^{GB}	NP

COROLLA Estate (_E12J_, _E12T_)

12.01 → 2.07

1.4 VVT-i	1.02 → 2.07
1.6 VVT-i	1.02 → 2.07
1.8	12.01 → 2.07
1.4 D4-D	7.04 → 2.07
2.0 D-4D (66 KW)	1.02 → 2.07
2.0 D-4D (85 KW)	4.04 → 2.07

ND	SP3505	ORIG ^{GB}	NP
ND	SP3505	ORIG ^{GB}	NP
ND	SP3507	ORIG ^{GB}	NP

ND	SP3899	ORIG ^{GB}	NP
ND	SP3899	ORIG ^{GB}	NP
ND	SP3899	ORIG ^{GB}	NP

COROLLA Saloon (E15_)

11.06 →

1.33	1.07 →
1.4 VVT-i	1.07 →
1.6 VVTi	11.06 →
1.6 Dual VVTi	1.07 →
1.6	1.09 →
1.8 VVTL-i (ZZE152)	5.07 →
1.4 D-4D	1.07 →
2.0 D-4D	1.07 →

ND	SP3717		PP
ND	SP3718		PP
ND	SP3718		PP
ND	SP3719		PP

ND	SP3720		D
ND	SP3720		D
ND	SP3720		D
ND	SP3720		D
ND	SP3720		D

COROLLA Verso (ZDE12_, CDE12_)

1.02 → 5.04

1.6 VVT-i	1.02 → 5.04
1.8 VVT-i	1.02 → 5.04
2.0 D-4D	1.02 → 5.04

ND	SP3506	ORIG ^{GB}	NP
ND	SP3507	ORIG ^{GB}	NP


ND	SP3509	ORIG ^{GB}	NP
ND	SP3509	ORIG ^{GB}	NP

**COROLLA Verso (ZER_, ZZE12_, R1_)  4.04 → 3.09**

1.6	4.04 → 3.09
1.8	4.04 → 3.09
2.0 D-4D	4.04 → 3.09
2.2 D-4D (130 KW)	10.05 → 3.09
2.2 D-4D (100 KW)	10.05 → 3.09

--	--	--	--


ND	SP3607		NP
----	--------	--	----

IQ (KPJ1_, NGJ1_, KGJ1_, NUJ1_)  1.09 →

1.0	1.09 →
1.33	1.09 →
1.4 D-4D	1.09 →

ND	SP3972		PP
ND	SP3973		PP


ND	SP3974		PP
ND	SP3974		PP
ND	SP3974		PP

LAND CRUISER (PZJ7_, KZJ7_, HZJ7_, BJ7_, LJ7_, RJ7_) 4x4  3.84 →

2.4 (RJ70_, RJ73_) (77 KW)	3.84 →
2.4 (RJ70_V, RJ73_V)	3.84 →
2.4 (RJ70_, RJ73_) (81 KW)	3.84 →
4.0 4x4	10.89 → 12.97
2.4 D (LJ70_)	3.84 →
2.4 TD (LJ70_, LJ73_)	3.84 →
2.4 TD (LJ70)	3.84 →
3.0 TD (KZJ70_, KZJ73_, KZJ77_)	3.84 →
3.4 D (BJ70_V, BJ73_)	3.84 →
3.4 TD (BJ71_V)	3.84 →
3.5 D 4x4 (PZJ75, PZJ70)	3.84 →
4.2 TD (HZJ7_V)	3.84 →
4.2 TD 4x4 (HZJ74, HZJ78, HZJ75)	3.84 →

--	--	--	--

ND	SP0593	→ 8.92 LHD, RHD	FP
----	--------	-----------------	----

LAND CRUISER 80 (_J8_) 4x4  1.90 → 2.98

4.0 (FJ80_)	1.90 → 8.92
4.5 24V (FZJ80_)	1.90 → 2.98
4.2 D (HZJ80_)	1.90 → 12.97
4.2 TD (HDJ80) (118 KW)	10.92 → 12.97
4.2 TD (HDJ80) (123 KW)	1.90 → 12.97
4.2 TD 24V (HDJ80_)	1.90 → 2.98

ND	SP0791'		FP
ND	SP0790'	→ 8.92 LHD	FP
ND	SP0791'	→ 8.92 LHD, RHD	FP


ND	SP0593	LHD, RHD	FP
ND	SP0593		FP
ND	SP0593	LHD, RHD	FP
ND	SP0593	LHD, RHD	FP

LAND CRUISER 90 (_J9_) 4x4  4.95 →

2.7	4.95 →
3.4 i 24V (VZJ90_, VZJ95_)	4.95 →
3.0 TD (KZJ90_, KZJ95_)	4.96 →
3.0 TD	4.95 →
3.0 D-4D (KDJ90, KDJ95, KDJ 125)	10.00 →

ND	SP1943	Type: Land Cruiser 90, 2370 mm, 3	FP
ND	SP1945	Type: Land Cruiser 90, 2675 mm, 5	FP

ND	SP1948	2370 mm, 3	FP
ND	SP1950	2675 mm, 5	FP

LAND CRUISER (LJ12_, KZJ12_, TRJ12_, KDJ12_, GRJ12_) 4x4  9.02 → 7.09

4.0	9.02 → 8.04
4.0 (GRJ12, GRJ125)	1.03 → 7.09
3.0 D	9.02 → 7.09
3.0 D-4D (KZJ12)	9.02 → 7.09
3.0 D-4D (KDJ120, KDJ150, KDJ125)	1.03 → 7.09
3.0 D-4D (KDJ120, KDJ125) (122 KW)	8.04 → 7.09
3.0 D-4D (KDJ120, KDJ125) (127 KW)	9.02 → 7.09

ND	SP3708		NFP
ND	SP3708	Type: Land Cruiser 120, Type: Land Cruiser Prado	NFP

ND	SP3709	5	NFP
ND	SP3709	5	NFP
ND	SP3709	Type: Land Cruiser 120, 5, Type: Land Cruiser Prado, 5	NFP

TOYOTA



PICNIC (_XM10)

5.96 → 12.01

2.0 2.0 16V (SXM10_)	1.01 → 12.01 5.96 → 12.01
2.2 D (CMX10_)	8.97 → 12.01

ND	SP2188		LHD	NF
	SP0323		LHD	NF
			RHD	NF
	SP3070		RHD	NF
ND	SP3070		LHD	NF
	SP3072		LHD	NF

ND	SP0662		NF
ND	SP0662		NF

PREVIA (TCR2_, TCR1_)

5.90 → 8.00

2.4	5.90 → 8.00
-----	-------------

--	--	--	--

ND	SP3115	Type: Previa Type: Previa (Nato)	NF
----	--------	-------------------------------------	----

PREVIA (TCR2_, TCR1_) 4x4

5.90 → 8.00

2.4 4WD	5.90 → 8.00
---------	-------------

--	--	--	--

--	--	--	--

PRIUS Hatchback (NHW20_)

8.03 → 3.09

1.5	8.03 → 3.09
-----	-------------

ND	SP3706		NP
----	--------	--	----

ND	SP3707		NP
----	--------	--	----

PRIUS (ZVW3_)

4.09 →

1.8 Hybrid	4.09 →
------------	--------

ND	SP3979		SL
----	--------	--	----

ND	SP3980		D
----	--------	--	---

RAV 4 I (SXA1_) 4x4

6.94 → 6.00

2.0 4WD	6.94 → 6.00
---------	-------------

ND	SP3112	3	NFC
	SP0115	5	NFC

ND	SP0679	3	NF
	SP3109	5	NF

RAV 4 I Cabrio (SXA1_) 4x4

12.97 → 6.00

2.0 16V 4WD	12.97 → 6.00
-------------	--------------

ND	SP3112		NFC
----	--------	--	-----

ND	SP0679		NF
----	--------	--	----

RAV 4 II (CLA2_, XA2_, ZCA2_, ACA2_)

6.00 → 11.05

1.8 VVTi	6.00 → 11.05
----------	--------------

--	--	--	--

--	--	--	--

RAV 4 II (CLA2_, XA2_, ZCA2_, ACA2_) 4x4

6.00 → 11.05

2.0 VVTi 4WD	6.00 → 11.05
2.0 D-4D 4WD	9.01 → 11.05

ND	SP3529		NNC
ND	SP3530		NNC

ND	SP3527	3	NF
	SP3528	5	NF
ND	SP3527	3	NF
	SP3528	5	NF

RAV 4 III (ACA3_, ACE_, ALA3_, GSA3_, ZSA3_)

11.05 →

2.0 VVT-i	11.05 →
2.0	11.05 →
2.4 VVTi	11.05 →
2.2 D-4D	11.05 →

--	--	--	--

--	--	--	--

RAV 4 III (ACA3_, ACE_, ALA3_, GSA3_, ZSA3_) 4x4

3.06 →

2.0 VVT-i 4WD (109 KW)	3.09 →
2.0 VVT-i 4WD (112 KW)	3.06 →
2.0 4WD	12.08 →
2.2 D-4D 4WD (100 KW)	3.06 →
2.2 D-4D 4WD (110 KW)	12.08 →
2.2 D-CAT 4WD	3.06 →

ND	SP3830		PP
ND	SP3831		PP

ND	SP3832		PP
ND	SP3832		PP

STARLET (_P8_)

12.89 → 3.96

1.0 (EP80_)	12.89 → 12.92
1.3 12V (EP81_)	12.89 → 12.92
1.3 12V (EP81) CAT	12.89 → 3.96
1.5 D (NP80_)	12.89 → 3.96

ND	SP3060		NNC

ND	SP0585		NN
ND	SP0585		NN



STARLET (EP91)

11.95 → 10.99

1.3	11.95 → 10.99
-----	---------------

ND	SP3058		NNC
----	--------	--	-----

ND	SP3059		NN
----	--------	--	----

YARIS (SCP1_, NLP1_, NCP1_)

1.99 → 12.05

1.0 16V (48 kW)	3.03 → 9.05
1.0 16V (50 kW)	4.99 → 9.05
1.3 16V	11.99 → 9.05
1.3	4.02 → 9.05
1.5 TS	1.03 → 9.05
1.5 VVT-i TS (78 kW)	1.99 → 12.05
1.5 VVT-i TS (110 kW)	1.99 → 12.05
1.4 D-4D	12.01 → 9.05

ND	SP3107	1.01 → 2.03 ORIG(FR)	NNC
ND	SP3107	→ 2.03 ORIG(FR)	NNC
ND	SP3106	6.03 → ORIG(FR)	NNC
ND	SP3105	2.03 → ORIG(FR)	NNC

ND	SP1953	ORIG(J)	D
ND	SP1953	ORIG(J)	D
ND	SP3108	1.01 → 2.03 ORIG(FR)	D
ND	SP1953	ORIG(J)	D
ND	SP3108	→ 2.03 ORIG(FR)	D

YARIS VERSO (_NLP2_, _NCP2_)

8.99 → 9.05

1.3 (NCP22) (62 kW)	11.02 → 9.05
1.3 (NCP22) (63 kW)	8.99 → 10.02
1.5 (NCP21) (77 kW)	5.03 → 9.05
1.5 (NCP21) (78 kW)	3.00 → 9.05
1.4 D-4D (NLP22)	12.01 → 9.05

ND	SP3066	Type: Yaris Verso	NNC
ND	SP3066		NNC
ND	SP3066	Type: Yaris Verso	NNC
ND	SP3066		NNC
ND	SP3067	Type: Yaris Verso	NNC

ND	SP3069	Type: Yaris Verso , †	D
ND	SP3068	Type: Yaris Verso , †	PP
ND	SP3069	†	D
ND	SP3068	†	PP
ND	SP3069	Type: Yaris Verso , †	D
ND	SP3068	Type: Yaris Verso , †	PP
ND	SP3069	†	D
ND	SP3068	†	PP
ND	SP3069	Type: Yaris Verso , †	D
ND	SP3068	Type: Yaris Verso , †	PP

YARIS VERSO (_NLP2_, _NCP2_) 4x4

8.99 → 9.05

1.5 4WD	8.99 → 9.05
---------	-------------

--	--	--	--

--	--	--	--

YARIS (SCP9_, NSP9_, KSP9_, NCP9_, ZSP9_)

8.05 →

1.0 VVT-i	8.05 →
1.0 GPL	1.06 →
1.3 VVT-i (63 kW)	8.05 →
1.3 VVT-i (64 kW)	8.05 →
1.33 VVT-i (73 kW)	7.10 →
1.33 VVT-i (74 kW)	3.09 →
1.8 VVTi	8.05 →
1.4 D-4D	8.05 →

ND	SP3714		PP
ND	SP3715		PP

ND	SP3716		D
ND	SP3716		D

VAUXHALL

AGILA Mk I (A)

2.00 → 3.08

1.0 12V (43 kW)	9.00 → 8.05
1.0 12V (44 kW)	2.00 → 11.06
1.2 16V	9.00 → 3.08
1.2 16V Twinport	7.04 → 11.06

ND	SP3876	14	NNC
ND	SP3877	15	NNC

ND	SP3878	14	PP
ND	SP3879	15	PP

AGILA Mk II (B)

1.08 → 11.14

1.0 12V	1.08 → 11.14
1.0 i	8.11 → 11.14
1.2 i 16V (63 kW)	1.08 → 11.14
1.2 i 16V (69 kW)	1.08 → 11.14
1.3 CDTi	1.08 → 11.14

ND	SP3876	14	NNC
ND	SP3877	15	NNC

ND	SP3878	14	PP
ND	SP3879	15	PP
ND	SP3878	14	PP
ND	SP3879	15	PP

ANTARA (J26, H26)

8.06 → 4.15

2.4 (123 kW)	12.10 → 4.15
2.2 CDTi FWD	8.06 →

ND	SP3810		PP
----	--------	--	----

ND	SP3812	(-) 11	NN
ND	SP3812	(-) 11	NN

Monroe® OESpectrum Springs
5 Years Warranty
SPxxxx

Monroe® Springs
2 Years Warranty
SExxxx/SNxxxx



ANTARA (J26, H26) 4x4 **8.06 →**

2.4 (103 KW)	8.06 → 4.15
2.0 CDTi (93 KW)	8.06 → 4.15
2.0 CDTi (110 KW)	8.06 → 4.15
2.2 CDTi (120 KW)	12.10 →
2.2 CDTi (135 KW)	12.10 →

ND	SP3810		PP
ND	SP3811		PP

ND	SP3812	(-) $\overline{\text{H}}$	NN
ND	SP3812	(-) $\overline{\text{H}}$	NN
ND	SP3812	(-) $\overline{\text{H}}$	NN

ASTRA Mk II Hatchback **9.84 → 8.91**

1.2 (40 KW)	9.84 → 8.91
1.2 (44 KW)	9.84 → 8.91
1.3 (44 KW)	9.84 → 8.91
1.3 (55 KW)	9.84 → 8.91
1.4 i	1.90 → 8.91
1.4 S	1.90 → 8.91
1.6	9.84 → 8.91
1.6 S	9.84 → 8.86
1.8 GTE	9.84 → 8.91
2.0	9.86 → 8.91
1.9	3.88 → 8.91
2.0 GTE	9.86 → 8.91
2.0 GTE 16V	5.88 → 8.91
1.6 D	9.84 → 12.89
1.7 D	1.89 → 8.91

ND	SP0052		PP
ND	SP0165		PP
	SP2174 +		PP
ND	SP0165		PP
	SP0179		PP
ND	SP2174		PP
ND	SP0202		PP
ND	SP0165		PP
	SP0179		PP

	SP0405		M
ND	SN0405		Mc
ND	SP0405		M
	SN0405		Mc
ND	SP0759		M
ND	SP0405		M
	SN0405		Mc

ASTRA Mk II Belmont **9.85 → 12.91**

1.3	9.85 → 8.91
1.4 i	1.90 → 12.91
1.4 S	10.89 → 12.91
1.6 S	1.89 → 12.91
1.6	9.85 → 8.91
1.8 i (74 KW)	10.85 → 8.86
1.8	1.86 → 12.90
1.8 i (85 KW)	9.85 → 8.91
1.6 D	9.85 → 8.91
1.7 D	1.89 → 12.91

ND	SP0052		PP
	SP0165		PP
	SP2174 +		PP
ND	SP0165		PP
	SP0179		PP
ND	SP2174		PP
ND	SP0165		PP
	SP0179		PP

	SP0405		M
ND	SN0405		Mc
ND	SP0405		M
	SN0405		Mc
ND	SP0405		M
	SN0405		Mc

ASTRA Mk II Estate **9.84 → 8.91**

1.2	9.84 → 12.88
1.3 (55 KW)	9.84 → 8.91
1.4 S	1.89 → 8.91
1.6	9.84 → 8.91
1.6 S	9.84 → 8.86
1.8 i	1.90 → 8.91
1.6 D	9.84 → 12.89
1.7 D	2.89 → 8.91
1.3 (51 KW)	9.84 → 8.91

ND	SP0052		PP
	SP0165		PP
	SP2174 +		PP
ND	SP0052		PP
	SP0165		PP
	SP2174 +		PP
ND	SP0165		PP
	SP0179		PP
ND	SP0165		PP
	SP0179		PP
ND	SP2174		PP
ND	SP0165		PP
	SP0179		PP
ND	SP0052		PP
	SP0165		PP
	SP2174 +		PP

	SP0412	9.85 →	M
ND	SN0412	9.85 →	Mc
ND	SP0412		M
	SN0412		Mc
ND	SP0412		M
	SN0412		Mc
ND	SP0412	9.85 →	M
	SN0412	9.85 →	Mc
ND	SP0412		M
	SN0412		Mc
ND	SP0412		M
	SN0412		Mc
ND	SP0412	9.85 →	M
	SN0412	9.85 →	Mc

ASTRA Mk II Convertible **1.87 → 8.93**

1.6 i	1.87 → 12.91
2.0 i	1.87 → 12.91
2.0 i CAT	1.91 → 8.93

ND	SP0052	1.88 → 8.91	PP
ND	SP0202	1.88 → 8.91	PP
ND	SP0202	→ 8.91	PP



ASTRA Mk III (F)

12.91 → 9.98

1.4 i (44 KW)	4.92 → 9.98
1.4 i (60 KW)	4.92 → 9.98
1.4 i 16V	2.96 → 9.98
1.6 i (52 KW)	8.94 → 7.96
1.6 i (55 KW)	3.92 → 9.98
1.6 i (74 KW)	5.92 → 12.94
1.6 i 16V	8.94 → 9.98
1.8 i	3.92 → 9.98
1.8 i 16V (82 KW)	9.95 → 2.98
1.8 i 16V (85 KW)	1.94 → 12.96
1.8 i 16V (92 KW)	6.93 → 10.94
2.0 i	3.92 → 9.98
2.0 i 16V	2.95 → 9.98
1.7 D (42 KW)	3.92 → 9.92
1.7 D (44 KW)	7.92 → 9.98
1.7 TD (50 KW)	8.94 → 9.98
1.7 TD (60 KW)	12.91 → 9.98

	SP0254		PP
ND	SP1621 +		PP
ND	SP0254		PP
	SP1621 +		PP
SP	SP2870		PP
ND	SP0254		PP
	SP1621 +		PP
SP	SP2870		PP
	SP0007		PP
ND	SP1621 +		PP
	SP0018		PP
ND	SP1621 +		PP

	SP0405		M
ND	SP0411 +		M
	SN0405		Mc
	SN0411 +		Mc
	SP0405		M
ND	SP0411 +		M
	SN0405		Mc
	SN0411 +		Mc
SP	SP0405		M
	SN0405		Mc
	SP0405		M
ND	SP0411 +		M
	SN0405		Mc
	SN0411 +		Mc
	SP0405		M
ND	SP0411 +		M
	SN0405		Mc
	SN0411 +		Mc

ASTRA Mk III (F) Hatchback

9.91 → 2.98

1.4 i (44 KW)	9.91 → 2.98
1.4 i (60 KW)	3.92 → 2.98
1.4 i 16V	2.96 → 2.98
1.6 i (52 KW)	2.93 → 12.96
1.6 i (55 KW)	9.91 → 2.98
1.6 i (74 KW)	3.92 → 2.98
1.6 i 16V	1.94 → 2.98
1.8 i	9.91 → 2.98
1.8 i 16V (85 KW)	9.94 → 2.98
1.8 i 16V (92 KW)	9.94 → 2.98
2.0 i	9.91 → 2.98
2.0 i 16V (100 KW)	1.94 → 2.98
2.0 i 16V (110 KW)	9.91 → 2.98
1.7 D (42 KW)	12.91 → 2.98
1.7 D (44 KW)	9.91 → 12.94
1.7 TD (50 KW)	8.94 → 2.98
1.7 TD (60 KW)	12.91 → 2.98

	SP0254		PP
ND	SP1621 +		PP
ND	SP0254		PP
	SP1621 +		PP
SP	SP2870		PP
	SP0007		PP
ND	SP1621 +		PP
ND	SP0063		PP
	SP1621 +		PP
	SP0007		PP
ND	SP1621 +		PP
	SP0018		PP
ND	SP1621 +		PP

	SP0405		M
ND	SP0411 +		M
	SN0405		Mc
	SN0411 +		Mc
	SP0405		M
ND	SP0411 +		M
	SN0405		Mc
	SN0411 +		Mc
SP	SP0405		M
	SN0405		Mc
	SP0405		M
ND	SP0411 +		M
	SN0405		Mc
	SN0411 +		Mc
	SP0405		M
ND	SP0411 +		M
	SN0405		Mc
	SN0411 +		Mc

ASTRA Mk III (F) Estate

3.91 → 2.98

1.4 i (44 KW)	9.91 → 2.98
1.4 i (60 KW)	3.91 → 2.98
1.4 i 16V	2.96 → 1.98
1.6 i (52 KW)	7.94 → 2.98
1.6 i (55 KW)	9.91 → 2.98
1.6 Si	3.91 → 12.94
1.6 i 16V	1.94 → 2.98
1.8 i	9.91 → 2.98
1.8 i 16V (85 KW)	9.94 → 2.98
1.8 i 16V (92 KW)	9.94 → 2.98
2.0 i	9.91 → 2.98
2.0 i 16V	1.94 → 2.98
1.7 D (42 KW)	12.91 → 2.98
1.7 D (44 KW)	3.91 → 12.94
1.7 TD (60 KW)	12.91 → 2.98
1.7 TD (50 KW)	1.94 → 2.98

	SP0029		PP
ND	SP1621		PP

	SP0412		M
ND	SN0412		Mc
	SP0411		M
ND	SN0411		Mc

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--



ASTRAVAN Mk III (F) **1.91 → 8.98**

1.4 i	1.91 → 10.94
1.6 i (52 kW)	2.94 → 10.96
1.6 i (55 kW)	1.91 → 8.98
1.7 D	1.91 → 8.94
1.7 TD	1.94 → 8.98

ND	SP0007		PP
ND	SP0018		PP

ND	SP0411		M
ND	SN0411		Mc
ND	SP0411		M
ND	SN0411		Mc

ASTRA Mk IV (G) Saloon **2.98 → 5.05**

1.4 16V	9.98 → 5.05
1.6 (55 kW)	9.98 → 9.00
1.6 (62 kW)	9.00 → 5.05
1.6 Dualfuel (62 kW)	7.00 → 5.05
1.6 Dualfuel (63 kW)	9.02 → 5.05
1.6 16V	9.98 → 5.05
1.8 16V (85 kW)	2.98 → 7.04
1.8 16V Dualfuel	2.98 → 7.04
1.8 16V (92 kW)	2.98 → 7.04
2.0 16V	9.98 → 5.05
1.7 DTI 16V	2.00 → 5.05
1.7 CDTI 16V	4.03 → 5.05
1.7 TD	9.98 → 8.00
2.0 DI	2.98 → 7.04
2.0 DTI 16V	2.98 → 7.04
2.2 DTI	9.02 → 5.05

ND	SP2854		PP
ND	SP0020		PP
ND	SP0020		PP
ND	SP0020		PP
ND	SP2810		PP
ND	SP0313		PP
ND	SP2857		PP
ND	SP0313		PP

ND	SP0427		M
ND	SN0427		Mc
ND	SP0427		M
ND	SN0427		Mc
ND	SP0427		M
ND	SN0427		Mc
ND	SP3300		M
ND	SN0427		Mc
ND	SP3300		M
ND	SN0427		Mc
ND	SP3300		M
ND	SN0427		Mc
ND	SP3300		M
ND	SN0427		Mc

ASTRA Mk IV (G) Hatchback **2.98 → 5.05**

1.4 16V	2.98 → 5.05
1.6 (55 kW)	2.98 → 9.00
1.6 (62 kW)	9.00 → 5.05
1.6 Dualfuel (62 kW)	7.00 → 5.05
1.6 Dualfuel (63 kW)	9.02 → 5.05
1.6 16V	2.98 → 5.05
1.6 (76 kW)	12.02 → 5.05
1.8 16V (85 kW)	2.98 → 9.00
1.8 16V Dualfuel	9.02 → 5.05
1.8 16V (92 kW)	9.00 → 5.05
2.0	10.99 → 8.00
2.0 16V	2.98 → 5.05
2.0 SRI Turbo	11.01 → 5.05
2.2 16V	3.01 → 5.05
1.7 DTI 16V	2.00 → 5.05
1.7 CDTI 16V	4.03 → 5.05
1.7 TD	2.98 → 8.00
2.0 DI	2.98 → 5.05
2.0 DTI 16V	8.99 → 5.05

ND	SP2854		PP
ND	SP0020		PP
ND	SP0020		PP
ND	SP0020		PP
ND	SP2810		PP
ND	SP0313		PP
ND	SP0313		PP
ND	SP2857		PP
ND	SP0313		PP

ND	SP0427		M
ND	SN0427		Mc
SP	SP3992		M
ND	SP0427		M
ND	SN0427		Mc
SP	SP3992		M
ND	SP0427		M
ND	SN0427		Mc
SP	SP3992		M
ND	SP3300		M
ND	SN0427		Mc
SP	SP3992		M
ND	SP3300		M
ND	SN0427		Mc
SP	SP3992		M
ND	SP3300		M
ND	SN0427		Mc
SP	SP3992		M
ND	SP3300		M
ND	SN0427		Mc
SP	SP3992		M

ASTRA Mk IV (G) Estate **2.98 → 5.05**

1.4 16V	2.98 → 5.05
1.6 (55 kW)	3.98 → 4.04
1.6 (62 kW)	3.98 → 4.04
1.6 Dualfuel (62 kW)	7.00 → 5.05
1.6 Dualfuel (63 kW)	3.98 → 4.04

ND	SP2854		PP
ND	SP0020		PP
ND	SP0020		PP

ND	SP3299		M
ND	SN2212		Mc
ND	SP3299		M
ND	SN2212		Mc



1.6 16V	3.98 → 4.04
1.6 (76 kW)	12.02 → 5.05
1.8 16V (85 kW)	2.98 → 8.00
1.8 16V Dualfuel	9.02 → 5.05
1.8 16V (92 kW)	9.00 → 5.05
2.2 16V	3.01 → 5.05
1.7 DTI 16V	2.00 → 5.05
1.7 CDTI 16V	4.03 → 5.05
1.7 TD	2.98 → 8.00
2.0 DI	3.98 → 4.04
2.0 DTI 16V	3.98 → 4.04

ND	SP0020	PP
ND	SP2810	PP
ND	SP0313	PP
ND	SP2857	PP
ND	SP0313	PP

ND	SP3299	M
ND	SN2212	Mc
ND	SP2212	M
ND	SN2212	Mc
ND	SP2212	M
ND	SN2212	Mc
ND	SP2212	M
ND	SN2212	Mc
ND	SP2212	M
ND	SN2212	Mc

ASTRA Mk IV (G) Coupe (F67) 3.00 → 8.05

1.6 16V	3.00 → 8.05
1.8 16V (85 kW)	3.00 → 8.05
1.8 16V Dualfuel	9.02 → 8.05
1.8 16V (92 kW)	9.00 → 8.05
2.0	8.02 → 5.05
2.0 16V Turbo	9.00 → 8.05
2.2 16V	3.00 → 8.05

ND	SP2810	PP
ND	SP0313	PP

ND	SP3300	M
ND	SP3300	M

ASTRA Mk IV (G) Convertible 3.01 → 10.05

1.6 16V (74 kW)	3.01 → 10.05
1.6 16V (76 kW)	3.03 → 10.05
1.8 16V	3.01 → 10.05
2.0	9.02 → 10.05
2.0 Turbo	3.02 → 10.05
2.2 16V	3.01 → 10.05

ND	SP0020	PP
ND	SP2810	PP
ND	SP0313	PP

ASTRAVAN Mk IV (G) 8.98 → 8.06

1.6 i (55 kW)	8.98 → 9.00
1.6 i (62 kW)	9.00 → 8.06
1.7 DTI 16V	4.01 → 8.06
1.7 CDTI	4.04 → 8.06
1.7 TD	8.98 → 8.06
2.0 DI	8.98 → 8.06
2.0 DTI	4.04 → 8.06

ND	SP0020	PP
ND	SP2857	PP
ND	SP0313	PP

ND	SP2212	M
ND	SN2212	Mc
ND	SP2212	M
ND	SN2212	Mc
ND	SP2212	M
ND	SN2212	Mc

ASTRA Mk V (H) Sport Hatch 2.05 → 11.10

1.4 i 16V	3.05 → 11.10
1.6 (77 kW)	2.05 → 11.10
1.6 i 16V	12.06 → 11.10
1.6 (132 kW)	10.06 → 11.10
1.8	2.05 → 11.10
1.8 i 16V	3.07 → 11.10
2.0 Turbo	2.05 → 11.10
2.0 VXR	2.05 → 11.10
1.3 CDTi	4.05 → 11.10
1.7 CDTi (74 kW)	2.05 → 11.10
1.7 CDTi (81 kW)	2.07 → 11.10
1.7 CDTi (92 kW)	2.07 → 11.10
1.9 CDTi (88 kW)	2.05 → 11.10
1.9 CDTi (74 kW)	8.05 → 11.10
1.9 CDTi (110 kW)	2.05 → 11.10

ND	SP2860	SL
ND	SP2862 +	SL
	SE2860	SL
ND	SP2863	SL
ND	SP2866 +	SL
	SE2863	SL
ND	SP2862	SL
ND	SP2863 +	SL
	SE2863 +	SL
ND	SP2866	SL
ND	SP2863	SL
ND	SP2866 +	SL
	SE2863	SL
ND	SP2866	SL

ND	SP2868	M
ND	SP2868	M
ND	SP2868	M
ND	SP2868	M
ND	SP2868	M
ND	SP2868	M
ND	SP2868	M

ASTRA Mk V (H) Hatchback 1.04 → 9.09

1.4 (55 kW)	4.04 → 12.05
1.4 (66 kW)	1.04 → 5.09
1.6 (77 kW)	1.04 → 5.09
1.6 (85 kW)	1.04 → 5.09
1.6 Turbo	9.06 → 9.09

ND	SP2860	SL
ND	SP2862 +	SL
	SE2860	SL
ND	SP2863	SL
ND	SP2866 +	SL
	SE2863	SL

ND	SP2867	M
ND	SP2868 +	M
	SN2867	Mc
SP	SN4025	Mc
ND	SP2867	M
ND	SP2868 +	M
	SN2867	Mc
SP	SN4025	Mc

VAUXHALL



1.8 (92 KW) 1.8 (103 KW)	1.04 → 5.09 1.04 → 5.09
2.0 Turbo (125 KW) 2.0 Turbo (147 KW)	1.04 → 5.09 1.04 → 5.09
2.0 Turbo (177 KW)	1.04 → 9.09
1.3 CDTi 1.7 CDTi (59 KW) 1.7 CDTi (74 KW) 1.7 CDTi (81 KW)	1.04 → 5.09 1.04 → 5.09 1.04 → 5.09 1.04 → 5.09
1.7 CDTi (92 KW) 1.9 CDTi (88 KW) 1.9 CDTi 16V 1.9 CDTi (110 KW)	2.07 → 9.09 1.04 → 5.09 1.04 → 5.09 1.04 → 5.09

ND	SP2862	SL
	SP2863 +	SL
	SE2863 +	SL
ND	SP2866	SL
ND	SP2863	SL
	SP2866 +	SL
	SE2863	SL
ND	SP2866	SL

ND	SP2867	M
	SP2868 +	M
	SN2867	Mc
SP	SN4025	Mc
ND	SP2867	M
	SP2868 +	M
	SN2867	Mc
SP	SN4025	Mc
ND	SP2867	M
	SP2868 +	M
	SN2867	Mc
SP	SN4025	Mc
ND	SP2867	M
	SP2868 +	M
	SN2867	Mc
SP	SN4025	Mc

ASTRA Mk V (H) Estate 8.04 → 10.10

1.4 (55 KW) 1.4 (66 KW) 1.6 (77 KW) 1.6 (85 KW)	8.04 → 10.10 8.04 → 3.09 8.04 → 3.09 8.04 → 3.09
1.6 (132 KW)	8.04 → 3.09
1.8 (103 KW) 1.8 (92 KW)	12.05 → 10.10 10.04 → 3.09
2.0 Turbo (125 KW) 2.0 Turbo (147 KW)	8.04 → 10.10 8.04 → 10.10
1.3 CDTi 1.7 CDTi (59 KW) 1.7 CDTi (74 KW) 1.7 CDTi (81 KW)	8.04 → 3.09 8.04 → 5.09 8.04 → 3.09 8.04 → 3.09
1.9 CDTi (74 KW) 1.9 CDTi (88 KW) 1.7 CDTi (92 KW) 1.9 CDTi (110 KW)	8.04 → 3.09 8.04 → 3.09 2.07 → 10.10 8.04 → 3.09

ND	SP2860	SL
	SP2862 +	SL
	SE2860	SL
ND	SP2863	SL
	SP2866 +	SL
	SE2863	SL
ND	SP2862	SL
	SP2863 +	SL
	SE2863 +	SL
ND	SP2866	SL
ND	SP2863	SL
	SP2866 +	SL
	SE2863	SL
ND	SP2866	SL

ND	SP3412	M
	SP3413 +	M
	SN3412	Mc
SP	SP3988	M
↑↓	SP3414	M
	SP3412	M
ND	SP3413 +	M
	SN3412	Mc
SP	SP3988	M
↑↓	SP3414	M
	SP3412	M
ND	SP3413 +	M
	SN3412	Mc
SP	SP3988	M
↑↓	SP3414	M
	SP3412	M
ND	SP3413 +	M
	SN3412	Mc
SP	SP3988	M
↑↓	SP3414	M

ASTRAVAN Mk V (H) 3.05 → 11.11

1.4 i 1.6	3.05 → 3.05 →
1.3 CDTi 1.7 CDTi (59 KW) 1.7 CDTi (74 KW) 1.7 CDTi (81 KW) 1.7 CDTi (92 KW)	8.05 → 3.05 → 7.06 3.05 → 11.11 3.05 → 3.05 →
1.9 CDTi (88 KW) 1.9 CDTi (110 KW)	3.05 → 11.11 3.05 → 11.11

ND	SP2860	SL
	SP2862 +	SL
	SE2860	SL
ND	SP2863	SL
	SP2866 +	SL
	SE2863	SL
ND	SP2866	SL

ND	SP3412	M
	SP3413 +	M
	SN3412	Mc
↑↓	SP3414	M
	SP3412	M
ND	SP3413 +	M
	SN3412	Mc
↑↓	SP3414	M
	SP3412	M
ND	SP3413 +	M
	SN3412	Mc
↑↓	SP3414	M



ASTRA Mk VI (J)

12.09 →

1.4 (64 KW)	12.09 →
1.4 (74 KW)	12.09 →
1.4 Turbo (88 KW)	8.11 →
1.4 Turbo (103 KW)	12.09 →
1.6	12.09 →
1.6 Turbo	12.09 →
1.3 CDTI	12.09 →
1.6 CDTi (81 KW)	11.13 →
1.6 CDTi (100 KW)	11.13 →
1.7 CDTi (81 KW)	12.09 →
1.7 CDTi (92 KW)	12.09 →
1.7 CDTi (96 KW)	6.11 →
2.0 CDTi (118 KW)	12.09 →
2.0 CDTi (121 KW)	8.11 →
2.0 BiTurbo CDTI	12.12 →

ND	SP4010	SL
ND	SP4010	SL
ND	SP4009	SL

ND	SP3987	M
	SN3987	Mc
SP	SP3989	M
ND	SP3987	M
	SN3987	Mc
SP	SP3989	M
ND	SP3987	M
	SN3987	Mc
SP	SP3989	M
ND	SP3987	M
	SN3987	Mc
SP	SP3989	M

ASTRA GTC Mk VI (J)

10.11 →

1.4 (74 KW)	10.11 →
1.4 (88 KW)	10.11 →
1.4 (103 KW)	10.11 →
1.6 SIDI	9.13 →
1.6	10.11 →
2.0 VXR	10.11 →
1.6 CDTi (81 KW)	7.14 →
1.6 CDTi (100 KW)	7.14 →
1.7 CDTi (81 KW)	10.11 →
1.7 CDTi (96 KW)	10.11 →
2.0 CDTi	10.11 →
2.0 BiTurbo CDTI	12.12 →

ND	SP4010	SL
ND	SP4010	SL
ND	SP4009	SL

ND	SP3987	M
	SN3987	Mc
SP	SP3989	M
ND	SP3987	M
	SN3987	Mc
SP	SP3989	M
ND	SP3987	M
	SN3987	Mc
SP	SP3989	M

CALIBRA

6.90 → **7.97**

2.0 i	6.90 → 7.97
2.0 i 16V (100 KW)	6.90 → 7.97
2.0 i 16V (110 KW)	6.90 → 2.94
2.5 i V6	6.90 → 7.97

ND	SP2828	PP
----	--------	----

--	--	--

CALIBRA 4x4

6.90 → **7.97**

2.0 i 4x4	6.90 → 7.97
2.0 i 16V 4x4 (100 KW)	6.90 → 7.97
2.0 i 16V 4x4 (110 KW)	6.90 → 7.97
2.0 i Turbo 4x4	6.90 → 7.97

--	--	--

--	--	--

CARLTON Mk III

9.86 → **3.94**

1.8 N	9.86 → 8.87
1.8	9.87 → 3.94
1.8 S	9.86 → 3.94
1.8 i	9.86 → 3.94
2.0 (73 KW)	9.90 → 3.94
2.0 (74 KW)	9.90 → 3.94
2.0 (85 KW)	9.86 → 3.94
2.0 i	9.86 → 3.94
2.6 i	9.90 → 3.94
3.0 3000	3.87 → 9.90
3000 CAT	3.88 → 3.94
3000 24V	9.89 → 3.94
3.0 3000 24V	9.89 → 3.94
3.6 24V Lotus	8.90 → 9.92
2.3 D	9.86 → 3.94
2.2 TD	10.86 → 8.88
2.3 TD Interc.	8.88 → 3.94

	SP0776	I-I	NP
	SP0777	I-I	NP
ND	SP2178 +		NP
ND	SP2178		NP
ND	SP2178		NP

	SP0446	M
ND	SP0530 +	M
	SN0530 +	Mc
SP	SP1620	M
ND	SP0446	M
ND	SP0530 +	M
	SN0530 +	Mc
SP	SP1620	M
ND	SP1620	M
ND	SP0446	M
ND	SP0530 +	M
	SN0530 +	Mc
SP	SP1620	M



CARLTON Mk III Estate **9.86 → 3.94**

1.8	9.87 → 3.94
1.8 S	9.86 → 3.94
1.8 i	9.86 → 3.94
2.0 i (73 kW)	9.90 → 3.94
2.0 (74 kW)	9.90 → 3.94
2.0 (85 kW)	9.86 → 3.94
2.0 i (90 kW)	9.86 → 3.94
2.6 i	9.90 → 3.94
3.0	3.87 → 3.94
3.0 24V	9.89 → 3.94
2.3 D	9.86 → 3.94
2.2 TD	9.86 → 8.88
2.3 TD Interc.	9.88 → 3.94

	SP0776		NP
	SP0777		NP
ND	SP2178 +		NP
ND	SP2178		NP

ND	SP0530		M
	SN0530		Mc
TL	SP1620		M
ND	SP0530		M
	SN0530		Mc
TL	SP1620		M

CAVALIER Mk III Hatchback **9.88 → 11.95**

1.4 S	9.88 → 11.95
1.6 i (52 kW)	9.93 → 11.95
1.6 i (55 kW)	9.88 → 11.95
1.6	9.88 → 5.93
1.8	9.88 → 10.90
1.8 i CAT	3.90 → 11.95
2.0 i	9.88 → 10.92
2.0 i CAT	9.90 → 11.95
2.0 SRi	9.88 → 9.92
2.0 i 16V (100 kW)	9.93 → 11.95
2.0 i 16V (110 kW)	9.88 → 11.95
2.5 V6	9.88 → 11.95
1.7 D (42 kW)	9.88 → 9.92
1.7 TD	9.88 → 11.95
1.7 D (44 kW)	7.92 → 11.95

ND	SP0011		PP
ND	SP0072		PP
ND	SP0072	(-)	PP
ND	SP0205	(-)	PP
ND	SP0072	(-)	PP
ND	SP0200	(-)	PP

ND	SP0540		M
	SN0540		Mc
ND	SP0540		M
	SN0540		Mc
ND	SP0540		M
	SN0540		Mc
ND	SP0540		M
	SN0540		Mc
ND	SP0540		M
	SN0540		Mc

CAVALIER Mk III Hatchback 4x4 **9.88 → 11.95**

2.0 i 4x4 (85 kW)	9.88 → 11.95
2.0 i 4x4 (95 kW)	9.88 → 11.95
2.0 i 16V 4x4	9.88 → 11.95

--	--	--	--

--	--	--	--

CAVALIER Mk III (87) **8.88 → 11.95**

1.4 S	9.88 → 11.95
1.6 i (52 kW)	9.93 → 11.95
1.6 i (55 kW)	9.88 → 11.95
1.6	9.88 → 5.93
1.8 (65 kW)	9.89 → 8.92
1.8 (66 kW)	9.88 → 8.95
1.8 i CAT	3.90 → 11.95
2.0 i	9.88 → 10.90
2.0 i CAT	9.90 → 11.95
2.0 SRi	9.88 → 9.92
2.0 SRi 16V	9.93 → 11.95
2.0 i 16V	9.88 → 11.95
2.0 GSi	9.89 → 8.92
2.5 V6	8.88 → 11.95
1.7 D (42 kW)	9.88 → 9.92
1.7 TD	9.88 → 11.95
1.7 D (44 kW)	7.92 → 11.95

ND	SP0011		PP
ND	SP0072		PP
ND	SP0205		PP
ND	SP0202		PP
ND	SP0200	(-)	PP

ND	SP0540		M
	SN0540		Mc
ND	SP0540		M
	SN0540		Mc
ND	SP0540		M
	SN0540		Mc
ND	SP0759		M
ND	SP0540		M
	SN0540		Mc

CAVALIER Mk III (87) 4x4 **8.88 → 11.95**

2.0 i 4x4 (85 kW)	8.88 → 11.95
2.0 i 4x4 (95 kW)	8.88 → 11.95
2.0 i 16V 4x4	8.88 → 11.95
2.0 i Turbo 4x4	8.88 → 11.95

--	--	--	--

--	--	--	--

COMBO Mk I (B) **7.94 → 10.01**

1.4 (44 kW)	7.94 → 10.01
1.4 (60 kW)	7.94 → 10.01
1.7 D	7.94 → 10.01

ND	SP1613		NP
ND	SP1614		NP

--	--	--	--



COMBO Mk II (C) Box Body / Estate (F25) **9.01 → 2.12**

1.4 i 16V	1.04 → 11.11
1.4 16V	10.01 → 5.07
1.6 (62 kW)	9.01 → 10.04
1.6 (64 kW)	10.01 → 11.11
1.6 CNG 16V (69 kW)	6.06 → 2.12
1.6 CNG 16V (71 kW)	4.05 → 2.12
1.3 CDTI 16V (51 kW)	9.04 → 2.12
1.3 CDTI 16V (55 kW)	10.05 → 11.11
1.7 DI 16V	9.01 → 11.11
1.7 DTI 16V	10.01 → 11.11
1.7 CDTI 16V	12.04 → 11.11

ND	SP3515		PP
ND	SP2837		PP
	SE2837		PP
ND	SP3516		PP
ND	SP3614		PP
	SE3516		PP
	SP3614		PP
ND	SP3615	(+)	PP

	SP3513 ⁰		M
ND	SP3514 ⁰		M
	SN3513		Mc
	SP3513 ⁰		M
ND	SP3514 ⁰		M
	SN3513		Mc
	SP3513 ⁰		M
ND	SP3514 ⁰		M
	SN3513		Mc

CORSA Mk I (B) **12.92 → 9.00**

1.0 i 12V	11.96 → 9.00
1.2 i	3.93 → 9.00
1.2 i 16V	3.98 → 9.00
1.4 i	3.93 → 9.00
1.4 i S	3.93 → 9.00
1.4 i 16V (63 kW)	8.97 → 9.00
1.4 i 16V (66 kW)	9.94 → 9.00
1.6 i 16V (74 kW)	12.92 → 9.00
1.6 i 16V (78 kW)	9.94 → 9.00
1.6 GSI 16V	3.93 → 9.00
1.5 D	12.92 → 12.96
1.5 TD	3.93 → 10.96
1.7 D	2.96 → 9.00

	SP0012		NP
	SP0163 +		NP
ND	SE0012		NP
ND	SP0163		NP

	SP0419		M
	SP0536 +		M
ND	SN0419		Mc
ND	SP0536 +		M
ND	SP0419		M
ND	SP0536 +		M
	SN0419		Mc

CORSAVAN Mk I (B) **1.94 → 9.00**

1.4 i	1.94 → 9.00
1.5 D	8.94 → 12.95
1.7 D	1.94 → 9.00

ND	SP0012		NP
ND	SP1613		NP
	SE0012		NP
ND	SP0163		NP

ND	SP0536		M
ND	SP0536		M

CORSA Mk II (C) (W5L, F08) **8.00 → 10.06**

1.0 12V (43 kW)	9.00 → 10.03
1.0 12V (44 kW)	11.03 → 10.06
1.2 16V	9.00 → 10.06
1.2 16V Duafuel	8.00 → 10.06
1.2 Twinport	7.04 → 10.06
1.4 16V	9.00 → 10.06
1.4 Twinport	6.03 → 10.06
1.6	8.01 → 10.04
1.8 16V	8.00 → 9.06
1.3 CDTI 16V (52 kW)	8.00 → 9.06
1.3 CDTI 16V (55 kW)	9.05 → 9.06
1.7 DI 16V	8.00 → 9.06
1.7 DTI 16V	8.00 → 9.06
1.7 CDTI 16V	8.00 → 9.06

ND	SP2792		SL
	SE2792		SL
ND	SP2792		SL
	SE2792		SL
ND	SP2794		SL
ND	SP3781	Sport & GSI	SL
	SE2794		SL
ND	SP2792		SL
ND	SP3781	Sport	SL
	SE2792		SL
ND	SP2794		SL
	SE2794		SL

ND	SP2788		M
	SN2788		Mc
ND	SP2788		M
	SN2788		Mc
ND	SP2788		M
ND	SP2790	Sport & GSI	M
	SN2788		Mc
ND	SP2788		M
ND	SP2790	Sport	M
	SN2788		Mc
ND	SP2788		M
	SN2788		Mc

CORSAVAN Mk II (C) **9.00 → 6.06**

1.2 16V	9.00 → 6.06
1.2 16V Duafuel	8.01 → 6.06
1.3 CDTI 16V	4.04 → 6.06
1.4	11.03 → 6.06
1.7 DI 16V	9.00 → 6.06
1.7 DTI 16V	9.00 → 6.06

ND	SP2792		SL
	SE2792		SL
ND	SP2794		SL
	SE2794		SL

ND	SP2788		M
	SN2788		Mc
ND	SP2788		M
	SN2788		Mc

CORSA Mk III (D) (L_8) **7.06 → 8.14**

1.0	11.06 → 8.14
1.0 i 12V	6.10 → 8.14
1.2 (51 kW)	6.10 → 8.14
1.2 (59 kW)	11.06 → 8.14
1.2 LPG	9.09 → 8.14
1.2 i 16V	11.06 → 8.14

ND	SP3548		SL
	SE3548		SL
ND	SP3548		SL
ND	SP3549 +		SL
	SE3548		SL

ND	SP3547		NP
	SE3547		NP
ND	SP3547		NP
ND	SE3547		NP

VAUXHALL



1.4 LPG (64 KW)	9.09 → 8.14
1.4 (66 KW)	7.06 → 8.14
1.4 LPG (66 KW)	7.06 → 8.14
1.4 (74 KW)	7.10 → 8.14
1.4 (88 KW)	7.12 → 8.14
1.6 SRI	7.06 → 8.14
1.6 VXR (141 KW)	7.06 → 8.14
1.6 VXR (150 KW)	7.06 → 8.14
1.3 CDTI (55 KW)	7.06 → 8.14
1.3 CDTI (66 KW)	7.06 → 8.14
1.3 CDTI (70 KW)	6.10 → 8.14
1.7 CDTI (92 KW)	11.06 → 8.14
1.7 CDTI (96 KW)	11.06 → 8.14

	SP3548	3	SL
ND	SP3549	5	SL
	SE3548	3	SL
	SP3548	3	SL
ND	SP3549	5	SL
	SE3548	3	SL
ND	SP3550		SL
	SE3550		SL
ND	SP3794		SL

	SP3547		NP
ND	SE3547		NP
	SP3547		NP
ND	SE3547		NP
ND	SP3547		NP
	SE3547		NP
ND	SP3547		NP
	SE3547		NP

CORSAVAN Mk III (D) 7.06 →

1.2 (51 KW)	1.10 →
1.2 (59 KW)	7.09 →
1.3 CDTI (55 KW)	7.06 →
1.3 CDTI (66 KW)	7.06 →
1.3 CDTI (70 KW)	7.06 →

	SP3548		SL
ND	SP3549		SL
	SE3548		SL
ND	SP3550		SL
	SE3550		SL

	SP3547		NP
ND	SE3547		NP
ND	SP3547		NP
	SE3547		NP

FRONTERA Mk I (A) Sport 4x4 3.92 → 10.98

2.0 i	3.92 → 10.98
2.5 TDS	9.96 → 10.98
2.8 TD	1.95 → 12.96

--	--	--	--

ND	SP1601		NF
----	--------	--	----

FRONTERA Mk I (A) 4x4 9.91 → 10.98

2.0	4.95 → 8.98
2.2 i	3.95 → 10.98
2.4 i	3.92 → 10.98
2.3 TD	9.91 → 6.98
2.5 TDS	11.91 → 6.98
2.8 TD	1.95 → 12.96

--	--	--	--

ND	SP0697		NF
----	--------	--	----

FRONTERA Mk II (B) 4x4 10.98 → 10.04

2.2 i	10.98 → 10.04
3.2 i	10.98 → 10.04
2.2 DTI	10.98 → 9.04

--	--	--	--

ND	SP1602	Sport	NN
	SP1603	(-) Sport	NN

INSIGNIA

7.08 →

1.4	4.11 →
1.4 LPG	7.12 →
1.6	7.08 →
1.6 Turbo (125 KW)	7.13 →
1.6 Turbo (132 KW)	1.09 →
1.8	7.08 →
2.0 Turbo (162 KW)	7.08 →
2.0 Turbo (184 KW)	4.14 →
1.6 CDTI	7.15 →
2.0 CDTI (81 KW)	7.08 →
2.0 CDTI (88 KW)	3.12 →
2.0 CDTI (96 KW)	7.08 →
2.0 CDTI (103 KW)	7.13 →
2.0 CDTI (118 KW)	7.08 →
2.0 CDTI (120 KW)	7.13 →
2.0 CDTI (125 KW)	11.14 →
2.0 CDTI (140 KW)	10.08 →
2.0 Biturbo CDTI	3.12 →

ND	SP3919		SL
ND	SP3917		SL

SP	SP3990		M
	SN3993		Mc
ND	SP3928		M
ND	SP3928		M
SP	SP3990		M
	SN3993		Mc
SP	SP3990		M
	SN3993		Mc
ND	SP3928		M
	SP3990		M
SP	SN3993		Mc
SP	SP3990		M
	SN3993		Mc

INSIGNIA 4x4

7.08 →

2.0 Turbo 4x4 (162 KW)	7.08 →
2.0 Turbo 4x4 (184 KW)	9.11 →
2.8 V6 Turbo 4x4	7.08 →
2.8 VXR	7.09 →
2.0 CDTI 4x4 (118 KW)	7.08 →
2.0 CDTI 4x4 (125 KW)	11.14 →
2.0 CDTI 4x4 (140 KW)	5.09 →
2.0 Biturbo CDTI 4x4	3.12 →

--	--	--	--

	SP3990		M
SP	SN3993		Mc

**INSIGNIA Saloon** **7.08** →

1.4	4.11 →
1.6	7.08 →
1.6 Turbo	1.09 →
1.8	7.08 →
2.0 Turbo	7.08 →
2.0 CDTI (81 kW)	7.08 →
2.0 CDTI (96 kW)	7.08 →
2.0 CDTI (118 kW)	7.08 →
2.0 CDTI (120 kW)	7.13 →
2.0 CDTI (125 kW)	11.14 →
2.0 CDTI (140 kW)	11.08 →
2.0 Biturbo CDTI	3.12 →

ND	SP3919		SL
	SP3918		SL
ND	SP3917		SL
	SP3917		SL
ND	SP3917		SL

SP	SP3990		M
	SN3993		Mc
ND	SP3928		M
SP	SP3990		M
	SN3993		Mc
ND	SP3928		M
SP	SP3990		M
	SN3993		Mc
ND	SP3928		M
SP	SP3990		M
	SN3993		Mc
ND	SP3928		M
SP	SP3990		M
	SN3993		Mc

INSIGNIA Saloon 4x4 **7.08** →

2.0 Turbo 4x4 (162 kW)	7.08 →
2.0 Turbo 4x4 (184 kW)	9.11 →
2.8 V6 Turbo 4x4	7.08 →
2.8 VXR	7.09 →
2.0 CDTI 4x4 (118 kW)	7.08 →
2.0 CDTI 4x4 (125 kW)	11.14 →
2.0 CDTI 4x4 (140 kW)	5.09 →
2.0 Biturbo CDTI 4x4	3.12 →

--	--	--	--

	SP3990		M
SP	SN3993		Mc

INSIGNIA Estate **7.08** →

1.4	4.11 →
1.6	7.08 →
1.6 Turbo (125 kW)	7.13 →
1.6 Turbo (132 kW)	1.09 →
1.8	7.08 →
2.0 Turbo (162 kW)	7.08 →
2.0 Turbo (184 kW)	4.14 →
1.6 CDTI	7.15 →
2.0 CDTI (81 kW)	7.08 →
2.0 CDTI (88 kW)	3.12 →
2.0 CDTI (96 kW)	7.08 →
2.0 CDTI (103 kW)	7.13 →
2.0 CDTI (118 kW)	7.08 →
2.0 CDTI (120 kW)	7.13 →
2.0 CDTI (125 kW)	11.14 →
2.0 CDTI (140 kW)	11.08 →
2.0 Biturbo CDTI	3.12 →

ND	SP3919		SL
	SP3918		SL
ND	SP3917		SL
	SP3917		SL
ND	SP3917		SL

SP	SN3994		Mc
	SP3991		M
ND	SP3927		M
SP	SN3994		Mc
	SP3991		M
ND	SP3927		M
SP	SN3994		Mc
	SP3991		M
SP	SN3994		Mc
	SP3991		M
ND	SP3927		M
SP	SN3994		Mc
	SP3991		M
ND	SP3927		M
SP	SN3994		Mc
	SP3991		M

INSIGNIA Estate 4x4 **7.08** →

2.0 Turbo 4x4 (162 kW)	7.08 →
2.0 Turbo 4x4 (184 kW)	9.11 →
2.8 V6 Turbo	8.08 →
2.8 VXR	7.09 →
2.0 CDTI 4x4 (118 kW)	7.08 →
2.0 CDTI 4x4 (120 kW)	7.13 →
2.0 CDTI 4x4 (125 kW)	11.14 →
2.0 CDTI 4x4 (140 kW)	5.09 →
2.0 Biturbo CDTI 4x4	3.12 →

--	--	--	--

SP	SN3994		Mc
	SP3991		M

MERIVA Mk I (A) **1.03** → **6.10**

1.4 16V Twinport	1.03 → 10.09
1.6 i	1.03 → 6.10
1.6 i 16V	1.03 → 9.05
1.6 i 16V Twinport	5.03 → 6.10
1.8 i 16V	5.03 → 8.05
1.6 Turbo	1.03 → 6.10

	SP2838		PP
ND	SE2838		PP

	SP3466		M
ND	SN3466		Mc

Monroe® OESpectrum Springs
5 Years Warranty
SPxxxx

Monroe® Springs
2 Years Warranty
SExxxx/SNxxxx

VAUXHALL



1.3 CDTI	1.03 → 10.09
1.7 DTI 16V	6.03 → 6.10
1.7 CDTI 16V	9.03 → 8.05

ND	SP2838	(-) ❄️	PP
	SP2837	(+) ❄️	PP
	SE2838	(-) ❄️	PP
	SE2837	(+) ❄️	PP
ND	SP2837		PP
	SE2837		PP

ND	SP3466		M
	SN3466		Mc
ND	SP3466		M
	SN3466		Mc

MERIVA Mk II (B)

6.10 →

1.4 (74 kW)	6.10 →
1.4 (88 kW)	6.10 →
1.4 LPG	6.11 →
1.4 (103 kW)	6.10 →
1.3 CDTI (55 kW)	6.10 →
1.3 CDTI (70 kW)	6.10 →
1.7 CDTI (74 kW)	6.10 →
1.7 CDTI (81 kW)	6.10 →
1.7 CDTI (96 kW)	6.10 →

ND	SP3415		PP
ND	SP3416		PP

MONTEREY 4x4

9.91 → 7.98

3.2	6.92 → 7.98
3.1 TD	9.91 → 7.98

ND	SP2107	→ 5.94	NF
	SP2106	6.94 → 4.98	NN
	SP2108	6.94 → 4.98	NN

MONTEREY Mk II 4x4

7.98 → 8.99

3.5 V6 24V	7.98 → 8.99
3.0 DTI	7.98 → 8.99

ND	SP2106	3	NN
	SP2109	5	NN

MOVANO Mk I (A) Combi (JD) 10.98 → 5.10

1.9 DTI	10.01 → 5.10
2.2 DTI	9.00 → 5.10
2.5 D	10.98 → 9.00
2.5 CDTI (74 kW)	10.01 → 8.09
2.5 DTI	10.01 → 8.09
2.5 CDTI (88 kW)	2.03 → 8.09
2.5 CDTI (107 kW)	8.06 → 5.10
2.8 DTI	10.98 → 10.01
3.0 DTI	10.03 → 5.10

ND	SP2825		D

MOVANO Mk I (A) Van (FD) 10.98 → 5.10

1.9 DTI	10.01 → 5.10
2.2 DTI	9.00 → 5.10
2.5 D	10.98 → 9.00
2.5 CDTI (74 kW)	4.04 → 5.10
2.5 DTI	10.01 → 5.10
2.5 CDTI (88 kW)	8.06 → 5.10
2.5 CDTI (107 kW)	8.06 → 5.10
2.8 TDI	10.98 → 10.01
3.0 DTI	10.03 → 5.10

ND	SP2825		D

MOVANO Mk I (A) Chassis/Cab (ED, UD, HD) 10.98 → 5.10

2.2 DTI	9.00 → 5.10
2.5 D	10.98 → 1.01
2.5 CDTI (74 kW)	4.04 → 5.10
2.5 DTI	10.01 → 5.10
2.5 CDTI (88 kW)	8.06 → 5.10
2.5 CDTI (107 kW)	8.06 → 5.10
2.8 DTI	10.98 → 10.01
3.0 DTI	10.03 → 5.10

ND	SP2825		D

NOVA

9.82 → 2.93

1.0	9.82 → 10.87
1.2 N	1.85 → 10.87
1.2 S	9.82 → 10.87
1.3 S	9.82 → 10.87
1.4 (44 kW)	10.90 → 8.92
1.4 S	1.90 → 2.93
1.4 (60 kW)	9.90 → 8.92
1.5 TD	1.90 → 2.93

ND	SP0112		NP

ND	SP0672		M
	SP0747 ¹ †		M
	SN0672		Mc



NOVA Hatchback

5.83 → 3.93

1.0	5.83 → 3.93
1.2 i	1.85 → 10.89
1.2 i CAT	9.89 → 3.93
1.2 N	1.90 → 3.93
1.2 S	5.83 → 2.90
1.3 S	5.83 → 10.89
1.4 i	1.90 → 3.93
1.4 S	1.90 → 3.93
1.4 i S	9.91 → 3.93
1.6	9.88 → 8.90
1.6 GSI (72 KW)	9.89 → 3.93
1.6 GSI (74 KW)	5.88 → 3.92
1.6 GSI CAT	2.92 → 3.93
1.5 D	9.87 → 3.93
1.5 TD	1.90 → 3.93

ND	SP0112		NP
----	--------	--	----

	SP0672		M
	SP0747 ¹ ↗		M
ND	SN0672		Mc

OMEGA (B)

1.94 → 7.03

2.0 (85 KW, 1998 cc)	9.95 → 9.96
2.0 (85 KW, 1998 cc)	3.94 → 9.99
2.0 16V	3.94 → 9.99
2.2 16V	1.94 → 6.03
2.5 V6	3.94 → 9.00
2.6 V6	8.00 → 7.03
3.0 V6	4.94 → 7.00
3.2 V6	2.01 → 7.03

	SP2843		NP
ND	SP2844		NP
	SP2846 ↗		NP
	SP2846 ↗		NP
ND	SP2843		NP
		→ 9.98	
ND	SP2844		NP
		→ 9.98	
	SP2148		NP
		10.98 →	
	SP2149		NP
		10.98 →	
ND	SP2845		NP
	SP2846		NP
ND	SP2148		NP
		→ 9.98	
	SP2149		NP
		→ 9.98	
ND	SP2846 ↗	→ 9.98	NP
	SP2845		NP
		10.98 →	
	SP2846		NP
		10.98 →	
ND	SP2845		NP
	SP2846		NP
ND	SP2148		NP
		→ 9.97	
	SP2149		NP
		→ 9.97	
ND	SP2846 ↗	→ 9.97	NP
	SP2845		NP
		10.97 →	
	SP2846		NP
		10.97 →	
ND	SP2845		NP
	SP2846		NP

	SP0434		M
ND	SP0530 ↗		M
	SN0434		Mc
	SN0530 ↗		Mc
↑	SP1620		M
↑	SP0434		M
	SP0530 ↗		M
ND	SN0434		Mc
	SN0530 ↗		Mc
↑	SP1620		M
ND	SP0434		M
	SP0530 ↗		M
	SN0434		Mc
	SN0530 ↗		Mc
↑	SP1620		M
ND	SP0434		M
	SP0530 ↗		M
	SN0434		Mc
	SN0530 ↗		Mc
↑	SP1620		M
ND	SP0434		M
	SP0530 ↗		M
	SN0434		Mc
	SN0530 ↗		Mc
↑	SP1620		M
ND	SP0434		M
	SP0530 ↗		M
	SN0434		Mc
	SN0530 ↗		Mc
↑	SP1620		M



2.0 DTI 16V	1.98 → 9.00
-------------	-------------

ND	SP2148		NP
	SP2149		NP
	SP2846		NP
	SP2845		NP
	SP2846		NP

ND	SP0434		M
	SP0530		M
	SN0434		Mc
ND	SN0530		Mc
	SP1620		M

2.2 DTI 16V	8.00 → 7.03
-------------	-------------

ND	SP2845		NP
	SP2846		NP

ND	SP0434		M
	SP0530		M
	SN0434		Mc
ND	SN0530		Mc
	SP1620		M

2.5 TD	4.94 → 7.01
--------	-------------

ND	SP2148		NP
	SP2149		NP
	SP2846		NP
	SP2845		NP
	SP2846		NP

ND	SP0434		M
	SP0530		M
	SN0434		Mc
ND	SN0530		Mc
	SP1620		M

OMEGA (B) Estate

2.94 → 6.03

2.0 2.0 16V	3.94 → 9.99 3.94 → 2.01
----------------	----------------------------

ND	SP2846		NP
	SP2843		NP
	SP2844		NP
	SP2148		NP
	SP2149		NP

ND	SP0530		M
	SN0530		Mc
ND	SP1620		M

2.2 16V	2.94 → 6.03
---------	-------------

ND	SP2845		NP
	SP2846		NP

ND	SP0530		M
	SN0530		Mc
	SP1620		M

2.5 V6	3.94 → 9.00
--------	-------------

ND	SP2148		NP
	SP2149		NP
	SP2846		NP
	SP2845		NP
	SP2846		NP

ND	SP0530		M
	SN0530		Mc
ND	SP1620		M

2.6 V6	8.00 → 6.03
--------	-------------

ND	SP2845		NP
	SP2846		NP

ND	SP0530		M
	SN0530		Mc
	SP1620		M

3.0 V6	7.94 → 7.00
--------	-------------

ND	SP2148		NP
	SP2149		NP
	SP2846		NP
	SP2845		NP
	SP2846		NP

ND	SP0530		M
	SN0530		Mc
ND	SP1620		M

3.2 V6	2.01 → 6.03
--------	-------------

ND	SP2845		NP
	SP2846		NP

ND	SP0530		M
	SN0530		Mc
	SP1620		M

2.0 DTI 16V	1.98 → 9.00
-------------	-------------

ND	SP2845		NP
	SP2846		NP

ND	SP0530		M
	SN0530		Mc
	SP1620		M

2.2 DTI 16V	8.00 → 6.03
-------------	-------------

ND	SP2845		NP
	SP2846		NP

ND	SP0530		M
	SN0530		Mc
	SP1620		M



2.5 TD	4.94 → 7.01
--------	-------------

ND	SP2148	→ 9.98	NP
	SP2149	→ 9.98	NP
	SP2846 +	→ 9.98	NP
	SP2845	9.98 →	NP
	SP2846	9.98 →	NP

ND	SP0530		M
	SN0530		Mc
T	SP1620		M

SENATOR Mk II (B)

9.87 → 9.93

3.0 (130 KW)	1.88 → 9.90
3.0 i CAT	1.88 → 9.93
3.0 (135 KW)	9.87 → 8.88
3.0 24V	9.89 → 9.93

ND	SP2178	Ch. n° → L1019854	NP
ND	SP2178		NP
ND	SP2178	Ch. n° → L1019854	NP

SIGNUM

3.03 → 10.08

1.8 (90 KW)	6.03 → 7.05
2.0 i Turbo	3.03 → 10.08
1.8 (103 KW)	8.05 → 5.08
2.2 i	5.03 → 5.08
2.8 V6 Turbo (169 KW)	7.05 → 5.08
2.8 V6 Turbo (184 KW)	5.07 → 10.08
3.2 V6	5.03 → 5.08
1.9 CDTi	4.04 → 3.08
1.9 CDTi 16V	4.04 → 3.08
1.9 Turbo	1.05 → 5.08
2.0 DTi	5.03 → 5.08
2.2 DTi	5.03 → 5.08
3.0 CDTi	5.03 → 5.08
3.0 V6 CDTi	7.05 → 6.08

ND	SP2816		SL
ND	SP2800		SL
	SE2800		SL
ND	SP2816		SL
ND	SP2800		SL
	SE2800		SL
ND	SP2801		SL
	SE2801		SL
ND	SP2803		SL

ND	SP2805		M
ND	SP2805		M
ND	SP2805		M
ND	SP2805		M
ND	SP2805		M
ND	SP2805		M

SINTRA

11.96 → 4.99

2.2 i 16V	11.96 → 4.99
3.0 i 24V	11.96 → 4.99
2.2 DTi	7.97 → 4.99

ND	SP3752		PP
ND	SP3752		PP

ND	SP2822		D
ND	SP2822		D
ND	SP2822		D

TIGRA Mk I (F07)

7.94 → 12.00

1.4 16V	7.94 → 12.00
1.6 16V	7.94 → 12.00

ND	SP0183		NP
----	--------	--	----

ND	SP0747 ¹		M
----	---------------------	--	---

VECTRA (B)

8.95 → 3.02

1.6 i	8.95 → 10.01
1.6 i 16V	8.95 → 10.01
1.8 i 16V (85 KW)	10.95 → 9.00
1.8 i 16V (92 KW)	9.00 → 3.02
2.0 i 16V	10.95 → 1.01
2.2 i 16V	8.95 → 10.01
2.5 i V6	9.95 → 8.00
2.6 i V6	9.00 → 3.02
2.5 i GSi	8.95 → 3.02
1.7 TD	10.95 → 11.96
2.0 DI 16V	8.95 → 10.01
2.0 DTi 16V	8.95 → 10.01
2.2 DTi 16V	8.95 → 10.01

ND	SP0031		PP
	SE0031		PP
ND	SP2810		PP
	SP3510 +		PP
SP	SP3792		PP
ND	SP0313		PP
	SP3510 +		PP
SP	SP3792		PP
ND	SP0033		PP
	SP3511 +		PP
SE0033		PP	
SP	SP3793		PP
ND	SP2810		PP
	SP3510 +		PP
SP	SP3792		PP
ND	SP0033		PP
	SP3511 +		PP
SE0033		PP	
SP	SP3793		PP

ND	SP0431		NP
SE0431			NP
ND	SP0431		NP
SE0431			NP
ND	SP0431		NP
SE0431			NP
ND	SP0431		NP
SE0431			NP
ND	SP0431		NP
SE0431			NP



VECTRA (B) Hatchback **8.95 → 7.03**

1.6 i	8.95 → 10.01
1.6 i 16V	8.95 → 10.01
1.8 i 16V (85 kW)	10.95 → 9.00
1.8 i 16V (92 kW)	9.00 → 7.03
2.0 i 16V	10.95 → 1.01
2.2 i 16V	9.00 → 7.03
2.5 i V6	9.95 → 8.00
2.6 i V6	9.00 → 7.03
2.5 i GSi	8.95 → 7.03
1.7 TD	10.95 → 11.96
2.0 Di 16V	8.95 → 10.01
2.0 DTi 16V	6.97 → 10.01
2.2 DTi 16V	8.95 → 10.01

ND	SP0031		PP
	SE0031		PP
ND	SP2810		PP
	SP3510 +		PP
SP	SP3792		PP
ND	SP0313		PP
	SP3510 +		PP
SP	SP3792		PP
	SP0033		PP
ND	SP3511 +		PP
	SE0033		PP
SP	SP3793		PP
ND	SP2810		PP
	SP3510 +		PP
SP	SP3792		PP
	SP0033		PP
ND	SP3511 +		PP
	SE0033		PP
SP	SP3793		PP

ND	SP0431		NP
	SE0431		NP
ND	SP0431		NP
	SE0431		NP
	SP0431		NP
ND	SE0431		NP
	SP0431		NP
ND	SE0431		NP
ND	SP0431		NP
	SE0431		NP
	SP0431		NP
ND	SE0431		NP

VECTRA (B) Estate **8.95 → 3.02**

1.8 i 16V (85 kW)	11.96 → 9.00
1.8 i 16V (92 kW)	9.00 → 3.02
2.0 i 16V	10.95 → 1.01
2.2 i 16V	8.95 → 10.01
2.5 i V6	11.96 → 8.00
2.6 i V6	9.00 → 3.02
2.5 i GSi	8.95 → 3.02
2.0 DI 16V	8.95 → 10.01
2.0 DTi 16V	8.95 → 10.01
2.2 DTi 16V	8.95 → 10.01

ND	SP2810		PP
	SP3510 +		PP
SP	SP3792		PP
ND	SP0313		PP
	SP3510 +		PP
SP	SP3792		PP
	SP0033		PP
ND	SP3511 +		PP
	SE0033		PP
SP	SP3793		PP
ND	SP0033		PP
	SP3511 +		PP
	SE0033		PP
SP	SP3793		PP

ND	SP0645		NP
TL	SP2807		NP
ND	SP0645		NP
TL	SP2807		NP
ND	SP0645		NP
TL	SP2807		NP
ND	SP0645		NP
TL	SP2807		NP

VECTRA Mk II (C) GTS **8.02 → 7.08**

1.8 16V	8.02 → 7.08
1.8 16V Dualfuel	8.02 → 7.08
1.8	1.06 → 7.08
2.0 16V Turbo	3.03 → 7.08
2.2 16V	8.02 → 7.08
2.2 direct	10.03 → 8.05
2.8 V6 Turbo (169 kW)	8.05 → 7.08
2.8 V6 Turbo (184 kW)	8.06 → 7.08
2.8 V6 Turbo (188 kW)	8.05 → 7.08
2.8 V6 Turbo (206 kW)	8.06 → 7.08
3.2 V6	8.02 → 7.08
1.9 CDTi	8.02 → 7.08
1.9 CDTi 16V	4.04 → 7.08
2.0 DTi 16V	8.02 → 7.08
2.2 DTi 16V	8.02 → 7.08
3.0 V6 CDTi	6.03 → 8.05
3.0 CDTi	8.05 → 7.08

	SP3305		SL
	SP3306		SL
ND	SP3307 +		SL
	SP3308 +		SL
	SP3307		SL
ND	SP3308 +		SL
ND	SP3308		SL
ND	SP3308		SL
ND	SP3308		SL
ND	SP3308		SL
ND	SP2803		SL

ND	SP2817		M
	SN2818		Mc
SP	SN4024		Mc
ND	SP2817		M
	SN2818		Mc
SP	SN4024		Mc
ND	SP2817		M
	SN2818		Mc
SP	SN4024		Mc
ND	SP2817		M
	SN2818		Mc
ND	SN2818		Mc
ND	SP2817		M
	SN4024		Mc
ND	SP2817		M
	SN2818		Mc
SP	SN4024		Mc
ND	SP2817		M
	SN2818		Mc
SP	SN4024		Mc



VECTRA Mk II (C)

1.00 → 10.08

1.8 16V	4.02 → 7.08
1.8 16V Dualfuel	4.02 → 7.08
1.8	1.06 → 7.08
2.0 16V Turbo	1.00 → 10.08
2.2 16V	1.02 → 10.08
2.2 direct	1.02 → 10.08
3.2 V6	6.03 → 7.08
1.9 CDTI	4.02 → 9.08
1.9 CDTI 16V	4.04 → 8.08
2.0 DTI 16V	4.02 → 10.08
2.2 DTI 16V	4.02 → 10.08
3.0 V6 CDTI	6.03 → 8.05
3.0 CDTI	8.05 → 7.08

	SP2815		SL
	SP2816		SL
	SP2800 +		SL
ND	SP2801 +		SL
	SE2815		SL
	SE2800 +		SL
	SE2801 +		SL
SP	SP3305		SL
	SP2800		SL
ND	SP2801 +		SL
	SE2800		SL
	SE2801 +		SL
SP	SP3307		SL
	SP2801		SL
ND	SP2803 +		SL
	SE2801		SL
	SP2801		SL
ND	SP2803 +		SL
	SE2801		SL
SP	SP3308		SL
ND	SP2803		SL

ND	SP2818		M
	SN2818		Mc
SP	SN4024		Mc
ND	SP2818		M
	SN2818		Mc
SP	SN4024		Mc
ND	SP2818		M
SP	SN4024		Mc
ND	SP2818		M
	SN2818		Mc
SP	SN4024		Mc
ND	SP2818		M
	SN2818		Mc
SP	SN4024		Mc

VECTRA Mk II (C) Estate

10.03 → 7.08

1.8 16V	10.03 → 8.05
1.8	1.06 → 7.08
2.0 16V Turbo	10.03 → 7.08
2.2 direct	10.03 → 7.08
2.8 V6 Turbo (169 kW)	8.05 → 7.08
2.8 V6 Turbo (188 kW)	8.06 → 7.08
2.8 V6 Turbo (206 kW)	10.06 → 7.08
3.2 V6	10.03 → 8.05
1.9 CDTI	4.04 → 7.08
1.9 CDTI 16V	4.04 → 7.08
2.0 DTI 16V	10.03 → 7.08
2.2 DTI 16V	10.03 → 7.08
3.0 V6 CDTI	10.03 → 8.05
3.0 CDTI	8.05 → 7.08

	SP2815		SL
	SP2816		SL
	SP2800 +		SL
ND	SP2801 +		SL
	SE2815		SL
	SE2800 +		SL
	SE2801 +		SL
	SP3305		SL
SP	SP3306		SL
	SP3307 +		SL
	SP3308 +		SL
	SP2800		SL
ND	SP2801 +		SL
	SE2800		SL
	SE2801 +		SL
SP	SP3307		SL
	SP3308 +		SL
	SP2801		SL
ND	SP2803 +		SL
	SE2801		SL
SP	SP3308		SL
	SP2801		SL
ND	SP2803 +		SL
	SE2801		SL
SP	SP3308		SL
ND	SP2803		SL

	SP3304		M
ND	SP3309 +		M
	SN3304		Mc
SP	SN3952		Mc
	SP3304		M
ND	SP3309 +		M
	SN3304		Mc
SP	SN3952		Mc
	SP3304		M
ND	SP3309 +		M
	SN3304		Mc
SP	SN3952		Mc
SP	SN3952		Mc
ND	SP3304		M
	SP3309 +		M
	SN3304		Mc
SP	SN3952		Mc
ND	SP3304		M
	SP3309 +		M
	SN3304		Mc
SP	SN3952		Mc

VIVARO Combi (J7)

8.01 → 7.14

2.0 ECOTEC	8.01 → 7.14
------------	-------------

--	--	--	--

--	--	--	--

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--



2.0 16V	8.01 → 12.06
1.9 DI	8.01 → 12.06
1.9 DTI	8.01 → 12.06
2.0 CDTI (66 KW)	1.06 → 7.14
2.0 CDTI (84 KW)	8.06 → 7.14
2.5 DTI	7.03 → 7.14
2.5 CDTI	1.06 → 7.14

	SP2781	Ch. n° → 2V612710	PP
ND	SP2787	Ch. n° 2V612711 → 3098 mm , kg 1000	NP
	SP2784	Ch. n° 2V612711 → 3498 mm , kg 1200	NP
ND	SP2784		NP

	SP2783		M
ND	SN2783		Mc
ND	SP2783		M
	SN2783		Mc
ND	SP2783		M
	SN2783		Mc
ND	SP2783		M
	SN2783		Mc

VIVARO Box (F7)

8.01 → 7.14

2.0 ECOTEC	8.01 → 7.14
2.0 16V	8.01 → 12.06
1.9 DI	8.01 → 12.06
1.9 DTI	8.01 → 12.06
2.0 CDTI (66 KW)	1.06 → 7.14
2.0 CDTI (84 KW)	8.06 → 7.14
2.5 DTI	7.03 → 7.14
2.5 CDTI	8.06 → 7.14

	SP2784	3498 mm , kg 1200	NP
	SP2781	Ch. n° → 2V612710	PP
ND	SP2787	Ch. n° 2V612711 → 3098 mm , kg 1000	NP
	SP2784	Ch. n° 2V612711 → High-Roof , 3098 mm , kg 1000	NP
	SP2781	Ch. n° → 2V612710	PP
	SP2787	Ch. n° 2V612711 → 3098 mm , kg 1000	NP
ND	SP2784	Ch. n° 2V612711 → High-Roof , 3098 mm , kg 1000	NP
	SP2784	12.01 → 3498 mm , kg 1200	NP
ND	SP2784		NP

	SP2783		M
ND	SN2783		Mc
	SP2783		M
ND	SN2783		Mc
ND	SP2783		M
	SN2783		Mc
ND	SP2783		M
	SN2783		Mc

VIVARO Platform/Chassis (E7)

4.03 → 7.14

2.0 ECOTEC	4.03 → 7.14
2.0 16V	4.03 → 7.14
1.9 DI	4.03 → 7.14
2.0 CDTI (66 KW)	1.06 → 7.14
2.0 CDTI (84 KW)	8.06 → 7.14
2.5 CDTI (99 KW)	4.03 → 7.06
2.5 CDTI (107 KW, 2463 cc)	8.06 → 7.14
2.5 CDTI (107 KW, 2464 cc)	8.06 → 7.14

	SP2787	3098 mm , kg 1000	NP
ND	SP2784	3498 mm , kg 1200 High-Roof , 3098 mm , kg 1000	NP
ND	SP2784		NP

	SP2783		M
ND	SN2783		Mc
ND	SP2783		M
	SN2783		Mc
ND	SP2783		M
	SN2783		Mc
ND	SP2783		M
	SN2783		Mc

ZAFIRA Mk I (A) (F75)

11.98 → 8.05

1.6 CNG	9.01 → 6.05
1.6 16V	4.99 → 8.05
1.6 Dualfuel	11.98 → 8.05
1.8 16V (85 KW)	5.99 → 8.00
1.8 16V (92 KW)	9.00 → 8.05
1.8 Dualfuel	11.98 → 8.05
2.0 GSI Turbo	9.01 → 6.05
2.0	6.02 → 6.05

	SP1616		PP
ND	SP3510 +		PP
	SE1616		PP
ND	SP1616		PP
	SP3510 +		PP
	SE1616		PP
ND	SP1616		PP
	SE1616		PP

	SP0764		M
ND	SP3512 +		M
	SN0764		Mc
	SN3512 +		Mc
ND	SP0764		M
	SP3512 +		M
	SN0764		Mc
	SN3512 +		Mc
ND	SP0764		M
	SP3512 +		M
	SN0764		Mc
	SN3512 +		Mc



VOLKSWAGEN



2.2 16V	11.98 → 8.04
2.0 DI 16V	10.99 → 8.05
2.0 DTI 16V	4.99 → 8.05
2.2 D	6.01 → 6.05

ND	SP1618		PP
	SP3511 +		PP
	SE1618		PP

ND	SP0764		M
	SP3512 +		M
	SN0764		Mc
	SN3512 +		Mc

ZAFIRA Mk II (B) (M75) 4.05 → 11.14

1.6 (77 KW)	7.05 → 11.14
1.6 (85 KW)	12.07 → 11.14
1.6 CNG	4.05 → 11.14
1.6 CNG Turbo	4.05 → 11.14
1.8 (88 KW)	4.05 → 11.14
1.8 (103 KW)	4.05 → 11.14
2.2	7.05 → 11.14
2.0 (147 KW)	7.05 → 11.14
2.0 (176 KW)	1.06 → 11.14
1.7 CDTI (81 KW)	4.09 → 11.14
1.7 CDTI (92 KW)	1.08 → 11.14
1.9 CDTI (74 KW)	7.05 → 11.14
1.9 CDTI (88 KW)	7.05 → 11.14
1.9 CDTI (110 KW)	7.05 → 11.14

ND	SP3415		PP
	SP3416 +		PP
ND	SP3415		PP
	SP3416 +		PP
ND	SP3416		PP
	SP3417 +		PP
ND	SP3416		PP
	SP3417 +		PP

ND	SP3413		M
	SP3455 +		M
	SN3413		Mc
ND	SP3413		M
	SP3455 +		M
	SN3413		Mc
ND	SP3413		M
	SP3455 +		M
ND	SP3413		M
	SP3455 +		M
	SN3413		Mc

VOLKSWAGEN

BORA (1J2) 10.98 → 9.05

1.4 16V	3.00 → 5.05
1.6 (74 KW)	10.98 → 5.05
1.6 (75 KW)	8.00 → 5.05
1.6 16V	5.00 → 5.05
1.6 FSI	1.02 → 5.05
1.8	10.98 → 9.05
1.8 T (110 KW)	5.00 → 5.05
1.8 T (132 KW)	3.02 → 5.05
2.0	10.98 → 5.05

ND	SP2090	(-) SP	NP
	SE2090	(-) SP	NP
SP	SP3282		NP
ND	SP2090	Type: Bora , (-) SP	NP
	SE2090	Type: Jetta (Bora) , (-) SP	NP
	SE2090	Type: Bora , (-) SP	NP
	SE2090	Type: Jetta (Bora) , (-) SP	NP
SP	SP3282	Type: Bora Type: Jetta (Bora)	NP
ND	SP2090	(-) SP	NP
	SE2090	(-) SP	NP
SP	SP3282		NP
ND	SP2090	Type: Bora , (-) SP	NP
	SE2090	Type: Jetta (Bora) , (-) SP	NP
	SE2090	Type: Bora , (-) SP	NP
	SE2090	Type: Jetta (Bora) , (-) SP	NP
SP	SP3282	Type: Bora Type: Jetta (Bora)	NP

ND	SP3284	(-) SP	D
	SP0604 +	(-) SP	D
	SE3284	(-) SP	D
	SE0604 +	(-) SP	D
SP	SP3283		D
ND	SP3284	Type: Bora , (-) SP	D
	SP0604 +	Type: Jetta (Bora) , (-) SP	D
	SE3284	Type: Bora , (-) SP	D
	SE0604 +	Type: Jetta (Bora) , (-) SP	D
SP	SP3283	Type: Bora Type: Jetta (Bora)	D
ND	SP3284	(-) SP	D
	SP0604 +	(-) SP	D
	SE3284	(-) SP	D
	SE0604 +	(-) SP	D
SP	SP3283		D
ND	SP3284	Type: Bora , (-) SP	D
	SP0604 +	Type: Jetta (Bora) , (-) SP	D
	SE3284	Type: Bora , (-) SP	D
	SE0604 +	Type: Jetta (Bora) , (-) SP	D
SP	SP3283	Type: Bora Type: Jetta (Bora)	D

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
---	---



2.3 V5 (110 kW)	10.98 → 10.00
2.3 V5 (125 kW)	10.00 → 5.05
1.9 SDI	10.98 → 5.05
1.9 TDI (66 kW)	10.98 → 5.05
1.9 TDI (74 kW)	9.00 → 5.05
1.9 TDI (81 kW)	10.98 → 6.01
1.9 TDI (85 kW)	12.98 → 1.02
1.9 TDI (96 kW)	11.00 → 5.05
1.9 TDI (110 kW)	5.00 → 5.05

ND	SP3281	Type: Bora , (-) SP Type: Jetta (Bora) , (-) SP	NP
SP	SP3282	Type: Bora Type: Jetta (Bora)	NP
ND	SP3281	Type: Bora , (-) SP	NP
SP	SP3282	Type: Bora	NP
ND	SP2090	(-) SP	NP
	SE2090	(-) SP	NP
SP	SP3282		NP
ND	SP2094	(-) SP	NP
	SE2094	(-) SP	NP
SP	SP3282		NP

	SP3284	Type: Bora , (-) SP Type: Jetta (Bora) , (-) SP	D
	SP0604 ↕	Type: Bora , (-) SP Type: Jetta (Bora) , (-) SP	D
ND	SE3284	Type: Bora , (-) SP Type: Jetta (Bora) , (-) SP	D
	SE0604 ↕	Type: Bora , (-) SP Type: Jetta (Bora) , (-) SP	D
SP	SP3283	Type: Bora Type: Jetta (Bora)	D
	SP3284	Type: Bora , (-) SP	D
ND	SP0604 ↕	Type: Bora , (-) SP	D
	SE3284	Type: Bora , (-) SP	D
	SE0604 ↕	Type: Bora , (-) SP	D
SP	SP3283	Type: Bora	D
	SP3284	(-) SP	D
ND	SP0604 ↕	(-) SP	D
	SE3284	(-) SP	D
	SE0604 ↕	(-) SP	D
SP	SP3283		D
	SP3284	(-) SP	D
ND	SP0604 ↕	(-) SP	D
	SE3284	(-) SP	D
	SE0604 ↕	(-) SP	D
SP	SP3283		D

BORA (1J2) 4x4

10.98 → 9.05

1.8 4motion	10.98 → 9.05
2.0 4motion	10.98 → 9.05
2.3 V5 4motion (110 kW)	10.98 → 9.05
2.3 V5 4motion (125 kW)	10.98 → 9.05
2.8 V6 4motion	10.98 → 9.05
1.9 TDI 4motion (66 kW)	10.98 → 9.05
1.9 TDI 4motion (74 kW)	10.98 → 9.05
1.9 TDI 4motion (85 kW)	10.98 → 9.05
1.9 TDI 4motion (96 kW)	10.98 → 9.05
1.9 TDI 4motion (110 kW)	10.98 → 9.05

--	--	--	--

--	--	--	--

BORA Estate (1J6)

5.99 → 5.05

1.4 16V	9.01 → 5.05
1.6 (74 kW)	5.99 → 5.05
1.6 (75 kW)	8.00 → 5.05
1.6 16V	2.00 → 5.05
1.6 FSI	1.02 → 5.05
1.8 T (110 kW)	5.00 → 5.05
1.8 T (132 kW)	5.02 → 5.05
2.0	5.99 → 5.05
2.3 V5 (110 kW)	5.99 → 10.00
2.3 V5 (125 kW)	10.00 → 5.05
1.9 TDI (66 kW)	7.04 → 5.05
1.9 TDI (74 kW)	9.00 → 5.05
1.9 TDI (81 kW)	5.99 → 6.01
1.9 TDI (85 kW)	5.99 → 6.01
1.9 TDI (96 kW)	11.00 → 5.05
1.9 TDI (110 kW)	5.01 → 5.05

ND	SP0910	(-) SP	NP
	SP2094	(-) SP	NP
ND	SE2094	(-) SP	NP
ND	SP3186	(-) SP	NP
	SP2094	(-) SP	NP
ND	SE2094	(-) SP	NP

	SP0604	(-) SP	D
ND	SP2070 ↕		D
	SE0604	(-) SP	D
	SP0604	(-) SP	D
ND	SP2070 ↕		D
	SE0604	(-) SP	D
ND	SP0604	(-) SP	D
	SP2070 ↕		D
	SE0604	(-) SP	D
	SP0604	(-) SP	D
ND	SP2070 ↕		D
	SE0604	(-) SP	D



BORA Estate (1J6) 4x4 5.99 → 5.05

1.8 4motion	5.99 → 5.05
2.0 4motion (85 kW)	4.00 → 5.05
2.0 4motion (88 kW)	12.99 → 5.03
2.3 V5 4motion (110 kW)	5.99 → 10.00
2.3 V5 4motion (125 kW)	10.00 → 5.05
2.8 V6 4motion	5.99 → 5.05
1.9 TDI 4motion (74 kW)	9.00 → 5.05
1.9 TDI 4motion (85 kW)	5.99 → 6.01
1.9 TDI 4motion (96 kW)	11.00 → 5.05
1.9 TDI 4motion (110 kW)	5.01 → 5.05

--	--	--	--

ND	SP3652		M
----	--------	--	---

CADDY I (14) 9.79 → 7.92

1.5	9.79 → 7.92
1.6 (55 kW, 1595 cc)	9.79 → 7.92
1.6 (55 kW, 1588 cc)	9.79 → 7.92
1.8	9.79 → 7.92
1.6 D	8.82 → 7.92

ND	SP0137		NP
----	--------	--	----

--	--	--	--

CADDY II Estate (9K9B) 11.95 → 1.04

1.4	11.95 → 1.04
1.4 16V	8.00 → 1.04
1.6 (55 kW, 1595 cc)	11.95 → 5.97
1.6 (55 kW, 1598 cc)	6.97 → 9.00
1.7 SDI	7.96 → 9.00
1.9 D	11.95 → 1.04
1.9 SDI	11.95 → 1.04
1.9 TDI	10.96 → 1.04

ND	SP0045		NP
----	--------	--	----

--	--	--	--

CADDY II Box (9K9A) 11.95 → 1.04

60 1.4	11.95 → 1.04
1.4	8.00 → 1.04
75 1.6 (55 kW, 1595 cc)	11.95 → 5.97
75 1.6 (55 kW, 1598 cc)	11.95 → 9.00
1.7 SDI	7.96 → 9.00
1.9 D	11.95 → 1.04
1.9 SDI	11.95 → 1.04
1.9 TDI	9.96 → 1.04

ND	SP0045		NP
----	--------	--	----

--	--	--	--

CADDY II Pickup (9U7) 6.96 → 12.00

1.6	6.96 → 12.00
1.9 D	6.96 → 12.00

ND	SP1842		NN
----	--------	--	----

ND	SP1843		D
----	--------	--	---

CADDY III Estate (2KB, 2KJ, 2CB, 2CJ) 3.04 →

1.2 TSI (63 kW)	3.04 →
1.2 TSI (77 kW)	3.04 →
1.4 (55 kW)	3.04 → 5.06
1.4 (59 kW)	5.06 → 8.10
1.6	4.04 →
1.6 BiFuel	3.04 →
2.0 EcoFuel	3.04 →
1.6 TDI (55 kW)	3.04 →
1.6 TDI (75 kW)	3.04 →
1.9 TDI (55 kW)	9.05 → 8.10
1.9 TDI (77 kW)	4.04 → 8.10
2.0 SDI	3.04 → 8.10

ND	SP3286		D
	SP3287 +		D
	SE3287 ⁰ +		D
ND	SP3286	Type: Caddy	D
		Type: Caddy Maxi	
ND	SP3287 +	Type: Caddy	D
		Type: Caddy Maxi	
	SE3287 ⁰ +	Type: Caddy	D
		Type: Caddy Maxi	
ND	SP3287	Type: Caddy	D
	SE3287 ⁰	Type: Caddy	D
		Type: Caddy Maxi	
ND	SP3287	Type: Caddy	D
	SE3287 ⁰	Type: Caddy	D
		Type: Caddy Maxi	
ND	SP3287		D
	SE3287 ⁰		D

--	--	--	--

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--

VOLKSWAGEN



2.0 TDI (81 KW)	8.10 →
2.0 TDI (103 KW)	9.07 → 8.10
2.0 TDI 16V	11.10 →
2.0 TDI (125 KW)	5.12 →

ND	SP3287	Type: Caddy	D
		Type: Caddy Maxi	
	SE3287 ⁰	Type: Caddy	D
		Type: Caddy Maxi	

--	--	--	--

CADDY III Estate (2KB, 2KJ, 2CB, 2CJ) 4x4 3.04 →

1.9 TDI 4motion	3.04 →
2.0 TDI 4motion	3.04 →
2.0 TDI 16V 4motion	3.04 →

--	--	--	--

--	--	--	--

CADDY III Box (2KA, 2KH, 2CA, 2CH) 3.04 →

1.2 TSI (63 KW)	3.04 →
1.2 TSI (77 KW)	3.04 →
1.4 (55 KW)	3.04 → 5.06
1.4 (59 KW)	5.06 → 8.10

ND	SP3286		D
	SP3287 +		D
	SE3287 ⁰ +		D

--	--	--	--

1.6	4.04 →
-----	--------

ND	SP3286	Type: Caddy	D
		Type: Caddy Maxi	
	SP3287 +	Type: Caddy	D
		Type: Caddy Maxi	
	SE3287 ⁰ +	Type: Caddy	D
		Type: Caddy Maxi	

--	--	--	--

1.6 BiFuel	3.04 →
2.0 EcoFuel	3.04 →

--	--	--	--

--	--	--	--

1.6 TDI (55 KW)	3.04 →
1.6 TDI (75 KW)	3.04 →

ND	SP3287	Type: Caddy	D
		Type: Caddy Maxi	
	SE3287 ⁰	Type: Caddy	D
		Type: Caddy Maxi	

--	--	--	--

1.9 TDI (55 KW)	9.05 → 8.10
-----------------	-------------

ND	SP3287		D
	SE3287 ⁰		D

--	--	--	--

1.9 TDI (77 KW)	4.04 → 8.10
-----------------	-------------

ND	SP3287	Type: Caddy	D
		Type: Caddy Maxi	
	SE3287 ⁰	Type: Caddy	D
		Type: Caddy Maxi	

--	--	--	--

2.0 SDI	3.04 → 8.10
---------	-------------

ND	SP3287		D
	SE3287 ⁰		D

--	--	--	--

2.0 TDI (62 KW)	11.10 →
2.0 TDI (81 KW)	8.10 →
2.0 TDI (103 KW)	9.07 → 8.10
2.0 TDI 16V	3.04 →

ND	SP3287	Type: Caddy	D
		Type: Caddy Maxi	
	SE3287 ⁰	Type: Caddy	D
		Type: Caddy Maxi	

--	--	--	--

2.0 TDI (125 KW)	3.04 →
------------------	--------

--	--	--	--

--	--	--	--

2.0 TDI (125 KW)	3.04 →
------------------	--------

ND	SP3287	Type: Caddy	D
		Type: Caddy Maxi	
	SE3287 ⁰	Type: Caddy	D
		Type: Caddy Maxi	

--	--	--	--

CADDY III Box (2KA, 2KH, 2CA, 2CH) 4x4 3.04 →

1.9 TDI 4motion	3.04 →
2.0 TDI 4motion (62 KW)	3.04 →
2.0 TDI 4motion (81 KW)	3.04 →
2.0 TDI 16V 4motion	3.04 →

--	--	--	--

--	--	--	--

CORRADO (53I) 9.88 → 12.95

1.8 16V	4.89 → 7.92
1.8 G60	9.88 → 9.93
2.0 i	4.93 → 12.95
2.0 i 16V	8.91 → 12.95
2.9 VR6	8.91 → 12.95

ND	SP0353		NP
----	--------	--	----

ND	SP0762		NP
----	--------	--	----

DERBY (86) 2.77 → 9.81

0.9	2.77 → 9.81
1.1	2.77 → 9.81
1.3 (43 KW)	2.77 → 9.81
1.3 (44 KW)	2.77 → 9.81

ND	SP0027	8.79 →	NP
----	--------	--------	----

--	--	--	--

DERBY (86C, 80) 8.81 → 12.84

1.0	10.81 → 12.84
1.1	10.81 → 7.83
1.3 (37 KW)	8.83 → 12.84
1.3 (40 KW)	8.83 → 12.84
1.3 (44 KW)	8.81 → 7.83
1.3 (55 KW)	9.82 → 12.84

ND	SP2059 ¹	GT	NP
	SP0027	(-) GT	NP

--	--	--	--

**EOS (1F7, 1F8)** **3.06 → 8.15**

1.4 TSI (90 KW)	3.06 → 8.15
1.4 TSI (118 KW)	3.06 → 8.15
1.6 FSI	3.06 → 8.15
2.0 FSI	3.06 → 5.08
2.0 TFSI (147 KW)	3.06 → 8.15
2.0 TSI	3.06 → 8.15
2.0 TFSI (162 KW)	3.06 → 8.15
3.2 V6	3.06 → 8.15
3.6 V6	3.06 → 8.15
2.0 TDI (100 KW)	3.06 → 8.15
2.0 TDI (103 KW)	3.06 → 8.15
2.0 TDI 16V	3.06 → 8.15

ND	SP3290		PP
	SE3290		PP

FOX (5Z1, 5Z3) **4.05 →**

1.2 (40 KW)	4.05 →
1.2 (44 KW)	9.10 →
1.4	4.05 →
1.4 TDI	4.05 →

ND	SP3567		SL
ND	SP3387		SL
	SE3387		SL

ND	SP3566		D
ND	SP3566		D

GOLF I (17) **4.74 → 2.84**

1.1 (37 KW)	4.74 → 7.83
1.1 (38 KW)	8.76 → 7.80
1.3 (43 KW)	8.82 → 12.83
1.3 (44 KW)	8.79 → 7.83
1.5	8.77 → 7.83
1.6 (55 KW, 1588 cc)	8.75 → 2.84
1.6 GTI	8.76 → 7.82
1.6 (55 KW, 1595 cc)	1.83 → 2.84
1.8 GTI	8.82 → 12.83
1.5 D	8.76 → 7.80
1.6 D	8.80 → 7.83
1.6 TD	3.82 → 7.83

ND	SP0024	8.79 →	NP
ND	SP0024		NP
ND	SP0024	8.79 →	NP
ND	SP0024		NP
ND	SP0024	8.79 →	NP
ND	SP0024		NP

GOLF I Cabriolet (155) **1.79 → 4.93**

1.3	8.83 → 7.86
1.5	1.79 → 11.83
1.6 (53 KW)	4.86 → 2.90
1.6 (55 KW, 1595 cc)	8.83 → 4.92
1.6 (55 KW, 1588 cc)	8.79 → 7.83
1.6 (81 KW)	8.79 → 7.82
1.8 (66 KW)	8.83 → 9.92
1.8 (70 KW)	8.83 → 4.93
1.8 (72 KW)	8.89 → 3.93
1.8 (82 KW, 1781 cc)	8.83 → 12.92
1.8 (82 KW, 1781 cc)	8.82 → 12.89

ND	SP0024		NP
----	--------	--	----

SP0420	Ch. n° 15-E-010 001 →	NN	
ND	SP0534 +	Ch. n° 15-E-010 001 →	NN

GOLF II (19E, 1G1) **8.83 → 12.92**

1.0 (33 KW)	11.83 → 8.85
1.0 (37 KW)	8.85 → 10.91
1.3 (37 KW)	8.85 → 12.87
1.3 (40 KW)	8.83 → 6.87
1.3 CAT	6.86 → 12.92
1.3 (43 KW)	8.83 → 10.86
1.6 (51 KW)	10.86 → 12.92
1.6 (53 KW)	2.86 → 10.91
1.6 (55 KW)	8.83 → 7.92
1.8 (62 KW)	8.86 → 1.90
1.8 (66 KW)	8.84 → 10.91
1.8 i CAT	8.87 → 10.91
1.8 GTI (77 KW)	1.85 → 7.85
1.8 GTI (79 KW)	8.85 → 10.87
1.8 GTI CAT	1.87 → 10.91
1.8 GTI (82 KW)	8.83 → 10.91
1.8 GTI 16V (95 KW)	2.86 → 10.91
1.8 GTI 16V (102 KW)	2.86 → 6.90
1.8 GTI G60	8.83 → 12.92
2.0	8.83 → 12.92
1.6 D (37 KW)	8.83 → 10.91
1.6 D (40 KW)	8.83 → 10.91
1.6 TD (44 KW)	8.89 → 10.91
1.6 TD (51 KW)	8.83 → 10.91
1.6 TD (59 KW)	4.89 → 10.91

ND	SP0014		NP
ND	SP0278		NP
ND	SP0278		NP
ND	SP0022		NP

SP0409		NP
ND	SP0429 +	NP
ND	SP0409	NP
ND	SP0762	NP
SP0409		NP
ND	SP0429 +	NP


GOLF II (19E, 1G1) 4x4 **2.86 → 12.91**

1.8 Syncro (66 KW)	2.86 → 7.91
1.8 i Syncro CAT	8.87 → 10.91
1.8 Syncro (72 KW)	8.88 → 7.91
1.8 GTI G60 Syncro	8.88 → 12.91

--	--	--	--

ND	SP0542		NP
----	--------	--	----

GOLF III (1H1) **8.91 → 7.98**

Citystromer	8.91 → 7.98
1.4 (40 KW)	11.91 → 8.97
1.4 (44 KW)	10.91 → 8.97
1.6 (55 KW)	9.92 → 8.97

ND	SP0066	Ch. n° → 1H-SW062 538 → 8.94	NP
ND	SP0376	Ch. n° 1H-SW062 539 → 9.94 →	NP

ND	SP0439		NP
ND	SP0429 +		NP

1.6 (74 KW)	7.95 → 8.97
1.8 (55 KW)	11.91 → 8.97
1.8 (66 KW)	11.91 → 8.97

ND	SP0376		NP
ND	SP0045	Ch. n° → 1H-SW062 538 → 8.94	NP
ND	SP0910	Ch. n° 1H-SW062 539 → 8.94 →	NP

ND	SP0439		NP
ND	SP0429 +		NP
ND	SP0439		NP
ND	SP0429 +		NP

2.0 GL	8.95 → 9.97
--------	-------------

ND	SP0174		NP
----	--------	--	----

ND	SP0439		NP
ND	SP0429 +		NP

2.0	11.91 → 8.97
-----	--------------

ND	SP0353	→ 8.94 MAN	NP
ND	SP0066	→ 8.94 AUT	NP
ND	SP0174	9.94 →	NP

ND	SP0439		NP
ND	SP0429 +		NP

2.0 GTI 16V	8.92 → 8.97
-------------	-------------

ND	SP0353	→ 8.94	NP
ND	SP0174	9.94 →	NP

ND	SP0439		NP
ND	SP0429 +		NP

2.8 VR6 (120 KW)	8.95 → 9.97
2.8 VR6 (128 KW)	1.92 → 8.97

ND	SP0307		NP
----	--------	--	----

ND	SP0483		NP
----	--------	--	----

1.9 SDI	7.95 → 8.97
---------	-------------

ND	SP0910		NP
----	--------	--	----

ND	SP0439		NP
ND	SP0429 +		NP

1.9 D	11.91 → 8.97
1.9 TD, GTD	11.91 → 8.97
1.9 TDI (66 KW)	9.93 → 8.97

ND	SP0045	Ch. n° → 1H-SW062 538 → 8.94	NP
ND	SP0910	Ch. n° 1H-SW062 539 → 8.94 →	NP

ND	SP0439		NP
ND	SP0429 +		NP

1.9 TDI (81 KW)	4.96 → 8.97
-----------------	-------------

ND	SP0910		NP
----	--------	--	----

ND	SP0439		NP
ND	SP0429 +		NP

GOLF III (1H1) 4x4 **1.93 → 8.97**

1.8 Syncro (1HX1)	1.93 → 8.97
2.0 Syncro (1HX1)	8.95 → 8.97
2.9 VR6 Syncro (1HX1)	10.94 → 8.97
1.9 TDI Syncro (1HX1)	8.95 → 8.97

--	--	--	--

ND	SP0542		NP
----	--------	--	----

GOLF III Variant (1H5) **7.93 → 4.99**

1.4 (40 KW)	7.93 → 4.99
1.4 (44 KW)	7.93 → 4.99

ND	SP0066	Ch. n° → 1H-SW062 538 → 8.94	NP
ND	SP0376	Ch. n° 1H-SW062 539 → 9.94 →	NP

ND	SP0589		NP
ND	SP2071 +		NP

1.6	7.94 → 4.99
-----	-------------

ND	SP0376	Ch. n° 1H-SW062 539 →	NP
----	--------	-----------------------	----

ND	SP0589		NP
ND	SP2071 +		NP

1.8 (55 KW)	7.93 → 4.99
1.8 (66 KW)	7.93 → 4.99

ND	SP0066	Ch. n° → 1H-SW062 538 → 8.94	NP
ND	SP0910	Ch. n° 1H-SW062 539 → 9.94 →	NP

ND	SP0589		NP
ND	SP2071 +		NP

2.0 (79 KW)	8.95 → 4.96
-------------	-------------

ND	SP0174		NP
----	--------	--	----

ND	SP0589		NP
ND	SP2071 +		NP

2.0 (85 KW)	7.93 → 4.99
-------------	-------------

ND	SP0353	Ch. n° → ..P990 000 → 8.94 MAN	NP
ND	SP0066	Ch. n° → ..P990 000 → 8.94 AUT	NP
ND	SP0376	Ch. n° ..R-000 001 → 9.94 →	NP

ND	SP0589		NP
ND	SP2071 +		NP

1.9 SDI	7.95 → 4.99
---------	-------------

ND	SP0910		NP
----	--------	--	----

ND	SP0589		NP
ND	SP2071 +		NP

1.9 D	7.93 → 4.99
1.9 TD	7.93 → 4.99
1.9 TDI (66 KW)	3.94 → 4.99

ND	SP0045	Ch. n° → 1H-SW062 538 → 8.94	NP
ND	SP0910	Ch. n° 1H-SW062 539 → 9.94 →	NP

ND	SP0589		NP
ND	SP2071 +		NP

1.9 TDI (81 KW)	4.96 → 4.99
-----------------	-------------

ND	SP0910		NP
----	--------	--	----

ND	SP0589		NP
ND	SP2071 +		NP



GOLF III Variant (1H5) 4x4 7.93 → 4.99

1.8 Syncro	7.93 → 4.99
2.0 Syncro	7.93 → 4.99
2.9 VR6 Syncro	7.93 → 4.99
1.9 TDI Syncro	7.93 → 4.99

--	--	--	--

--	--	--	--

GOLF III Cabriolet (1E7) 7.93 → 5.98

1.6	10.94 → 5.98
1.8 (55 KW)	7.93 → 5.98
1.8 (66 KW)	7.93 → 5.98
2.0	7.93 → 5.98
1.9 TDI (66 KW)	8.95 → 5.98
1.9 TDI (81 KW)	7.96 → 5.98

ND	SP0213		NP
	SP0379		NP
ND	SP0213		NP
	SP0379	, (+)	NP
ND	SP0213		NP
	SP0379	, (+)	NP
	SP0075		NP
ND	SP0075	, (+)	NP

ND	SP0579	(-) , (-) Sport Edition	NP
ND	SP0579	(-) , (-) Sport Edition	NP
ND	SP0579	(-) , (-) Sport Edition	NP
ND	SP0579	(-) , (-) Sport Edition	NP

GOLF IV (1J1) 8.97 → 6.05

1.4 16V	8.97 → 6.05
1.6 (74 KW)	8.97 → 5.04
1.6 (75 KW)	8.00 → 6.05
1.6 16V	2.00 → 6.05
1.6 FSI	1.02 → 6.05
1.8	8.97 → 6.05
1.8 T	8.97 → 6.05
1.8 T GTI	8.01 → 6.05
2.0	7.98 → 5.04
2.3 V5 (110 KW)	8.97 → 10.00
2.3 V5 (125 KW)	10.00 → 6.05
1.9 SDI	8.97 → 6.05
1.9 TDI (66 KW)	10.97 → 5.04
1.9 TDI (74 KW)	9.00 → 6.05
1.9 TDI (81 KW)	8.97 → 5.04
1.9 TDI (85 KW)	12.98 → 6.01
1.9 TDI (96 KW)	11.00 → 6.05
1.9 TDI (110 KW)	5.00 → 6.05

ND	SP2090	(-)	NP
	SE2090	(-)	NP
	SP3281		NP
ND	SP2090	(-)	NP
	SE2090	(-)	NP
	SP3282		NP
ND	SP2090	(-)	NP
	SE2090	(-)	NP
	SP3281		NP
ND	SP2090	, (-)	NP
	SP2094	, (-)	NP
	SE2090	, (-)	NP
	SE2094	, (-)	NP
	SP3281		NP
ND	SP3281		NP
ND	SP2094	(-)	NP
	SE2094	(-)	NP
	SP3282		NP
ND	SP3186	(-)	NP
	SP3282		NP
ND	SP2094	(-)	NP
	SE2094	(-)	NP
	SP3282		NP

	SP0526	(-)	D
ND	SP0604	+	D
	SE0526	(-)	D
	SE0604	+	D
	SP3283		D
ND	SP0526	(-)	D
	SP0604	+	D
	SE0526	(-)	D
	SE0604	+	D
	SP3283		D
ND	SP0526	(-)	D
	SP0604	+	D
	SE0526	(-)	D
	SE0604	+	D
	SP3283		D
ND	SP0526	(-)	D
	SP0604	+	D
	SE0526	(-)	D
	SE0604	+	D
	SP3283		D
ND	SP0526	(-)	D
	SP0604	+	D
	SE0526	(-)	D
	SE0604	+	D
	SP3283		D

VOLKSWAGEN



GOLF IV (1J1) 4x4

8.97 → 6.05

1.8 4motion	8.97 → 6.05
2.0 4motion	8.97 → 6.05
2.3 V5 4motion (110 KW)	8.97 → 6.05
2.3 V5 4motion (125 KW)	8.97 → 6.05
2.8 V6 4motion	8.97 → 6.05
3.2 R32 4motion	8.97 → 6.05
1.9 TDI 4motion (66 KW)	8.97 → 6.05
1.9 TDI 4motion (74 KW)	8.97 → 6.05
1.9 TDI 4motion (85 KW)	8.97 → 6.05
1.9 TDI 4motion (96 KW)	8.97 → 6.05
1.9 TDI 4motion (110 KW)	8.97 → 6.05

--	--	--	--

--	--	--	--

GOLF IV Variant (1J5)

5.99 → 6.06

1.4 16V	5.99 → 6.06
1.6 (74 KW)	5.99 → 4.02
1.6 (75 KW)	8.00 → 6.06
1.6 16V	2.00 → 6.06
1.6 FSI	1.02 → 6.06
1.8 T	5.00 → 6.06
2.0	5.99 → 6.06
2.0 Bi-Fuel	2.02 → 6.06
2.3 V5 (110 KW)	5.99 → 6.06
2.3 V5 (125 KW)	10.00 → 6.06
1.9 SDI	5.99 → 6.06
1.9 TDI (66 KW)	5.99 → 5.06
1.9 TDI (74 KW)	9.00 → 6.06
1.9 TDI (81 KW)	5.99 → 6.01
1.9 TDI (85 KW)	8.99 → 6.01
1.9 TDI (96 KW)	11.00 → 6.06
1.9 TDI (110 KW)	6.01 → 6.06

ND	SP0910	(-) SP	NP
ND	SP2094	(-) SP	NP
	SE2094	(-) SP	NP
ND	SP0910	(-) SP	NP
ND	SP3186	(-) SP	NP
ND	SP0910	(-) SP	NP
	SP2094	(-) SP	NP
ND	SE2094	(-) SP	NP

	SP0604	(-) SP	D
ND	SP2070 +	(-) SP	D
	SE0604	(-) SP	D
	SP0604	(-) SP	D
ND	SP2070 +	(-) SP	D
	SE0604	(-) SP	D
	SP0604	(-) SP	D
ND	SP2070 +	(-) SP	D
	SE0604	(-) SP	D
	SP0604	(-) SP	D
ND	SP2070 +	(-) SP	D
	SE0604	(-) SP	D
ND	SP2070 +	(-) SP	D

GOLF IV Variant (1J5) 4x4

5.99 → 6.06

1.8 4motion	5.99 → 6.06
2.0 4motion (85 KW)	10.00 → 6.06
2.0 4motion (88 KW)	12.99 → 6.06
2.3 V5 4motion (110 KW)	5.99 → 6.06
2.3 V5 4motion (125 KW)	10.00 → 6.06
2.8 V6 4motion	5.99 → 6.06
1.9 TDI 4motion (66 KW)	5.99 → 4.02
1.9 TDI 4motion (74 KW)	9.00 → 6.06
1.9 TDI 4motion (85 KW)	5.99 → 6.01
1.9 TDI 4motion (96 KW)	11.00 → 6.06
1.9 TDI 4motion (110 KW)	5.02 → 6.05

--	--	--	--

ND	SP3652		M
----	--------	--	---

GOLF V (1K1)

10.03 → 2.09

1.4 16V (55 KW)	10.03 → 5.06
1.4 16V (59 KW)	5.06 → 11.08
1.4 FSI	10.03 → 7.06
1.4 TSI (90 KW)	5.07 → 11.08
1.4 TSI (103 KW)	5.06 → 11.08
1.4 TSI (125 KW)	11.05 → 11.08
1.6	1.04 → 11.08
1.6 MultiFuel	10.03 → 2.09
1.6 FSI	10.03 → 7.08
2.0	8.06 → 11.08
2.0 FSI	1.04 → 11.08
2.0 GTI (147 KW)	10.04 → 2.09
2.0 GTI (169 KW)	9.06 → 12.08
3.2	10.03 → 2.09
1.9 TDI (66 KW)	5.04 → 11.08
1.9 TDI (77 KW)	10.03 → 11.08
2.0 SDI	1.04 → 11.08

	SP3288		PP
ND	SE3288		PP
ND	SP3288		PP
	SE3288		PP
ND	SP3289		PP
ND	SP3291		PP
ND	SP3289		PP
ND	SP3288		PP
	SE3288		PP

	SP3292		D
ND	SE3292		D
ND	SP3292		D
	SE3292		D
ND	SP3293		D
ND	SP3294		D
ND	SP3293		D
ND	SP3292		D
	SE3292		D



2.0 TDI (100 kW)	10.03 → 11.08
2.0 TDI (103 kW)	12.04 → 11.08
2.0 TDI 16V	10.03 → 11.08
2.0 TDI (125 kW)	11.05 → 11.08

	SP3290		PP
ND	<u>SE3290</u>		PP

ND	SP3293		D
----	---------------	--	---

GOLF V (1K1) 4x4

10.03 → 2.09

2.0 FSI 4motion	10.03 → 2.09
3.2 R32 4motion	10.03 → 2.09
1.9 TDI 4motion	10.03 → 2.09
2.0 TDI 4motion	10.03 → 2.09
2.0 TDI 16V 4motion	10.03 → 2.09

--	--	--	--

--	--	--	--

GOLF V Variant (1K5)

6.07 → 7.09

1.4	6.07 → 7.09
1.4 TSI (90 kW)	6.07 → 7.09
1.4 TSI (103 kW)	6.07 → 7.09
1.4 TSI (118 kW)	7.08 → 7.09
1.4 TSI (125 kW)	6.07 → 7.09
1.6	6.07 → 7.09
1.6 MultiFuel	11.07 → 7.09
2.0	6.07 → 7.09
1.9 TDI	6.07 → 7.09
2.0 TDI (100 kW)	6.07 → 7.09
2.0 TDI (103 kW)	6.07 → 7.09
2.0 TDI 16V	6.07 → 7.09

	SP3288		PP
ND	<u>SE3288</u>		PP
ND	SP3289		PP
ND	SP3290		PP
ND	<u>SE3290</u>		PP

ND	SP3295		D
ND	SP3295		D
ND	SP3295		D

GOLF V Variant (1K5) 4x4

6.07 → 7.09

1.9 TDI 4motion	6.07 → 7.09
-----------------	-------------

--	--	--	--

--	--	--	--

GOLF VI (5K1)

10.08 → 11.13

1.2 TSI (63 kW)	5.10 → 11.12
1.2 TSI (77 kW)	11.08 → 11.12
1.4	10.08 → 11.12
1.4 TSI (90 kW)	10.08 → 11.12
1.4 TSI (118 kW)	10.08 → 11.12
1.6	10.08 → 11.12
1.6 BiFuel	3.09 → 11.12
1.6 MultiFuel	10.08 → 11.12
1.8 TSI	6.09 → 1.11
2.0 GTi (155 kW)	10.08 → 11.13
2.0 GTi (173 kW)	10.08 → 11.13
1.6 TDI (66 kW)	2.09 → 11.12
1.6 TDI (77 kW)	2.09 → 11.12
2.0 TDI (81 kW)	10.08 → 11.12
2.0 TDI (100 kW)	10.08 → 11.12
2.0 TDI (103 kW)	10.08 → 5.13
2.0 TDI (125 kW)	4.09 → 11.12

ND	SP3288		PP
	<u>SE3288</u>		PP
	SP3288		PP
	SP3290		PP
ND	<u>SE3288</u>		PP
	<u>SE3290</u>		PP
ND	SP3288		PP
	<u>SE3288</u>		PP
ND	SP3290		PP
	<u>SE3290</u>		PP
	SP3290		PP
ND	<u>SE3290</u>		PP

ND	SP3292		D
	<u>SE3292</u>		D
	SP3292		D
ND	<u>SE3292</u>		D
	SP3292		D
ND	<u>SE3292</u>		D
ND	SP3292		D
	<u>SE3292</u>		D
	SP3292		D
ND	<u>SE3292</u>		D

GOLF VI (5K1) 4x4

10.08 → 11.13

2.0 R 4motion (188 kW)	10.08 → 11.13
2.0 R 4motion (195 kW)	10.08 → 11.13
2.0 R 4motion (199 kW)	10.08 → 11.13
2.0 TDI 4motion	5.09 → 11.12

ND	SP3290		PP
	<u>SE3290</u>		PP

ND	SP3292		D
	<u>SE3292</u>		D

GOLF VI Variant (AJ5)

7.09 → 7.13

1.2 TSI (63 kW)	7.10 → 7.13
1.2 TSI (77 kW)	7.09 → 7.13
1.4	7.09 → 7.13
1.4 TSI (90 kW)	7.09 → 7.13
1.4 TSI (118 kW)	7.09 → 7.13
1.6	7.09 → 7.13
1.6 MultiFuel	7.10 → 7.13
2.0 TSI	7.09 → 7.13

	SP3288		PP
ND	<u>SE3288</u>		PP
	SP3288		PP
ND	<u>SE3288</u>		PP
	SP3288		PP
ND	<u>SE3288</u>		PP
ND	SP3289		PP
	SP3290		PP
ND	<u>SE3290</u>		PP

ND	SP3295		D
ND	SP3295		D
ND	SP3295		D
ND	SP3295		D
ND	SP3295		D
ND	SP3295		D

VOLKSWAGEN



1.6 TDI (66 kW)	12.09 → 7.13
1.6 TDI (77 kW)	7.09 → 7.13
2.0 TDI (81 kW)	1.10 → 7.13
2.0 TDI (100 kW)	7.09 → 7.13
2.0 TDI 16V	7.09 → 7.13

ND	SP3289	PP
ND	SP3290	PP
	SE3290	PP
ND	SP3289	PP
ND	SP3290	PP
	SE3290	PP
ND	SP3289	PP

ND	SP3295	(-)↻	D
ND	SP3295	(-)↻	D
ND	SP3295	(-)↻	D
ND	SP3295	(-)↻	D
ND	SP3295	(-)↻	D

GOLF VI Variant (AJ5) 4x4 7.09 → 7.13

1.6 TDI 4motion	7.09 → 7.13
-----------------	-------------

ND	SP3290	PP
	SE3290	PP

ND	SP3295	(-)↻	D
----	--------	------	---

GOLF PLUS (5M1, 521) 1.05 → 12.13

1.2 TSI (63 kW)	5.10 → 12.13
1.2 TSI (77 kW)	11.09 → 12.13
1.4 16V (55 kW)	1.05 → 11.06
1.4 16V (59 kW)	5.06 → 12.13
1.4 FSI	7.05 → 11.06
1.4 TSI (90 kW)	6.07 → 12.13
1.4 TSI (103 kW)	5.06 → 6.08
1.4 TSI (118 kW)	6.08 → 12.13
1.4 TSI (125 kW)	5.06 → 6.08
1.6	5.05 → 12.13
1.6 MultiFuel	1.05 → 12.13
1.6 BiFuel	5.09 → 12.13
1.6 FSI	1.05 → 5.08
2.0 FSI	5.05 → 6.08
1.6 TDI (66 kW)	2.09 → 12.13
1.6 TDI (77 kW)	3.09 → 12.13
1.9 TDI (66 kW)	5.05 → 12.08
1.9 TDI (77 kW)	1.05 → 1.09
2.0 TDI (81 kW)	1.09 → 12.13
2.0 TDI (96 kW)	5.05 → 5.07
2.0 TDI (100 kW)	5.05 → 12.13
2.0 TDI (103 kW)	12.05 → 5.11
2.0 TDI 16V	1.05 → 12.13

ND	SP3289	PP
ND	SP3289	PP
ND	SP3289	PP
ND	SP3346	PP
	SP3290	PP
ND	SE3290	PP
ND	SP3346	PP

	SP3292	D
ND	SE3292	D
ND	SP3295	D
ND	SP3292	D
	SE3292	D
ND	SP3295	D
ND	SP3295	D

JETTA I (16) 8.78 → 2.84

1.1	8.78 → 2.84
1.3 (43 kW)	8.82 → 2.84
1.3 (44 kW)	8.79 → 2.84
1.5	8.78 → 2.84
1.6 (55 kW, 1588 cc)	8.81 → 7.83
1.6 (63 kW)	8.78 → 2.84
1.6 GLI	8.78 → 7.82
1.6 (55 kW, 1595 cc)	8.82 → 7.83
1.8	8.82 → 2.84
1.5 D	8.78 → 7.80
1.6 D	8.80 → 2.84
1.6 TD	3.82 → 2.84

	SP0420	NN
ND	SP0534 +	NN
ND	SP0420	NN
	SP0420	NN
ND	SP0534 +	NN
ND	SP0534 +	NN
	SP0420	NN
ND	SP0534 +	NN

JETTA II (19E, 1G2, 165) 1.84 → 7.92

1.3 (40 kW)	1.84 → 6.87
1.3 CAT	6.87 → 12.91
1.3 (43 kW)	1.84 → 10.86
1.6 (51 kW)	10.86 → 10.91
1.6 (53 kW)	3.86 → 10.91
1.6 (55 kW)	1.84 → 7.92
1.8 (62 kW)	8.86 → 1.90
1.8 (66 kW)	8.84 → 10.91
1.8 CAT (66 kW)	8.87 → 10.91
1.8 (79 kW)	8.85 → 10.87
1.8 CAT (79 kW)	1.87 → 10.91
1.8 (82 kW)	1.84 → 10.91
1.8 16V (95 kW)	8.86 → 10.91
1.8 16V (102 kW)	6.87 → 12.89
1.6 D	1.84 → 10.91
1.6 TD (44 kW)	1.90 → 10.91
1.6 TD (51 kW)	1.84 → 10.91
1.6 TD (59 kW)	4.89 → 10.91

ND	SP0014	NP
ND	SP0278	NP
ND	SP0022	NP

	SP0409	NP
ND	SP0429 +	NP
ND	SP0409	NP
	SP0429 +	NP
ND	SP0409	NP
	SP0429 +	NP

**JETTA II (19E, 1G2, 165) 4x4** **8.87 → 7.91**

1.8 Syncro (66 KW)	8.87 → 12.88
1.8 Syncro (72 KW)	8.88 → 7.91

ND	SP0022		NP
	SP0045		NP
ND	SP0066	(+) ❄	NP

JETTA III (1K2) **8.05 → 10.10**

1.4 TSI (90 KW)	5.07 → 10.10
1.4 TSI (103 KW)	7.06 → 10.10
1.4 TSI (118 KW)	7.08 → 10.10
1.4 TSI (125 KW)	7.06 → 10.10
1.6	10.05 → 10.10
1.6 MultiFuel	8.05 → 10.10
1.6 FSI	9.05 → 10.10
2.0 FSI	8.05 → 10.10
2.0 TFSI	10.05 → 10.10
2.5 (110 KW)	8.05 → 10.10
2.5 (125 KW)	8.05 → 10.10
1.6 TDI (66 KW)	12.09 → 10.10
1.6 TDI (77 KW)	6.09 → 10.10
1.9 TDI	8.05 → 10.10
2.0 TDI (100 KW)	9.05 → 10.10
2.0 TDI (103 KW)	10.05 → 10.10
2.0 TDI 16V	8.05 → 10.10
2.0 TDI (125 KW)	10.06 → 10.10

	SP3288		PP
ND	SE3288		PP
ND	SP3288		PP
	SE3288		PP
ND	SP3289		PP
ND	SP3291		PP
ND	SP3289		PP
	SP3290		PP
ND	SE3290		PP

	SP3292		D
ND	SE3292		D
ND	SP3292		D
	SE3292		D
ND	SP3295		D
ND	SP3294		D
ND	SP3295		D
ND	SP3295		D

LUPO (6X1, 6E1) **9.98 → 7.05**

1.0 (37 KW, 997 cc)	10.98 → 5.00
1.0 (37 KW, 999 cc)	9.98 → 7.05
1.4	10.00 → 7.05
1.4 16V (55 KW)	9.98 → 7.05
1.4 16V (74 KW)	8.99 → 7.05
1.4 FSI	2.01 → 7.05
1.6 GTI	9.00 → 7.05
1.2 TDI 3L	7.99 → 7.05
1.4 TDI	1.99 → 7.05
1.7 SDI	9.98 → 7.05

ND	SP3277		NP
ND	SP3278		NP
ND	SP3277		NP
ND	SP3278		NP
ND	SP3277		NP
ND	SP3278		NP

ND	SP2082		D
ND	SP2082		D
ND	SP3280		D
	SP2082 +		D
ND	SP3280		D
	SP2082 +		D
ND	SP3280		D
	SP2082 +		D
ND	SP3280		D
	SP2082 +		D
ND	SP2082		D

NEW BEETLE (9C1, 1C1) **1.98 → 9.10**

1.4	11.01 → 9.10
1.6 (74 KW)	10.99 → 9.00
1.6 (75 KW)	6.00 → 9.10
1.8 T (110 KW)	10.99 → 9.10
1.8 T (132 KW)	1.98 → 9.10
2.0	1.98 → 9.10
2.3 V5	1.98 → 9.10
2.5	1.98 → 9.10
1.9 TDI (66 KW)	1.98 → 6.04
1.9 TDI (74 KW)	2.01 → 9.10
1.9 TDI (77 KW)	7.05 → 9.10

ND	SP3296		NNC
ND	SP3282		NP
ND	SP3282		NP

ND	SP3283		D
ND	SP3283		D
ND	SP3283		D

NEW BEETLE (9C1, 1C1) 4x4 **1.98 → 9.10**

RSI 3.2 4motion (1C9)	1.98 → 9.10
-----------------------	-------------

--	--	--	--

--	--	--	--

NEW BEETLE Convertible (1Y7) **9.02 → 10.10**

1.4	1.03 → 9.10
1.6	1.03 → 9.10
1.8 T	1.03 → 9.10
2.0	9.02 → 10.10
2.5	7.05 → 9.10
1.9 TDI (74 KW)	6.03 → 9.10
1.9 TDI (77 KW)	7.05 → 9.10

ND	SP3296		NNC

ND	SP3327	(+) ❄	D
	SE3327	(+) ❄	D
	SP3327	(+) ❄	D
ND	SE3327	(+) ❄	D



PASSAT Variant (33)

5.73 → 10.81

1.3 (40 KW, 1272 cc)	5.73 → 10.81
1.3 (40 KW, 1297 cc)	5.73 → 10.81
1.3 (44 KW)	5.73 → 10.81
1.5 (55 KW)	5.73 → 10.81
1.5 (63 KW)	5.73 → 10.81
1.6 (55 KW)	5.73 → 10.81
1.6 (63 KW)	5.73 → 10.81
1.6 i	5.73 → 10.81
1.5 D	5.73 → 10.81
1.6 D	2.79 → 7.80

ND	SP0113	8.79 →	D

PASSAT (32B)

11.79 → 6.89

1.3 (40 KW)	8.80 → 7.83
1.3 (44 KW, 1272 cc)	8.80 → 7.86
1.3 (44 KW, 1297 cc)	8.80 → 7.86
1.6 (51 KW)	11.79 → 6.89
1.6 (53 KW)	2.86 → 3.88
1.6 (55 KW, 1588 cc)	8.80 → 3.88
1.6 (55 KW, 1595 cc)	8.80 → 3.88
1.6 (63 KW)	1.81 → 2.83
1.8 (64 KW)	5.86 → 3.88
1.8 (66 KW)	1.83 → 3.88
1.8 (82 KW)	12.83 → 3.88
1.9	1.81 → 7.83
2.0	8.83 → 3.88
2.1	1.81 → 7.83
2.2 (85 KW)	8.85 → 3.88
2.2 (100 KW)	1.85 → 3.88
1.6 D	8.80 → 3.88
1.6 TD (51 KW)	4.82 → 3.88
1.6 TD (59 KW)	5.86 → 3.88

	SP0275	Type: L, GL	D
ND	SP0280	→ 7.82 S, LS, GLS	D
ND	SP0275	Type: L, GL	D
ND	SP0275	Type: L, GL	D
ND	SP0280	→ 7.82 S, LS, GLS	D
ND	SP0275	Type: L, GL	D
ND	SP0113	→ 7.81	D
	SP0280	8.81 →	D
ND	SP0280	→ 7.84	D
ND	SP0113	→ 7.81	D
	SP0280	8.81 →	D
ND	SP0113	→ 7.81	D
	SP0280	8.81 → 7.84	D
ND	SP0280	→ 7.84	D

ND	SP0487	8.82 →	NP
ND	SP0487		NP
ND	SP0487	8.82 →	NP
ND	SP0487		NP
ND	SP0487	8.82 →	NP
ND	SP0487		NP
ND	SP0487	8.82 →	NP
ND	SP0487		NP
ND	SP0487	8.82 →	NP
ND	SP0487		NP
ND	SP0487	8.82 →	NP
ND	SP0487		NP

PASSAT Saloon (32B)

8.84 → 6.89

1.6 (51 KW)	8.87 → 3.88
1.6 (53 KW)	1.85 → 3.88
1.6 (55 KW)	1.85 → 3.88
1.8 (64 KW)	5.86 → 3.88
1.8 (66 KW)	1.85 → 3.88
2.0	8.84 → 6.89
2.2	1.85 → 3.88
1.6 D	8.84 → 6.89
1.6 TD	1.85 → 3.88

ND	SP0275		D

ND	SP0487		NP
ND	SP0487		NP
ND	SP0487		NP

PASSAT Variant (32B)

8.80 → 3.88

1.3 (40 KW)	8.80 → 7.83
1.3 (44 KW, 1272 cc)	8.80 → 7.86
1.3 (44 KW, 1297 cc)	8.80 → 7.86
1.6 (51 KW)	8.87 → 3.88
1.6 (53 KW)	2.86 → 3.88
1.6 (55 KW, 1588 cc)	8.80 → 3.88
1.6 (63 KW)	1.81 → 2.83
1.6 (55 KW, 1595 cc)	8.80 → 3.88
1.8 (64 KW)	5.86 → 3.88
1.8 (66 KW)	1.83 → 3.88
1.8 (82 KW)	12.83 → 3.88
1.9	1.81 → 7.83
2.0	8.83 → 3.88
2.1	1.81 → 7.83
2.2 (85 KW)	8.85 → 3.88
2.2 (100 KW)	1.85 → 3.88
1.6 D	8.80 → 3.88
1.6 TD	4.82 → 3.88

ND	SP0275	Type: L, GL	D
ND	SP0280	→ 7.82 S, LS, GLS	D
ND	SP0275	Type: L, GL	D
ND	SP0275	Type: L, GL	D
ND	SP0280	→ 7.82 S, LS, GLS	D
ND	SP0275	Type: L, GL	D
ND	SP0275	Type: Passat Estate/Variant, Type: L, GL	D
ND	SP0275	Type: Quantum, Type: L, GL	D
ND	SP0275	Type: L, GL	D
ND	SP0113	→ 7.82	D
	SP0280	8.82 →	D
ND	SP0280	→ 7.84	D
ND	SP0113	→ 7.82	D
	SP0280	8.82 →	D
ND	SP0113	→ 7.82	D
	SP0280	8.82 → 7.84	D

ND	SP0481	8.82 →	NP
ND	SP0481		NP
ND	SP0481	8.82 →	NP
ND	SP0481		NP
ND	SP0481	8.82 →	NP
ND	SP0481		NP
ND	SP0481	Type: Passat Estate/Variant Type: Quantum	NP
ND	SP0481		NP
ND	SP0481	8.82 →	NP
ND	SP0481		NP
ND	SP0481	8.82 →	NP
ND	SP0481		NP
ND	SP0481	8.82 →	NP
ND	SP0481		NP



PASSAT Variant (32B) 4x4 8.80 → 6.89

1.8 Syncro	8.80 → 6.89
2.0 Syncro	8.80 → 6.89
2.2 Syncro (88 KW)	8.80 → 6.89
2.2 Syncro (100 KW)	8.80 → 6.89

--	--	--	--

--	--	--	--

PASSAT (3A2, 35I) 2.88 → 12.97

1.6 (53 KW)	2.88 → 9.91
1.6 (55 KW)	2.88 → 12.88
1.6 (74 KW)	10.94 → 8.96
1.8 (55 KW)	8.90 → 8.96
1.8 (66 KW)	2.88 → 8.96
1.8 (79 KW)	4.88 → 7.93
1.8 (82 KW)	4.88 → 7.92
1.8 16V	4.88 → 12.89
1.8 GL	2.88 → 12.97
2.0 (79 KW)	3.95 → 8.96
2.0 (85 KW)	2.90 → 8.96
2.0 16V (100 KW)	8.88 → 9.93
2.0 16V (110 KW)	1.94 → 8.96
2.8 VR6	6.91 → 8.96
1.6 TD	8.88 → 9.93
1.9 D	5.89 → 10.93
1.9 TD	3.91 → 8.96
1.9 TDI (66 KW)	10.93 → 8.96
1.9 TDI (81 KW)	3.96 → 8.96

ND	SP0008		NP
ND	SP0327		NP
ND	SP0008	→ 8.93	NP
	SP0327	9.93 →	NP
ND	SP0008		NP
ND	SP0062		NP
ND	SP0008	→ 8.93	NP
	SP0062	9.93 →	NP
ND	SP0062		NP
ND	SP0075		NP
ND	SP0008	→ 8.93	NP
ND	SP0062	9.93 →	NP
ND	SP0008		NP
ND	SP0062		NP
ND	SP0062		NP

ND	SP0437		NP
ND	SP0437		NP
ND	SP0437		NP
ND	SP0437		NP
ND	SP0437		NP
ND	SP0437		NP
ND	SP0437		NP
ND	SP0437		NP
ND	SP0437		NP
ND	SP0437		NP
ND	SP0437		NP
ND	SP0437		NP
ND	SP0437		NP
ND	SP0437		NP
ND	SP0437		NP

PASSAT (3A2, 35I) 4x4 2.88 → 12.97

1.8 G60 Syncro	2.88 → 12.97
2.0 Syncro	2.88 → 12.97

--	--	--	--

--	--	--	--

PASSAT Variant (3A5, 35I) 2.88 → 5.97

1.6 (53 KW)	4.88 → 9.91
1.6 (55 KW)	4.88 → 12.88
1.6 (74 KW)	7.94 → 12.95
1.8 (55 KW)	8.90 → 5.97
1.8 (66 KW)	2.88 → 5.97
1.8 (79 KW)	4.88 → 7.90
1.8 (82 KW)	4.88 → 7.92
1.8 16V	4.88 → 12.89
2.0 (79 KW)	3.95 → 8.96
2.0 (85 KW, 1984 cc)	2.90 → 5.97
2.0 (85 KW, 1984 cc)	10.93 → 10.96
2.0 16V (100 KW)	8.88 → 9.93
2.0 16V (110 KW)	1.94 → 5.97
2.8 VR6	6.91 → 5.97
1.6 TD	8.88 → 9.93
1.9 D	5.89 → 10.93
1.9 TD	3.91 → 5.97
1.9 TDI (66 KW)	10.93 → 5.97
1.9 TDI (81 KW)	3.96 → 5.97

ND	SP0008		NP
ND	SP0327		NP
	SP0008	→ 8.93	NP
ND	SP0062	9.93 →	NP
	SP0008	→ 8.93	NP
ND	SP0327	9.93 →	NP
ND	SP0008		NP
ND	SP0062		NP
	SP0008	→ 8.93	NP
ND	SP0062	9.93 →	NP
	SP0062		NP
ND	SP0008	→ 8.93	NP
	SP0008	→ 8.93	NP
ND	SP0062	9.93 →	NP
ND	SP0062		NP
ND	SP0075		NP
	SP0008	→ 8.93	NP
ND	SP0062	9.93 →	NP
	SP0062	Engine 1Z	NP
ND	SP0008	Engine 1Z/AHU	NP
ND	SP0062		NP

ND	SP0410		NP
ND	SP0492		NP
	SP0495 +		NP
	SP0410	→ 8.93	NP
ND	SP0492	9.93 →	NP
	SP0495 +	9.93 →	NP
	SP0410	→ 8.93	NP
ND	SP0492	9.93 →	NP
	SP0495 +	9.93 →	NP
ND	SP0410		NP
ND	SP0492		NP
	SP0495 +		NP
	SP0410	→ 8.93	NP
ND	SP0492	9.93 →	NP
	SP0495 +	9.93 →	NP
ND	SP0492		NP
	SP0495 +		NP
ND	SP0410	→ 8.93	NP
	SP0495	9.93 →	NP
ND	SP0410	→ 8.93	NP
	SP0492	9.93 →	NP
	SP0495 +	9.93 →	NP
ND	SP0492		NP
	SP0495 +		NP
ND	SP0410	→ 8.93	NP
	SP0495	9.93 →	NP
ND	SP0492	9.93 →	NP
	SP0495 +	9.93 →	NP
ND	SP0492	Engine 1Z	NP
ND	SP0410	Engine 1Z/AHU	NP
	SP0495 +		NP
ND	SP0492		NP
	SP0495 +		NP

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--


PASSAT Variant (3A5, 35I) 4x4 **2.88 → 6.97**

1.8 G60 Syncro	2.88 → 6.97
2.0 Syncro	2.88 → 6.97
2.9 VR6 Syncro	2.88 → 6.97

--	--	--	--

--	--	--	--

PASSAT (3B2)
8.96 → 11.00

1.6	10.96 → 11.00
1.8 (85 KW)	1.97 → 11.00
1.8 (92 KW)	10.96 → 11.00
1.8 T	10.96 → 11.00
2.0	4.00 → 11.00
2.3 VR5	10.96 → 11.00
2.8 V6 (132 KW)	5.97 → 9.99
2.8 V6 (140 KW)	9.99 → 11.00
2.8 V6 (142 KW)	8.96 → 11.00
1.9 TDI (66 KW)	10.96 → 11.00
1.9 TDI (74 KW)	2.00 → 11.00
1.9 TDI (81 KW)	10.96 → 11.00
1.9 TDI (85 KW)	8.98 → 11.00
2.5 TDI	7.98 → 11.00

	SP0042		D
ND	<u>SE0042</u>		D
	SP3246		D
ND	<u>SE3246</u>		D
	SP3245		D
ND			
	SP0068		D
ND			
	SP3246		D
ND	<u>SE3246</u>		D

	SP3250		M
ND	SP3251 †		M
	SN3250		Mc
	SN3251 †		Mc
	SP2085		M
ND	SP3251 †		M
	SN3250		Mc
	SN3251 †		Mc
	SP2086		M
ND	SP3251 †		M
	SN3250		Mc
	SN3251 †		Mc
	SP3251		M
ND	SN3251		Mc
	SP2085		M
ND	SP3251 †		M
	SN3250		Mc
	SN3251 †		Mc

PASSAT (3B2) 4x4
10.96 → 11.00

1.8 Syncro/4motion	10.96 → 11.00
2.0 4motion	4.00 → 11.00
2.3 VR5 Syncro/4motion	10.97 → 11.00
2.8 V6 Syncro/4motion	10.96 → 11.00
1.9 TDI Syncro/4motion	10.96 → 11.00
1.9 TDI 4motion	8.99 → 11.00
2.5 TDI Syncro/4motion	12.98 → 11.00

	SP3246		D
ND	<u>SE3246</u>		D
	SP3246		D
ND	<u>SE3246</u>		D
	SP3245		D
ND			
	SP0068		D
ND			
	SP3246		D
ND	<u>SE3246</u>		D

	SP3252		NP
ND			
	SP3252		NP
ND	SP3244 †		NP
	SP3253		NP
ND	SP3244 †		NP
	SP3253		NP
ND	SP3244 †		NP
	SP3251 †		M
ND	SP3252		NP
	SP3244 †		NP

PASSAT Estate (3B5)
6.97 → 11.00

1.6	6.97 → 11.00
1.8 (85 KW)	6.97 → 11.00
1.8 (92 KW)	6.97 → 11.00
1.8 T	6.97 → 11.00
2.0	4.00 → 11.00
2.3 VR5	6.97 → 11.00
2.8 V6 (132 KW)	9.97 → 9.99
2.8 V6 (140 KW)	9.99 → 11.00
2.8 V6 (142 KW)	6.97 → 11.00
1.9 TDI (66 KW)	6.97 → 11.00

	SP0042		D
ND	SP0142 (-) ❄		D
	<u>SE0042</u>		D
	SP3246		D
ND	SP0142 (-) ❄		D
	<u>SE3246</u>		D
	SP3246		D
ND	SP0142 (-) ❄		D
	<u>SE3246</u>		D
	SP3246		D
ND	<u>SE3246</u>		D
	SP3245		D
ND			
	SP0068		D
ND			
	SP3246		D
ND	<u>SE3246</u>		D

	SP2085		M
ND	SP3251 †		M
	SN3250		Mc
	SN3251 †		Mc
	SP2086		M
ND	SN3250		Mc
	SN3251 †		Mc
	SP2086		M
ND	SP3251 †		M
	SN3250		Mc
	SN3251 †		Mc
	SP2086		M
ND	SP3251 †		M
	SN3250		Mc
	SN3251 †		Mc
	SP2086		M
ND	SN3250		Mc
	SP2086		M
ND	SP3251 †		M
	SN3250		Mc
	SN3251 †		Mc



1.9 TDI (74 kW)	2.00 → 11.00
1.9 TDI (81 kW)	6.97 → 11.00
1.9 TDI (85 kW)	8.98 → 11.00
2.5 TDI	7.98 → 11.00

ND	SP3246		D
	SP3254 +		D
	SE3246		D
ND	SP3246		D
	SE3246		D

ND	SP2086		M
	SP3251 +		M
	SN3250		Mc
	SN3251 +		Mc
ND	SP2086		M
	SP3251 +		M
	SN3250		Mc
	SN3251 +		Mc

PASSAT Estate (3B5) 4x4 **6.97 → 11.00**

1.8 Syncro/4motion	6.97 → 11.00
2.0 4motion	4.00 → 11.00
2.3 VR5 Syncro/4motion	10.97 → 11.00
2.8 V6 Syncro/4motion	6.97 → 11.00
1.9 TDI Syncro/4motion	6.97 → 11.00
1.9 TDI 4motion	8.99 → 11.00
2.5 TDI Syncro/4motion	12.98 → 11.00

ND	SP3246		D
	SE3246		D
ND	SP3245		D
ND	SP0068		D
	SP3254		D
ND	SP3246		D
	SE3246		D

ND	SP3244		NP
ND	SP3244		NP
ND	SP3244		NP
	SP3251		M
	SN3251		Mc
ND	SP3244		NP

PASSAT (3B3) **11.00 → 5.05**

1.6	11.00 → 5.05
1.8 T 20V	11.00 → 5.05
2.0 (85 kW)	11.00 → 5.05
2.0 (96 kW)	11.01 → 5.05
2.3 V5	11.00 → 5.05
1.9 TDI (74 kW)	11.00 → 5.05
1.9 TDI (96 kW)	11.00 → 5.05
2.0 TDI	12.03 → 5.05
2.5 TDI (110 kW)	11.00 → 5.05
2.5 TDI (120 kW)	5.03 → 5.05

ND	SP3255		D
ND	SP3246		D
	SP0042		D
	SE3246		D
	SE0042		D
ND	SP3246		D
	SE3246		D
ND	SP0042		D
	SP0068		D
	SE0042		D
ND	SP3254		D
	SP0042		D
ND	SE0042		D
	ND	SP3254	

ND	SP3250		M
	SP3251 +		M
	SN3250		Mc
	SN3251 +		Mc
ND	SP3250		M
	SP3251 +		M
	SN3250		Mc
	SN3251 +		Mc
ND	SP3250		M
	SP3251 +		M
	SN3250		Mc
	SN3251 +		Mc
ND	SP3250		M
	SP3251 +		M
	SN3250		Mc
	SN3251 +		Mc
ND	SP3250		M
	SP3251 +		M
	SN3250		Mc
	SN3251 +		Mc
ND	SP3250		M
	SP3251 +		M
	SN3250		Mc
	SN3251 +		Mc

PASSAT (3B3) 4x4 **11.00 → 5.05**

2.0 4motion	11.00 → 5.05
2.3 V5 4motion	11.00 → 5.05
2.8 4motion	11.00 → 5.05
4.0 W8 4motion	9.01 → 9.04

ND	SP3246		D
	SE3246		D
ND	SP0068		D
ND	SP0068		D
	SP3254		D

ND	SP2085		M
	SP3251 +		M
	SN3250		Mc
	SN3251 +		Mc
ND	SP2085		M
	SP3251 +		M
	SN3250		Mc
	SN3251 +		Mc
ND	SP2085		M
	SP3251 +		M
	SN3250		Mc
	SN3251 +		Mc
ND	SP3251 +		M
	SN3251 +		Mc

VOLKSWAGEN



1.9 TDI 4motion	11.00 → 5.05
2.5 TDI 4motion (110 kW)	11.00 → 5.05
2.5 TDI 4motion (132 kW)	1.03 → 5.05

ND	SP0042		D
	SE0042		D
ND	SP3254		D

	SP2085		M
ND	SP3251 +		M
	SN3250		Mc
	SN3251 +		Mc
	SP3250		M
ND	SP3251 +		M
	SN3250		Mc
	SN3251 +		Mc

PASSAT Variant (3B6) **10.00 → 8.05**

1.6	11.00 → 5.05
1.8 T 20V	11.00 → 5.05
1.8 T	10.00 → 8.05
2.0 (85 kW)	11.00 → 5.05
2.0 (96 kW)	11.01 → 5.05
2.3 VR5	11.00 → 5.05
2.8	10.00 → 5.05
1.9 TDI (74 kW)	11.00 → 5.05
1.9 TDI (96 kW)	11.00 → 5.05
2.0 TDI	12.03 → 5.05
2.5 TDI (110 kW)	11.00 → 5.05
2.5 TDI (120 kW)	5.03 → 5.05

ND	SP3255		D
	SP0068 +		D
	SP3246		D
	SP0042		D
ND	SP3254 +		D
	SE3246		D
	SE0042		D
	SP3246		D
ND	SP3254 +		D
	SE3246		D
	SP0042		D
	SP0068		D
ND	SP3254 +		D
	SE0042		D
	SP0042		D
	SP0068		D
ND	SP3254 +		D
	SE0042		D
ND	SP3254		D

	SP2085		M
ND	SP3251 +		M
	SN3250		Mc
	SN3251 +		Mc
	SP2085		M
ND	SP3251 +		M
	SN3250		Mc
	SN3251 +		Mc
	SP2085		M
ND	SP3251 +		M
	SN3250		Mc
	SN3251 +		Mc
ND	SP2086		M
	SN3250		Mc
	SP3250		M
	SP2085		M
ND	SP3251 +		M
	SN3250		Mc
	SN3251 +		Mc
	SP3250		M
	SP2085		M
ND	SP3251 +		M
	SN3250		Mc
	SN3251 +		Mc
	SP3250		M
ND	SP3251 +		M
	SN3250		Mc
	SN3251 +		Mc

PASSAT Variant (3B6) 4x4 **10.00 → 8.05**

2.0 4motion	11.00 → 5.05
2.3 VR5 4motion	11.00 → 5.05
2.8 4motion	11.00 → 5.05
4.0 W8 4motion	10.00 → 8.05
1.9 TDI 4motion	11.00 → 5.05
2.5 TDI 4motion (110 kW)	11.00 → 5.05
2.5 TDI 4motion (132 kW)	1.03 → 5.05

ND	SP3246		D
	SP3254 +		D
	SE3246		D
ND	SP0068		D
	SP3254 +		D
	SP0068		D
ND	SP3254		D
	SP0042		D
ND	SP3254 +		D
	SE0042		D
ND	SP3254		D

ND	SP3251		M
	SN3251		Mc
ND	SP3251		M
	SN3251		Mc
ND	SP3244		NP
	SP3251		M
	SN3251		Mc
ND	SP3251		M
	SN3251		Mc
ND	SP3251		M
	SN3251		Mc

PASSAT (3C2) **3.05 → 11.10**

1.4 TSI	5.07 → 7.10
1.4 TSI EcoFuel	3.05 → 11.10

ND	SP3680		PP



1.6	5.05 → 7.10
1.6 FSI	3.05 → 6.08
1.8 TSI (112 kW)	11.09 → 7.10
1.8 TSI (118 kW)	5.07 → 7.10
2.0 FSI (110 kW)	3.05 → 7.10
2.0 FSI (147 kW)	7.05 → 7.10
1.6 TDI	8.09 → 7.10
1.9 TDI	3.05 → 11.08
2.0 TDI (81 kW)	11.08 → 7.10
2.0 TDI (88 kW)	11.05 → 5.07
2.0 TDI (90 kW)	8.05 → 7.06
2.0 TDI (100 kW)	3.05 → 11.10
2.0 TDI (103 kW)	3.05 → 5.09
2.0 TDI 16V	3.05 → 7.10
2.0 BlueTDI	1.09 → 11.10
2.0 TDI (120 kW)	8.05 → 5.09
2.0 TDI (125 kW)	8.05 → 7.10

ND	SP3677		PP
ND	SP3678		PP
ND	SP3679		PP

ND	SP3680		PP
ND	SP3680		PP
ND	SP3680		PP
ND	SP3680		PP
ND	SP3680		PP

PASSAT (3C2) 4x4

3.05 → 11.10

2.0 FSI 4motion	9.05 → 7.10
3.2 FSI 4motion	3.05 → 11.10
3.6 R36 4motion	3.05 → 11.10
2.0 TDI 4motion (103 kW)	3.05 → 5.09
2.0 TDI 16V 4motion	3.05 → 8.10
2.0 TDI 4motion (125 kW)	5.09 → 7.10

ND	SP3678		PP
ND	SP3679		PP

ND	SP3681		PP
ND	SP3681		PP

PASSAT Variant (3C5)

8.05 → 10.11

1.4 TSI	5.07 → 11.10
1.4 TSI EcoFuel	1.09 → 11.10
1.6	8.05 → 11.10
1.6 FSI	8.05 → 6.08
1.8 TSI (112 kW)	11.09 → 11.10
1.8 TSI (118 kW)	5.07 → 10.11
2.0 FSI (110 kW)	8.05 → 11.10
2.0 FSI (147 kW)	8.05 → 11.10
1.6 TDI	8.09 → 11.10
1.9 TDI	8.05 → 11.08
2.0 TDI (81 kW)	11.08 → 11.10
2.0 TDI (88 kW)	11.05 → 5.07
2.0 TDI (90 kW)	8.05 → 2.06
2.0 TDI (100 kW)	8.05 → 11.10
2.0 TDI (103 kW)	8.05 → 5.09
2.0 TDI 16V	8.05 → 11.10
2.0 BlueTDI	1.09 → 11.10
2.0 TDI (120 kW)	8.05 → 5.09
2.0 TDI (125 kW)	8.05 → 11.10

ND	SP3677		PP
ND	SP3678		PP
ND	SP3679		PP

ND	SP3681		PP
ND	SP3681		PP
ND	SP3681		PP

PASSAT Variant (3C5) 4x4

8.05 → 10.11

2.0 FSI 4motion	9.05 → 11.10
3.2 FSI 4motion	8.05 → 10.11
3.6 R36 4motion	8.05 → 10.11
2.0 TDI 4motion (103 kW)	8.05 → 5.09
2.0 TDI 16V 4motion	8.05 → 11.10
2.0 TDI 4motion (125 kW)	5.09 → 11.10

ND	SP3678		PP
ND	SP3679		PP

ND	SP3681		PP
ND	SP3681		PP

PASSAT (362)

8.10 → 12.14

1.4 TSI (90 kW)	8.10 → 12.14
1.4 TSI EcoFuel	8.10 → 12.14
1.4 TSI (118 kW)	11.12 → 12.14
1.4 TSI MultiFuel	8.10 → 12.14
1.8 TSI (112 kW)	2.11 → 12.14
1.8 TSI (118 kW)	8.10 → 12.14
2.0 TSI	11.10 → 12.14
1.6 TDI	8.10 → 12.14
2.0 TDI (100 kW)	8.10 → 12.14
2.0 TDI (103 kW)	8.10 → 12.14
2.0 TDI (125 kW)	8.10 → 12.14
2.0 TDI (130 kW)	12.12 → 12.14

ND	SP3677		PP
ND	SP3677		PP
ND	SP3677		PP
ND	SP3678		PP
ND	SP3677		PP
ND	SP3679		PP

ND	SP3680		PP
ND	SP3680		PP
ND	SP3680		PP
ND	SP3680		PP
ND	SP3680		PP
ND	SP3680		PP



PASSAT (362) 4x4

8.10 → 12.14

3.6 FSI 4motion	8.10 → 12.14
2.0 TDI 4motion (103 kW)	8.10 → 12.14
2.0 TDI 4motion (125 kW)	8.10 → 1.13
2.0 TDI 4motion (130 kW)	1.13 → 12.14

ND	SP3679		PP
----	--------	--	----

ND	SP3680		PP
----	--------	--	----

PASSAT Variant (365)

8.10 → 12.14

1.4 TSI (90 kW)	8.10 → 12.14
1.4 TSI EcoFuel	8.10 → 12.14
1.4 TSI (118 kW)	11.12 → 12.14
1.4 TSI MultiFuel	8.10 → 12.14
1.8 TSI (112 kW)	2.11 → 12.14
1.8 TSI (118 kW)	8.10 → 12.14
2.0 TSI	11.10 → 12.14
1.6 TDI	8.10 → 12.14
2.0 TDI (100 kW)	8.10 → 12.14
2.0 TDI (103 kW)	8.10 → 12.14
2.0 TDI (125 kW)	8.10 → 12.14
2.0 TDI (130 kW)	12.12 → 12.14

ND	SP3677		PP
ND	SP3677		PP
ND	SP3677		PP
ND	SP3678		PP
ND	SP3677		PP
ND	SP3679		PP

PASSAT Variant (365) 4x4

8.10 → 12.14

3.6 FSI 4motion	8.10 → 12.14
2.0 TDI 4motion (103 kW)	8.10 → 12.14
2.0 TDI 4motion (125 kW)	8.10 → 1.13
2.0 TDI 4motion (130 kW)	1.13 → 12.14

ND	SP3679		PP
----	--------	--	----

POLO (86)

3.75 → 9.81

0.8	9.75 → 9.81
0.9	9.75 → 9.81
1.1 (37 kW)	3.75 → 9.81
1.1 (44 kW)	3.75 → 9.81
1.3	12.76 → 9.81

ND	SP0027	8.79 →	NP
ND	SP2059 ¹	Type: GT	NP
ND	SP0027	8.79 →	NP
ND	SP0027	8.79 →	NP

ND	SP0463	10.81 →	NN
----	--------	---------	----

POLO (86C, 80)

10.81 → 9.94

0.9	10.81 → 12.81
1.0 (29 kW)	10.81 → 10.86
1.0 (33 kW)	8.85 → 1.92
1.0 CAT	8.89 → 9.94
1.1	10.81 → 9.89
1.3 (37 kW)	8.83 → 7.85
1.3 (40 kW)	8.83 → 7.88
1.3 CAT (40 kW)	7.87 → 9.94
1.3 (43 kW)	8.82 → 7.88
1.3 (44 kW)	10.81 → 7.83
1.3 (55 kW)	9.82 → 9.89
1.3 CAT (55 kW)	10.89 → 3.91
1.3 D	8.86 → 7.90
1.4 D	10.90 → 9.94

ND	SP0027		NP
ND	SP2059 ¹	Type: GT	NP

ND	SP0463		NN
----	--------	--	----

POLO CLASSIC (86C, 80)

1.85 → 9.94

1.0 (29 kW)	1.85 → 10.86
1.0 (33 kW)	1.85 → 9.94
1.3	1.85 → 7.87
1.3 CAT	7.87 → 9.94
1.3 D	8.86 → 12.88
1.4 D	10.90 → 9.94

ND	SP0027		NP
ND	SP0027	, (-) GT	NP
ND	SP2059 ¹	Type: GT	NP
ND	SP0027	GT	NP
ND	SP0027		NP
ND	SP2059 ¹	Type: GT	NP

ND	SP0463		NN
ND	SP0463		NN
ND	SP0463		NN
ND	SP0463		NN

**MONROE**STD
HD+STD
HD+**POLO Coupe (86C, 80)** **10.81 → 9.94**

1.0 (29 KW)	5.82 → 10.86
1.0 (33 KW)	8.85 → 1.92
1.0 CAT	8.89 → 9.94
1.1	10.81 → 7.83
1.3 (40 KW)	8.83 → 6.87
1.3 CAT (40 KW)	7.87 → 8.94
1.3 (43 KW)	8.82 → 7.88
1.3 (44 KW)	10.81 → 7.83
1.3 (55 KW)	9.82 → 9.89
1.3 CAT (55 KW)	10.89 → 9.94
1.3 (57 KW)	3.91 → 9.94
1.3 G40 (83 KW)	10.81 → 9.94
1.3 G40 (85 KW)	10.81 → 9.94
1.3 D	8.86 → 8.90
1.4 D	8.90 → 9.94

	SP2059 ¹	GT	NP
ND	SP0027	(-) GT	NP
ND	SP2059 ¹	GT	NP
	SP0027	(-) GT	NP

ND	SP0463	NN
ND	SP0463	NN

POLO Box (86CF) **8.92 → 7.94**

1.0	8.92 → 7.94
1.3	8.92 → 7.94
1.4 D	8.92 → 7.94

ND	SP0024	NP
----	--------	----

ND	SP0463	NN
ND	SP0463	NN

POLO (6N1) **10.94 → 10.99**

50 1.0	9.96 → 10.99
45 1.0	10.94 → 9.96
55 1.3	10.94 → 7.95
55 1.4	8.95 → 10.99
60 1.4	7.95 → 10.99
100 1.4 16V	4.96 → 10.99
75 1.6	10.94 → 10.99
120 1.6 16V GTI	9.98 → 10.99
1.7 SDI	4.97 → 10.99
60 1.7 SDI	8.97 → 10.99
64 1.9 D	10.94 → 10.99
64 1.9 SDI	7.96 → 10.99

ND	SP0376	NP
----	--------	----

ND	SP0709	NP
----	--------	----

POLO Box (6NF) **9.94 → 12.99**

1.0	9.94 → 12.99
1.4	5.98 → 12.99
1.7 SDI	8.97 → 12.99
1.9 D	10.94 → 12.99
1.9 SDI	7.96 → 12.99

ND	SP0376	→ 10.99	NP
ND	SP0376		NP

ND	SP0709	NP
ND	SP0709	NP

POLO CLASSIC (6KV2) **11.95 → 7.02**

54 1.4	1.98 → 8.99
60 1.4	12.95 → 9.01
75 1.4 16V	10.99 → 9.01
1.4	5.96 → 7.02
75 1.6 (55 KW, 1595 cc)	11.95 → 9.97
100 1.6	12.95 → 9.01
75 1.6 (55 KW, 1598 cc)	11.95 → 9.01
90 1.8	1.97 → 9.01
57 1.7 SDI	7.97 → 9.01
64 1.9 SDI	12.95 → 8.99
68 1.9 SDI	8.99 → 1.02
90 1.9 TDI	9.96 → 9.01
110 1.9 TDI	6.98 → 1.02

ND	SP0154	NP
ND	SP0045	NP

ND	SP2074	NP
ND	SP2074	NP

POLO Variant (6KV5) **5.97 → 9.01**

1.4 (40 KW)	12.98 → 9.01
1.4 (44 KW)	5.97 → 9.01
1.4 16V	10.99 → 9.01
1.6 (55 KW)	5.97 → 9.01
1.6 (74 KW)	5.97 → 9.01
1.8	5.97 → 9.01
1.7 SDI	8.97 → 9.01
1.9 SDI (47 KW)	6.97 → 9.01
1.9 SDI (50 KW)	8.99 → 9.01
1.9 TDI (66 KW)	5.97 → 9.01
1.9 TDI (81 KW)	6.98 → 9.01

ND	SP0154	NP
ND	SP0045	NP

ND	SP0573	NP
ND	SP0573	NP

Monroe® OESpectrum Springs
5 Years Warranty
SPxxxx

Monroe® Springs
2 Years Warranty
SExxxx/SNxxxx


POLO (6N2)
10.99 → 10.01

1.0	10.99 → 9.01
1.4 (40 kW)	10.99 → 9.01
1.4 (44 kW)	10.99 → 9.01
1.4 16V (55 kW)	10.99 → 9.01
1.4 16V (74 kW)	10.99 → 9.01
1.6 16V GTI	10.99 → 10.01
1.4 TDI	10.99 → 9.01
1.7 SDI	10.99 → 9.01
1.9 D	10.99 → 9.01
1.9 SDI	10.99 → 9.01

	SP3174		NP
ND	<u>SE3174</u>		NP
ND	SP3177		NP

ND	SP0709		NP
ND	SP0709		NP

POLO (9N_)
10.01 → 1.12

1.2 (40 kW)	1.02 → 5.07
1.2 (44 kW)	5.07 → 11.09
1.2 12V (47 kW)	10.01 → 7.07
1.2 12V (51 kW)	5.07 → 11.09
1.4 16V (55 kW)	10.01 → 5.08
1.4 16V (59 kW)	5.06 → 11.09
1.4	6.05 → 11.09
1.4 FSI	2.02 → 7.06
1.4 16V (74 kW)	10.01 → 5.08
1.6	8.02 → 5.05
1.6 16V	5.06 → 11.09
1.8 GTI	10.01 → 1.12
1.8 GTi Cup Edition	10.01 → 1.12
1.4 TDI (51 kW)	4.05 → 11.09
1.4 TDI (55 kW)	10.01 → 6.05
1.4 TDI (59 kW)	4.05 → 11.09
1.9 SDI	10.01 → 11.09
1.9 TDI (74 kW)	10.01 → 11.09
1.9 TDI (96 kW)	11.03 → 11.09

	SP3386		SL
ND	<u>SE3386</u>		SL
ND	SP3387		SL
ND	<u>SE3387</u>		SL

	SP3388		D
ND	<u>SE3388</u>		D
ND	SP3388		D
	<u>SE3388</u>		D
ND	SP3388		D
ND	<u>SE3388</u>		D

POLO (6R, 6C)
6.09 →

1.0 (44 kW)	6.09 →
1.0 (55 kW)	6.09 →
1.0 TSI (70 kW)	6.09 →
1.0 TSI (81 kW)	6.09 →
1.2 (44 kW)	6.09 →
1.2 (51 kW)	6.09 →
1.2 TSI (66 kW)	5.11 → 5.14
1.2 TSI 16V	2.14 →
1.2 TSI (77 kW)	11.09 →
1.2 TSI (81 kW)	1.14 →
1.4 BiFuel	3.10 → 1.11
1.4	6.09 →
1.4 TSI (103 kW)	10.12 →
1.4 TSI (110 kW)	5.14 →
1.4 GTI	6.09 →
1.6 BiFuel	1.11 →
1.6	1.10 →
1.8 GTI	6.09 →
2.0 R WRC	6.09 →
1.2 TDI	10.09 →
1.4 TDI (55 kW)	3.14 →
1.4 TDI (66 kW)	2.14 →
1.4 TDI (77 kW)	5.14 →
1.6 TDI (55 kW)	6.09 →
1.6 TDI (66 kW)	6.09 →
1.6 TDI (77 kW)	6.09 →

ND	SP3921		SL
ND	SP3920		SL
ND	SP3920		SL
ND	SP3920		SL
ND	SP3920		SL
ND	SP3920		SL

ND	SP3922		PP
ND	SP3922		PP
ND	SP3922		PP
ND	SP3922		PP
ND	SP3922		PP
ND	SP3922		PP
ND	SP3922		PP

SANTANA (32B)
8.81 → 12.85

1.3	8.81 → 7.83
1.6 (55 kW, 1588 cc)	8.81 → 12.84
1.6 (63 kW)	8.81 → 12.82
1.6 (55 kW, 1595 cc)	8.81 → 12.84
1.8	1.83 → 12.84
1.9	8.81 → 7.83
2.0	8.83 → 12.84
2.1	8.81 → 12.85
1.6 D	8.81 → 12.84
1.6 TD	12.81 → 12.84

ND	SP0275		D
ND	SP0275		D

ND	SP0487		NP
	SP0481 +		NP
ND	SP0487		NP
	SP0481 +		NP
ND	SP0487		NP
	SP0481 +		NP
ND	SP0487		NP
	SP0481 +		NP
ND	SP0487		NP
	SP0481 +		NP



SCIROCCO (53)

8.75 → 7.80

1.3	8.79 → 7.80
1.5	8.77 → 7.80
1.6 (63 KW)	8.75 → 7.80
1.6 (81 KW)	6.76 → 7.80

ND	SP0024		NP
ND	SP0024	8.79 →	NP

SCIROCCO (53B)

8.80 → 7.92

1.3 (40 KW)	8.83 → 7.84
1.3 (44 KW)	8.80 → 12.83
1.5	8.80 → 12.83
1.6 (55 KW)	1.83 → 12.89
1.6 (63 KW)	8.80 → 4.84
1.6 (81 KW)	8.80 → 7.82
1.6 (51 KW)	8.83 → 7.84
1.6 (53 KW)	4.86 → 7.90
1.8 (66 KW)	8.83 → 7.92
1.8 (70 KW)	11.85 → 7.92
1.8 (82 KW)	8.82 → 12.89
1.8 16V (95 KW)	8.80 → 7.92
1.8 16V (102 KW)	8.80 → 7.92

ND	SP0024		NP
----	--------	--	----

SHARAN (7M8, 7M9, 7M6)

9.95 → 3.10

1.8 T 20V	9.97 → 3.10
2.0	9.95 → 3.10
2.0 LPG	4.06 → 3.10
2.8 VR6 2.8 V6 24V	9.95 → 4.00 4.00 → 3.10
1.9 TDI (66 KW)	9.95 → 3.10
1.9 TDI (81 KW) 1.9 TDI (85 KW) 1.9 TDI (96 KW)	9.96 → 4.00 4.00 → 3.10 11.02 → 3.10
1.9 TDI (110 KW) 2.0 TDI (100 KW) 2.0 TDI (103 KW)	6.05 → 3.10 11.05 → 3.10 11.05 → 3.10

ND	SP0372		PP
	SP2450	Type: Sharan Type: Sharan Van	PP
ND	SP1175 +	Type: Sharan Type: Sharan Van	PP
ND	SP2450 SP1175 +		PP PP
	SP2450	Type: Sharan Type: Sharan Van	PP
ND	SP1175 +	Type: Sharan Type: Sharan Van	PP
	SP2450	Type: Sharan Type: Sharan Van	PP
ND	SP0372	Type: Sharan Type: Sharan Van	PP
	SP2450	Type: Sharan Type: Sharan Van	PP
ND	SP1175 +	Type: Sharan Type: Sharan Van	PP
ND	SP2450 SP1175 +		PP PP

ND	SP2194		M
ND	SP2452 +	(+)	M
	SN2194		Mc
	SP2194	Type: Sharan Type: Sharan Van	M
ND	SP2452 +	Type: Sharan , (+)	M
	SN2194	Type: Sharan Type: Sharan Van	Mc
ND	SP2452		M
	SP2194	Type: Sharan Type: Sharan Van	M
ND	SP2452 +	Type: Sharan Van , (+)	M
	SN2194	Type: Sharan Type: Sharan Van	Mc
	SP2194	Type: Sharan Type: Sharan Van	M
ND	SP2452 +	Type: Sharan , (+)	M
	SN2194	Type: Sharan Type: Sharan Van	Mc
	SP2194	Type: Sharan Type: Sharan Van	M
ND	SP2452 +	(+)	M
	SN2194		Mc

VOLKSWAGEN

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--


SHARAN (7M8, 7M9, 7M6) 4x4 **11.96 → 3.10**

2.8 VR6 Syncro	11.96 → 4.00
2.8 V6 24V 4motion	4.00 → 3.10
1.9 TDI 4motion	4.00 → 3.10

ND	SP1175		PP
	SP2450		PP
ND	SP1175 +		PP

ND	SP2452		M
	SP2194		M
ND	SP2452 +	(+)	M
	SN2194		Mc

TIGUAN (5N_)
9.07 →

1.4 TSI (90 KW)	9.07 →
1.4 TSI (92 KW)	9.07 →
1.4 TSI (110 KW, 1390 cc)	9.07 →
1.4 TSI (118 KW)	9.07 →
1.4 TSI (110 KW, 1395 cc)	9.07 →
2.0 TDI (81 KW)	9.07 →
2.0 TDI (103 KW)	9.07 →
2.0 TDI (110 KW)	9.07 →

--	--	--	--

--	--	--	--

TIGUAN (5N_) 4x4
9.07 →

1.4 TSI 4motion (110 KW)	9.07 →
1.4 TSI 4motion (118 KW)	5.11 →
2.0 TFSI 4motion (125 KW)	9.07 →
2.0 TSI 4motion (132 KW)	5.11 →
2.0 TFSI 4motion (147 KW)	9.07 →
2.0 TSI 4motion (155 KW)	5.11 →
2.0 TDI 4motion (100 KW)	11.07 →
2.0 TDI 4motion (103 KW)	9.07 →
2.0 TDI 4motion (110 KW)	5.15 →
2.0 TDI 4motion (120 KW)	2.08 → 8.09
2.0 TDI 4motion (125 KW)	9.07 →
2.0 TDI 4motion (130 KW)	11.12 →
2.0 TDI 4motion (135 KW)	5.15 →

--	--	--	--

ND	SP3681		PP
----	--------	--	----

TOUAREG (7LA, 7L6, 7L7) 4x4
10.02 → 5.10

3.2 V6 (162 KW)	10.02 → 11.06
3.2 V6 (177 KW)	11.04 → 11.06
3.6 V6 FSI	10.02 → 5.10
4.2 V8	10.02 → 5.10
4.2 V8 FSI	10.02 → 5.10
6.0 W12	10.02 → 5.10
2.5 R5 TDI (120 KW)	8.03 → 5.10
2.5 R5 TDI (128 KW)	1.03 → 5.10
3.0 TDI	4.06 → 5.10
3.0 V6 TDI (165 KW)	11.04 → 5.10
3.0 V6 TDI (176 KW)	11.07 → 5.10
5.0 V10 TDI	10.02 → 5.10
5.0 R50 TDI	10.02 → 5.10

ND	SP3745		NP
ND	SP3745		NP

ND	SP3746		NP
ND	SP3746		NP

TOURAN (1T1, 1T2)
2.03 → 5.10

1.4 TSI	2.06 → 5.10
1.4 TSI EcoFuel	5.09 → 5.10
1.4 FSI	11.06 → 5.10
1.6	7.03 → 5.10
1.6 FSI	2.03 → 1.07
2.0 EcoFuel	2.06 → 5.09
2.0 FSI	10.03 → 1.07
1.9 TDI (66 KW)	11.04 → 5.10
1.9 TDI (74 KW)	2.03 → 5.04
1.9 TDI (77 KW)	8.03 → 5.10
2.0 TDI (100 KW)	2.03 → 5.10
2.0 TDI (103 KW)	12.05 → 5.10
2.0 TDI 16V	8.03 → 5.10
2.0 TDI (125 KW)	12.05 → 5.10

	SP3346		PP
ND	SP3347 +		PP
	SE3347 ⁰ +		D
ND	SP3290		PP
	SE3290		PP
	SP3347		PP
ND	SE3347 ⁰		D
	SP3347		PP
ND	SE3347 ⁰		D

	SP3348		D
ND	SP3349 +		D
	SP3348		D
ND	SP3349 +		D
ND	SP3349		D

TOURAN (1T3)
5.10 → 5.15

1.2 TSI	5.10 → 5.15
1.4 TSI (103 KW)	5.10 → 5.15
1.4 TSI EcoFuel	5.10 → 5.15
1.4 TSI (125 KW)	5.10 → 5.15
1.6 TDI (66 KW)	5.10 → 5.15
1.6 TDI (77 KW)	5.10 → 5.15
2.0 TDI (81 KW)	11.10 → 5.15
2.0 TDI (103 KW)	5.10 → 5.15
2.0 TDI (125 KW)	5.10 → 1.13
2.0 TDI (130 KW)	1.13 → 5.15

ND	SP3346		PP
	SP3346		PP
ND	SP3347 +		PP
	SE3347 ⁰ +		D
	SP3347		PP
ND	SE3347 ⁰		D

ND	SP3348		D
	SP3348		D
ND	SP3349 +		D
ND	SP3349		D

**UP**

8.11 →

1.0 (44 kW)	8.11 →
1.0 EcoFuel	11.12 →
1.0 (55 kW)	8.11 →
e-Up	8.11 →

ND	SP3932		SL
----	--------	--	----

ND	SP3933		PP
----	--------	--	----

VENTO (1H2)

11.91 → 9.98

1.4 (40 kW)	11.91 → 9.98
1.4 (44 kW)	11.91 → 9.98
1.6 (55 kW)	9.92 → 9.98
1.6 (74 kW)	10.94 → 9.98
1.8 (55 kW)	11.91 → 9.98
1.8 (66 kW)	11.91 → 9.98
2.0	11.91 → 9.98
2.0 GL	5.96 → 12.97
2.8 VR6 (128 kW)	1.92 → 9.98
2.8 VR6 (120 kW)	8.95 → 4.96
1.9 SDI	4.97 → 9.98
1.9 D	11.91 → 9.98
1.9 TD	11.91 → 9.98
1.9 TDI (66 kW)	9.93 → 9.98
1.9 TDI (81 kW)	4.96 → 9.98

ND	SP0066	→ 8.94	NP
ND	SP0376	9.94 →	NP
ND	SP0376		NP
ND	SP0045	Ch. n° → 1H-SW062 538 → 8.94	NP
ND	SP0910	Ch. n° 1H-SW062 539 → 8.94 →	NP
ND	SP0353	→ 8.93	NP
ND	SP0174	9.93 →	NP
ND	SP0174		NP
ND	SP0353	→ 8.93	NP
ND	SP0307	9.93 →	NP
ND	SP0307		NP
ND	SP0910		NP
ND	SP0045	Ch. n° → 1H-SW062 538 → 8.94	NP
ND	SP0910	Ch. n° 1H-SW062 539 → 8.94 →	NP
ND	SP0910		NP

ND	SP0439		NP
ND	SP0429 +		NP
ND	SP0439		NP
ND	SP0429 +		NP
ND	SP0439		NP
ND	SP0429 +		NP
ND	SP0483		NP
ND	SP0429 +		NP
ND	SP0483		NP
ND	SP0429 +		NP
ND	SP0483		NP
ND	SP0439		NP
ND	SP0429 +		NP
ND	SP0439		NP
ND	SP0429 +		NP
ND	SP0439		NP
ND	SP0429 +		NP

LT 28-35 I Bus (281-363)

4.75 → 6.96

2.0	4.75 → 9.83
2.4	12.82 → 7.92
2.4 i	8.89 → 6.96
2.4 D (51 kW)	8.89 → 6.96
2.4 D (55 kW)	1.79 → 7.92
2.4 TD (68 kW)	8.89 → 8.92
2.4 TD (70 kW)	9.92 → 6.96
2.4 TD (75 kW)	12.82 → 7.89

ND	SP0190		NN
ND	SP0170 +		NN
ND	SP0190	Type: LT 28 Type: LT 31 Type: LT 35	NN
ND	SP0170 +	Type: LT 28 Type: LT 31 Type: LT 35	NN
ND	SP0190	Type: LT 28 Type: LT 31 Type: LT 28	NN
ND	SP0170 +	Type: LT 28 Type: LT 31 Type: LT 35	NN
ND	SP0190	Type: LT 28 Type: LT 31 Type: LT 28	NN
ND	SP0170 +	Type: LT 28 Type: LT 31 Type: LT 35	NN

LT 28-35 I Box (281-363)

4.75 → 6.96

2.0	4.75 → 9.83
2.4	12.82 → 7.92
2.4 i	3.94 → 6.96
2.4 D (51 kW)	7.90 → 5.96

ND	SP0190	Type: LT 28 Type: LT 31	NN
ND	SP0170 +	Type: LT 28 Type: LT 31	NN
ND	SP0190	Type: LT 31 Type: LT 35 Type: LT 31	NN
ND	SP0170 +	Type: LT 31 Type: LT 35	NN
ND	SP0190		NN
ND	SP0170 +		NN

Monroe® OESpectrum Springs
5 Years Warranty
SPxxxx

Monroe® Springs
2 Years Warranty
SExxxx/SNxxxx

VOLKSWAGEN



2.4 D (55 kW) 2.4 TD (68 kW)	1.79 → 7.92 8.88 → 8.92
2.4 TD (70 kW)	6.92 → 5.96
2.4 TD (75 kW) 2.7 D	2.86 → 8.92 11.75 → 1.80

ND	SP0190	Type: LT 28 Type: LT 31	NN
	SP0170 +	Type: LT 28 Type: LT 31	NN
ND	SP0190	Type: LT 28 Type: LT 31 Type: LT 35	NN
	SP0170 +	Type: LT 28 Type: LT 31 Type: LT 35	NN
ND	SP0190	Type: LT 28 Type: LT 31	NN
	SP0170 +	Type: LT 28 Type: LT 31	NN

LT 28-35 I Box (281-363) 4x4 4.75 → 6.96

2.4 TD Syncro	4.75 → 6.96
---------------	-------------

--	--	--	--

--	--	--	--

LT 28-35 I Platform/Chassis (281-363) 4.75 → 6.96

2.0 2.4	4.75 → 9.83 12.82 → 7.92
2.4 i 2.4 D (51 kW)	3.94 → 6.96 8.90 → 6.96
2.4 D (55 kW)	12.78 → 2.91
2.4 TD (68 kW) 2.4 TD (70 kW)	8.90 → 8.92 8.92 → 6.96
2.4 TD (75 kW) 2.7 D	12.82 → 9.93 11.75 → 1.80

ND	SP0190	Type: LT 28 Type: LT 31	NN
	SP0170 +	Type: LT 28 Type: LT 31	NN
ND	SP0190	Type: LT 28 Type: LT 31 Type: LT 35	NN
	SP0170 +	Type: LT 28 Type: LT 31 Type: LT 35	NN
ND	SP0190	Type: LT 28 Type: LT 31 Type: LT 28	NN
	SP0170 +	Type: LT 28 Type: LT 31 Type: LT 31	NN
ND	SP0190	Type: LT 28 Type: LT 31 Type: LT 35	NN
	SP0170 +	Type: LT 28 Type: LT 31 Type: LT 35	NN
ND	SP0190	Type: LT 28 Type: LT 31	NN
	SP0170 +	Type: LT 28 Type: LT 28	NN

LT 28-35 I Platform/Chassis (281-363) 4x4 4.75 → 6.96

2.4 Syncro (66 kW)	4.75 → 6.96
2.4 Syncro (70 kW)	4.75 → 6.96
2.4 D Syncro (51 kW)	4.75 → 6.96
2.4 D Syncro (55 kW)	4.75 → 6.96

--	--	--	--

--	--	--	--

TRANSPORTER III Bus 5.79 → 7.92

1.6	5.79 → 12.82
1.9 (44 kW)	8.82 → 7.92
1.9 (57 kW)	8.82 → 7.92
1.9 (61 kW)	1.83 → 7.85
1.9 (66 kW)	8.83 → 7.85
2.0	5.79 → 12.82
2.1 (64 kW)	10.86 → 7.92
2.1 i	7.89 → 7.92
2.1 CAT	6.89 → 7.92
2.1 (70 kW)	8.85 → 7.92
2.1 (82 kW)	8.84 → 7.92
1.6 D	1.81 → 7.87
1.6 TD	8.84 → 7.92
1.7 D	10.86 → 7.92

ND	SP0161		NN
	SP0187 +		NN

ND	SP0458		M
	SP0544 +		M



TRANSPORTER III Bus 4x4 2.85 → 7.92

1.9 Syncro	2.85 → 7.92
2.1 Syncro (64 KW)	10.86 → 7.92
2.1 Syncro (70 KW)	8.85 → 7.92
2.1 Syncro (82 KW)	1.86 → 7.92
1.6 TD Syncro	3.86 → 7.92

--	--	--	--

ND	SP0544		M
----	--------	--	---

TRANSPORTER III Box 5.79 → 7.92

1.6	5.79 → 12.82
1.9 (44 KW)	10.82 → 7.92
1.9 (57 KW)	10.82 → 7.92
1.9 (61 KW)	10.84 → 2.89
1.9 (66 KW)	8.83 → 2.89
2.0	5.79 → 4.86
2.1 i	7.89 → 7.92
2.1 (70 KW)	8.85 → 7.92
2.1 (82 KW)	3.86 → 7.92
1.6 D	1.81 → 7.87
1.6 TD	10.84 → 7.92
1.7 D (42 KW, 1715 cc)	8.85 → 7.87
1.7 D (42 KW, 1716 cc)	7.89 → 7.92

	SP0161		NN
ND	SP0187 +		NN

	SP0458		M
ND	SP0544 +		M

TRANSPORTER III Box 4x4 11.84 → 7.92

1.9 Syncro	11.84 → 7.92
2.1 Syncro (70 KW)	8.85 → 7.92
2.1 Syncro (82 KW)	3.86 → 7.92
1.6 TD Syncro	3.86 → 7.92

--	--	--	--

ND	SP0544		M
----	--------	--	---

TRANSPORTER III Platform/Chassis 5.79 → 7.92

1.9 (44 KW)	9.82 → 7.92
1.9 (57 KW)	8.82 → 7.92
1.9 (61 KW)	10.84 → 2.89
2.0	5.79 → 4.86
2.1 i	7.89 → 7.92
2.1 (70 KW)	8.85 → 7.92
2.1 (82 KW)	3.86 → 7.92
1.6 D	1.81 → 7.87
1.6 TD (51 KW, 1588 cc)	8.85 → 7.87
1.6 TD (51 KW, 1589 cc)	10.84 → 7.92
1.7 D (42 KW, 1716 cc)	7.89 → 7.92
1.7 D (42 KW, 1715 cc)	8.85 → 7.87

	SP0161		NN
ND	SP0187 +		NN

	SP0458		M
ND	SP0544 +		M

TRANSPORTER III Platform/Chassis 4x4 12.84 → 7.92

1.9 Syncro	12.84 → 7.92
2.1 Syncro (70 KW)	8.85 → 7.92
2.1 Syncro (82 KW)	3.86 → 7.92
1.6 TD Syncro	3.86 → 7.92

--	--	--	--

ND	SP0544		M
----	--------	--	---

TRANSPORTER IV Bus (70XB, 70XC, 7DB, 7DW, 7DK) 9.90 → 4.03

1.8	12.90 → 7.92
2.0	9.90 → 4.03
2.5 (81 KW)	11.90 → 4.03
2.5 (85 KW)	8.96 → 4.03
2.8 VR 6	11.95 → 4.00
2.8 VR6	4.00 → 4.03
1.9 D (44 KW)	9.90 → 12.95
1.9 D (45 KW)	9.90 → 12.95
1.9 TD	10.92 → 4.03
2.4 D (55 KW)	8.97 → 4.03
2.4 D (57 KW)	9.90 → 4.98
2.5 TDI (65 KW)	5.98 → 4.03
2.5 TDI (75 KW)	9.95 → 4.03
2.5 TDI (111 KW)	5.98 → 4.03

--	--	--	--

	SP0408	kg 800 , kg 1000 , kg 1200	M
	SP0426 +	kg 800 , kg 1000 , kg 1200	M
ND	SN0408	kg 800 , kg 1000 , kg 1200	Mc
	SN0426 +	kg 800 , kg 1000 , kg 1200	Mc


TRANSPORTER IV Bus (70XB, 70XC, 7DB, 7DW, 7DK) 4x4 10.92 → 4.03

2.5 Syncro (81 KW)	11.92 → 4.03
2.5 Syncro (85 KW)	7.96 → 4.03
2.4 D Syncro	10.92 → 9.98
2.5 TDI Syncro	1.96 → 4.03

--	--	--	--

	SP0408	kg 800 , kg 1000 , kg 1200	M
ND	SP0426 +	kg 800 , kg 1000 , kg 1200	M
	SN0408	kg 800 , kg 1000 , kg 1200	Mc
	SN0426 +	kg 800 , kg 1000 , kg 1200	Mc



TRANSPORTER IV Box (70XA)  7.90 → 4.03

2.0	7.90 → 4.03
2.5 (81 kW)	11.90 → 4.03
2.5 (85 kW)	8.96 → 4.03
2.8 VR6 (103 kW)	5.96 → 5.00
2.8 VR6 (150 kW)	6.00 → 4.03
1.9 D (44 kW)	9.90 → 12.95
1.9 D (45 kW)	7.90 → 12.95
1.9 TD	10.92 → 4.03
2.4 TDI	10.92 → 4.97
2.4 D (55 kW)	8.97 → 4.03
2.4 D (57 kW)	7.90 → 4.98
2.5 TDI (65 kW)	12.98 → 4.03
2.5 TDI (75 kW)	9.95 → 4.03
2.5 TDI (111 kW)	9.00 → 4.03

--	--	--	--

	SP0408	kg 800 , kg 1000 , kg 1200	M
	SP0426 +	kg 800 , kg 1000 , kg 1200	M
ND	SN0408	kg 800 , kg 1000 , kg 1200	Mc
	SN0426 +	kg 800 , kg 1000 , kg 1200	Mc

TRANSPORTER IV Box (70XA) 4x4  10.92 → 4.03

2.5 Syncro (81 kW)	10.92 → 4.03
2.5 Syncro (85 kW)	8.96 → 4.03
2.4 D Syncro	10.92 → 9.98
2.5 TDI Syncro	9.95 → 4.03

--	--	--	--

	SP0408	kg 800 , kg 1000 , kg 1200	M
	SP0426 +	kg 800 , kg 1000 , kg 1200	M
ND	SN0408	kg 800 , kg 1000 , kg 1200	Mc
	SN0426 +	kg 800 , kg 1000 , kg 1200	Mc

TRANSPORTER IV Platform/Chassis (70XD)  7.90 → 4.03

1.8	12.90 → 7.92
2.0	7.90 → 4.03
2.5 (81 kW)	11.90 → 4.03
2.5 (85 kW)	8.96 → 4.03
2.8	5.96 → 5.00
2.8 VR6	6.00 → 4.03
1.9 D (44 kW)	9.90 → 12.95
1.9 D (45 kW)	7.90 → 12.95
1.9 TD	10.92 → 4.03
2.4 D (55 kW)	8.97 → 4.03
2.4 D (57 kW)	9.90 → 4.98
2.5 TDI (65 kW)	5.98 → 4.03
2.5 TDI (75 kW)	9.95 → 4.03

--	--	--	--

ND	SP0426 +	kg 1000 , kg 1200	M
	SN0426 +	kg 1000 , kg 1200	Mc
	SP0408	kg 800 , kg 1000	M
ND	SP0426 +	kg 1200 , kg 800 , kg 1000	M
	SN0408	kg 800 , kg 1000	Mc
	SN0426 +	kg 1200 , kg 800 , kg 1000	Mc
ND	SP0426 +	kg 1000 , kg 1200	M
	SN0426 +	kg 1000 , kg 1200	Mc

TRANSPORTER IV Platform/Chassis (70XD) 4x4  10.92 → 4.03

2.5 Syncro (81 kW)	10.92 → 4.03
2.5 Syncro (85 kW)	8.96 → 4.03
2.4 D Syncro	10.92 → 9.98
2.5 TDI Syncro	5.98 → 4.03

--	--	--	--

ND	SP0426 +	kg 1000 , kg 1200	M
	SN0426 +	kg 1000 , kg 1200	Mc

MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN)  4.03 → 11.09

2.0	11.03 →
2.0 TSI (110 kW)	7.12 →
2.0 TSI (150 kW)	5.11 →
3.2 V6 (170 kW)	2.04 → 6.04
3.2 V6 (173 kW)	2.04 → 11.09

	SP3404		PP
ND	SP3405 +		PP
ND	SP3405		PP

	SP3408	Full Load	M
	SP3407	Normal Load	M
ND	SP3411		M
	SP3411 +	Full Load	M
	SP3408 +	Normal Load	M
	SN3407	Normal Load	Mc
ND	SP3408	Full Load	M
	SP3407	Normal Load	M
ND	SP3411		M
	SP3411 +	Full Load	M
	SP3408 +	Normal Load	M
	SN3407	Normal Load	Mc



1.9 TDI (62 KW)	1.06 → 11.09
1.9 TDI (63 KW)	4.03 → 11.09
1.9 TDI (75 KW)	6.06 → 11.09
1.9 TDI (77 KW)	4.03 → 11.09
2.0 TDI (62 KW)	9.09 →
2.0 TDI (75 KW)	9.09 →
2.0 TDI (84 KW)	5.11 →
2.0 TDI (100 KW)	5.10 →
2.0 TDI (103 KW)	9.09 →
2.0 BiTDI	4.03 →
2.5 TDI (96 KW)	4.03 → 11.09
2.5 TDI (120 KW)	11.03 → 11.09
2.5 TDI (128 KW)	4.03 → 11.09

	SP3404		PP
ND	SP3405 +		PP
ND	SP3405		PP

	SP3408	Full Load	M
	SP3407	Normal Load	M
	SP3411		M
ND	SP3411 +	Full Load	M
	SP3408 +	Normal Load	M
	SN3407	Normal Load	Mc
ND	SP3408	Full Load	M
	SP3407	Normal Load	M
ND	SP3411		M
	SP3411 +	Full Load	M
	SP3408 +	Normal Load	M
	SN3407	Normal Load	Mc

MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 4x4 4.03 →

2.0 TSI 4motion	4.03 →
3.2 V6 4motion	4.03 →
2.0 TDI 4motion (100 KW)	4.03 →
2.0 TDI 4motion (103 KW)	4.03 →
2.0 BiTDI 4motion	4.03 →
2.5 TDI 4motion (96 KW)	4.03 →
2.5 TDI 4motion (128 KW)	4.03 →

--	--	--	--

--	--	--	--

TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 4.03 → 11.09

2.0	11.03 →
2.0 TSI (110 KW)	7.12 →
2.0 TSI (150 KW)	5.11 →
3.2 V6 (170 KW)	2.04 → 6.04
3.2 V6 (173 KW)	2.04 → 11.09
1.9 TDI (62 KW)	1.06 → 11.09
1.9 TDI (63 KW)	4.03 → 11.09
1.9 TDI (75 KW)	6.06 → 11.09
1.9 TDI (77 KW)	4.03 → 11.09
2.0 TDI (62 KW)	9.09 →
2.0 TDI (75 KW)	9.09 →
2.0 TDI (84 KW)	5.11 →
2.0 TDI (100 KW)	5.10 →
2.0 TDI (103 KW)	9.09 →
2.0 BiTDI	4.03 →
2.5 TDI (96 KW)	4.03 → 11.09
2.5 TDI (120 KW)	11.03 → 11.09
2.5 TDI (128 KW)	4.03 → 11.09

	SP3404		PP
ND	SP3405 +		PP
ND	SP3405		PP
ND	SP3405		PP
ND	SP3405 +		PP
ND	SP3405		PP

	SP3411		M
	SP3408	Full Load	M
ND	SP3407	Normal Load	M
	SP3411 +	Full Load	M
	SP3408 +	Normal Load	M
	SN3407	Normal Load	Mc
ND	SP3411		M
	SP3408	Full Load	M
ND	SP3407	Normal Load	M
	SP3411 +	Full Load	M
	SP3408 +	Normal Load	M
	SN3407	Normal Load	Mc
ND	SP3411		M
	SP3408	Full Load	M
ND	SP3407	Normal Load	M
	SP3411 +	Full Load	M
	SP3408 +	Normal Load	M
	SN3407	Normal Load	Mc

TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 4x4 4.03 →

2.0 TSI 4motion	4.03 →
3.2 V6 4motion	4.03 →
2.0 TDI 4motion (100 KW)	4.03 →
2.0 TDI 4motion (103 KW)	4.03 →
2.0 BiTDI 4motion	4.03 →
2.5 TDI 4motion (96 KW)	4.03 →
2.5 TDI 4motion (128 KW)	4.03 →

--	--	--	--

--	--	--	--

TRANSPORTER V Box (7HA, 7HH, 7EA, 7EH) 4.03 → 11.09

2.0	11.03 →
2.0 TSI (110 KW)	7.12 →
2.0 TSI (150 KW)	5.11 →

ND	SP3404		PP
	SP3405 +		PP

ND	SP3409		M
	SP3407 +		M
	SN3407 +		Mc

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--

VOLKSWAGEN



3.2 V6 (170 kW)	4.03 → 6.04
3.2 V6 (173 kW)	2.04 → 11.09
1.9 TDI (62 kW)	1.06 → 11.09
1.9 TDI (63 kW)	4.03 → 11.09
1.9 TDI (75 kW)	6.06 → 11.09
1.9 TDI (77 kW)	4.03 → 11.09
2.0 TDI (62 kW)	9.09 →
2.0 TDI (75 kW)	9.09 →
2.0 TDI (84 kW)	5.11 →
2.0 TDI (100 kW)	5.10 →
2.0 TDI (103 kW)	9.09 →
2.0 BiTDI	4.03 →
2.5 TDI (96 kW)	4.03 → 11.09
2.5 TDI (128 kW)	4.03 → 11.09

	SP3405		PP
ND	SP3406 +		PP
	SP3404		PP
ND	SP3405 +		PP
	SP3405		PP
ND	SP3406 +		PP

	SP3409		M
ND	SP3407 +		M
	SN3407 +		Mc
	SP3409		M
	SP3407 +		M
ND	SN3407 +		Mc
	SP3409		M
ND	SP3407 +		M
	SN3407 +		Mc

TRANSPORTER V Box (7HA, 7HH, 7EA, 7EH) 4x4 4.03 →

2.0 TSI 4motion	4.03 →
3.2 4motion	4.03 →
2.0 TDI 4motion (100 kW)	4.03 →
2.0 TDI 4motion (103 kW)	4.03 →
2.0 BiTDI 4motion	4.03 →
2.5 TDI 4motion (96 kW)	4.03 →
2.5 TDI 4motion (128 kW)	4.03 →

--	--	--	--

--	--	--	--

TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD 4.03 → 11.09

2.0	11.03 →
2.0 TSI	7.12 →
3.2 V6 (170 kW)	2.04 → 11.09
3.2 V6 (173 kW)	8.03 → 5.06
1.9 TDI (62 kW)	1.06 → 11.09
1.9 TDI (63 kW)	4.03 → 11.09
1.9 TDI (75 kW)	6.06 → 11.09
1.9 TDI (77 kW)	4.03 → 11.09
2.0 TDI (62 kW)	9.09 →
2.0 TDI (75 kW)	9.09 →
2.0 TDI (84 kW)	5.11 →
2.0 TDI (100 kW)	5.10 →
2.0 TDI (103 kW)	9.09 →
2.0 BiTDI	4.03 →
2.5 TDI (96 kW)	4.03 → 11.09
2.5 TDI (128 kW)	4.03 → 11.09

	SP3404	SINGLE-CAB	PP
ND	SP3406 +	DOUBLE-CAB	PP
	SP3405 +	SINGLE-CAB	PP
		DOUBLE-CAB	PP
ND	SP3405		PP
	SP3404	SINGLE-CAB	PP
	SP3406 +	DOUBLE-CAB	PP
ND	SP3405 +	SINGLE-CAB	PP
		DOUBLE-CAB	PP
ND	SP3405		PP

ND	SP3410		M
ND	SP3410		M
ND	SP3410		M
ND	SP3410		M

TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD 4x4 4.03 →

2.0 TDI 4motion (100 kW)	4.03 →
2.0 TDI 4motion (103 kW)	4.03 →
2.0 BiTDI 4motion	4.03 →
2.5 TDI 4motion (96 kW)	4.03 →
2.5 TDI 4motion (128 kW)	4.03 →

--	--	--	--

--	--	--	--

VOLVO

C30

10.06 → 12.12

Electric	10.06 → 12.12
1.6	10.06 → 12.12
1.8	10.06 → 12.12
1.8 FlexFuel	1.07 → 12.12
2.0	10.06 → 12.12
2.0 FlexFuel	1.10 → 12.12
2.4 i	10.06 → 12.12
T5 (162 kW)	10.06 → 12.12
T5 (169 kW)	10.06 → 12.12
1.6 D	10.06 → 12.12
1.6 D2	10.10 → 12.12
D3	10.06 → 12.12

ND	SP3564		NP

ND	SP3894		PP
ND	SP3894		PP
ND	SP3894		PP
ND	SP3894		PP



2.0 D	10.06 → 12.12
D4	10.06 → 12.12
D5 (132 KW)	10.06 → 12.12
D5 (120 KW)	10.06 → 12.12

ND	SP3564		NP

ND	SP3894		PP

C70 I Coupe

3.97 → 9.02

2.0 T (120 KW)	3.00 → 9.02
2.0	3.97 → 9.02
2.0 T (166 KW)	3.97 → 9.02
2.3 T-5	3.97 → 9.02
2.5 (121 KW)	3.99 → 9.02
2.5 (125 KW)	5.99 → 9.02
2.5 T	3.97 → 9.02

ND	SP3542		PP

ND	SP3783		NP

C70 I Convertible

3.98 → 10.05

2.0 T (120 KW)	3.00 → 10.05
2.0	3.98 → 10.05
2.0 T (166 KW)	3.98 → 10.05
2.3 T5 (176 KW)	3.98 → 10.05
2.3 T5 (180 KW)	7.02 → 10.05
2.4 T	7.02 → 10.05
2.5	6.98 → 10.05
2.5 T	3.98 → 10.05

ND	SP3542		PP

ND	SP3783		NP

S40 I (VS)

7.95 → 6.04

1.6 (80 KW)	3.99 → 12.03
1.6 (77 KW)	9.95 → 8.99
1.8 (85 KW, 1731 cc)	7.95 → 8.99
1.8 (85 KW, 1783 cc)	6.01 → 8.03
1.8 (90 KW)	3.99 → 12.03
1.8 i (90 KW)	6.01 → 12.03
1.8 i (92 KW)	3.98 → 12.03
1.9 T4	7.95 → 6.04
2.0 (100 KW)	7.95 → 12.03
2.0 (103 KW)	7.95 → 8.99
2.0 T (118 KW)	10.97 → 12.03
2.0 T (120 KW)	6.01 → 12.03
2.0 T (121 KW)	7.00 → 6.01
2.0 T4	7.95 → 6.04
1.9 TD	7.95 → 8.99
1.9 DI (70 KW)	3.99 → 7.00
1.9 DI (75 KW)	7.00 → 12.03
1.9 DI (85 KW)	7.00 → 12.03

ND	SP0300	→ 8.99	NF
ND	SP0300		NF
ND	SP3490		PP
ND	SP0300	→ 8.99	NF
	SP3490	5.00 →	PP
ND	SP3490		PP
ND	SP0300	→ 8.99	NF
	SP3490	5.00 →	PP
ND	SP0300	→ 8.99	NF
	SP3490	5.00 →	PP
ND	SP3490		PP
ND	SP2044		NF
ND	SP0300	→ 8.99	NF
	SP3490	5.00 →	PP
ND	SP3490		PP

ND	SP0718	→ 4.00	NP
	SP3488	5.00 →	NP
ND	SP0718		NP
ND	SP3488		NP
ND	SP0718	→ 4.00	NP
	SP3488	5.00 →	NP
ND	SP3488		NP
ND	SP0718	→ 4.00	NP
	SP3488	5.00 →	NP
ND	SP0718	→ 4.00	NP
	SP3488	5.00 →	NP
ND	SP0718	→ 4.00	NP
	SP3488	5.00 →	NP
ND	SP0718	→ 4.00	NP
	SP3488	5.00 →	NP
ND	SP0718	→ 4.00	NP
	SP3488	5.00 →	NP

S40 II (MS)

1.04 → 12.12

1.6	1.05 → 12.12
1.8	4.04 → 12.06
1.8 FlexFuel	1.06 → 12.10
2.0	10.06 → 12.12
2.0 F	1.04 → 12.12
2.4 (103 KW)	1.04 → 12.12
2.4 (125 KW)	1.04 → 12.12
T5 (162 KW)	1.04 → 12.12
T5 (169 KW)	1.04 → 12.12
1.6 D	1.05 → 12.12
1.6 D2	10.10 → 12.12
D3	1.04 → 12.12
D4	1.04 → 12.12
2.0 D4	7.05 → 12.12
2.0 D	1.04 → 12.10
2.4 D5	1.04 → 12.12

ND	SP3564		NP
ND	SP3565		NP
ND	SP3565		NP

ND	SP3562		NN
ND	SP3562		NN
ND	SP3562		NN

S40 II (MS) 4x4

1.04 → 12.12

T5 AWD (162 KW)	1.04 → 12.12
T5 AWD (169 KW)	1.04 → 12.12

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--

VOLVO


**S60 I** 

7.00 → 4.10

2.0 T	7.00 → 4.10
T5	7.00 → 4.10
2.4 T5	4.04 → 4.10
2.4 (103 KW)	11.00 → 4.10
2.4 Bifuel (CNG)	7.00 → 4.10
2.4 Bifuel (LPG)	6.02 → 4.10
2.4 (125 KW)	11.00 → 4.10
2.4 T	11.00 → 4.10
2.5 T	2.04 → 4.10
2.4 D (93 KW)	9.05 → 4.10
2.4 D (96 KW)	12.01 → 4.10
2.4 D (120 KW)	9.05 → 1.09
2.4 D5 (120 KW)	7.01 → 4.10
2.4 D5 (136 KW)	9.05 → 4.10

ND	SP3517		NP
ND	SP3517		NP
ND	SP3517		NP
ND	SP3517		NP
ND	SP3518		NP

ND	SP3519		NN
ND	SP3354 +		NN
ND	SP3519		NN
ND	SP3354 +		NN
ND	SP3354 +		NN
ND	SP3519		NN
ND	SP3354 +		NN
ND	SP3519		NN
ND	SP3354 +		NN

S60 I 4x4 

7.00 → 4.10

2.4 T AWD	7.00 → 4.10
2.5 T AWD	7.00 → 4.10
R 2.5 T AWD	7.00 → 4.10

--	--	--	--

--	--	--	--

S60 II 

4.10 →

1.5 T2	10.15 →
1.5 T3	3.15 →
T3	4.10 →
2.0 T3	3.15 →
T4	4.10 →
T4F	4.11 →
2.0 T4	5.15 →
T5 (180 KW)	9.13 →
2.0 T (132 KW)	12.13 →
2.0 T (149 KW)	4.10 →
T5 (177 KW)	4.10 →
2.5 T5	9.11 →
T6	9.13 →
DRIVE / D2	1.11 →
2.0 D2	3.15 →
2.0 D3	3.15 →
D4 (133 KW)	9.13 →
2.0 D4	3.15 →
2.0 D5	3.15 →
D3 (100 KW)	5.12 →
D3 (120 KW)	4.10 → 4.12
D4 (120 KW)	5.12 →
D5 (151 KW)	4.10 →
D5 (158 KW)	6.11 →
D5 (169 KW)	4.14 →

ND	SP4068 ⁰		SL
ND	SP4114 ⁰		SL
ND	SP4068 ⁰		SL
ND	SP4114 ⁰		SL
ND	SP4114 ⁰		SL
ND	SP4114 ⁰		SL

ND	SP4115 ⁰		NN
ND	SP4115 ⁰		NN
ND	SP4115 ⁰		NN
ND	SP4115 ⁰		NN
ND	SP4115 ⁰		NN
ND	SP4115 ⁰		NN
ND	SP4115 ⁰		NN
ND	SP4115 ⁰		NN

S60 II 4x4 

4.10 →

2.5 T5 AWD	9.12 →
T6 AWD (225 KW)	9.15 →
T6 AWD (224 KW)	4.10 →
T6 AWD (242 KW)	4.14 →
3.0 T AWD	5.14 →
2.4 D4 AWD	3.15 →
D5 AWD (151 KW)	4.10 →
D5 AWD (158 KW)	6.11 →
D5 AWD (169 KW)	4.14 →

ND	SP4068 ⁰		SL
ND	SP4114 ⁰		SL

ND	SP4115 ⁰		NN
ND	SP4115 ⁰		NN
ND	SP4115 ⁰		NN
ND	SP4115 ⁰		NN

S70 (LS) 

11.96 → 11.00

2.0 (93 KW)	1.97 → 11.00
2.0 (105 KW)	1.97 → 11.00
2.0 (120 KW)	1.97 → 11.00
2.0 (132 KW)	1.97 → 11.00
2.0 Turbo (155 KW)	1.97 → 11.00
2.0 Turbo (166 KW)	1.97 → 11.00
2.3 T-5	11.96 → 11.00
2.3 (177 KW)	11.96 → 11.00
2.3 Turbo	11.96 → 11.00
2.3 (195 KW)	11.96 → 11.00
2.4 (103 KW)	8.99 → 11.00

ND	SP3542		PP
ND	SP3542		PP

ND	SP0737		NP
ND	SP0737		NP



2.4 Blu-Fuel	11.96 → 11.00
2.5 Bifuel (103 KW)	11.96 → 11.00
2.5 (106 KW)	1.97 → 11.00
2.5 Bifuel (106 KW)	11.96 → 11.00
2.5 (121 KW)	6.98 → 11.00
2.4 (125 KW)	1.97 → 11.00
2.4 Turbo	1.97 → 11.00
2.5 TDI	1.97 → 11.00

ND	SP3542		PP
ND	SP3542		PP

ND	SP0737		NP
ND	SP0737		NP
ND	SP0737		NP

S70 (LS) 4x4

11.96 → 11.00

2.4 AWD (103 KW)	11.96 → 11.00
2.4 AWD (106 KW)	11.96 → 11.00
2.4 AWD (121 KW)	11.96 → 11.00
2.4 AWD (125 KW)	11.96 → 11.00
2.4 T5 AWD	11.96 → 11.00
2.5 TDi AWD	11.96 → 11.00

S80 I (TS, XY)

5.98 → 7.06

2.0	6.98 → 7.06
2.0 T (132 KW)	12.99 → 7.06
2.0 T (166 KW)	6.98 → 7.06
2.4 (103 KW)	1.99 → 7.06
2.4 Bifuel (CNG)	5.98 → 7.06
2.4 Bifuel (LPG)	5.98 → 7.06
2.4 (125 KW)	1.99 → 7.06
2.4 T	6.00 → 7.06
2.5 T	3.03 → 7.06
2.8 T6	5.98 → 7.06
2.9 (147 KW)	3.99 → 7.06
2.9 (150 KW)	5.98 → 7.06
3.0	6.01 → 7.06
3.0 T6	6.01 → 7.06
2.4 D	10.01 → 7.06
2.4 D5	8.01 → 7.06
2.5 TDI	1.99 → 7.06

ND	SP3350		NNC
ND	SP3350		NNC
ND	SP3350		NNC
ND	SP3352		NP

ND	SP3354	(-) $\overline{\text{H}}$	NN
ND	SP3354	(-) $\overline{\text{H}}$	NN
ND	SP3354	(-) $\overline{\text{H}}$	NN
ND	SP3354	(-) $\overline{\text{H}}$	NN
ND	SP3354	(-) $\overline{\text{H}}$	NN

S80 I (TS, XY) 4x4

5.98 → 7.06

2.4 T5 AWD	5.98 → 7.06
2.5 T AWD	7.03 → 7.06

ND	SP3350		NNC

ND	SP3354	(-) $\overline{\text{H}}$	NN

S80 II (AS)

3.06 →

2.0	1.08 →
2.0 FlexFuel	1.08 →
2.0 T	1.10 →
T5	10.10 →
2.5 T (183 KW)	9.12 →
2.5 T (187 KW)	1.12 →
2.5 T (147 KW)	3.06 →
2.5 T FlexFuel (147 KW)	5.08 →
2.5 T (170 KW)	1.10 →
2.5 T FlexFuel (170 KW)	1.10 →
D3 / D4	1.10 →
2.4 D (120 KW)	3.06 →
2.4 D (129 KW)	1.10 →
D5 (136 KW)	3.06 →
D5 (151 KW)	1.10 →
D5 (158 KW)	6.11 →

ND	SP4089 ⁰		SL
ND	SP4116 ⁰		PP

S80 II (AS) 4x4

1.07 →

D5 AWD (136 KW)	1.07 →
D5 AWD (151 KW)	1.10 →
D5 AWD (158 KW)	6.11 →

ND	SP4116 ⁰		PP
----	---------------------	--	----

--	--	--	--

V40 Estate (VW)

7.95 → 6.04

1.6 (80 KW)	3.99 → 6.04
1.6 (77 KW)	12.95 → 8.99
1.8 (85 KW)	7.95 → 8.99

ND	SP0300	→ 8.99	NF
ND	SP0300		NF
ND	SP0300		NF

ND	SP0566	→ 4.00	NP
	SP3489	5.00 → 12.03	NP
$\overline{\text{H}}$	SP3468	→ 4.00	NP
ND	SP0566		NP
	SP3468		NP
ND	SP0566		NP
$\overline{\text{H}}$	SP3468		NP



1.8 (90 KW)	3.99 → 6.04
1.8 i (90 KW)	6.01 → 6.04
1.8 i (92 KW)	3.98 → 6.04
1.9 T4	7.95 → 6.04
2.0 (100 KW)	7.95 → 6.04
2.0 (103 KW)	7.95 → 8.99
2.0 T (118 KW)	10.97 → 7.00
2.0 T (120 KW)	6.01 → 6.04
2.0 T (121 KW)	7.99 → 6.04
2.0 T4	7.95 → 6.04
1.9 TD	7.95 → 8.99
1.9 DI (70 KW)	3.99 → 7.00
1.9 DI (75 KW)	7.00 → 6.04
1.9 DI (85 KW)	7.00 → 6.04

ND	SP0300	→ 8.99	NF
ND	SP3490	5.00 → 12.03	PP
ND	SP3490	→ 12.03	PP
ND	SP0300	→ 8.99	NF
ND	SP3490	5.00 →	PP
ND	SP0300	→ 8.99	NF
ND	SP3490	5.00 →	PP
ND	SP3490	→ 12.03	PP
ND	SP3490		PP
ND	SP2044		NF
ND	SP2044	→ 8.99	NF
ND	SP3490	5.00 →	PP
ND	SP3490	→ 12.03	PP

ND	SP0566	→ 4.00	NP
ND	SP3489	5.00 → 12.03	NP
ND	SP3468	→ 4.00	NP
ND	SP3489	→ 12.03	NP
ND	SP0566	→ 4.00	NP
ND	SP3489	5.00 →	NP
ND	SP3468	→ 4.00	NP
ND	SP0566	→ 4.00	NP
ND	SP3489	5.00 →	NP
ND	SP3468	→ 4.00	NP
ND	SP3489	→ 12.03	NP
ND	SP3489		NP
ND	SP0566		NP
ND	SP3468		NP
ND	SP0566	→ 4.00	NP
ND	SP3489	5.00 →	NP
ND	SP3468	→ 4.00	NP
ND	SP3489	→ 12.03	NP

V50 (MW)

4.04 → 12.12

1.6	1.05 → 12.12
1.8	4.04 → 12.10
1.8 FlexFuel	1.05 → 12.10
2.0 FlexFuel	1.10 → 12.12
2.0	10.06 → 12.12
2.4 (103 KW)	4.04 → 12.10
2.4 (125 KW)	4.04 → 12.12
T5 (162 KW)	4.04 → 12.12
T5 (169 KW)	4.04 → 12.12
1.6 D	1.05 → 12.11
1.6 D2	1.10 → 12.12
D3	4.04 → 12.12
D4	10.10 → 12.12
2.0 D	4.04 → 12.10
2.4 Tdi	5.07 → 12.10
2.4 D5	3.06 → 12.10

ND	SP3564		NP
ND	SP3565		NP
ND	SP3565		NP

ND	SP3563		NN
ND	SP3563		NN
ND	SP3563		NN
ND	SP3563		NN
ND	SP3563		NN
ND	SP3563		NN

V50 (MW) 4x4

4.04 → 12.12

T5 AWD (162 KW)	4.04 → 12.12
T5 AWD (169 KW)	4.04 → 12.12

--	--	--	--

--	--	--	--

V60

9.10 →

1.5 T2	1.16 →
T3 (112 KW, 1498 cc)	3.15 →
T3 (110 KW)	9.10 →
T4	9.10 →
T4F	4.11 →
2.0 T4	5.15 →
T5 (180 KW)	10.13 →
T6	10.13 →
T5 (157 KW)	4.14 →
2.0 T	9.10 →
T5 (177 KW)	9.10 →
1.6 DRIVE	6.11 →
2.0 D2	3.15 →
T3 (112 KW, 1969 cc)	3.15 →
D4	10.13 →
2.0 D4	3.15 →
D5 (165 KW)	3.15 →

ND	SP4068 ⁰		SL
ND	SP4068 ⁰		SL
ND	SP4114 ⁰		SL
ND	SP4068 ⁰		SL
ND	SP4114 ⁰		SL

ND	SP4115 ⁰		NN
ND	SP4115 ⁰		NN
ND	SP4115 ⁰		NN
ND	SP4115 ⁰		NN
ND	SP4115 ⁰		NN
ND	SP4115 ⁰		NN
ND	SP4115 ⁰		NN
ND	SP4115 ⁰		NN
ND	SP4115 ⁰		NN



D3	12.12 →
2.0 D3	3.15 →
D3 / D4	9.10 →
D5 (151 kW)	9.10 →
2.4 D5	6.11 →
D5 (169 kW)	4.14 →

ND	SP4114 ⁰		SL

ND	SP4115 ⁰		NN
ND	SP4115 ⁰		NN

V60 4x4

9.10 →

T6 AWD (225 kW)	10.13 →
T6 AWD (224 kW)	9.10 →
T6 AWD (242 kW)	4.14 →
3.0 T AWD	5.14 →
D4 AWD (120 kW)	12.12 →
D4 AWD (133 kW)	10.13 →
D4 AWD (140 kW)	3.15 →
D5 AWD (151 kW)	9.10 →
2.4 D5 AWD	6.11 →
2.4 Hybrid D6 AWD	6.12 →
D6 Hybrid AWD	3.15 →
2.4 D5 Hybrid AWD	3.15 →
D5 AWD (169 kW)	4.14 →

ND	SP4114 ⁰		SL

ND	SP4115 ⁰		NN
ND	SP4115 ⁰		NN
ND	SP4115 ⁰		NN

V70 I (LV)

11.96 → 11.00

2.0 (93 kW)	1.97 → 3.00
2.0 (105 kW)	1.97 → 3.00
2.0 (120 kW)	1.97 → 3.00
2.0 (132 kW)	1.97 → 3.00
2.0 Turbo (155 kW)	1.97 → 3.00
2.0 Turbo (166 kW)	1.97 → 3.00
2.3 T-5	11.96 → 11.00
2.3	11.96 → 11.00
2.3 Turbo	11.96 → 11.00
2.4 (103 kW)	8.99 → 5.00
2.4 Bifuel	11.96 → 11.00
2.5 (106 kW)	1.97 → 3.00
2.5 Bifuel	11.96 → 11.00
2.5 (121 kW)	6.98 → 3.00
2.4 (125 kW)	1.97 → 5.00
2.4 Turbo	1.97 → 3.00
2.5 TDI	1.97 → 5.00

ND	SP3542		PP
ND	SP3542		PP
ND	SP3542		PP
ND	SP3542		PP
ND	SP3542		PP

ND	SP0729		NP
	SP0324 +		NP
⌄	SP2037		NP
ND	SP0729		NP
	SP0324 +		NP
⌄	SP2037		NP
ND	SP0729		NP
	SP0324 +		NP
⌄	SP2037		NP
ND	SP0729		NP
	SP0324 +		NP
⌄	SP2037		NP

V70 I (LV) 4x4

11.96 → 11.00

2.0 Turbo AWD	11.96 → 11.00
2.3 T-5 AWD	11.96 → 11.00
2.3 AWD (177 kW)	11.96 → 11.00
2.3 T AWD	11.96 → 11.00
2.3 AWD (195 kW)	11.96 → 11.00
2.4 AWD	11.96 → 11.00
2.5 Turbo AWD	11.96 → 11.00
2.5 TDi AWD	11.96 → 11.00
2.4 Turbo AWD (195 kW, 2435 cc)	11.96 → 11.00
2.4 Turbo AWD (195 kW, 2435 cc)	11.96 → 11.00

V70 II (SW)

3.00 → 8.07

2.0 T	7.01 → 8.07
2.3 T5	3.00 → 8.04
2.3	3.00 → 8.07
2.4 T5	4.04 → 8.07
2.4 (103 kW)	3.00 → 8.07
2.4 Bifuel (CNG)	3.00 → 8.07
2.4 Bifuel (LPG)	3.00 → 8.07
2.4 (121 kW)	3.00 → 9.03
2.4 (125 kW)	3.00 → 8.07
2.4 T	3.00 → 8.03
2.5 T	4.04 → 8.07

ND	SP3350		NNC
ND	SP3350		NNC
ND	SP3350		NNC

ND	SP3353	(-) ⌄	NN
	SP3351 +	(-) ⌄	NN
ND	SP3353	(-) ⌄	NN
	SP3351 +	(-) ⌄	NN
ND	SP3353	(-) ⌄	NN
	SP3351 +	(-) ⌄	NN

Monroe® OESpectrum Springs 5 Years Warranty SPxxxx	Monroe® Springs 2 Years Warranty SExxxx/SNxxxx
--	--

VOLVO



2.4 D (93 KW)	5.05 → 8.07
2.4 D (96 KW)	12.01 → 8.07
2.4 D5 (120 KW)	8.01 → 8.07
2.4 D5 (136 KW)	12.05 → 8.07
2.5 TDI	3.00 → 8.07

ND	SP3352		NP
----	--------	--	----

ND	SP3353	(-) $\overline{\text{H}}$	NN
ND	SP3351 +	(-) $\overline{\text{H}}$	NN

V70 II (SW) 4x4

3.00 → 8.07

2.4 T AWD	3.00 → 8.07
2.5 T AWD	3.00 → 8.07
R 2.5 T AWD	3.00 → 8.07
2.4 D5 AWD (120 KW)	3.00 → 8.07
2.4 D5 AWD (136 KW)	3.00 → 8.07

--	--	--	--

--	--	--	--

V70 III (BW)

8.07 → 12.15

T4 (132 KW)	10.10 → 12.15
T4 (140 KW)	3.15 →
T5 (180 KW)	10.13 →
2.0	10.07 → 12.11
2.0 T	1.10 → 12.11
T5 (177 KW)	1.10 → 12.14
2.5 T (147 KW)	8.07 → 12.09
2.5 T (170 KW)	1.10 → 12.12
3.2 (175 KW)	8.07 → 12.10
3.2 (179 KW)	5.11 → 12.14
1.6 DRiVe / D2	6.11 → 12.15
1.6 D	1.10 → 12.11
D2	3.15 →
D4	10.13 →
D3 (100 KW)	3.10 → 12.15
D3 (110 KW)	3.15 →
D3 / D4	3.10 → 12.15
2.0 D	10.07 → 12.15
2.4 D (120 KW)	8.07 → 12.10
2.4 D (129 KW)	10.09 → 12.10
D5 (136 KW)	8.07 → 12.09
D5 (151 KW)	12.09 → 12.11
D5 (158 KW)	6.11 → 12.15

ND	SP4089 ⁰		SL
ND	SP4116 ⁰		PP
ND	SP4116 ⁰		PP
ND	SP4116 ⁰		PP
ND	SP4116 ⁰		PP

ND	SP4117 ⁰		NN
ND	SP4117 ⁰		NN
ND	SP4117 ⁰		NN
ND	SP4117 ⁰		NN
ND	SP4117 ⁰		NN
ND	SP4117 ⁰		NN
ND	SP4117 ⁰		NN
ND	SP4117 ⁰		NN

V70 III (BW) 4x4

8.07 →

T6 AWD (210 KW)	8.07 → 12.10
T6 AWD (224 KW)	4.11 → 12.15
3.2 AWD (175 KW)	8.07 → 12.10
3.2 AWD (179 KW)	5.11 → 12.15
D4 AWD (120 KW)	1.13 → 12.15
D4 AWD (133 KW)	10.13 →
D5 AWD (136 KW)	10.07 → 12.09
D5 AWD (151 KW)	12.09 → 12.11
D5 AWD (158 KW)	6.11 → 12.15

ND	SP4116 ⁰		PP

ND	SP4117 ⁰		NN
ND	SP4117 ⁰		NN

XC70 CROSS COUNTRY 4x4

11.97 → 8.07

2.4 T XC AWD (142 KW)	11.97 → 9.02
2.4 T XC AWD (147 KW)	3.00 → 9.02
2.5 T XC AWD	9.02 → 8.07
2.4 D5 XC AWD	9.02 → 8.07
2.4 D5 AWD	12.05 → 8.07

ND	SP3784	3.00 →	NP
ND	SP3784		NP
ND	SP3784	Type: XC70 Type: XC70 Cross Country	NP
ND	SP3784	Type: XC70	NP
ND	SP3784	Type: XC70 Type: XC70 Cross Country	NP

ND	SP3785	3.00 → (-) $\overline{\text{H}}$	NP
ND	SP3785	(-) $\overline{\text{H}}$	NP
ND	SP3785	Type: XC70 , (-) $\overline{\text{H}}$ Type: XC70 Cross Country , (-) $\overline{\text{H}}$	NP
ND	SP3785	Type: XC70 , (-) $\overline{\text{H}}$	NP
ND	SP3785	Type: XC70 , (-) $\overline{\text{H}}$ Type: XC70 Cross Country , (-) $\overline{\text{H}}$	NP

XC70 II

1.10 →

T5	10.13 →
D4	10.13 →
D3	8.11 →
2.4 D	1.10 →

ND	SP4118 ⁰		SL
----	---------------------	--	----

ND	SP4113 ⁰		NN
----	---------------------	--	----



XC70 II 4x4

8.07 →

T5 AWD	8.15 →
T6 AWD (210 kW)	1.08 →
T6 AWD (224 kW)	1.10 →
3.2 AWD (175 kW)	8.07 →
3.2 AWD (179 kW)	8.07 →
D3 AWD	8.11 →
2.4 D / D4 AWD	8.07 →
D4 AWD	10.13 →
D5 AWD (136 kW)	8.07 →
D5 AWD (151 kW)	12.09 →
D5 AWD (158 kW)	6.11 →
D5 AWD (162 kW)	3.15 →

ND	SP4118 ⁰	SL
----	---------------------	----

ND	SP4113 ⁰	NN
----	---------------------	----

XC60

7.09 →

D4 (133 kW)	10.13 →
D3 (100 kW)	4.12 →
D3 (110 kW)	3.15 →
D3 / D4	3.10 →
D4 (140 kW)	3.15 →
2.4 D	7.09 →
D5	6.11 →

ND	SP4064 ⁰	PP
----	---------------------	----

--	--	--

XC60 4x4

5.08 →

T6 AWD	5.08 →
D4 AWD (140 kW)	3.15 →
2.4 D / D3 / D4 AWD	5.08 →
D4 AWD (133 kW)	10.13 →
D5 AWD (136 kW)	5.08 →
D5 AWD (151 kW)	7.09 → 6.11
D5 AWD (158 kW)	6.11 →
D5 AWD (162 kW)	3.15 →
D5 AWD (169 kW)	4.14 →

ND	SP4064 ⁰	PP
----	---------------------	----

--	--	--

XC90 I

10.02 → 9.14

D3 / D5	10.02 → 9.14
---------	--------------

--	--	--

--	--	--

XC90 I 4x4

10.02 → 9.14

2.5 T	10.02 → 12.06
2.5 T AWD	10.02 → 9.14
T6 AWD	10.02 → 12.06
3.2 AWD (175 kW)	10.02 → 9.14
3.2 AWD (179 kW)	10.02 → 9.14
V8 AWD	10.02 → 9.14
D5 AWD (120 kW, 2400 cc)	10.07 → 12.10
D5 AWD (147 kW)	1.11 → 12.12
D5 AWD (120 kW, 2401 cc)	10.02 → 12.06
D5 AWD (136 kW)	5.06 → 12.10

ND	SP3670	NP
ND	SP3670	NP
ND	SP3670	NP

ND	SP3671	NP
ND	SP3672	NNC
ND	SP3671	NP
ND	SP3672	NNC
ND	SP3671	NP
ND	SP3672	NNC

140 (142, 144)

8.66 → 8.75

1.8	8.66 → 8.75
1.8 S	8.66 → 8.75
2.0 (60 kW)	8.68 → 7.74
2.0 (70 kW)	8.71 → 7.72
2.0 S (74 kW)	11.68 → 9.72
2.0 S (85 kW)	9.72 → 8.75
2.0 (91 kW)	9.70 → 4.75

ND	SP0736	8.73 → Type: 142	FP
ND	SP0643 ¹ ↗	8.73 → Type: 142, Taxi	FP
ND	SP0736	8.73 → Type: 142	FP
ND	SP0643 ¹ ↗	8.73 → Type: 142, Taxi	FP
ND	SP0736	8.73 → 7.74	FP
ND	SP0643 ¹ ↗	8.73 → 7.74 Taxi	FP
ND	SP0736	8.73 → 7.74 Type: 142	FP
ND	SP0643 ¹ ↗	8.73 → 7.74 Type: 142, Taxi	FP

VOLVO



240 (P242, P244)

8.74 → 12.93

2.0 (60 kW)	8.74 → 7.76
2.0 (66 kW)	8.76 → 7.79
2.0 (71 kW)	9.78 → 8.83
2.0 (74 kW)	8.84 → 12.93
2.0 (76 kW)	8.84 → 7.85
2.0 (82 kW)	9.88 → 12.93
2.0 (89 kW)	9.84 → 12.93
2.0 (100 kW)	10.82 → 8.84
2.1 (71 kW)	8.74 → 7.75
2.1 (74 kW)	8.75 → 7.80
2.1 (79 kW)	8.80 → 7.84
2.1 (90 kW)	8.74 → 7.80
2.1 Turbo	8.80 → 7.84
2.3 (81 kW)	8.84 → 7.86
2.3 (82 kW)	8.80 → 7.84
2.3 (83 kW)	8.86 → 7.87
2.3 (85 kW)	8.86 → 12.88
2.3 i CAT	8.86 → 7.93
2.3 (96 kW)	8.83 → 7.85
2.3 (98 kW)	8.84 → 12.89
2.3 (100 kW)	8.80 → 7.83
2.3 (103 kW)	8.78 → 7.80
2.7 GLT6	8.79 → 7.80
2.8	8.74 → 12.93
2.4 Diesel (58 kW)	8.87 → 8.93
2.4 Diesel (60 kW)	8.78 → 7.85

ND	SP0736		FP
ND	SP0736	Type: 242 ----- Type: 244	FP
ND	SP0736	Type: 240 ----- Type: 244	FP
ND	SP0736		FP
ND	SP0736	Type: 242 ----- Type: 244	FP
ND	SP0736		FP
ND	SP0736	Type: 240 ----- Type: 242 ----- Type: 244	FP
ND	SP0736		FP
ND	SP0736	Type: 240 ----- Type: 242 ----- Type: 244	FP
ND	SP0736		FP
ND	SP0736	Type: 240 ----- Type: 244	FP
ND	SP0736		FP

240 Kombi (P245)

8.74 → 12.93

2.0 (60 kW)	8.74 → 7.75
2.0 (66 kW)	8.76 → 1.82
2.0 (71 kW)	8.80 → 12.84
2.0 (76 kW)	8.84 → 7.85
2.0 (82 kW)	9.88 → 12.93
2.0 (86 kW)	8.83 → 7.93
2.0 (100 kW)	10.82 → 8.84
2.1 (71 kW)	8.74 → 7.75
2.1 (74 kW)	8.75 → 7.80
2.1 (79 kW)	8.80 → 7.84
2.1 (80 kW)	8.80 → 7.84
2.1 (90 kW)	8.74 → 7.79
2.1 Turbo	8.80 → 7.85
2.3 (81 kW)	8.84 → 7.86
2.3 (82 kW)	8.80 → 7.84
2.3 (83 kW)	8.86 → 7.87
2.3 (85 kW)	8.86 → 12.88
2.3 i CAT	8.86 → 7.93
2.3 (96 kW)	8.84 → 7.85
2.3 (98 kW)	8.84 → 12.88
2.3 (100 kW)	1.83 → 12.84
2.3 CAT	8.91 → 7.92
2.7 GLT6	8.79 → 7.80
2.8 (95 kW)	10.81 → 9.82
2.8 (114 kW)	10.80 → 9.82
2.0 D	9.78 → 10.80
2.4 Diesel (58 kW)	8.88 → 8.93
2.4 Diesel (60 kW)	4.79 → 8.93

TL	SP0643¹		FP
TL	SP0643¹	Type: 240 Estate/Combi ----- Type: 245 Estate/Combi	FP
TL	SP0643¹		FP
TL	SP0643¹	Type: 245 Estate/Combi ----- Type: 240 Estate/Combi	FP

260 (P262, P264)

8.74 → 7.82

2.7 (92 kW)	8.76 → 7.82
2.7 (103 kW)	8.74 → 7.80
2.7 (109 kW)	8.78 → 7.82

ND	SP0736		FP
ND	SP0736	Type: 262 ----- Type: 264	FP



2.8 (95 KW)	8.80 → 7.82
2.8 (114 KW)	8.80 → 7.82

ND	SP0736		FP
ND	SP0736	Type: 262 Type: 264	FP

260 Coupe (P262)

8.77 → 7.78

2.7	8.77 → 7.78
-----	-------------

--	--	--

ND	SP0736		FP
	SP0643' ↓		FP

260 Estate (P265)

7.75 → 7.82

2.7 (92 KW)	8.75 → 7.77
2.7 (103 KW)	7.75 → 7.82
2.7 (109 KW)	10.78 → 7.82
2.8	8.80 → 7.82

↓	SP0643 ¹		FP
↓	SP0643 ¹		FP

340-360 (343, 345)

8.75 → 7.91

1.4 (46 KW)	8.82 → 8.85
1.4 (47 KW)	8.79 → 7.83
1.4 (50 KW)	8.86 → 12.88
1.4 (51 KW, 1397 cc)	8.75 → 7.83
1.4 (51 KW, 1397 cc)	8.87 → 7.88
1.4 (52 KW)	8.83 → 7.86
1.7	8.85 → 7.91
2.0 (65 KW)	8.75 → 7.91
2.0 (68 KW)	8.75 → 7.91
2.0 (70 KW)	8.75 → 7.91
2.0 (77 KW)	8.75 → 7.91
2.0 (80 KW)	8.75 → 7.91
2.0 (81 KW)	8.75 → 7.91
2.0 (82 KW)	8.75 → 7.91
2.0 (83 KW)	8.75 → 7.91
2.0 (85 KW)	8.75 → 7.91
2.0 (87 KW)	8.75 → 7.91
1.6 Diesel	8.75 → 7.91

ND	SP0144 ¹		NN
ND	SP0144 ¹	8.79 →	NN
ND	SP0144 ¹		NN

440 K (445)

8.88 → 12.96

1.6 (61 KW)	9.88 → 12.96
1.6 (69 KW)	9.91 → 8.93
1.7 (58 KW)	9.88 → 8.92
1.7 (60 KW)	9.88 → 8.89
1.7 (64 KW)	9.88 → 12.96
1.7 (70 KW)	8.88 → 7.89
1.7 (75 KW)	8.89 → 12.96
1.7 (78 KW)	9.88 → 12.96
1.7 Turbo (88 KW)	8.88 → 7.96
1.7 Turbo (90 KW)	1.91 → 12.96
1.8 (66 KW, 1794 cc)	9.95 → 12.96
1.8 (66 KW, 1794 cc)	8.91 → 7.96
2.0 (80 KW)	8.93 → 7.96
2.0 (81 KW)	8.92 → 7.95
1.9 Turbo-Diesel	7.94 → 12.96

ND	SP0049	NP
ND	SP0049	NP

ND	SP0531		PP
ND	SP0531		PP
ND	SP0531		PP
ND	SP0531		PP

460 L (464)

9.88 → 7.96

1.6	7.92 → 7.96
1.7 (58 KW)	9.89 → 8.91
1.7 (64 KW)	9.88 → 7.96
1.7 (66 KW)	9.90 → 7.96
1.7 (75 KW)	8.89 → 7.92
1.7 (80 KW)	8.89 → 7.92
1.7 Turbo (88 KW)	8.89 → 7.96
1.7 Turbo (90 KW)	1.91 → 7.96
1.8	8.91 → 7.96
2.0 (80 KW)	8.93 → 7.96
2.0 (81 KW)	8.92 → 7.95
1.9 Turbo-Diesel	7.94 → 7.96

ND	SP0049	NP
ND	SP0049	NP

ND	SP0531		PP
ND	SP0531		PP
ND	SP0531		PP
ND	SP0531		PP

480 E

4.86 → 7.96

1.7 (70 KW)	8.87 → 7.89
1.7 (75 KW)	8.89 → 7.96
1.7 (78 KW)	4.86 → 7.89
1.7 (80 KW)	8.86 → 7.88
1.7 Turbo (88 KW)	4.86 → 7.96
1.7 Turbo (90 KW)	4.86 → 7.96
2.0	8.92 → 9.95

ND	SP0049	NP
ND	SP0049	NP

ND	SP0531		PP
ND	SP0531		PP



740 (744)

4.83 → 8.92

2.0 (76 KW)	9.88 → 8.90
2.0 (82 KW)	9.90 → 8.92
2.0 GLE (85 KW)	4.83 → 7.84
2.0 (86 KW)	1.87 → 8.88
2.0 (89 KW)	8.85 → 7.92
2.0 GLE (103 KW)	9.87 → 8.90
2.0 (110 KW)	12.83 → 7.84
2.0 Turbo	9.90 → 8.91
2.0 (118 KW)	1.86 → 8.90
2.0 (120 KW)	1.85 → 12.85
2.0 (147 KW)	4.83 → 8.92
2.3 (83 KW)	9.85 → 12.89
2.3 (82 KW)	8.84 → 7.86
2.3 (84 KW)	8.84 → 7.90
2.3 (85 KW)	8.87 → 7.92
2.3 (86 KW)	8.86 → 7.88
2.3 (95 KW)	8.83 → 7.84
2.3 (96 KW)	8.84 → 7.88
2.3 (100 KW)	8.88 → 7.90
2.3 GLE	8.84 → 12.85
2.3 (111 KW)	8.88 → 8.92
2.3 (114 KW)	8.88 → 7.91
2.3 Turbo (115 KW)	8.86 → 7.89
2.3 (117 KW)	8.87 → 7.89
2.3 Turbo (121 KW)	8.89 → 7.90
2.3 Turbo (125 KW)	9.89 → 8.91
2.3 Turbo (134 KW)	8.85 → 12.88
2.3 Turbo (140 KW)	8.89 → 7.90
2.4 Diesel	8.84 → 7.92
2.4 TD (80 KW)	8.85 → 12.90
2.4 TD (83 KW)	8.84 → 7.90
2.4 TD (90 KW)	8.86 → 10.88

ND	SP2028		NP
ND	SP2028		NP
ND	SP2028		NP
ND	SP2028		NP
ND	SP2028		NP
ND	SP2028		NP
ND	SP2028		NP
ND	SP2028		NP
ND	SP2028	9.84 →	NP
ND	SP2028	9.84 →	NP
ND	SP2028		NP
ND	SP2028	9.84 →	NP
ND	SP2028	9.84 →	NP
ND	SP2028	9.84 →	NP
ND	SP2028		NP
ND	SP2028		NP
ND	SP2028	9.84 →	NP
ND	SP2028		NP
ND	SP2028	9.84 →	NP
ND	SP2032		NP
ND	SP2028		NP
ND	SP2028		NP
ND	SP2032	9.84 →	NP
ND	SP2032		NP
ND	SP2032	9.84 →	NP
ND	SP2032		NP

ND	SP0618	↓ ↓	NN
	SP0564	↓ ↓	NP
ND	SP0564	↓ ↓	NP
ND	SP0564	↓ ↓	NP
ND	SP0618	8.87 → ↓ ↓	NN
ND	SP0618	↓ ↓	NN
ND	SP0564	↓ ↓	NP
ND	SP0564	↓ ↓	NP
ND	SP0618	↓ ↓	NN
ND	SP0564	↓ ↓	NP
ND	SP0564	↓ ↓	NP
ND	SP0618	8.87 → ↓ ↓	NN
ND	SP0564	↓ ↓	NP
ND	SP0618	8.87 → ↓ ↓	NN
ND	SP0564	↓ ↓	NP
ND	SP0564	↓ ↓	NP
ND	SP0618	8.87 → ↓ ↓	NN
ND	SP0564	↓ ↓	NP
ND	SP0618	↓ ↓	NN
ND	SP0564	↓ ↓	NP
ND	SP0564	↓ ↓	NP
ND	SP0618	8.87 → ↓ ↓	NN
ND	SP0618	↓ ↓	NN
ND	SP0564	↓ ↓	NP
ND	SP0564	↓ ↓	NP
ND	SP0618	8.87 → ↓ ↓	NN
ND	SP0564	↓ ↓	NP
ND	SP0618	8.87 → ↓ ↓	NN

740 Kombi (745)

8.84 → 8.92

2.0 (76 KW)	9.88 → 8.90
2.0 (82 KW)	8.89 → 7.91
2.0 (86 KW)	1.87 → 8.88
2.0 (89 KW)	8.85 → 7.92
2.0 16V	9.87 → 8.90

ND	SP2028		NP
----	--------	--	----

ND	SP0586	↓ ↓	NP
↓ ↓	SP2030	↓ ↓	NP



2.0 Turbo	8.84 → 8.92
2.0 (147 KW)	8.84 → 8.92
2.3 (83 KW)	8.85 → 12.89
2.3 (82 KW)	8.85 → 7.86
2.3 (84 KW)	9.85 → 7.90
2.3 (85 KW)	8.87 → 7.92
2.3 (87 KW)	1.88 → 10.90
2.3 (96 KW)	8.85 → 7.88
2.3 (100 KW)	8.89 → 7.90
2.3 GLE	8.84 → 8.87
2.3 (111 KW)	7.89 → 8.92
2.3 (114 KW)	8.88 → 7.90
2.3 Turbo (115 KW)	8.86 → 7.89
2.3 (117 KW)	8.87 → 7.89
2.3 Turbo (121 KW)	8.89 → 7.90
2.3 Turbo (125 KW)	9.89 → 8.91
2.3 Turbo (134 KW)	8.85 → 7.88
2.3 Turbo (140 KW)	8.89 → 7.90
2.4 Diesel	8.85 → 7.88
2.4 Turbo-Diesel	9.85 → 7.92
2.4 TD Interc.	8.86 → 7.88

ND	SP2028		NP
ND	SP2028	9.84 →	NP
ND	SP2028		NP
ND	SP2032		NP
ND	SP2028		NP
ND	SP2032		NP

ND	SP0586		NP
ND	SP2030		NP
ND	SP0586		NP
ND	SP2030		NP
ND	SP0586		NP
ND	SP2030		NP
ND	SP0586		NP
ND	SP2030		NP
ND	SP0586		NP
ND	SP2030		NP
ND	SP0586		NP
ND	SP2030		NP

760 (704, 764)

8.81 → 7.92

2.3 (84 KW)	8.84 → 8.87
2.3 (121 KW)	1.88 → 7.92
2.3 Turbo	9.87 → 8.90
2.3 Turbo (704) (127 KW)	8.82 → 7.84
2.3 (127 KW)	1.84 → 3.86
2.3 (130 KW)	8.84 → 8.87
2.3 Turbo (704) (134 KW)	8.84 → 10.88
2.8 (95 KW)	1.82 → 12.87
2.8 (704)	5.86 → 8.91
2.8 (764)	8.86 → 7.90
2.8 (704, 764)	8.81 → 7.88
2.8 (125 KW)	9.87 → 8.90
2.4 Turbo Diesel (704) (80 KW)	4.87 → 7.92
2.4 Turbo Diesel (704) (82 KW)	8.82 → 7.87
2.4 TD Interc. (704)	8.87 → 7.92

ND	SP2028	9.84 →	NP
ND	SP2028		NP
ND	SP2028	9.84 →	NP
ND	SP2028		NP
ND	SP2028	9.84 →	NP
ND	SP2028	9.84 →	NP
ND	SP0388		NP
ND	SP2032		NP
ND	SP2032	9.84 →	NP
ND	SP2032		NP

ND	SP0564		NP
ND	SP0618	8.87 → 	NN
ND	SP0618		NN
ND	SP0564		NP
ND	SP0564		NP
ND	SP0618	8.87 → 	NN
ND	SP0564		NP
ND	SP0618	8.87 → 	NN
ND	SP0564		NP
ND	SP0618	8.87 → 	NN
ND	SP0564		NP
ND	SP0618		NN
ND	SP0564		NP
ND	SP0618		NN

760 Kombi (704, 765)

1.82 → 7.92

2.3	8.84 → 8.87
2.3 Turbo (115 KW)	9.87 → 8.90
2.3 Turbo (134 KW)	8.84 → 8.90
2.8 (765) (95 KW)	5.86 → 12.87
2.8 (765) (105 KW)	5.86 → 8.91
2.8 (765) (115 KW)	8.86 → 8.90
2.8	8.84 → 8.90
2.4 D	1.82 → 7.92
2.4 TD Interc. (765)	8.87 → 7.92

ND	SP2028	9.84 →	NP
ND	SP2028		NP
ND	SP2028	9.84 →	NP
ND	SP2028		NP
ND	SP2028	9.84 →	NP
ND	SP2028	9.84 →	NP
ND	SP2032	9.84 →	NP
ND	SP2032		NP

ND	SP0586		NP
ND	SP2030		NP
ND	SP0586		NP
ND	SP2030		NP
ND	SP0586		NP
ND	SP2030		NP
ND	SP0586		NP
ND	SP2030		NP
ND	SP0586		NP
ND	SP2030		NP
ND	SP0586		NP
ND	SP2030		NP
ND	SP0586		NP
ND	SP2030		NP

<p>Monroe® OESpectrum Springs 5 Years Warranty SPxxxx</p>	<p>Monroe® Springs 2 Years Warranty SExxxx/SNxxxx</p>
--	--

VOLVO



850 (LS)

6.91 → 10.97

2.0 (93 kW)	8.94 → 12.96
2.0 (105 kW)	6.91 → 12.96
2.0 Turbo (132 kW)	9.93 → 10.96
2.0 Turbo (155 kW)	8.93 → 12.96
2.3	1.96 → 10.96
2.3 T5	6.91 → 10.97
2.3 T5 R	6.91 → 10.97
2.3 Turbo R (177 kW)	6.91 → 10.97
2.3 Turbo R (179 kW)	6.91 → 10.97
2.3 T5-R	6.91 → 10.97
2.5 (103 kW)	6.91 → 7.94
2.5 (106 kW)	8.94 → 12.96
2.5 (125 kW)	8.91 → 12.96
2.4 GLE	6.91 → 10.97
2.5 TDI	8.95 → 12.96

ND	SP3542		PP
ND	SP3542		PP
ND	SP3542		PP
ND	SP3542		PP
ND	SP3542		PP
ND	SP3542		PP
ND	SP3542		PP
ND	SP3542		PP
ND	SP3542		PP
ND	SP3542		PP
ND	SP3542		PP
ND	SP3542		PP
ND	SP3542		PP

ND	SP0737		NP
ND	SP0737		NP
ND	SP0729 +		NP
ND	SP0737		NP
ND	SP0737		NP
ND	SP0737		NP
ND	SP0737		NP
ND	SP0737		NP
ND	SP0737		NP
ND	SP0737		NP
ND	SP0737		NP
ND	SP0737		NP
ND	SP0737		NP

850 Estate (LW)

4.92 → 10.97

2.0 (93 kW)	8.94 → 12.96
2.0 (105 kW)	2.93 → 12.96
2.0 Turbo (132 kW)	9.93 → 10.97
2.0 Turbo (155 kW)	2.93 → 12.96
2.3 T5	2.93 → 12.96
2.3 Turbo R	4.92 → 10.97
2.3 T5-R	8.95 → 12.96
2.5 (103 kW)	8.92 → 7.94
2.5 (106 kW)	8.94 → 12.96
2.5 (125 kW)	9.92 → 12.96
2.4 GLE	4.92 → 10.97
2.5 TDI	8.95 → 12.96

ND	SP3542		PP
ND	SP3542		PP
ND	SP3542		PP
ND	SP3542		PP
ND	SP3542		PP
ND	SP3542		PP
ND	SP3542		PP
ND	SP3542		PP
ND	SP3542		PP
ND	SP3542		PP
ND	SP3542		PP
ND	SP3542		PP
ND	SP3542		PP

ND	SP0729		NP
ND	SP0324 +		NP
ND	SP2037		NP
ND	SP0729		NP
ND	SP0324 +		NP
ND	SP2037		NP
ND	SP2037		NP
ND	SP0729		NP
ND	SP0324 +		NP
ND	SP2037		NP
ND	SP0729		NP
ND	SP0324 +		NP
ND	SP2037		NP
ND	SP0729		NP
ND	SP0324 +		NP
ND	SP2037		NP

850 Estate (LW) 4x4

4.92 → 10.97

2.5 AWD	4.92 → 10.97
---------	--------------

--	--	--	--

--	--	--	--

940 (944)

8.90 → 12.94

2.0 (82 kW)	1.92 → 7.94
2.0 Turbo	8.90 → 12.94
2.0 (102 kW)	9.90 → 9.93
2.3 (85 kW)	8.92 → 7.94
2.3 (96 kW)	8.90 → 12.94
2.3 (114 kW)	8.90 → 7.91
2.3 (118 kW)	9.90 → 9.93
2.3 Turbo (121 kW)	8.90 → 7.94
2.3 Turbo (140 kW)	8.91 → 7.93
2.4 D	8.90 → 12.94
2.4 Turbo Diesel	8.90 → 12.94
2.4 TD Intercooler	8.90 → 12.94

ND	SP0388		NP
ND	SP2052		NP

ND	SP0618	↑ ↓	NN
ND	SP0564	↑ ↓	NP
ND	SP0618	↑ ↓	NN
ND	SP0564	↑ ↓	NP

940 Kombi (945)

8.90 → 7.95

2.0	1.92 → 7.94
2.0 Turbo	1.91 → 7.95
2.3 (85 kW)	8.92 → 7.94
2.3 (96 kW)	8.90 → 12.94
2.3 (114 kW)	8.90 → 7.91
2.3 Turbo (121 kW)	8.90 → 7.94
2.3 Turbo (140 kW)	8.91 → 7.93
2.4 D	8.90 → 7.95
2.4 Turbo Diesel	8.90 → 7.94
2.4 TD Intercooler	8.90 → 8.94

ND	SP0388		NP
ND	SP2052		NP

ND	SP0586	↑ ↓	NP
ND	SP0586	↑ ↓	NP

940 II (944)

8.94 → 12.98

2.0	10.94 → 5.97
2.0 Turbo	4.96 → 10.98
2.3 (85 kW)	8.94 → 7.95
2.3 (96 kW)	8.94 → 10.98
2.3 ti	8.94 → 12.98

ND	SP0388		NP
ND	SP0388		NP

ND	SP0564	(+) 4 WS	NP
ND	SP0618	↑ ↓	NN
ND	SP0564	↑ ↓	NP



2.3 Turbo (121 kW)	8.94 → 10.98
2.3 Turbo (126 kW)	1.95 → 12.98
2.4 TD Interc.	8.94 → 10.98

ND	SP0388		NP
ND	SP0388		NP
ND	SP2052		NP

ND	SP0618	┆ ┆	NN
ND	SP0586	Engine B230FT , ┆ ┆	NP
	SP0564	Engine B230FT/B230GT , ┆ ┆	NP
ND	SP0618	┆ ┆	NN
	SP0564	┆ ┆	NP
ND	SP0618	┆ ┆	NN
	SP0564	┆ ┆	NP

940 II Estate (945) **8.94 → 10.98**

2.0	10.94 → 5.97
2.0 Turbo	4.96 → 10.98
2.3 (85 kW)	8.94 → 7.95
2.3 (96 kW)	8.94 → 10.98
2.3 ti	1.95 → 10.98
2.3 Turbo	8.94 → 10.98
2.4 TD Interc.	8.94 → 10.98

ND	SP0388		NP
ND	SP0388		NP
ND	SP0388		NP
ND	SP0388		NP
ND	SP2052		NP

ND	SP0586	→ 12.96 ┆ ┆	NP
ND	SP0586	┆ ┆	NP
ND	SP0586	→ 12.96 ┆ ┆	NP
ND	SP0586	┆ ┆	NP
ND	SP0586	┆ ┆	NP

960 (964) **8.90 → 7.94**

2.0 (82 kW)	9.90 → 9.93
2.0 (103 kW)	9.90 → 8.93
2.0 (140 kW)	8.90 → 9.93
2.3 Turbo	9.90 → 8.93
2.8 GL	9.90 → 5.92
2.9	8.90 → 7.94
2.4 TD Interc.	9.91 → 7.94

ND	SP0388		NP
ND	SP0388		NP
ND	SP2052		NP

ND	SP0618	┆ ┆	NN
	SP0564	┆ ┆	NP
ND	SP0618	┆ ┆	NN
ND	SP0618	┆ ┆	NN
ND	SP0618	┆ ┆	NN

960 Kombi (965) **8.90 → 7.94**

2.0 (103 kW)	9.90 → 8.93
2.0 (140 kW)	8.90 → 9.93
2.3 Turbo	9.90 → 8.93
2.8	8.90 → 7.94
2.9	8.90 → 7.94
2.4 TD Interc.	9.91 → 7.94
2.4 Tdi	9.90 → 8.93

ND	SP0388		NP
ND	SP0388		NP
ND	SP2052		NP

ND	SP0586	┆ ┆	NP

960 II (964) **7.94 → 12.96**

2.9	7.94 → 12.96
-----	--------------

--	--	--	--





ND	SP0618	┆ ┆	NN
----	--------	-----	----

960 II Estate (965) **7.94 → 12.96**

2.5	8.94 → 12.96
2.9	7.94 → 12.96

ND	SP0586	┆ ┆	NP





NUMERICAL LISTING - INDEX NUMÉRIQUE - NUMERISCHES VERZEICHNIS -
LISTADO NUMERICO - INDICE NUMERICO - NUMERIEKE LIJST

Ref.		Ref.		Ref.		Ref.	
<u>SE0012</u>	OPEL	<u>SE2927</u>	RENAULT	SN0540	OPEL	SP0031	OPEL
<u>SE0013</u>	VAUXHALL	<u>SE2931</u>	RENAULT		VAUXHALL		VAUXHALL
<u>SE0026</u>	FORD	<u>SE2934</u>	RENAULT	SN0672	OPEL	SP0032	HYUNDAI
	FORD	<u>SE3174</u>	SEAT		VAUXHALL	SP0033	OPEL
<u>SE0031</u>	MAZDA		VOLKSWAGEN	<u>SN0764</u>	OPEL		VAUXHALL
	OPEL	<u>SE3246</u>	AUDI		VAUXHALL	SP0034	HONDA
	VAUXHALL		VOLKSWAGEN	SN2194	FORD	SP0036	FORD
<u>SE0033</u>	OPEL	<u>SE3267</u>	SAAB		SEAT	SP0037	DAIHATSU
	VAUXHALL	<u>SE3284</u>	VOLKSWAGEN	SN2206	VOLKSWAGEN	SP0038	MAZDA
<u>SE0042</u>	AUDI	<u>SE3287⁰</u>	VOLKSWAGEN	SN2207	MERCEDES-BENZ	SP0039	FORD
	VOLKSWAGEN	<u>SE3288</u>	AUDI	SN2212	MERCEDES-BENZ	SP0040	RENAULT
<u>SE0071</u>	CITROËN		SEAT		OPEL	SP0042	AUDI
	PEUGEOT		SKODA	SN2276	VAUXHALL		VOLKSWAGEN
<u>SE0093</u>	FORD		VOLKSWAGEN	SN2277	BMW	SP0044	FORD
<u>SE0095</u>	PEUGEOT	<u>SE3290</u>	SKODA	SN2278	BMW	SP0045	SEAT
<u>SE0135⁰</u>	RENAULT		VOLKSWAGEN	SN2284	BMW		VOLKSWAGEN
<u>SE0272</u>	FORD	<u>SE3292</u>	SKODA	SN2285	BMW	SP0046	HONDA
<u>SE0335</u>	AUDI		VOLKSWAGEN	SN2286	BMW	SP0049	VOLVO
	SEAT	<u>SE3319</u>	PEUGEOT	<u>SN2783</u>	NISSAN	SP0051	MERCEDES-BENZ
<u>SE0431</u>	OPEL	<u>SE3320</u>	PEUGEOT		OPEL	SP0052	OPEL
	VAUXHALL	<u>SE3325</u>	SKODA	SN2788	VAUXHALL		VAUXHALL
<u>SE0467⁰</u>	MAZDA	<u>SE3326</u>	SKODA		VAUXHALL	SP0053	FORD
<u>SE0476</u>	AUDI	<u>SE3327</u>	SKODA	<u>SN2818</u>	OPEL	SP0055	FORD
<u>SE0509</u>	FORD		VOLKSWAGEN		VAUXHALL		MAZDA
	MAZDA	<u>SE3344</u>	SKODA	SN2867	OPEL	SP0057	FORD
<u>SE0526</u>	SEAT	<u>SE3345</u>	SKODA		VAUXHALL	SP0059	MERCEDES-BENZ
	VOLKSWAGEN	<u>SE3347⁰</u>	VOLKSWAGEN	SN3250	AUDI	SP0062	VOLKSWAGEN
<u>SE0547</u>	MERCEDES-BENZ	<u>SE3386</u>	SEAT		VOLKSWAGEN	SP0063	OPEL
<u>SE0604</u>	SKODA		SKODA	SN3251	AUDI		VAUXHALL
	VOLKSWAGEN	<u>SE3387</u>	VOLKSWAGEN		VOLKSWAGEN	SP0064	FORD
<u>SE1091</u>	FIAT		SKODA	<u>SN3304</u>	OPEL	SP0065	LADA
<u>SE1092</u>	FIAT	<u>SE3388</u>	VOLKSWAGEN		VAUXHALL	SP0066	VOLKSWAGEN
<u>SE1153</u>	FORD		SEAT	<u>SN3407</u>	VOLKSWAGEN	SP0068	AUDI
	MAZDA	<u>SE3391</u>	VOLKSWAGEN	<u>SN3412</u>	OPEL		VOLKSWAGEN
<u>SE1155</u>	FORD		CITROËN		VAUXHALL	SP0069	BMW
<u>SE1156⁰</u>	FORD	<u>SE3392</u>	PEUGEOT	SN3413	OPEL	SP0070	MAZDA
<u>SE1189</u>	FORD		CITROËN		VAUXHALL	SP0071	CITROËN
<u>SE1191</u>	FORD	<u>SE3392</u>	PEUGEOT	SN3443	ROVER		PEUGEOT
<u>SE1434</u>	MERCEDES-BENZ	<u>SE3418</u>	CITROËN	<u>SN3464</u>	MERCEDES-BENZ	SP0072	OPEL
<u>SE1616</u>	OPEL	<u>SE3437</u>	NISSAN	<u>SN3466</u>	OPEL		VAUXHALL
	VAUXHALL		RENAULT		VAUXHALL	SP0073	CITROËN
<u>SE1618</u>	OPEL	<u>SE3438</u>	NISSAN	<u>SN3512</u>	OPEL		FIAT
	VAUXHALL		RENAULT		VAUXHALL		PEUGEOT
<u>SE2090</u>	VOLKSWAGEN	<u>SE3439</u>	NISSAN	<u>SN3513</u>	OPEL	SP0074	RENAULT
<u>SE2094</u>	VOLKSWAGEN		RENAULT		VAUXHALL	SP0075	VOLKSWAGEN
<u>SE2322</u>	CITROËN	<u>SE3440</u>	RENAULT	<u>SN3609</u>	SAAB	SP0077	AUDI
	PEUGEOT	<u>SE3485</u>	DACIA	<u>SN3619</u>	BMW	SP0079	HONDA
<u>SE2324</u>	CITROËN		RENAULT	<u>SN3631</u>	ROVER	SP0080	AUDI
<u>SE2337</u>	CITROËN	<u>SE3486</u>	DACIA	<u>SN3952</u>	OPEL	SP0082	FORD
	PEUGEOT		RENAULT		VAUXHALL	SP0083	MAZDA
<u>SE2346</u>	CITROËN	<u>SE3491</u>	FORD	SN3987	CHEVROLET	SP0084	MERCEDES-BENZ
<u>SE2347</u>	CITROËN	<u>SE3492</u>	FORD		VAUXHALL	SP0085	BMW
<u>SE2349</u>	CITROËN	<u>SE3493</u>	FORD	SN3993	OPEL	SP0088	FORD
<u>SE2351</u>	CITROËN	<u>SE3494</u>	FORD		VAUXHALL	SP0089	FORD
<u>SE2393</u>	FIAT	<u>SE3495</u>	FORD		VAUXHALL	SP0092	CITROËN
<u>SE2395</u>	FIAT	<u>SE3516</u>	OPEL	SN3994	OPEL		PEUGEOT
<u>SE2428</u>	FORD		VAUXHALL		VAUXHALL	SP0093	FORD
<u>SE2429</u>	FORD	<u>SE3543</u>	RENAULT	<u>SN4024</u>	OPEL	SP0094	FIAT
<u>SE2433</u>	FORD	<u>SE3544</u>	RENAULT		VAUXHALL		SEAT
<u>SE2438</u>	FORD	<u>SE3545</u>	RENAULT	<u>SN4025</u>	OPEL	SP0095	PEUGEOT
<u>SE2439⁰</u>	FORD	<u>SE3547</u>	OPEL		VAUXHALL	SP0096	CITROËN
<u>SE2440</u>	FORD		VAUXHALL	SP0001	RENAULT		PEUGEOT
<u>SE2453</u>	FORD	<u>SE3548</u>	OPEL	SP0002	RENAULT	SP0097	FORD
<u>SE2457</u>	FORD		VAUXHALL	SP0003	RENAULT	SP0099	FORD
<u>SE2461</u>	FORD	<u>SE3550</u>	OPEL	SP0004	RENAULT	SP0100	BMW
<u>SE2462</u>	FORD		VAUXHALL	SP0005	MERCEDES-BENZ	SP0102	HYUNDAI
<u>SE2468</u>	FORD	<u>SE3573</u>	FIAT	SP0006	RENAULT	SP0106	DAEWOO
<u>SE2674⁰</u>	DAEWOO	<u>SE3574</u>	FIAT	SP0007	OPEL	SP0107	FORD
<u>SE2792</u>	OPEL	<u>SE3627</u>	PEUGEOT		VAUXHALL	SP0109	MERCEDES-BENZ
	VAUXHALL	<u>SE3628</u>	PEUGEOT	SP0008	VOLKSWAGEN	SP0111 ¹	SUBARU
<u>SE2794</u>	OPEL	<u>SE3892⁰</u>	CITROËN	SP0010	FORD	SP0112	OPEL
	VAUXHALL		PEUGEOT	SP0011	OPEL		VAUXHALL
<u>SE2800</u>	FIAT	SN0405	OPEL		VAUXHALL	SP0113	AUDI
	OPEL		VAUXHALL	SP0012	OPEL		VOLKSWAGEN
	VAUXHALL	SN0406	BMW		VAUXHALL	SP0114	KIA
<u>SE2801</u>	FIAT	SN0408	VOLKSWAGEN	SP0013	FORD	SP0115	TOYOTA
	OPEL	SN0411	OPEL	SP0014	VOLKSWAGEN	SP0117	AUDI
<u>SE2815</u>	OPEL		VAUXHALL	SP0015	MERCEDES-BENZ	SP0118	PEUGEOT
	VAUXHALL	SN0412	OPEL	SP0016	MERCEDES-BENZ	SP0119	PEUGEOT
<u>SE2837</u>	OPEL		VAUXHALL	SP0017	RENAULT	SP0120	PEUGEOT
	VAUXHALL	SN0414	DAEWOO	SP0018	OPEL	SP0122	BMW
<u>SE2838</u>	OPEL	SN0419	OPEL		VAUXHALL	SP0124	HONDA
	VAUXHALL		VAUXHALL	SP0019	FORD	SP0126	FORD
<u>SE2860</u>	OPEL	SN0426	VOLKSWAGEN	SP0020	OPEL		CITROËN
	VAUXHALL	SN0427	OPEL		VAUXHALL	SP0127	FIAT
<u>SE2863</u>	OPEL		VAUXHALL	SP0021	MERCEDES-BENZ		PEUGEOT
	VAUXHALL	SN0430	RENAULT	SP0022	VOLKSWAGEN	SP0128	SAAB
<u>SE2904</u>	RENAULT	SN0432	RENAULT	SP0023	RENAULT	SP0130	SEAT
<u>SE2905</u>	RENAULT	SN0433	FORD	SP0024	VOLKSWAGEN	SP0131	FORD
<u>SE2910⁰</u>	NISSAN	SN0434	OPEL	SP0026	FORD	SP0132	FORD
	RENAULT		VAUXHALL		MAZDA	SP0133 ¹	FORD
<u>SE2913⁰</u>	NISSAN	SN0445	BMW	SP0027	VOLKSWAGEN	SP0134	MITSUBISHI
	RENAULT	SN0493	DAEWOO	SP0029	OPEL	SP0135	RENAULT
<u>SE2919</u>	RENAULT	SN0530	OPEL		VAUXHALL	SP0137	VOLKSWAGEN
<u>SE2920</u>	RENAULT		VAUXHALL	SP0030	AUDI		





**NUMERICAL LISTING - INDEX NUMÉRIQUE - NUMERISCHES VERZEICHNIS -
LISTADO NUMERICO - INDICE NUMERICO - NUMERIEKE LIJST**

Ref.		Ref.		Ref.		Ref.	
SP0139	FIAT	SP0294 ¹	FORD	SP0449	AUDI	SP0604	SKODA
SP0140	LANCIA	SP0295	MAZDA	SP0452	MERCEDES-BENZ		VOLKSWAGEN
SP0141	BMW	SP0296	RENAULT	SP0457	TOYOTA	SP0607	HONDA
SP0142	MAZDA	SP0297	SAAB	SP0458	VOLKSWAGEN	SP0608	HONDA
	AUDI	SP0300	VOLVO	SP0462	FORD	SP0610	FIAT
	VOLKSWAGEN	SP0302	MERCEDES-BENZ	SP0463	VOLKSWAGEN		LANCIA
SP0144 ¹	VOLVO	SP0303	NISSAN	SP0465	FORD	SP0612	FORD
SP0145	FIAT		RENAULT	SP0466 ¹	RENAULT	SP0613	NISSAN
SP0147	FIAT	SP0307	VOLKSWAGEN	SP0467	MAZDA	SP0615	LAND ROVER
	LANCIA	SP0308	TOYOTA	SP0468	FORD	SP0616	AUDI
SP0148	PEUGEOT		OPEL	SP0470	TOYOTA	SP0617	FIAT
SP0151	RENAULT	SP0314	VAUXHALL	SP0471	FORD	SP0618	VOLVO
SP0152	LADA	SP0315	SKODA	SP0472	MAZDA	SP0619	BMW
SP0154	SEAT	SP0318	FORD	SP0473	MAZDA	SP0627	SKODA
	VOLKSWAGEN	SP0321	HONDA	SP0474	LADA	SP0628	AUDI
SP0157	FORD	SP0322	MERCEDES-BENZ	SP0475	BMW	SP0630	SUZUKI
SP0158	FORD	SP0323	TOYOTA	SP0476	AUDI	SP0631	KIA
SP0159	BMW	SP0324	VOLVO	SP0479	FORD	SP0632	FIAT
SP0160	TOYOTA	SP0327	VOLKSWAGEN	SP0480	BMW	SP0638	NISSAN
SP0161	VOLKSWAGEN	SP0329	VOLKSWAGEN	SP0481	VOLKSWAGEN	SP0639	MITSUBISHI
SP0163	OPEL	SP0330	FORD	SP0483	VOLKSWAGEN		PROTON
	VAUXHALL	SP0331	HYUNDAI	SP0485	BMW	SP0642	NISSAN
SP0165	OPEL	SP0335	AUDI	SP0487	VOLKSWAGEN	SP0643 ¹	VOLVO
	VAUXHALL		SEAT	SP0488	MERCEDES-BENZ	SP0645	OPEL
SP0166	BMW	SP0347	FIAT	SP0491	FORD		VAUXHALL
SP0169	PEUGEOT	SP0349	MERCEDES-BENZ	SP0492	VOLKSWAGEN	SP0646	TOYOTA
SP0170	VOLKSWAGEN	SP0350	MERCEDES-BENZ	SP0493	CHEVROLET	SP0648	FIAT
SP0173	NISSAN	SP0353	VOLKSWAGEN		DAEWOO	SP0649	PEUGEOT
SP0174	VOLKSWAGEN	SP0357	HYUNDAI	SP0495	VOLKSWAGEN	SP0653	AUDI
SP0175 ¹	AUDI	SP0359	AUDI	SP0498	BMW	SP0654	FORD
SP0176	DAIHATSU	SP0363	BMW	SP0499	AUDI	SP0657 ¹	FORD
SP0177	ALFA ROMEO	SP0364	CITROËN	SP0500	HYUNDAI	SP0658	FORD
SP0178	MAZDA	SP0368	ROVER	SP0501	MITSUBISHI	SP0659	MERCEDES-BENZ
SP0179	OPEL	SP0372	FORD	SP0502	NISSAN	SP0661	MERCEDES-BENZ
	VAUXHALL		SEAT	SP0503	MERCEDES-BENZ	SP0662	TOYOTA
SP0180	AUDI	SP0376	VOLKSWAGEN	SP0504	MERCEDES-BENZ	SP0665	SUBARU
SP0181	AUDI	SP0379	VOLKSWAGEN	SP0505	FORD		SUZUKI
SP0183	OPEL	SP0382	SUBARU	SP0507	BMW	SP0667	AUDI
	VAUXHALL	SP0385	DAEWOO	SP0509	FORD	SP0668	RENAULT
SP0187	VOLKSWAGEN	SP0387	LADA		MAZDA	SP0669	MAZDA
SP0189	FIAT	SP0388	VOLVO	SP0514	MAZDA	SP0670	MITSUBISHI
	LANCIA	SP0393	RENAULT	SP0516	TOYOTA		PROTON
SP0190	VOLKSWAGEN	SP0395	CHEVROLET	SP0517	FORD	SP0671	AUDI
SP0192	MERCEDES-BENZ		DAEWOO	SP0520	FORD	SP0672	OPEL
SP0194	MAZDA	SP0396	BMW	SP0524	MITSUBISHI		VAUXHALL
SP0195	MITSUBISHI	SP0400	MERCEDES-BENZ	SP0526	SEAT	SP0675	AUDI
SP0198	BMW	SP0403	FORD		VOLKSWAGEN	SP0676	MERCEDES-BENZ
SP0199	MERCEDES-BENZ	SP0405	OPEL	SP0528	LADA	SP0677	MERCEDES-BENZ
SP0200	OPEL		VAUXHALL	SP0529	TOYOTA	SP0678	TOYOTA
	VAUXHALL	SP0406	BMW	SP0530	OPEL	SP0679	TOYOTA
SP0202	OPEL	SP0407	RENAULT		VAUXHALL	SP0680	AUDI
	VAUXHALL	SP0408	VOLKSWAGEN	SP0531	VOLVO	SP0681	FIAT
SP0204	MERCEDES-BENZ	SP0409	VOLKSWAGEN	SP0533	AUDI		LANCIA
SP0205	OPEL	SP0410	VOLKSWAGEN	SP0534	VOLKSWAGEN	SP0683	LADA
	VAUXHALL	SP0411	OPEL	SP0536	OPEL	SP0686	FORD
SP0209	FORD		VAUXHALL		VAUXHALL	SP0687	HYUNDAI
SP0213	SEAT	SP0412	OPEL	SP0537	NISSAN		MITSUBISHI
	VOLKSWAGEN		VAUXHALL	SP0538	MERCEDES-BENZ	SP0690	OPEL
SP0214	BMW	SP0413	MERCEDES-BENZ	SP0539	FIAT		VAUXHALL
SP0216	FIAT	SP0414	DAEWOO	SP0540	OPEL	SP0697	OPEL
SP0219	CHEVROLET	SP0415	MAZDA		VAUXHALL		VAUXHALL
	DAEWOO	SP0419	OPEL	SP0542	VOLKSWAGEN	SP0700	TOYOTA
SP0222 ¹	FORD		VAUXHALL	SP0544	VOLKSWAGEN	SP0703	SUBARU
SP0223	MAZDA	SP0420	VOLKSWAGEN	SP0546	NISSAN	SP0704	DAIHATSU
SP0224	SKODA	SP0422	MERCEDES-BENZ	SP0547	MERCEDES-BENZ	SP0709	VOLKSWAGEN
SP0227	NISSAN	SP0424	RENAULT	SP0552	HYUNDAI	SP0710	ALFA ROMEO
SP0231	SUZUKI	SP0425	MERCEDES-BENZ	SP0553	MAZDA	SP0711	MERCEDES-BENZ
SP0237	CITROËN	SP0426	VOLKSWAGEN	SP0554	FORD	SP0714 ¹	FORD
	PEUGEOT	SP0427	OPEL	SP0556	FORD	SP0717	SKODA
SP0242	MERCEDES-BENZ		VAUXHALL	SP0562	MERCEDES-BENZ	SP0718	VOLVO
SP0243	PEUGEOT	SP0428	FORD	SP0563	TOYOTA	SP0723	DAEWOO
SP0244	AUDI	SP0429	SEAT	SP0564	HONDA	SP0724	MERCEDES-BENZ
SP0247	MERCEDES-BENZ		VOLKSWAGEN	SP0566	VOLVO	SP0728	SKODA
SP0248	MERCEDES-BENZ	SP0430	RENAULT	SP0567	MITSUBISHI	SP0729	VOLVO
SP0254	OPEL	SP0431	OPEL	SP0569	HONDA	SP0731	TOYOTA
	VAUXHALL		VAUXHALL	SP0571	FORD	SP0735	LAND ROVER
SP0256	FORD	SP0432	FORD	SP0573	SEAT	SP0736	VOLVO
SP0257	HONDA	SP0433	MAZDA		VOLKSWAGEN	SP0737	VOLVO
SP0258	MERCEDES-BENZ	SP0434	OPEL	SP0574	AUDI	SP0739	ALFA ROMEO
SP0261	MITSUBISHI		VAUXHALL	SP0575	TOYOTA	SP0743	NISSAN
SP0266	PEUGEOT	SP0437	VOLKSWAGEN	SP0576	BMW	SP0747 ¹	OPEL
SP0269	NISSAN	SP0438	DAIHATSU	SP0579	VOLKSWAGEN		VAUXHALL
SP0270	FORD	SP0439	SEAT	SP0582	HYUNDAI	SP0748	TOYOTA
SP0271	FORD		VOLKSWAGEN	SP0583	AUDI	SP0750	ALFA ROMEO
SP0272	FORD	SP0441	DAIHATSU	SP0584	MITSUBISHI	SP0753	HYUNDAI
SP0273	PEUGEOT	SP0442	BMW	SP0585	TOYOTA	SP0755	MERCEDES-BENZ
SP0275	VOLKSWAGEN	SP0443	MERCEDES-BENZ	SP0586	VOLVO	SP0756	MERCEDES-BENZ
SP0276	DAIHATSU	SP0444	BMW	SP0587	SKODA		OPEL
SP0278	VOLKSWAGEN	SP0445	OPEL	SP0589	VOLKSWAGEN	SP0759	VOLKSWAGEN
SP0280	AUDI	SP0446	VAUXHALL	SP0592	HONDA		VAUXHALL
	VOLKSWAGEN		VAUXHALL	SP0593	TOYOTA	SP0762	VOLKSWAGEN
SP0286	MERCEDES-BENZ	SP0447	BMW	SP0594	SUZUKI	SP0764	OPEL
SP0288	TOYOTA	SP0448	TOYOTA	SP0598	AUDI		VAUXHALL
SP0292	NISSAN			SP0599 ¹	OPEL	SP0766	FORD
						SP0768	FORD





**NUMERICAL LISTING - INDEX NUMÉRIQUE - NUMERISCHES VERZEICHNIS -
LISTADO NUMERICO - INDICE NUMERICO - NUMERIEKE LIJST**

Ref.		Ref.		Ref.		Ref.	
SP0771	TOYOTA	SP1288	LANCIA	SP1843	SKODA	SP2267	BMW
SP0772	TOYOTA	SP1290	LANCIA		VOLKSWAGEN	SP2268	BMW
SP0776	OPEL	SP1291	FIAT	SP1848 ¹	SUBARU	SP2271	BMW
	VAUXHALL		LANCIA	SP1922	TOYOTA	SP2274	BMW
SP0777	OPEL	SP1346	MAZDA	SP1938	TOYOTA	SP2275	BMW
	VAUXHALL	SP1366	MAZDA	SP1943	TOYOTA	SP2276	BMW
SP0779	TOYOTA	SP1367	MAZDA	SP1945	TOYOTA	SP2277	BMW
SP0782	TOYOTA	SP1369	MAZDA	SP1948	TOYOTA	SP2282	BMW
SP0788	NISSAN	SP1370	MAZDA	SP1950	TOYOTA	SP2285	BMW
SP0789	NISSAN	SP1372	MAZDA	SP1953	TOYOTA	SP2288	BMW
SP0790 ¹	TOYOTA	SP1389	MERCEDES-BENZ	SP2028	VOLVO	SP2293	BMW
SP0791 ¹	TOYOTA	SP1395	MERCEDES-BENZ	SP2030	VOLVO	SP2298	BMW
SP0802	ALFA ROMEO	SP1415	MERCEDES-BENZ	SP2032	VOLVO	SP2299	BMW
SP0809	ALFA ROMEO	SP1417	MERCEDES-BENZ	SP2037	VOLVO	SP2300	BMW
SP0810	ALFA ROMEO	SP1420	MERCEDES-BENZ	SP2044	VOLVO	SP2301	BMW
SP0811	ALFA ROMEO	SP1421	MERCEDES-BENZ	SP2052	VOLVO	SP2303	BMW
SP0812	ALFA ROMEO	SP1425	MERCEDES-BENZ	SP2059 ¹	VOLKSWAGEN	SP2307	BMW
SP0814	ALFA ROMEO	SP1426	MERCEDES-BENZ	SP2070	SKODA	SP2310	BMW
SP0816	ALFA ROMEO	SP1429	MERCEDES-BENZ		VOLKSWAGEN	SP2314	BMW
SP0823	ALFA ROMEO	SP1430	MERCEDES-BENZ	SP2071	VOLKSWAGEN	SP2316	BMW
SP0824	ALFA ROMEO	SP1431	MERCEDES-BENZ	SP2074	SEAT	SP2319	CITROËN
SP0826	ALFA ROMEO	SP1432	MERCEDES-BENZ		VOLKSWAGEN	SP2320	CITROËN
SP0854 ¹	AUDI	SP1433	MERCEDES-BENZ	SP2080	AUDI	SP2322	CITROËN
SP0857 ¹	AUDI	SP1434	MERCEDES-BENZ	SP2082	SEAT		PEUGEOT
SP0862	AUDI	SP1435	MERCEDES-BENZ		VOLKSWAGEN	SP2324	CITROËN
SP0869	AUDI	SP1436	MERCEDES-BENZ	SP2085	AUDI	SP2327	CITROËN
SP0873 ¹	AUDI	SP1439	MERCEDES-BENZ		VOLKSWAGEN		PEUGEOT
SP0910	SEAT	SP1440	MERCEDES-BENZ	SP2086	AUDI		CITROËN
	VOLKSWAGEN	SP1441	MERCEDES-BENZ		VOLKSWAGEN	SP2329	CITROËN
SP0946 ¹	BMW	SP1442	MERCEDES-BENZ	SP2090	VOLKSWAGEN	SP2331	CITROËN
SP0951	BMW	SP1442	MERCEDES-BENZ	SP2094	VOLKSWAGEN	SP2332	CITROËN
SP0981	BMW	SP1443	MERCEDES-BENZ	SP2099	SUZUKI		PEUGEOT
SP0983	CITROËN	SP1444	MERCEDES-BENZ	SP2100	SUZUKI	SP2333	CITROËN
SP0989	CITROËN	SP1445	MERCEDES-BENZ	SP2101	SUZUKI		PEUGEOT
SP0995	CITROËN	SP1446	MERCEDES-BENZ	SP2102	SUZUKI	SP2335	CITROËN
	FIAT	SP1447	MERCEDES-BENZ	SP2106	ISUZU		PEUGEOT
	PEUGEOT	SP1448	MERCEDES-BENZ		OPEL	SP2336	CITROËN
SP0997	CITROËN	SP1451	MERCEDES-BENZ	SP2107	VAUXHALL		PEUGEOT
	FIAT	SP1488	MITSUBISHI		ISUZU	SP2337	CITROËN
	PEUGEOT	SP1490	MITSUBISHI		OPEL		PEUGEOT
SP1013	DAIHATSU	SP1492	NISSAN	SP2108	VAUXHALL	SP2339	CITROËN
SP1014	DAIHATSU	SP1527	NISSAN		ISUZU		PEUGEOT
SP1021	DAIHATSU	SP1540	NISSAN		OPEL	SP2341	CITROËN
SP1037	FIAT	SP1601	OPEL	SP2109	VAUXHALL		PEUGEOT
SP1042	FIAT	SP1602	OPEL		ISUZU	SP2342	CITROËN
SP1050	FIAT	SP1603	VAUXHALL		OPEL		PEUGEOT
SP1061	FIAT	SP1603	OPEL	SP2117	VAUXHALL	SP2344	CITROËN
SP1069	FIAT	SP1604	VAUXHALL	SP2118	DAEWOO		PEUGEOT
SP1070	FIAT	SP1604	OPEL	SP2148	DAEWOO	SP2345	CITROËN
SP1071	FIAT	SP1605	OPEL		OPEL	SP2346	CITROËN
SP1073	FIAT	SP1605	SUZUKI	SP2149	VAUXHALL	SP2347	CITROËN
SP1074	FIAT	SP1613	OPEL		OPEL	SP2348	CITROËN
SP1077	FIAT	SP1613	SUZUKI	SP2174	VAUXHALL	SP2349	CITROËN
SP1081	FIAT	SP1614	OPEL		OPEL	SP2351	CITROËN
SP1082	FIAT	SP1614	VAUXHALL	SP2178	VAUXHALL	SP2352	CITROËN
	LANCIA	SP1616	OPEL		OPEL	SP2353	CITROËN
SP1084	FIAT	SP1616	VAUXHALL	SP2186	TOYOTA		PEUGEOT
SP1085	FIAT	SP1618	VAUXHALL	SP2188	TOYOTA	SP2354	CITROËN
SP1087	FIAT	SP1618	OPEL	SP2189	TOYOTA		PEUGEOT
SP1090	FIAT	SP1620	VAUXHALL	SP2192	BMW	SP2359	CITROËN
	LANCIA	SP1620	OPEL	SP2194	FORD		PEUGEOT
SP1091	FIAT	SP1620	VAUXHALL		SEAT	SP2361	CITROËN
SP1092	FIAT	SP1621	OPEL	SP2201	VOLKSWAGEN		FIAT
SP1093	FIAT	SP1627	VAUXHALL	SP2202	HONDA	SP2362	PEUGEOT
SP1094	FIAT	SP1635	PEUGEOT	SP2206	HYUNDAI		CITROËN
SP1095 ¹	FIAT	SP1635	PEUGEOT	SP2207	MERCEDES-BENZ		FIAT
SP1153	FORD	SP1651	CITROËN	SP2209	MERCEDES-BENZ	SP2363	PEUGEOT
	MAZDA	SP1653	PEUGEOT	SP2210	NISSAN		CITROËN
SP1155	FORD	SP1657	PEUGEOT	SP2212	NISSAN		FIAT
SP1156	FORD	SP1710	PEUGEOT		OPEL	SP2365	PEUGEOT
SP1158	FORD	SP1716	RENAULT	SP2215	VAUXHALL		CITROËN
	NISSAN	SP1716	RENAULT	SP2216	RENAULT		FIAT
SP1162	FORD	SP1720	RENAULT	SP2217	ROVER		LANCIA
	NISSAN	SP1725	RENAULT	SP2218	ROVER	SP2370	PEUGEOT
SP1169	FORD	SP1726	RENAULT	SP2224	ROVER		CITROËN
SP1175	FORD	SP1730	RENAULT	SP2226	SUZUKI		FIAT
	SEAT	SP1732	RENAULT	SP2226	KIA		LANCIA
	VOLKSWAGEN	SP1734	RENAULT	SP2227	KIA	SP2377	PEUGEOT
SP1182	FORD	SP1734	LAND ROVER	SP2228	KIA		FIAT
SP1188	FORD	SP1752	ROVER	SP2229	KIA	SP2378	FIAT
SP1189	FORD	SP1765	ROVER	SP2240	KIA	SP2382	CITROËN
SP1191	FORD	SP1772	HONDA	SP2241	KIA		FIAT
SP1228	HONDA	SP1773	ROVER	SP2243	KIA		PEUGEOT
SP1264	LADA	SP1779	SAAB	SP2245	KIA	SP2388	FIAT
SP1270	AUTOBIANCHI	SP1781	SAAB	SP2246	KIA	SP2392	FIAT
	LANCIA	SP1782	SAAB	SP2247	KIA	SP2393	FIAT
SP1271	AUTOBIANCHI	SP1786	SAAB	SP2248	KIA	SP2394	FIAT
	LANCIA	SP1787	SAAB	SP2251	ALFA ROMEO	SP2395	FIAT
SP1281	FIAT	SP1823	SEAT	SP2252	ALFA ROMEO	SP2399	CITROËN
	LANCIA	SP1824	SEAT	SP2255	ALFA ROMEO		FIAT
SP1282	FIAT	SP1825	SEAT	SP2258	ALFA ROMEO		LANCIA
	LANCIA	SP1830	SEAT	SP2259	ALFA ROMEO	SP2402	PEUGEOT
SP1283	FIAT	SP1842	SKODA	SP2260	ALFA ROMEO		CITROËN
	LANCIA		VOLKSWAGEN	SP2261	ALFA ROMEO	SP2406	PEUGEOT
							FIAT





**NUMERICAL LISTING - INDEX NUMÉRIQUE - NUMERISCHES VERZEICHNIS -
LISTADO NUMERICO - INDICE NUMERICO - NUMERIEKE LIJST**

Ref.		Ref.		Ref.		Ref.	
SP2409	FIAT	SP2634	MITSUBISHI	SP2838	OPEL	SP3058	TOYOTA
SP2410	LANCIA	SP2635	MITSUBISHI		VAUXHALL	SP3059	TOYOTA
	FIAT	SP2636	MITSUBISHI	SP2843	OPEL	SP3060	TOYOTA
SP2411	LANCIA	SP2637	MITSUBISHI		VAUXHALL	SP3066	TOYOTA
	FIAT	SP2654	MITSUBISHI	SP2844	OPEL	SP3067	TOYOTA
SP2412	LANCIA	SP2656	MITSUBISHI		VAUXHALL	SP3068	TOYOTA
SP2413	FIAT	SP2658	MITSUBISHI	SP2845	OPEL	SP3069	TOYOTA
SP2414	FIAT	SP2663	MITSUBISHI		VAUXHALL	SP3070	TOYOTA
SP2420	CITROËN	SP2664	MITSUBISHI	SP2846	OPEL	SP3072	TOYOTA
	FIAT	SP2674	MITSUBISHI		VAUXHALL	SP3079 ¹	TOYOTA
	PEUGEOT	SP2675	MITSUBISHI	SP2854	OPEL	SP3100	TOYOTA
SP2428	FORD	SP2677	MITSUBISHI		VAUXHALL	SP3101	TOYOTA
SP2429	FORD	SP2678	MITSUBISHI	SP2857	OPEL	SP3105	TOYOTA
SP2433	FORD	SP2688	MITSUBISHI		VAUXHALL	SP3106	TOYOTA
SP2438	FORD	SP2691	MITSUBISHI	SP2860	OPEL	SP3107	TOYOTA
SP2439	FORD	SP2695	MITSUBISHI		VAUXHALL	SP3108	TOYOTA
SP2440	FORD	SP2709	MITSUBISHI	SP2862	OPEL	SP3108	TOYOTA
SP2442	FORD	SP2713	MITSUBISHI		VAUXHALL	SP3109	TOYOTA
SP2446	FORD	SP2714	MITSUBISHI	SP2863	OPEL	SP3112	TOYOTA
SP2448	FORD	SP2716	MITSUBISHI		VAUXHALL	SP3115	TOYOTA
SP2450	FORD	SP2722	NISSAN	SP2866	OPEL	SP3127	TOYOTA
	SEAT	SP2723	NISSAN		VAUXHALL	SP3130	TOYOTA
	VOLKSWAGEN	SP2725	NISSAN	SP2867	OPEL	SP3134	TOYOTA
SP2452	FORD	SP2728	NISSAN		VAUXHALL	SP3140	TOYOTA
	SEAT	SP2729	NISSAN	SP2868	OPEL	SP3142	TOYOTA
	VOLKSWAGEN	SP2738	NISSAN		VAUXHALL	SP3161	TOYOTA
SP2453	FORD	SP2739	NISSAN	SP2870	OPEL	SP3174	SEAT
SP2457	FORD	SP2740	NISSAN		VAUXHALL		VOLKSWAGEN
SP2461	FORD	SP2742	NISSAN	SP2879	RENAULT	SP3177	SEAT
SP2462	FORD	SP2744	NISSAN		RENAULT		VOLKSWAGEN
SP2465	FORD	SP2745	NISSAN	SP2887	RENAULT	SP3185	SEAT
SP2468	FORD	SP2748	NISSAN		RENAULT	SP3186	SEAT
SP2469	FORD	SP2750	NISSAN	SP2889	RENAULT		VOLKSWAGEN
SP2470	FORD	SP2751	NISSAN	SP2894	RENAULT	SP3190	SUZUKI
SP2471	FORD	SP2752	NISSAN		RENAULT	SP3191	SUZUKI
SP2473	FORD	SP2755	NISSAN	SP2896	RENAULT	SP3192	SUZUKI
SP2474	FORD	SP2756	NISSAN		RENAULT	SP3198	SUZUKI
SP2475	FORD	SP2758	NISSAN	SP2898	RENAULT	SP3200	SUZUKI
SP2477	FORD	SP2775	NISSAN		RENAULT	SP3201	SUZUKI
SP2479	FORD	SP2776	NISSAN	SP2899	RENAULT	SP3204	SUZUKI
SP2480	FORD	SP2777	NISSAN		RENAULT		SUBARU
SP2482	FORD	SP2781	OPEL	SP2903	RENAULT		SUZUKI
SP2483	FORD		RENAULT	SP2905	RENAULT	SP3227	KIA
SP2488	HYUNDAI		VAUXHALL		NISSAN	SP3231	CHEVROLET
SP2490	HYUNDAI	SP2783	NISSAN	SP2913	RENAULT		DAEWOO
SP2493	HYUNDAI		OPEL		RENAULT	SP3232	CHEVROLET
SP2496	HYUNDAI		RENAULT	SP2914	RENAULT		DAEWOO
SP2497	HYUNDAI		VAUXHALL	SP2915	RENAULT	SP3241	AUDI
SP2498	HYUNDAI	SP2784	NISSAN		RENAULT	SP3243	AUDI
SP2503	HYUNDAI		OPEL	SP2917	RENAULT	SP3244	AUDI
SP2504	HYUNDAI		RENAULT	SP2918	RENAULT		VOLKSWAGEN
SP2505	HYUNDAI		VAUXHALL	SP2919	RENAULT	SP3245	AUDI
SP2509	HYUNDAI	SP2787	OPEL		RENAULT		VOLKSWAGEN
SP2510	HYUNDAI		RENAULT	SP2920	RENAULT	SP3246	AUDI
SP2511	HYUNDAI		VAUXHALL	SP2922	RENAULT		VOLKSWAGEN
SP2512	HYUNDAI		OPEL	SP2927	RENAULT	SP3247	AUDI
SP2513	HYUNDAI	SP2788	RENAULT		RENAULT	SP3248	AUDI
SP2516	HYUNDAI		VAUXHALL	SP2930	RENAULT	SP3249	AUDI
SP2518	HYUNDAI	SP2790	OPEL		RENAULT	SP3250	VOLKSWAGEN
SP2520	HYUNDAI		VAUXHALL	SP2931	RENAULT	SP3251	AUDI
SP2521	HYUNDAI	SP2792	OPEL		RENAULT		VOLKSWAGEN
SP2523	HYUNDAI		VAUXHALL	SP2933	RENAULT	SP3252	VOLKSWAGEN
SP2534	HYUNDAI	SP2794	OPEL		RENAULT	SP3253	VOLKSWAGEN
SP2535	HYUNDAI		VAUXHALL	SP2934	RENAULT	SP3254	AUDI
SP2538	HYUNDAI	SP2800	FIAT		RENAULT		VOLKSWAGEN
SP2539	HYUNDAI		OPEL	SP2935	RENAULT	SP3255	VOLKSWAGEN
SP2540	HYUNDAI		VAUXHALL	SP2940	LAND ROVER	SP3256	FORD
SP2563	JAGUAR	SP2801	OPEL		LAND ROVER	SP3257	FORD
SP2565	JAGUAR		VAUXHALL	SP2948	LAND ROVER	SP3258	FORD
SP2566	JAGUAR	SP2803	FIAT		LAND ROVER	SP3259	SAAB
SP2569	JAGUAR		OPEL	SP2949	LAND ROVER	SP3260	SAAB
SP2578	LANCIA		VAUXHALL	SP2950	LAND ROVER	SP3261	SAAB
SP2579	LANCIA		OPEL	SP2951	LAND ROVER	SP3262	SAAB
SP2585	MAZDA	SP2805	OPEL		LAND ROVER	SP3263	SAAB
SP2587	MAZDA		VAUXHALL	SP2953	LAND ROVER	SP3264	SAAB
SP2596	MAZDA	SP2807	OPEL		LAND ROVER	SP3265	SAAB
SP2598	MAZDA		VAUXHALL	SP2957	LAND ROVER	SP3266	SAAB
SP2599	MAZDA	SP2810	OPEL		LAND ROVER	SP3267	SAAB
SP2601	MAZDA		VAUXHALL	SP2958	LAND ROVER	SP3268	SAAB
SP2605	MAZDA	SP2815	OPEL		LAND ROVER	SP3271	LAND ROVER
SP2606	MAZDA		VAUXHALL	SP2959	LAND ROVER	SP3272	LAND ROVER
SP2607	MAZDA	SP2816	OPEL		LAND ROVER	SP3273	LAND ROVER
SP2610	MERCEDES-BENZ		VAUXHALL	SP2962	ROVER	SP3274	LAND ROVER
SP2611	MERCEDES-BENZ	SP2817	OPEL		ROVER	SP3275	LAND ROVER
SP2615	MERCEDES-BENZ		VAUXHALL	SP2963	LAND ROVER	SP3276	LAND ROVER
SP2616	MERCEDES-BENZ	SP2818	OPEL		LAND ROVER	SP3277	VOLKSWAGEN
SP2617	MERCEDES-BENZ		VAUXHALL	SP2966	LAND ROVER	SP3278	VOLKSWAGEN
SP2618	MERCEDES-BENZ	SP2822	OPEL		LAND ROVER	SP3280	VOLKSWAGEN
SP2621	MERCEDES-BENZ		VAUXHALL	SP2967	LAND ROVER	SP3281	SEAT
SP2628	MITSUBISHI	SP2825	OPEL		ROVER		VOLKSWAGEN
SP2629	MITSUBISHI		RENAULT	SP2969	ROVER	SP3282	VOLKSWAGEN
SP2633	MITSUBISHI	SP2828	OPEL		ROVER	SP3283	SEAT
		SP2837	VAUXHALL	SP2970	ROVER		VOLKSWAGEN
				SP2971	ROVER	SP3284	VOLKSWAGEN
				SP3000	SUBARU	SP3285	AUDI
				SP3001	SUBARU	SP3286	VOLKSWAGEN
				SP3002	SUBARU		
				SP3003	SUBARU		
				SP3004	SUBARU		
				SP3008	SUBARU		
				SP3020	SUBARU		
				SP3021	SUBARU		
				SP3024	SUBARU		
				SP3025	SUBARU		
				SP3026	SUBARU		
				SP3028	SUBARU		
				SP3036	SUBARU		
				SP3038	SUBARU		
				SP3045	TOYOTA		
				SP3046	TOYOTA		
				SP3049	TOYOTA		
				SP3051	TOYOTA		





NUMERICAL LISTING - INDEX NUMÉRIQUE - NUMERISCHES VERZEICHNIS -
LISTADO NUMERICO - INDICE NUMERICO - NUMERIEKE LIJST

Ref.		Ref.		Ref.		Ref.	
SP3287	VOLKSWAGEN	SP3370	AUDI	SP3449	MERCEDES-BENZ	SP3523	NISSAN
SP3288	AUDI	SP3371	AUDI	SP3450	MERCEDES-BENZ	SP3524	NISSAN
	SEAT	SP3372	AUDI	SP3451	MERCEDES-BENZ	SP3525	NISSAN
	SKODA	SP3373	AUDI	SP3452	MERCEDES-BENZ	SP3526	NISSAN
	VOLKSWAGEN	SP3374	AUDI	SP3453	MERCEDES-BENZ	SP3527	TOYOTA
SP3289	VOLKSWAGEN	SP3375	AUDI	SP3454	MERCEDES-BENZ	SP3528	TOYOTA
SP3290	SKODA	SP3376	AUDI	SP3455	OPEL	SP3529	TOYOTA
	VOLKSWAGEN	SP3377	AUDI		VAUXHALL	SP3530	TOYOTA
SP3291	VOLKSWAGEN	SP3378	AUDI	SP3456	CITROËN	SP3531	FIAT
SP3292	SKODA	SP3379	AUDI		PEUGEOT	SP3532	HYUNDAI
	VOLKSWAGEN	SP3380	AUDI		TOYOTA		KIA
SP3293	SEAT	SP3381	AUDI	SP3457	CITROËN	SP3533	HYUNDAI
	SKODA	SP3382	AUDI		PEUGEOT		KIA
	VOLKSWAGEN	SP3383	AUDI	SP3458	TOYOTA	SP3534	MAZDA
SP3294	VOLKSWAGEN	SP3384	AUDI		CITROËN	SP3535	MAZDA
SP3295	SKODA	SP3385	AUDI		PEUGEOT	SP3536	PEUGEOT
	VOLKSWAGEN	SP3386	SEAT	SP3459	PEUGEOT	SP3537	PEUGEOT
SP3296	VOLKSWAGEN		SKODA	SP3460	CITROËN	SP3538	PEUGEOT
SP3299	OPEL		VOLKSWAGEN		PEUGEOT	SP3539	SUBARU
SP3300	VAUXHALL	SP3387	SKODA	SP3461	MERCEDES-BENZ		SUZUKI
	OPEL		VOLKSWAGEN	SP3462	MERCEDES-BENZ	SP3540	SUBARU
	VAUXHALL	SP3388	SEAT	SP3463	MERCEDES-BENZ		SUZUKI
SP3303	SEAT		VOLKSWAGEN	SP3464 ⁰	MERCEDES-BENZ	SP3541	HONDA
SP3304	OPEL	SP3389	CITROËN	SP3465	RENAULT	SP3542	VOLVO
	VAUXHALL		PEUGEOT	SP3466	OPEL	SP3543	RENAULT
SP3305	OPEL	SP3390	PEUGEOT		VAUXHALL	SP3544	RENAULT
	VAUXHALL	SP3391	CITROËN	SP3468	VOLVO	SP3545	RENAULT
SP3306	OPEL	SP3392	CITROËN	SP3469	FIAT	SP3546	FIAT
	VAUXHALL		PEUGEOT	SP3470	SMART	SP3547	OPEL
SP3307	OPEL	SP3393	PEUGEOT	SP3471	SMART		VAUXHALL
	VAUXHALL	SP3394	MINI	SP3472	SMART	SP3548	OPEL
SP3308	OPEL	SP3395	MINI	SP3473	SMART		VAUXHALL
	VAUXHALL	SP3396	MINI	SP3474	SMART	SP3549	OPEL
SP3309	OPEL	SP3397	RENAULT		MITSUBISHI		VAUXHALL
	VAUXHALL	SP3398	MINI	SP3475	SMART	SP3550	OPEL
SP3311	MERCEDES-BENZ	SP3399	MINI		SMART		VAUXHALL
SP3312	MERCEDES-BENZ	SP3401	PEUGEOT	SP3476	SMART	SP3551	SEAT
SP3313	MERCEDES-BENZ	SP3402	PEUGEOT	SP3477 ¹	BMW	SP3552	KIA
SP3314	MERCEDES-BENZ	SP3403	MINI	SP3478	BMW	SP3553	KIA
SP3315	MERCEDES-BENZ	SP3404	VOLKSWAGEN	SP3479	BMW	SP3554	HYUNDAI
SP3316	MERCEDES-BENZ	SP3405	VOLKSWAGEN	SP3480	BMW	SP3555	HYUNDAI
SP3317	MERCEDES-BENZ	SP3406	VOLKSWAGEN	SP3481	BMW	SP3556	HONDA
SP3318	MERCEDES-BENZ	SP3407	VOLKSWAGEN	SP3482	BMW	SP3557	HONDA
SP3319	PEUGEOT	SP3408	VOLKSWAGEN	SP3483	HONDA	SP3558	MAZDA
SP3320	PEUGEOT	SP3409	VOLKSWAGEN	SP3484	HONDA	SP3559	MAZDA
SP3321	PEUGEOT	SP3410	VOLKSWAGEN	SP3485	DACIA	SP3560	MAZDA
SP3322	PEUGEOT	SP3411	VOLKSWAGEN		RENAULT	SP3561	MAZDA
SP3323	PEUGEOT	SP3412	OPEL	SP3486	DACIA	SP3562	VOLVO
SP3324	RENAULT		VAUXHALL		RENAULT	SP3563	VOLVO
SP3325	SKODA	SP3413	OPEL	SP3487	SAAB	SP3564	VOLVO
SP3326	SKODA		VAUXHALL	SP3488	VOLVO	SP3565	VOLVO
SP3327	SKODA	SP3414	OPEL	SP3489	VOLVO	SP3566	VOLKSWAGEN
	VOLKSWAGEN		VAUXHALL	SP3490	VOLVO	SP3567	VOLKSWAGEN
SP3328	SKODA	SP3415	OPEL	SP3491	FORD	SP3568	LANCIA
SP3329	DAEWOO		VAUXHALL	SP3492	FORD	SP3569	LANCIA
SP3330	DAEWOO	SP3416	OPEL	SP3493	FORD	SP3570	LANCIA
SP3331	DAEWOO		VAUXHALL	SP3494	FORD	SP3571	LANCIA
SP3332	DAEWOO	SP3417	OPEL	SP3495	FORD	SP3572	SEAT
SP3333	SKODA		VAUXHALL	SP3496	FORD	SP3573	FIAT
SP3334	SKODA	SP3418	CITROËN	SP3497	CHEVROLET	SP3574	FIAT
SP3335	SKODA	SP3419	CITROËN	SP3498	DAEWOO	SP3575	MERCEDES-BENZ
SP3336	DAIHATSU	SP3420	CITROËN		CHEVROLET	SP3576	MERCEDES-BENZ
SP3337	DAIHATSU	SP3421	AUDI	SP3499	DAEWOO	SP3577	MERCEDES-BENZ
SP3339	MAZDA	SP3422	AUDI		FIAT	SP3578	MERCEDES-BENZ
SP3340	MAZDA	SP3423	AUDI	SP3500	PEUGEOT	SP3579	MERCEDES-BENZ
SP3341	MAZDA		SEAT	SP3501	PEUGEOT	SP3580	MERCEDES-BENZ
SP3342	SKODA	SP3424	SKODA	SP3502	PEUGEOT	SP3581	MERCEDES-BENZ
SP3344	SKODA	SP3425	AUDI	SP3503	NISSAN	SP3582	MERCEDES-BENZ
SP3345	SKODA	SP3426	AUDI	SP3504	NISSAN	SP3583	MERCEDES-BENZ
SP3346	VOLKSWAGEN	SP3427	AUDI	SP3505	TOYOTA	SP3584	MERCEDES-BENZ
SP3347	VOLKSWAGEN	SP3428	AUDI	SP3506	TOYOTA	SP3585	MERCEDES-BENZ
SP3348	SKODA	SP3429	BMW	SP3507	TOYOTA	SP3586	MERCEDES-BENZ
	VOLKSWAGEN	SP3430	BMW	SP3508	TOYOTA	SP3587	MERCEDES-BENZ
SP3349	SKODA	SP3431	BMW	SP3509	TOYOTA	SP3588	MERCEDES-BENZ
	VOLKSWAGEN	SP3432	BMW	SP3510	OPEL	SP3589	NISSAN
SP3350	VOLVO	SP3433	BMW		VAUXHALL		BMW
SP3351	VOLVO	SP3434	BMW	SP3511	OPEL	SP3590	BMW
SP3352	VOLVO	SP3435	BMW		VAUXHALL	SP3591	BMW
SP3353	VOLVO	SP3436	AUDI	SP3512	OPEL	SP3592	BMW
SP3354	VOLVO	SP3437	AUDI		VAUXHALL	SP3593	BMW
SP3355	HONDA		NISSAN	SP3513 ⁰	OPEL	SP3594	BMW
SP3356	HONDA	SP3438	RENAULT		VAUXHALL	SP3595	BMW
SP3357	HONDA		NISSAN	SP3514 ⁰	OPEL	SP3596	BMW
SP3358	HONDA	SP3439	RENAULT		VAUXHALL	SP3597	TOYOTA
SP3359	HONDA		NISSAN	SP3515	OPEL	SP3598	TOYOTA
SP3360	HONDA	SP3440	RENAULT		VAUXHALL	SP3599	TOYOTA
SP3361	AUDI	SP3441	ROVER	SP3516	OPEL	SP3600	TOYOTA
SP3362	AUDI	SP3442	ROVER		VAUXHALL	SP3601	TOYOTA
SP3363	AUDI	SP3443	ROVER	SP3517	VOLVO	SP3602	TOYOTA
SP3364	AUDI	SP3444	MERCEDES-BENZ	SP3518	VOLVO	SP3603	TOYOTA
SP3365	AUDI	SP3445	MERCEDES-BENZ	SP3519	VOLVO	SP3604	TOYOTA
SP3366	AUDI	SP3446	MERCEDES-BENZ	SP3520	SEAT	SP3605	TOYOTA
SP3367	AUDI	SP3447	MERCEDES-BENZ	SP3521	SEAT	SP3606	TOYOTA
SP3368	AUDI	SP3448	MERCEDES-BENZ	SP3522	NISSAN		TOYOTA
SP3369	AUDI						

**NUMERICAL LISTING - INDEX NUMÉRIQUE - NUMERISCHES VERZEICHNIS -
LISTADO NUMERICO - INDICE NUMERICO - NUMERIEKE LIJST**

Ref.		Ref.		Ref.		Ref.	
SP3608	FIAT	SP3689	KIA	SP3778	FORD	SP3858	FIAT
SP3609	SAAB	SP3690	MERCEDES-BENZ	SP3779	FORD		SUZUKI
SP3610	CHEVROLET	SP3691	MERCEDES-BENZ	SP3780	FORD	SP3859	FIAT
	DAEWOO	SP3692	MERCEDES-BENZ	SP3781	OPEL		SUZUKI
SP3611	CHEVROLET	SP3693	MERCEDES-BENZ		VAUXHALL	SP3860	FIAT
	DAEWOO	SP3694	DAEWOO	SP3782	AUDI		SUZUKI
SP3612	DAIHATSU	SP3695	DAEWOO	SP3783	VOLVO	SP3861	SUZUKI
SP3613	DAIHATSU	SP3696	DAEWOO	SP3784	VOLVO	SP3862	SUZUKI
SP3614	OPEL	SP3697	DAEWOO	SP3785	VOLVO	SP3863	SUZUKI
	VAUXHALL	SP3698	DAEWOO	SP3786	FORD	SP3865	AUDI
SP3615	OPEL	SP3699	DAEWOO	SP3787	FORD	SP3866	AUDI
	VAUXHALL	SP3700	DAEWOO	SP3788	FORD	SP3867	AUDI
SP3616	LANCIA	SP3701	DAEWOO	SP3789	MAZDA	SP3868	AUDI
SP3617	BMW	SP3702	DAEWOO	SP3790	MAZDA	SP3869	AUDI
SP3618	BMW	SP3703	DAEWOO	SP3791	MAZDA	SP3870	AUDI
SP3619	BMW	SP3704	DAEWOO	SP3792	OPEL	SP3871	AUDI
SP3620	BMW	SP3705	DAEWOO		VAUXHALL	SP3872	AUDI
SP3621	BMW	SP3706	DAEWOO	SP3793	OPEL	SP3873	AUDI
SP3622	BMW	SP3707	DAEWOO		VAUXHALL	SP3874	LEXUS
SP3623	BMW	SP3708	DAEWOO	SP3794	OPEL	SP3875	LEXUS
SP3624	BMW	SP3709	DAEWOO		VAUXHALL	SP3876	OPEL
SP3625	PEUGEOT	SP3710	DAEWOO	SP3795	FIAT		SUZUKI
SP3626	PEUGEOT	SP3711	DAEWOO	SP3796	FORD		VAUXHALL
SP3627	PEUGEOT	SP3712	DAEWOO	SP3797	FORD	SP3877	OPEL
SP3628	PEUGEOT	SP3713	DAEWOO	SP3798	DAEWOO		SUZUKI
SP3629	PEUGEOT	SP3714	DAEWOO	SP3799	DAEWOO		VAUXHALL
SP3630	ROVER	SP3715	DAEWOO	SP3800	RENAULT	SP3878	OPEL
SP3631	ROVER	SP3716	DAEWOO	SP3801	RENAULT		SUZUKI
SP3632	PEUGEOT	SP3717	DAEWOO	SP3802	RENAULT	SP3879	OPEL
SP3633	SUZUKI	SP3718	DAEWOO	SP3803	RENAULT		SUZUKI
SP3634	SUZUKI	SP3719	DAEWOO	SP3804	CHEVROLET		VAUXHALL
SP3635	ALFA ROMEO	SP3720	DAEWOO	SP3805	CHEVROLET	SP3880	SKODA
SP3636	ALFA ROMEO	SP3721	DAEWOO	SP3806	CHEVROLET	SP3881	MINI
SP3637	ALFA ROMEO	SP3722	DAEWOO	SP3807	MITSUBISHI	SP3882	MINI
SP3638	ALFA ROMEO	SP3723	DAEWOO	SP3808	MITSUBISHI	SP3883	MINI
SP3639	AUDI	SP3724	DAEWOO	SP3809	MITSUBISHI	SP3884	MINI
SP3640	AUDI	SP3725	DAEWOO	SP3810	CHEVROLET	SP3885 ⁰	HONDA
SP3641	AUDI	SP3726	DAEWOO		OPEL	SP3886 ⁰	HONDA
SP3642	AUDI	SP3727	DAEWOO	SP3811	VAUXHALL	SP3887 ⁰	HONDA
SP3643	MERCEDES-BENZ	SP3728	DAEWOO		CHEVROLET	SP3888 ⁰	HONDA
SP3644	MERCEDES-BENZ	SP3729	DAEWOO	SP3812	VAUXHALL	SP3889	HONDA
SP3645	MERCEDES-BENZ	SP3730	DAEWOO		CHEVROLET	SP3890	LAND ROVER
SP3646	FORD	SP3731	DAEWOO	SP3813	OPEL	SP3891	CITROËN
SP3647	FORD	SP3732	DAEWOO		VAUXHALL		PEUGEOT
SP3648	FORD	SP3733	DAEWOO	SP3814	FIAT	SP3892	CITROËN
SP3649	FORD	SP3734	DAEWOO	SP3815	FIAT		FIAT
SP3650	FORD	SP3735	DAEWOO	SP3816	FIAT		PEUGEOT
SP3651	FORD	SP3736	DAEWOO	SP3817	FIAT	SP3893	HONDA
SP3652	SKODA	SP3737	DAEWOO	SP3818	FIAT	SP3894	VOLVO
	VOLKSWAGEN	SP3738	DAEWOO	SP3819	FIAT	SP3895	PEUGEOT
SP3653	CHEVROLET	SP3739	DAEWOO	SP3820	FIAT	SP3896	FORD
SP3654	CHEVROLET	SP3740	DAEWOO	SP3822	PEUGEOT	SP3897	FIAT
SP3655	HONDA	SP3741	DAEWOO	SP3823	CITROËN	SP3898	TOYOTA
SP3656	HONDA	SP3742	DAEWOO		PEUGEOT	SP3899	TOYOTA
SP3657	HONDA	SP3743	DAEWOO	SP3824	CITROËN	SP3900	FORD
SP3658	HONDA	SP3744	DAEWOO		PEUGEOT	SP3901	FORD
SP3659	HONDA			SP3825	CITROËN	SP3902	FORD
SP3660	HONDA	SP3745	VOLKSWAGEN		PEUGEOT	SP3903	FORD
SP3661	MERCEDES-BENZ	SP3746	VOLKSWAGEN	SP3826	PEUGEOT	SP3904	FORD
SP3662	MERCEDES-BENZ	SP3747	VOLKSWAGEN	SP3827	PEUGEOT	SP3905	RENAULT
SP3663	MERCEDES-BENZ	SP3748	VOLKSWAGEN	SP3828	MITSUBISHI	SP3906	RENAULT
SP3664	MERCEDES-BENZ	SP3749	VOLKSWAGEN	SP3829	MITSUBISHI	SP3907	RENAULT
SP3665	NISSAN	SP3750	VOLKSWAGEN	SP3830	TOYOTA	SP3908	RENAULT
SP3666	NISSAN	SP3751	VOLKSWAGEN	SP3831	TOYOTA	SP3909	RENAULT
SP3667	NISSAN	SP3752	VOLKSWAGEN	SP3832	TOYOTA	SP3910	RENAULT
SP3668	SUZUKI			SP3833	FORD	SP3911	PEUGEOT
SP3669	SUZUKI	SP3757	VAUXHALL	SP3834	FORD	SP3912	PEUGEOT
SP3670	VOLVO		DACIA	SP3835	FORD	SP3913	PEUGEOT
SP3671	VOLVO	SP3758	RENAULT	SP3836	FORD	SP3914	PEUGEOT
SP3672	VOLVO		DACIA	SP3837	FORD	SP3915	PEUGEOT
SP3673	HYUNDAI	SP3759	RENAULT	SP3838	MERCEDES-BENZ	SP3916	FIAT
SP3674	HYUNDAI	SP3760	FORD	SP3839	MERCEDES-BENZ	SP3917	OPEL
SP3675	SMART	SP3761	FORD	SP3840	MERCEDES-BENZ		VAUXHALL
SP3676	SMART	SP3762	FORD	SP3841	MERCEDES-BENZ	SP3918	OPEL
SP3677	SKODA	SP3763	FORD	SP3842	MERCEDES-BENZ		VAUXHALL
	VOLKSWAGEN	SP3764	CITROËN	SP3843	MERCEDES-BENZ	SP3919	OPEL
SP3678	SKODA		PEUGEOT	SP3844	MERCEDES-BENZ		VAUXHALL
	VOLKSWAGEN	SP3765	CITROËN	SP3845	MERCEDES-BENZ	SP3920	VAUXHALL
SP3679	SKODA	SP3766	CITROËN	SP3846	MERCEDES-BENZ	SP3921	VOLKSWAGEN
	VOLKSWAGEN		PEUGEOT	SP3847	MERCEDES-BENZ	SP3922	VOLKSWAGEN
SP3680	SKODA	SP3767	CITROËN	SP3848	MERCEDES-BENZ		AUDI
	VOLKSWAGEN		PEUGEOT	SP3849	MERCEDES-BENZ	SP3923	VOLKSWAGEN
SP3681	SKODA	SP3768	CITROËN	SP3850	MERCEDES-BENZ	SP3924	AUDI
	VOLKSWAGEN		PEUGEOT	SP3851	HYUNDAI	SP3925	AUDI
SP3682	KIA	SP3769	RENAULT	SP3852	HYUNDAI	SP3926	AUDI
SP3683	KIA	SP3770	RENAULT	SP3853	HYUNDAI	SP3927	OPEL
SP3684	HYUNDAI	SP3771	RENAULT	SP3854	HYUNDAI		VAUXHALL
	KIA	SP3772	PEUGEOT	SP3855	FIAT	SP3928	OPEL
SP3685	HYUNDAI	SP3773	PEUGEOT		SUZUKI		VAUXHALL
	KIA	SP3774	PEUGEOT	SP3856	FIAT	SP3929	VAUXHALL
SP3686	HYUNDAI	SP3775	PEUGEOT		SUZUKI	SP3930	CITROËN
	KIA	SP3776	SUBARU	SP3857	FIAT	SP3931	CITROËN
SP3687	KIA	SP3777	SUBARU		SUZUKI		
SP3688	KIA						

NUMERICAL LISTING - INDEX NUMÉRIQUE - NUMERISCHES VERZEICHNIS -
LISTADO NUMERICO - INDICE NUMERICO - NUMERIEKE LIJST

Ref.		Ref.		Ref.		Ref.	
<u>SP3932</u>	SEAT	<u>SP4016</u>	DACIA	<u>SP4116⁰</u>	VOLVO		
	SKODA		RENAULT	<u>SP4117⁰</u>	VOLVO		
<u>SP3933</u>	VOLKSWAGEN	<u>SP4017</u>	ALFA ROMEO	<u>SP4118⁰</u>	VOLVO		
	SEAT	<u>SP4018</u>	ALFA ROMEO				
	SKODA	<u>SP4019</u>	ALFA ROMEO				
	VOLKSWAGEN	<u>SP4020</u>	KIA				
<u>SP3934</u>	HYUNDAI	<u>SP4021</u>	KIA				
<u>SP3935</u>	HYUNDAI	<u>SP4022</u>	NISSAN				
<u>SP3936</u>	HYUNDAI	<u>SP4023</u>	NISSAN				
	KIA	<u>SP4026⁰</u>	RENAULT				
<u>SP3937</u>	HYUNDAI	<u>SP4027⁰</u>	RENAULT				
	KIA	<u>SP4028⁰</u>	RENAULT				
<u>SP3938</u>	DACIA	<u>SP4029⁰</u>	CITROËN				
<u>SP3939</u>	DACIA		PEUGEOT				
<u>SP3940</u>	DACIA	<u>SP4030⁰</u>	CITROËN				
<u>SP3941</u>	HYUNDAI		PEUGEOT				
<u>SP3942</u>	HYUNDAI	<u>SP4031⁰</u>	CITROËN				
<u>SP3943</u>	HYUNDAI		PEUGEOT				
<u>SP3944</u>	AUDI	<u>SP4032⁰</u>	FIAT				
<u>SP3945</u>	AUDI		OPEL				
<u>SP3946</u>	NISSAN	<u>SP4033⁰</u>	FIAT				
<u>SP3948</u>	FORD		OPEL				
<u>SP3949</u>	MERCEDES-BENZ	<u>SP4034⁰</u>	FIAT				
<u>SP3950</u>	MITSUBISHI		OPEL				
<u>SP3951</u>	RENAULT	<u>SP4035⁰</u>	FIAT				
<u>SP3953</u>	MITSUBISHI		OPEL				
<u>SP3954</u>	MITSUBISHI	<u>SP4036⁰</u>	KIA				
<u>SP3955</u>	PEUGEOT	<u>SP4037⁰</u>	KIA				
<u>SP3956</u>	CITROËN	<u>SP4038⁰</u>	KIA				
	PEUGEOT	<u>SP4039⁰</u>	KIA				
<u>SP3957</u>	CITROËN	<u>SP4040⁰</u>	KIA				
<u>SP3958</u>	CITROËN	<u>SP4041⁰</u>	KIA				
<u>SP3959</u>	CITROËN	<u>SP4042⁰</u>	ALFA ROMEO				
<u>SP3960</u>	HYUNDAI	<u>SP4043⁰</u>	ALFA ROMEO				
<u>SP3961</u>	HYUNDAI	<u>SP4044⁰</u>	ALFA ROMEO				
<u>SP3962</u>	FORD	<u>SP4045⁰</u>	ALFA ROMEO				
<u>SP3963</u>	FORD	<u>SP4046⁰</u>	ALFA ROMEO				
<u>SP3964</u>	FORD	<u>SP4050⁰</u>	CITROËN				
<u>SP3965</u>	FORD	<u>SP4051⁰</u>	CITROËN				
<u>SP3966</u>	FORD	<u>SP4052⁰</u>	CITROËN				
<u>SP3967</u>	FORD	<u>SP4053⁰</u>	CITROËN				
<u>SP3968</u>	PEUGEOT	<u>SP4054⁰</u>	CITROËN				
<u>SP3969</u>	NISSAN	<u>SP4060⁰</u>	CITROËN				
<u>SP3970</u>	PEUGEOT		PEUGEOT				
<u>SP3971</u>	NISSAN	<u>SP4061⁰</u>	CITROËN				
	SUZUKI		PEUGEOT				
<u>SP3972</u>	TOYOTA	<u>SP4062⁰</u>	CITROËN				
<u>SP3973</u>	TOYOTA		PEUGEOT				
<u>SP3974</u>	TOYOTA	<u>SP4063⁰</u>	CHEVROLET				
<u>SP3975</u>	MAZDA	<u>SP4064⁰</u>	VOLVO				
<u>SP3976</u>	MAZDA	<u>SP4065⁰</u>	CHEVROLET				
<u>SP3977</u>	MAZDA	<u>SP4066⁰</u>	CHEVROLET				
<u>SP3978</u>	MAZDA	<u>SP4067⁰</u>	CHEVROLET				
<u>SP3979</u>	TOYOTA	<u>SP4068⁰</u>	VOLVO				
<u>SP3980</u>	TOYOTA	<u>SP4069⁰</u>	CHEVROLET				
<u>SP3981</u>	HONDA	<u>SP4070⁰</u>	CHEVROLET				
<u>SP3982</u>	HONDA	<u>SP4071⁰</u>	FIAT				
<u>SP3983</u>	AUDI	<u>SP4072⁰</u>	FIAT				
	SEAT	<u>SP4073⁰</u>	FIAT				
<u>SP3984</u>	AUDI	<u>SP4074⁰</u>	FIAT				
	SEAT	<u>SP4088⁰</u>	HYUNDAI				
<u>SP3985</u>	SEAT	<u>SP4089⁰</u>	VOLVO				
<u>SP3987</u>	CHEVROLET	<u>SP4090⁰</u>	HYUNDAI				
	OPEL	<u>SP4091⁰</u>	HYUNDAI				
	VAUXHALL	<u>SP4092⁰</u>	HYUNDAI				
<u>SP3988</u>	OPEL	<u>SP4093⁰</u>	HYUNDAI				
	VAUXHALL		KIA				
<u>SP3989</u>	OPEL	<u>SP4094⁰</u>	NISSAN				
	VAUXHALL	<u>SP4095⁰</u>	NISSAN				
<u>SP3990</u>	OPEL	<u>SP4096⁰</u>	NISSAN				
	VAUXHALL		SUZUKI				
<u>SP3991</u>	OPEL	<u>SP4097⁰</u>	HYUNDAI				
	VAUXHALL	<u>SP4098⁰</u>	HYUNDAI				
<u>SP3992</u>	OPEL	<u>SP4099⁰</u>	HYUNDAI				
	VAUXHALL	<u>SP4100⁰</u>	LAND ROVER				
<u>SP4001</u>	SUZUKI	<u>SP4101⁰</u>	LAND ROVER				
<u>SP4002</u>	NISSAN	<u>SP4105⁰</u>	MERCEDES-BENZ				
<u>SP4003</u>	NISSAN	<u>SP4106⁰</u>	MERCEDES-BENZ				
<u>SP4004</u>	RENAULT	<u>SP4107⁰</u>	MERCEDES-BENZ				
<u>SP4005</u>	RENAULT	<u>SP4108⁰</u>	MAZDA				
<u>SP4006</u>	RENAULT	<u>SP4109⁰</u>	MAZDA				
<u>SP4007</u>	BMW	<u>SP4110⁰</u>	MAZDA				
<u>SP4008</u>	BMW	<u>SP4111⁰</u>	BMW				
<u>SP4009</u>	CHEVROLET	<u>SP4112⁰</u>	BMW				
	OPEL	<u>SP4113⁰</u>	VOLVO				
	VAUXHALL	<u>SP4114⁰</u>	VOLVO				
<u>SP4010</u>	CHEVROLET	<u>SP4115⁰</u>	VOLVO				
	OPEL						
	VAUXHALL						
<u>SP4011</u>	NISSAN						
<u>SP4012</u>	NISSAN						
<u>SP4013</u>	CHEVROLET						
<u>SP4014</u>	CHEVROLET						
<u>SP4015</u>	SUZUKI						

Ref.

NEW DISCONTINUED

SP0041 -> SP2480
 SP0104 ->
 SP0203 ->
 SP0211 ->
 SP0217 ->
 SP0233 ->
 SP0265 ->
 SP0304 -> SP2479
 SP0310 -> SP2382
 SP0332 ->
 SP0339 ->
 SP0352 -> SP0099
 SP0386 ->
 SP0506 ->
 SP0515 ->
 SP0521 ->
 SP0551 ->
 SP0565 ->
 SP0647 ->
 SP0664 ->
 SP0727 ->
 SP0754 ->
 SP0799 ->
 SP0800 ->
 SP0859 ->
 SP0863 ->
 SP0864 ->
 SP0865 ->
 SP0867 ->
 SP0878 ->
 SP0879 ->
 SP0886 ->
 SP0891 ->
 SP0965 ->
 SP1161 ->
 SP1257 ->
 SP1297 ->
 SP1361 ->
 SP1390 ->
 SP1418 ->
 SP1543 ->
 SP1686 ->
 SP1697 ->
 SP1719 ->
 SP1736 ->
 SP1954 ->
 SP2165 ->
 SP2289 ->
 SP2328 ->
 SP2584 ->
 SP2641 ->
 SP2642 ->
 SP2710 -> SP2714
 SP2741 -> SP2742
 SP2743 -> SP2744
 SP2769 ->
 SP2770 ->
 SP2791 -> SP2792
 SP2885 ->
 SP2985 ->
 SP3030 ->
 SP3093 ->
 SP3098 ->
 SP3099 ->
 SP3137 ->
 SP3162 ->
 SP3211 ->
 SP3400 ->
 SP3433 -> SP3478
 SP3808 ->
 SP3821 -> SP3358
 SP3852 -> SP3851

Ref.

DISCONTINUED

SP0009 -> SP2935
 SP0028 -> SP0007
 SP0043 -> SP0042
 SP0047 -> SP0021
 SP0048 -> SP0006
 SP0050 -> SP0200
 SP0054 -> SP0044
 SP0056 -> SP0142
 SP0058 -> SP0066
 SP0061 -> SP0200
 SP0067 -> SP0106
 SP0076 -> SP0006
 SP0081 -> SP0132
 SP0087 -> SP0100
 SP0090 -> SP0082
 SP0091 -> SP3100
 SP0101 -> SP0376
 SP0103 -> SP0200
 SP0105 -> SP0376
 SP0108 -> SP0086
 SP0110 -> SP0040
 SP0121 -> SP3112
 SP0123 -> SP0045
 SP0125 -> SP3543
 SP0129 -> SP0100
 SP0136 -> SP0106
 SP0138 -> SP0213
 SP0149 -> SP0044
 SP0150 ->
 SP0153 -> SP0165
 SP0155 -> SP0122
 SP0156 -> SP0242
 SP0162 -> SP0981
 SP0167 -> SP0349
 SP0168 -> SP0126
 SP0172 -> SP0031
 SP0182 -> SP0122
 SP0184 -> SP0095
 SP0186 -> SP2215
 SP0188 -> SP0335
 SP0191 -> SP0075
 SP0196 -> SP0012
 SP0197 -> SP0049
 SP0201 -> SP0039
 SP0206 -> SP0106
 SP0210 -> SP2750
 SP0212 -> SP2828
 SP0215 -> SP0096
 SP0220 -> SP0147
 SP0221 -> SP0157
 SP0228 -> SP0033
 SP0230 -> SP0006
 SP0232 -> SP0095
 SP0234 -> SP0106
 SP0236 -> SP3060
 SP0239 -> SP0071
 SP0240 -> SP0244
 SP0245 -> SP0068
 SP0246 -> SP0122
 SP0249 -> SP0094
 SP0250 -> SP0148
 SP0251 -> SP0150
 SP0263 -> SP2828
 SP0267 -> SP0335
 SP0268 -> SP0157
 SP0281 -> SP0133
 SP0285 -> SP0396
 SP0287 -> SP0271
 SP0290 -> SP0013
 SP0293 -> SP3083
 SP0301 -> SP0045
 SP0305 -> SP0349
 SP0306 -> SP0049
 SP0309 -> SP0213
 SP0312 -> SP1420
 SP0317 -> SP0359
 SP0328 -> SP0981
 SP0333 -> SP0278
 SP0334 ->
 SP0337 -> SP0157
 SP0345 -> SP0154
 SP0348 -> SP0104
 SP0351 -> SP1781
 SP0355 -> SP2320
 SP0358 -> SP0393
 SP0362 -> SP0031
 SP0366 ->
 SP0367 -> SP0169
 SP0369 -> SP0128
 SP0371 -> SP0310
 SP0374 -> SP0205
 SP0375 -> SP0011
 SP0377 -> SP2319

Ref.

SP0384 ->
 SP0390 ->
 SP0401 -> SP0002
 SP0402 -> SP0219
 SP0404 -> SP2187
 SP0416 -> SP0410
 SP0418 -> SP0406
 SP0421 -> SP0414
 SP0423 -> SP0426
 SP0435 -> SP0412
 SP0444 -> SP0406
 SP0450 -> SP0498
 SP0456 -> SP3130
 SP0460 -> SP0488
 SP0461 -> SP0434
 SP0477 -> SP0412
 SP0478 -> SP0530
 SP0482 -> SP0429
 SP0484 -> SP0411
 SP0497 -> SP0486
 SP0511 -> SP0530
 SP0513 -> SP0409
 SP0519 -> SP0538
 SP0522 -> SP0629
 SP0541 -> SP0439
 SP0545 -> SP0430
 SP0549 -> SP0498
 SP0550 -> SP0449
 SP0556 ->
 SP0558 -> SP0581
 SP0559 -> SP3300
 SP0560 -> SP0589
 SP0580 -> SP0429
 SP0588 -> SP0525
 SP0590 -> SP0515
 SP0595 -> SP0654
 SP0596 ->
 SP0597 -> SP0447
 SP0605 -> SP0709
 SP0606 ->
 SP0620 -> SP0556
 SP0622 -> SP0762
 SP0623 -> SP0526
 SP0626 -> SP0433
 SP0640 ->
 SP0641 -> SP0862
 SP0651 -> SP0748
 SP0660 ->
 SP0666 -> SP3402
 SP0674 ->
 SP0688 ->
 SP0691 -> SP0439
 SP0692 -> SP0643
 SP0698 -> SP3059
 SP0702 -> SP0677
 SP0708 -> SP3049
 SP0712 -> SP1527
 SP0716 -> SP0430
 SP0720 -> SP2453
 SP0721 -> SP0518
 SP0726 ->
 SP0730 ->
 SP0734 -> SP1620
 SP0738 -> SP0531
 SP0742 -> SP0659
 SP0744 -> SP0618
 SP0749 -> SP0570
 SP0760 -> SP0411
 SP0761 -> SP3079
 SP0763 ->
 SP0770 -> SP0771
 SP0773 -> SP0772
 SP0775 ->
 SP0778 -> SP0779
 SP0780 -> SP2148
 SP0781 -> SP2149
 SP0783 -> SP0782
 SP0784 -> SP0774
 SP0785 -> SP0792
 SP0786 ->
 SP0792 -> SP0777
 SP0793 -> SP2845
 SP0794 -> SP2846
 SP0797 -> SP0782
 SP0798 -> SP0782
 SP0807 -> SP0750
 SP0813 -> SP0710
 SP0815 -> SP0814
 SP0819 -> SP2259
 SP0825 -> SP0814
 SP0827 -> SP0814
 SP0828 ->
 SP0829 ->
 SP0830 ->
 SP0831 ->
 SP0832 ->

Ref.

SP0833 ->
 SP0834 ->
 SP0835 ->
 SP0836 ->
 SP0837 ->
 SP0838 -> SP2058
 SP0839 -> SP0027
 SP0840 ->
 SP0841 -> SP2068
 SP0842 ->
 SP0844 -> SP0275
 SP0845 -> SP0113
 SP0846 -> SP0884
 SP0853 -> SP0857
 SP0856 -> SP0857
 SP0860 -> SP0077
 SP0866 -> SP0859
 SP0868 -> SP0077
 SP0872 -> SP0680
 SP0874 -> SP0680
 SP0876 -> SP0857
 SP0877 -> SP0077
 SP0892 -> SP0598
 SP0893 -> SP0598
 SP0899 -> SP0068
 SP0901 -> SP0476
 SP0905 -> SP0335
 SP0906 -> SP3282
 SP0907 -> SP3186
 SP0909 -> SP0910
 SP0912 ->
 SP0940 -> SP0085
 SP0948 ->
 SP0949 ->
 SP0953 ->
 SP0960 ->
 SP0966 ->
 SP0967 ->
 SP0968 ->
 SP0969 ->
 SP0970 ->
 SP0973 -> SP0085
 SP0978 -> SP0166
 SP0979 -> SP0166
 SP0980 -> SP0363
 SP0988 -> SP0983
 SP0992 -> SP0604
 SP0993 -> SP2319
 SP0994 -> SP2319
 SP0996 -> SP2420
 SP1002 -> SP0441
 SP1029 -> SP0276
 SP1041 -> SP0216
 SP1044 -> SP1291
 SP1046 -> SP1052
 SP1047 -> SP1052
 SP1049 -> SP1050
 SP1053 -> SP1042
 SP1054 -> SP0147
 SP1055 -> SP0145
 SP1057 -> SP0147
 SP1062 -> SP0094
 SP1063 -> SP1051
 SP1065 -> SP0347
 SP1066 -> SP0127
 SP1072 -> SP0139
 SP1075 -> SP0145
 SP1083 -> SP1082
 SP1086 -> SP1087
 SP1088 -> SP0145
 SP1089 -> SP0145
 SP1111 -> SP1104
 SP1114 ->
 SP1120 -> SP0272
 SP1128 ->
 SP1138 ->
 SP1141 -> SP1137
 SP1143 -> SP1137
 SP1144 -> SP0468
 SP1146 -> SP0132
 SP1148 -> SP0133
 SP1150 -> SP0318
 SP1152 -> SP0265
 SP1154 -> SP0766
 SP1157 -> SP0256
 SP1160 -> SP0271
 SP1164 -> SP0372
 SP1168 -> SP0256
 SP1172 -> SP0132
 SP1173 -> SP0132
 SP1176 -> SP0636
 SP1179 -> SP0064
 SP1180 -> SP0209
 SP1181 -> SP0089
 SP1185 -> SP0053
 SP1186 -> SP0681

DISCONTINUED - SUPPRIMÉ - AUSGEHEND - OBSOLETOS - OBSOLETI - BEËINDIGD

Ref.	Ref.	Ref.	Ref.
SP1190 ->	SP1189	SP1548 ->	SP0112
SP1192 ->	SP1191	SP1550 ->	SP0672
SP1193 ->	SP1189	SP1552 ->	SP1553
SP1194 ->	SP1189	SP1561 ->	
SP1220 ->	SP0257	SP1574 ->	SP1620
SP1221 ->	SP0257	SP1575 ->	SP2828
SP1227 ->	SP1228	SP1576 ->	SP0366
SP1234 ->		SP1581 ->	SP0200
SP1235 ->		SP1585 ->	
SP1236 ->		SP1587 ->	SP0202
SP1237 ->		SP1591 ->	
SP1238 ->		SP1592 ->	SP1579
SP1239 ->		SP1598 ->	SP0205
SP1240 ->		SP1609 ->	SP0112
SP1241 ->		SP1610 ->	SP0112
SP1247 ->		SP1611 ->	SP0696
SP1248 ->		SP1612 ->	SP0536
SP1256 ->		SP1615 ->	SP0259
SP1276 ->		SP1617 ->	SP0033
SP1286 ->	SP0681	SP1619 ->	SP1620
SP1287 ->	SP0189	SP1622 ->	SP0540
SP1289 ->	SP0189	SP1625 ->	SP0530
SP1292 ->	SP0147	SP1626 ->	SP0496
SP1295 ->	SP0681	SP1637 ->	
SP1296 ->	SP1291	SP1638 ->	SP0243
SP1299 ->		SP1646 ->	
SP1300 ->		SP1647 ->	
SP1301 ->		SP1652 ->	SP1651
SP1302 ->		SP1672 ->	
SP1303 ->		SP1673 ->	
SP1304 ->	SP1299	SP1674 ->	
SP1305 ->		SP1675 ->	
SP1307 ->	SP1318	SP1676 ->	
SP1308 ->		SP1677 ->	
SP1309 ->		SP1681 ->	
SP1312 ->		SP1682 ->	
SP1313 ->		SP1684 ->	
SP1314 ->		SP1685 ->	
SP1315 ->		SP1687 ->	
SP1316 ->		SP1706 ->	
SP1317 ->		SP1708 ->	
SP1318 ->		SP1712 ->	SP1710
SP1319 ->		SP1715 ->	SP0727
SP1320 ->		SP1721 ->	SP0296
SP1321 ->		SP1723 ->	SP2927
SP1323 ->		SP1724 ->	SP1725
SP1324 ->		SP1727 ->	SP1726
SP1325 ->		SP1728 ->	SP2910
SP1326 ->		SP1729 ->	SP2910
SP1327 ->		SP1731 ->	SP0135
SP1328 ->		SP1733 ->	SP2215
SP1329 ->		SP1735 ->	SP3271
SP1330 ->		SP1737 ->	SP1736
SP1331 ->		SP1746 ->	SP2218
SP1332 ->		SP1747 ->	SP2218
SP1333 ->		SP1748 ->	SP2962
SP1334 ->		SP1749 ->	SP2218
SP1336 ->		SP1776 ->	SP0297
SP1337 ->		SP1777 ->	SP1779
SP1338 ->		SP1780 ->	SP1779
SP1339 ->		SP1788 ->	SP1787
SP1356 ->	SP0223	SP1799 ->	SP3259
SP1360 ->		SP1803 ->	SP1804
SP1368 ->	SP1367	SP1805 ->	SP1806
SP1371 ->	SP1372	SP1807 ->	SP1808
SP1373 ->	SP1372	SP1811 ->	SP1813
SP1374 ->	SP1367	SP1821 ->	SP0066
SP1375 ->	SP1367	SP1826 ->	SP0154
SP1376 ->	SP1370	SP1829 ->	
SP1377 ->	SP1372	SP1832 ->	SP0154
SP1378 ->	SP0924	SP1846 ->	SP0604
SP1384 ->	SP1383	SP1847 ->	SP3328
SP1387 ->	SP0538	SP1879 ->	
SP1391 ->	SP0051	SP1880 ->	SP1867
SP1394 ->	SP1444	SP1898 ->	
SP1403 ->	SP0150	SP1900 ->	SP0575
SP1416 ->	SP1417	SP1905 ->	
SP1419 ->	SP1417	SP1908 ->	
SP1422 ->	SP0563	SP1923 ->	
SP1423 ->	SP0242	SP1955 ->	SP3140
SP1428 ->	SP1426	SP1959 ->	SP3058
SP1437 ->	SP1436	SP1968 ->	SP0489
SP1438 ->	SP1389	SP1969 ->	SP0489
SP1449 ->	SP1444	SP1976 ->	SP1978
SP1450 ->	SP0248	SP1977 ->	SP1979
SP1482 ->	SP2633	SP1984 ->	SP1980
SP1486 ->		SP1996 ->	SP0202
SP1489 ->	SP1488	SP1997 ->	SP0759
SP1491 ->		SP2000 ->	
SP1524 ->	SP1158	SP2004 ->	SP0200
SP1525 ->	SP1159	SP2005 ->	SP0490
SP1526 ->	SP1162	SP2008 ->	
SP1539 ->	SP0292	SP2010 ->	SP0722
SP1541 ->	SP0269	SP2017 ->	SP0440
SP1546 ->	SP0269	SP2027 ->	SP0332
SP1547 ->	SP0112	SP2031 ->	SP2026
		SP2036 ->	SP3542
		SP2045 ->	SP2037
		SP2046 ->	SP0618
		SP2050 ->	SP0586
		SP2051 ->	SP0564
		SP2053 ->	SP0531
		SP2061 ->	SP0325
		SP2072 ->	SP0307
		SP2073 ->	SP0483
		SP2075 ->	SP0075
		SP2076 ->	SP0353
		SP2077 ->	SP2086
		SP2078 ->	SP3251
		SP2084 ->	SP3244
		SP2088 ->	SP0376
		SP2089 ->	SP0335
		SP2091 ->	SP2090
		SP2092 ->	SP2094
		SP2093 ->	SP2090
		SP2095 ->	SP3244
		SP2103 ->	SP2100
		SP2104 ->	SP2100
		SP2111 ->	SP0414
		SP2112 ->	SP0395
		SP2113 ->	SP0395
		SP2115 ->	SP0395
		SP2116 ->	SP2117
		SP2150 ->	SP2148
		SP2151 ->	SP2149
		SP2166 ->	SP0403
		SP2167 ->	SP0777
		SP2168 ->	SP2178
		SP2169 ->	
		SP2173 ->	SP0202
		SP2177 ->	SP0776
		SP2179 ->	
		SP2180 ->	SP0776
		SP2185 ->	SP2186
		SP2191 ->	SP1095
		SP2196 ->	SP0093
		SP2205 ->	
		SP2208 ->	SP0567
		SP2211 ->	SP2857
		SP2213 ->	
		SP2220 ->	SP0791
		SP2221 ->	SP2189
		SP2222 ->	SP3074
		SP2244 ->	SP2243
		SP2249 ->	SP2247
		SP2250 ->	SP2248
		SP2253 ->	SP2255
		SP2254 ->	SP2252
		SP2257 ->	SP0814
		SP2262 ->	SP2260
		SP2269 ->	SP2288
		SP2272 ->	SP2274
		SP2273 ->	SP2274
		SP2278 ->	SP2275
		SP2279 ->	SP2275
		SP2280 ->	SP2276
		SP2281 ->	SP2275
		SP2283 ->	SP2282
		SP2284 ->	SP2192
		SP2286 ->	SP2285
		SP2287 ->	SP2288
		SP2291 ->	SP2268
		SP2292 ->	SP2275
		SP2294 ->	SP2293
		SP2295 ->	SP2293
		SP2296 ->	SP2293
		SP2297 ->	SP2301
		SP2302 ->	SP2303
		SP2306 ->	SP2307
		SP2308 ->	
		SP2311 ->	SP2274
		SP2312 ->	SP2275
		SP2313 ->	SP2314
		SP2315 ->	SP2276
		SP2317 ->	SP2316
		SP2318 ->	SP0069
		SP2321 ->	SP2319
		SP2323 ->	SP2322
		SP2325 ->	SP2324
		SP2330 ->	SP2331
		SP2338 ->	SP2339
		SP2343 ->	SP2353
		SP2355 ->	SP2353
		SP2356 ->	SP2353
		SP2357 ->	SP2353
		SP2358 ->	SP2353
		SP2366 ->	SP2402
		SP2367 ->	SP2370
		SP2368 ->	SP2370
		SP2369 ->	SP2399
		SP2371 ->	SP1651
		SP2373 ->	SP2352
		SP2374 ->	
		SP2375 ->	SP2352
		SP2376 ->	SP1651
		SP2379 ->	SP0073
		SP2380 ->	SP2362
		SP2389 ->	SP2363
		SP2399 ->	SP0648
		SP2390 ->	SP0632
		SP2391 ->	SP2392
		SP2396 ->	SP2393
		SP2397 ->	SP2393
		SP2398 ->	SP2395
		SP2400 ->	SP2370
		SP2401 ->	SP2402
		SP2403 ->	SP2365
		SP2404 ->	SP1050
		SP2405 ->	SP0681
		SP2407 ->	SP2406
		SP2408 ->	SP2377
		SP2415 ->	SP2377
		SP2416 ->	SP1281
		SP2418 ->	SP1281
		SP2419 ->	SP2420
		SP2421 ->	SP0995
		SP2422 ->	SP0995
		SP2423 ->	SP2361
		SP2424 ->	SP2361
		SP2425 ->	SP0995
		SP2426 ->	SP0026
		SP2427 ->	SP1169
		SP2430 ->	SP2439
		SP2434 ->	SP2433
		SP2437 ->	SP0026
		SP2443 ->	SP0053
		SP2444 ->	SP0053
		SP2447 ->	SP2449
		SP2451 ->	SP2452
		SP2455 ->	SP0272
		SP2456 ->	SP2457
		SP2458 ->	SP2457
		SP2459 ->	SP2457
		SP2463 ->	SP0026
		SP2464 ->	SP0055
		SP2466 ->	SP2465
		SP2467 ->	SP2468
		SP2476 ->	SP2477
		SP2484 ->	SP0331
		SP2489 ->	SP2488
		SP2491 ->	SP2488
		SP2492 ->	SP2488
		SP2494 ->	SP2488
		SP2506 ->	SP2505
		SP2519 ->	SP0582
		SP2524 ->	SP2523
		SP2541 ->	SP0331
		SP2542 ->	SP0331
		SP2543 ->	SP0552
		SP2564 ->	SP2563
		SP2567 ->	SP2569
		SP2568 ->	SP2569
		SP2597 ->	SP2596
		SP2600 ->	SP0070
		SP2602 ->	SP2601
		SP2608 ->	SP2621
		SP2612 ->	SP2611
		SP2613 ->	SP2615
		SP2619 ->	SP2621
		SP2620 ->	SP2621
		SP2622 ->	SP2621
		SP2623 ->	SP2621
		SP2625 ->	SP3316
		SP2631 ->	SP0524
		SP2640 ->	SP0670
		SP2643 ->	SP0261
		SP2668 ->	SP0134
		SP2669 ->	SP2674
		SP2676 ->	SP2675
		SP2683 ->	SP0501
		SP2684 ->	SP0501
		SP2685 ->	SP0524
		SP2687 ->	SP2688
		SP2689 ->	SP2688
		SP2690 ->	SP2691
		SP2694 ->	SP2695
		SP2711 ->	SP2716
		SP2712 ->	SP2716
		SP2715 ->	SP2716
		SP2717 ->	SP2716
		SP2724 ->	SP2725
		SP2730 ->	SP0551
		SP2733 ->	SP2751
		SP2735 ->	SP0269
		SP2736 ->	SP2751
		SP2737 ->	SP2751
		SP2746 ->	SP2752
		SP2749 ->	SP2745
		SP2757 ->	SP2756

DISCONTINUED - SUPPRIMÉ - AUSGEHEND - OBSOLETOS - OBSOLETI - BEËINDIGD

Ref.	Ref.	Ref.	Ref.
SP2778	-> SP0173	SP3136	-> SP0771
SP2779	-> SP0173	SP3141	-> SP3142
SP2780	-> SP2751	SP3148	-> SP3140
SP2789	-> SP0536	SP3150	-> SP2186
SP2793	-> SP2792	SP3151	-> SP2186
SP2795	-> SP2794	SP3152	-> SP0772
SP2796	-> SP2794	SP3153	-> SP2186
SP2797	-> SP2792	SP3154	-> SP2186
SP2798	-> SP2816	SP3155	-> SP2186
SP2799	-> SP2800	SP3156	-> SP2186
SP2802	-> SP2801	SP3158	-> SP2186
SP2804	-> SP2803	SP3171	->
SP2806	-> SP1616	SP3175	-> SP3174
SP2808	-> SP0033	SP3176	-> SP3174
SP2809	-> SP0313	SP3178	-> SP3177
SP2811	-> SP0031	SP3179	-> SP3174
SP2812	-> SP0313	SP3180	-> SP0526
SP2814	-> SP2815	SP3181	-> SP0154
SP2819	-> SP2817	SP3182	-> SP3185
SP2820	-> SP2818	SP3184	-> SP2074
SP2821	-> SP3309	SP3187	-> SP3177
SP2826	-> SP0011	SP3199	-> SP3198
SP2827	-> SP0011	SP3205	-> SP3204
SP2829	-> SP2828	SP3209	-> SP0665
SP2830	-> SP2794	SP3210	-> SP3204
SP2831	-> SP2794	SP3240	-> SP1451
SP2832	-> SP2794	SP3242	->
SP2833	-> SP3466	SP3297	-> SP3282
SP2834	-> SP3466	SP3298	-> SP3283
SP2835	-> SP2838	SP3301	-> SP3283
SP2836	-> SP2837	SP3302	-> SP3281
SP2839	-> SP0434	SP3338	-> SP3399
SP2840	-> SP1620	SP3343	-> SP3387
SP2841	-> SP0530	SP8003	->
SP2842	-> SP1620	SP8053	->
SP2847	-> SP0776	SP8055	->
SP2848	-> SP0777	SP8056	->
SP2849	-> SP0722	SP8061	->
SP2850	-> SP0777	SP8064	->
SP2851	-> SP2178	SP8073	->
SP2852	-> SP0313	SP8079	->
SP2853	-> SP0313	SP8086	->
SP2855	-> SP0313	SP8096	->
SP2856	-> SP2810	SP8097	->
SP2858	-> SP0313	SP8098	->
SP2859	-> SP2860	SP8099	->
SP2861	-> SP2862	SP8106	->
SP2864	-> SP2863		
SP2865	-> SP2866		
SP2869	-> SP0254		
SP2871	-> SP2828		
SP2881	-> SP0004		
SP2882	-> SP1726		
SP2883	-> SP2215		
SP2884	-> SP2215		
SP2886	-> SP0135		
SP2890	-> SP2888		
SP2891	-> SP2889		
SP2892	-> SP0424		
SP2897	-> SP2895		
SP2907	-> SP0151		
SP2911	-> SP2913		
SP2912	-> SP2913		
SP2921	-> SP2919		
SP2922	-> SP2895		
SP2924	-> SP2923		
SP2925	-> SP2927		
SP2926	-> SP3543		
SP2928	-> SP2927		
SP2932	-> SP2905		
SP2936	-> SP2935		
SP2937	-> SP2930		
SP2938	-> SP2930		
SP2946	-> SP2948		
SP2952	-> SP2953		
SP2993	-> SP0735		
SP2994	-> SP0735		
SP3007	-> SP3008		
SP3043	-> SP3083		
SP3044	-> SP3045		
SP3047	-> SP3045		
SP3048	-> SP3046		
SP3053	-> SP0288		
SP3054	-> SP0288		
SP3055	-> SP0678		
SP3056	-> SP0316		
SP3057	-> SP0316		
SP3061	-> SP3062		
SP3062	->		
SP3073	-> SP0160		
SP3082	-> SP3083		
SP3095	-> SP0779		
SP3096	-> SP0779		
SP3111	-> SP3112		
SP3129	-> SP3130		
SP3131	-> SP3130		

Warranty Terms

(valid in Europe only)

**MONROE® Europe warrants the listed
MONROE® products to the original retail purchaser
against functional and/or material defects:**



**MONROE® OESpectrum
MONROE® OESpectrum Springs**



**MONROE® Adventure
MONROE® Gas-Magnum
MONROE® Level-Light
MONROE® Load-Leveler
MONROE® Magic Camber
MONROE® Magnum**

**MONROE® Max Lift
MONROE® Mounting Kit
MONROE® Original
MONROE® Protection Kit
MONROE® Ride-Leveler
MONROE® Sensa-Trac**

**MONROE® Spheres
MONROE® Springs
MONROE® Suspension parts
MONROE® Van-Magnum**

MONROE® Europe provides a 2 year warranty without mileage limitation.

(5 year warranty for MONROE® OESpectrum Springs)

The Warranty of MONROE® Europe is limited to the delivery of a new MONROE® product.

All claims are first handled by the MONROE® distributor and then honoured by MONROE®.

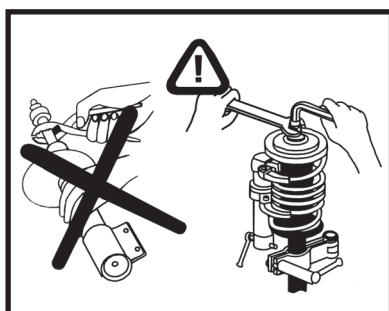
The reseller/installer will provide the MONROE® distributor with all relevant information such as:

- consumer's name and address
- fitting or sales dates
- MONROE® product part number
- vehicle identification data
- proof of purchase documents
- description of the defect.

Excluded from warranty are:

1. Regular wear-out.
2. MONROE® products fitted contrary to application information in the MONROE® catalogue or its subsequent amendments.
3. MONROE® products which have been modified or damaged by incorrect mounting or incorrect use of the vehicle, contrary to the car manufacturers' specifications or MONROE®'s.
4. MONROE® products damaged by mounting on another car than indicated in the MONROE® catalogue or its subsequent amendments.
5. Shock absorbers with damaged piston rod or damaged oil seal due to holding the piston rod with a wrench or pliers instead of the correct tool.
6. Premature wear-out caused by re-use of damaged mounting parts such as: rubber dirt shields, damaged bump stops, etc.
7. Damages caused by an accident.
8. MONROE® products damaged while used in rally or racing sports.
9. Ride-Levelers with air sleeve abrasion caused by incorrect mounting.
10. Reconditioned or recycled MONROE® products.
11. Defects caused by lack of maintenance or maintenance wrongly executed on the vehicle.

In addition: All MONROE® products are developed and manufactured according to original suspension specifications from car manufacturers. MONROE® indicates in its catalogue the originally lowered models on which its products fit.



Гаранционни условия

(валидни само за Европа)

MONROE® Европа гарантира за изброените продукти на MONROE® пред оригиналния купувач по отношение на функционални дефекти и/или дефекти в материалите:



**MONROE® OESpectrum
MONROE® OESpectrum Springs**



**MONROE® Adventure
MONROE® Gas-Magnum
MONROE® Level-Light
MONROE® Load-Leveler
MONROE® Magic Camber
MONROE® Magnum**

**MONROE® Max Lift
MONROE® Mounting Kit
MONROE® Original
MONROE® Protection Kit
MONROE® Ride-Leveler
MONROE® Sensa-Trac**

**MONROE® Spheres
MONROE® Springs
MONROE® Suspension parts
MONROE® Van-Magnum**

MONROE® Европа предоставя 2 години гаранция без ограничение на изминатите километри.

(5 години гаранция за MONROE® OESpectrum Springs)

Гаранцията на MONROE® Европа се ограничава до доставката на нов продукт на MONROE®.

Всички искове първо се поемат от дистрибутора на MONROE® и след това се обработват от MONROE®.

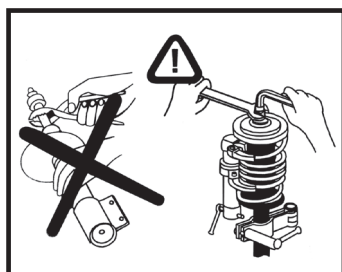
Търговецът/монтажникът ще предостави на дистрибутора на MONROE® цялата необходима информация, като:

- име и адрес на клиента
- дати на монтаж или продажба
- продуктов номер на MONROE®
- идентификационен номер на автомобила
- документи за доказване на закупуване
- описание на дефекта.

Следните се изключват от гаранцията:

1. Нормално износване.
2. Продукти на Монрое®, монтирани по неподходящ начин спрямо информацията за приложение в каталога на MONROE® или неговите следващи допълнения.
3. Продукти на Монрое®, които са модифицирани или повредени чрез неправилен монтаж или неправилна употреба на автомобила, по неподходящ начин спрямо спецификациите на производителя на автомобила или на MONROE®.
4. Продукти на Монрое®, повредени чрез монтиране на друг автомобил, различен от посочените в каталога на MONROE® и неговите следващи изменения.
5. Амортизори с повреден бутален прът или повредено маслено уплътнение, поради хващане на буталния прът с гаечен ключ или клещи, вместо с правилния инструмент.
6. Преждевременно износване, причинено от повторна употреба на повредени монтажни части, като: каучукови екрани, предпазващи от замърсяване, повредени буфери и др.
7. Повреди, причинени от катастрофа.
8. Продукти на Монрое®, повредени по време на използване в ралита или състезателни спортове.
9. Механизми за изравняване на движението с абразия на въздушен ръкав, причинена от неправилно монтиране.
10. Продукти със сменена функция или рециклирани продукти на Монрое®.
11. Дефекти, причинени от липса на поддръжка или неправилно извършена поддръжка на автомобила.

В допълнение: Всички продукти на MONROE® са разработени и произведени съгласно оригинални спецификации за окачване, предоставени от производители на автомобили. MONROE® посочва в своя каталог оригинално подобрите модели, на които продуктите ѝ пасват.



Záruční podmínky

CZ

(Platné jen v Evropě)

MONROE® Europe poskytuje primárním odběratelům záruku na funkční a materiálové vady níže uvedených výrobků:



**MONROE® OESpectrum
MONROE® OESpectrum Springs**



**MONROE® Adventure
MONROE® Gas-Magnum
MONROE® Level-Light
MONROE® Load-Leveler
MONROE® Magic Camber
MONROE® Magnum**

**MONROE® Max Lift
MONROE® Mounting Kit
MONROE® Original
MONROE® Protection Kit
MONROE® Ride-Leveler
MONROE® Sensa-Trac**

**MONROE® Spheres
MONROE® Springs
MONROE® Suspension parts
MONROE® Van-Magnum**

MONROE® Europe poskytuje 2roční záruku bez omezení ujeté vzdálenosti.

(5 roky pro MONROE® OESpectrum Springs)

A MONROE® Europe jóttállása kizárólag az új MONROE® termék leszállítására korlátozódik.

Veškeré reklamace je třeba nejdříve předložit dodavateli tlumičů, který je předá firmě MONROE®.

Prodávající nebo instalující osoba musí poskytnout dodavateli tlumičů MONROE® veškeré potřebné informace jako:

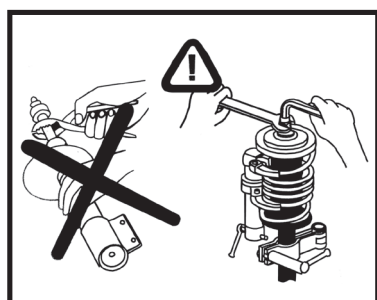
- jméno zákazníka a jeho adresu
- údaje o vozidle
- MONROE® termékkód
- doklady o zakoupení
- katalogová čísla tlumičů pérování
- popis reklamované závady.

Záruka se nevztahuje na:

1. Běžné opotřebení.
2. Azon MONROE® termékekre, amelyek nem a felhasználói katalógus vagy annak kiegészítéseivel összhangban lettek beszerelve.
3. Azon MONROE® termékekre, amelyek esetén nem követték a gépjárműgyártó vagy a MONROE® előírásait, mert át lettek alakítva vagy károsodtak a nem megfelelő szerszám használatára vagy a gépjármű nem megfelelő használatára miatt.
4. Azon MONROE® termékekre, amelyek amikatt károsodtak, hogy más gépjárműbe lettek beépítve, mint amit a MONROE® felhasználói katalógus vagy annak kiegészítései megadnak.
5. Tlumiče s poškozenou pístnicí nebo poškozeným olejovým těsněním v důsledku přidržování pístnice hasákem nebo kleštěmi namísto použití patřičného nástroje.
6. Tlumiče s předčasným opotřebením způsobeným opakovaným použitím poškozených montážních součástí jako pryžových prachovek, poškozených dorazů, atd.
7. Tlumiče poškozené nehodou.
8. Azon MONROE® termékekre, amelyek rally vagy egyéb autóversenyben lettek használva.
9. Tlumiče pérování Ride Leveler s obroušením způsobeným nesprávnou montáží.
10. Újrahasznosított vagy felújított MONROE® termék esetében.
11. Poškození způsobená nedostatečnou nebo nesprávně prováděnou údržbou vozidla.

Navíc: Všechny produkty MONROE® jsou vyvinuty a vyráběny podle původních specifikací zavěšení pružin od výrobců vozidel.

V katalogu představuje MONROE® původně snížené modely, pro které jsou tlumiče MONROE® vhodné.



Garantie

(gilt nur für Europa)

Bei Materialschäden und/oder Funktionsfehlern übernimmt **MONROE® Europe** gegenüber den Vertragshändlern für die im folgenden aufgeführten **MONROE®-Produkte** die **Garantie**:



MONROE® OESpectrum
MONROE® OESpectrum Springs



MONROE® Adventure
MONROE® Gas-Magnum
MONROE® Level-Light
MONROE® Load-Leveler
MONROE® Magic Camber
MONROE® Magnum

MONROE® Max Lift
MONROE® Mounting Kit
MONROE® Original
MONROE® Protection Kit
MONROE® Ride-Leveler
MONROE® Sensa-Trac

MONROE® Spheres
MONROE® Springs
MONROE® Suspension parts
MONROE® Van-Magnum

MONROE® Europe übernimmt eine zweijährige Garantie ohne Kilometerbegrenzung.

(5 Jahre Garantie auf MONROE® OESpectrum Springs)

Die Garantie von MONROE® Europe beschränkt sich auf die Lieferung eines neuen MONROE® Produktes.

Alle Garantieansprüche werden zuerst vom MONROE®-Werksvertreter bearbeitet und dann von MONROE® abgewickelt.

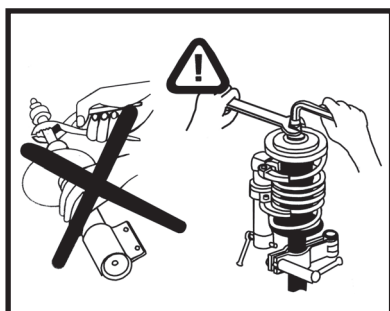
Der Weiterverkäufer/Einbaubetrieb übermittelt dem MONROE®-Werksvertreter alle zweckdienlichen Informationen wie:

- Kundename und Anschrift
- Einbau- oder Verkaufsdatum
- MONROE® Artikelnummer
- Kfz-Daten
- Kaufbeleg
- Beschreibung des Defekts.

Von der Garantie ausgeschlossen sind:

1. Normale Abnutzung.
2. eingebaute MONROE® Produkte, bei denen die korrekte Zuordnung im MONROE® Katalog oder seiner Nachträge nicht beachtet wurde.
3. MONROE® Produkte, welche verändert oder beschädigt wurden aufgrund von Einbaufehlern oder inkorrektem Fahrzeugeinsatz, im Gegensatz zu den Spezifikationen der Fahrzeughersteller oder MONROE®.
4. MONROE® Produkte, die beschädigt wurden aufgrund Einbaus in einem anderen als im MONROE® Katalog oder seiner Nachträge zugeordneten Fahrzeugs.
5. Stoßdämpfer, deren Kolbenstange oder Öldichtung statt mit dem dafür vorgesehenen Werkzeug mit einem Schraubenschlüssel oder einer Zange gehalten und damit beschädigt wurden.
6. Vorzeitiger Verschleiß aufgrund der Wiederverwendung von beschädigten Befestigungselementen wie Gummi-Schutzbälgen, beschädigten Anschlagpuffern usw.
7. Beschädigungen aufgrund eines Unfalls.
8. MONROE® Produkte, die beschädigt wurden aufgrund Einsatz im Rallye- oder Rennsport.
9. Abschleiß der Luftmanschette des Ride-Levelers, verursacht durch unsachgemäßen Einbau.
10. Von einem Drittanbieter – nicht von MONROE® oder einem seiner Lizenznehmer – überholte oder wiederaufgearbeitete Stoßdämpfer.
11. Defekte, die als Folgeschaden anderer falsch verwendeter oder beschädigter Komponenten im Fahrzeug herrühren.

Außerdem: Alle Produkte von MONROE® werden nach den technischen Spezifikationen der Autohersteller für die Originalradaufhängung entwickelt und gefertigt. Im MONROE®-Katalog ist genau angegeben, für welche tiefergelegten Originalmodelle MONROE®-Produkte passen.



Términos de la Garantía



(válida sólo en Europa)

MONROE® Europa facilita una garantía que cubre sus productos contra defectos funcionales y/o de materiales.



MONROE® OESpectrum
MONROE® OESpectrum Springs



MONROE® Adventure
MONROE® Gas-Magnum
MONROE® Level-Light
MONROE® Load-Leveler
MONROE® Magic Camber
MONROE® Magnum

MONROE® Max Lift
MONROE® Mounting Kit
MONROE® Original
MONROE® Protection Kit
MONROE® Ride-Leveler
MONROE® Sensa-Trac

MONROE® Spheres
MONROE® Springs
MONROE® Suspension parts
MONROE® Van-Magnum

MONROE® Europa ofrece 2 años de garantía sin límite de kilometraje.

(5 años para el MONROE® OESpectrum Springs)

La Garantía de MONROE® Europa se limita al suministro de productos nuevos MONROE®.

Todas las reclamaciones se efectuarán a través del distribuidor MONROE®, y serán satisfechas por MONROE®.

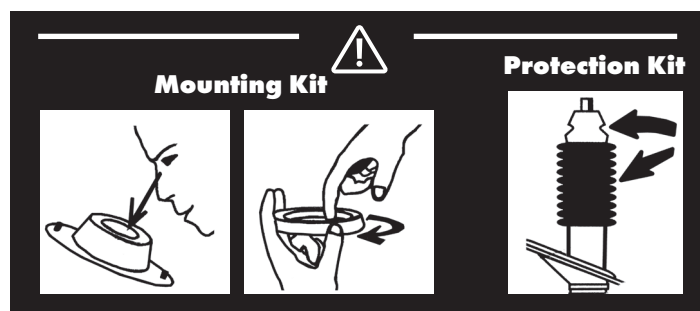
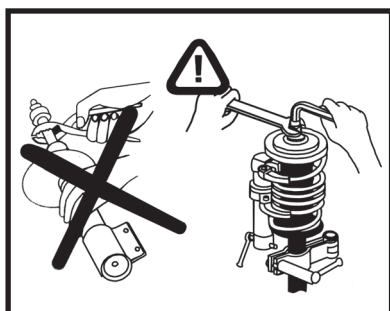
El vendedor/instalador proporcionará al distribuidor autorizado toda la información pertinente:

- nombre y dirección del consumidor
- fecha de instalación o venta
- Referencia de producto MONROE®
- identificación del vehículo
- comprobantes de la adquisición
- descripción del defecto.

Quedan excluidos de la garantía:

1. El desgaste normal del amortiguador.
2. Productos MONROE® montados sin hacer caso a la información especificada sobre aplicación en el catálogo MONROE® o en sus posteriores modificaciones.
3. Productos MONROE® que han sido modificados o dañados por un montaje incorrecto o uso incorrecto del vehículo, no siguiendo las especificaciones del fabricante del vehículo o de MONROE®.
4. Productos MONROE® dañados por haber sido montados en un vehículo diferente al indicado en el catálogo MONROE® o sus posteriores modificaciones.
5. Los amortiguadores con el vástago del pistón o el retén de aceite deteriorados debido a que dicho vástago se sujetó con unos alicates, y no con la herramienta adecuada para tal fin.
6. El desgaste prematuro causado por volver a usar piezas de montaje desgastadas o deterioradas tales como: el conjunto, limitador de carrera en compresión + cubre-polvos de caucho (Protection Kit) y el cojinete de torreta superior (Mounting Kit).
7. Los daños causados por un accidente.
8. Productos MONROE® dañados durante el uso del vehículo en un rally u otro deporte de competición.
9. Los Ride-Levelers que presenten abrasión en el fuelle de caucho que hace las veces de amortiguador neumático debido a un uso o montaje incorrecto.
10. Productos MONROE® reciclados o reacondicionados.
11. Los defectos provocados por la falta de mantenimiento o por errores en el mantenimiento del vehículo.

Además: Todos los productos de MONROE® están desarrollados y fabricados según las especificaciones para equipos de suspensión establecidas por los fabricantes de automóviles. MONROE® incluye en este catálogo los modelos con suspensiones rebajadas de origen en los que sus productos pueden instalarse.



Clauses de Garantie

(valable uniquement en Europe)

**MONROE® Europe garantit au client final
ses produits contre tous défauts de fabrication
et/ou de fonctionnement.**



**MONROE® OESpectrum
MONROE® OESpectrum Springs**



**MONROE® Adventure
MONROE® Gas-Magnum
MONROE® Level-Light
MONROE® Load-Leveler
MONROE® Magic Camber
MONROE® Magnum**

**MONROE® Max Lift
MONROE® Mounting Kit
MONROE® Original
MONROE® Protection Kit
MONROE® Ride-Leveler
MONROE® Sensa-Trac**

**MONROE® Spheres
MONROE® Springs
MONROE® Suspension parts
MONROE® Van-Magnum**

MONROE® Europe assure une garantie de 2 ans sans limitation de kilométrage, à compter de la date de facture constatant l'achat (5 ans sur la gamme MONROE® OESpectrum Springs)

La Garantie MONROE® Europe est limitée à la livraison d'un nouveau produit MONROE®.

L'exercice du droit à la garantie est soumis au respect absolu des dispositions propres à sa mise en oeuvre.

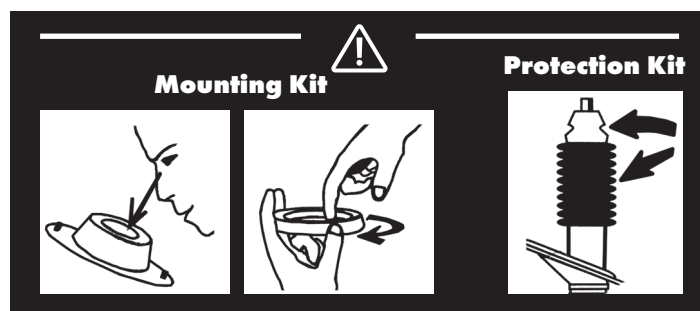
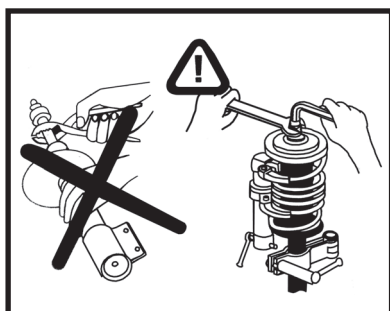
Le vendeur / installateur devra fournir au distributeur MONROE® l'ensemble des informations suivantes :

- Nom et adresse du client final
- Dates de vente et de montage
- Référence précise du produit MONROE®
- Identification du véhicule
- Preuves d'achat
- Description du défaut

Ne sont pas couverts par la garantie :

1. L'usure normale.
2. Montage des Produits MONROE® non conformes aux spécificités de l'application indiquées dans le catalogue MONROE®, ou de ses conséquences ultérieures.
3. Produits MONROE® ayant été modifiés ou endommagés par un montage incorrect ou une utilisation non appropriée du véhicule, non-conforme au cahier des charges constructeur ou de MONROE®.
4. Produits MONROE® endommagés par un montage sur un autre véhicule que celui indiqué dans le catalogue MONROE®, ou ses conséquences ultérieures.
5. Les amortisseurs dont la tige ou le joint ont été endommagés du fait de l'utilisation d'outillage non adéquat.
6. L'usure prématurée due à une réutilisation d'éléments d'assemblage endommagés : soufflet de protection en caoutchouc, butées d'amortisseur abîmées, etc.
7. Les dommages dus à un accident.
8. Produits MONROE® endommagés lors d'utilisation en rallye ou en courses sportives.
9. Les dispositifs de correction d'assiette dont le soufflet présente une usure anormale due à un montage non conforme.
10. Produits MONROE® reconditionnés ou recyclés.
11. Les défauts dus à un entretien insuffisant ou exécuté de manière non conforme sur le véhicule.

En outre : Tous les produits MONROE® sont développés et fabriqués conformément aux cahiers des charges d'origine des suspensions, fournis par les constructeurs automobiles. Les modèles surbaissés d'origine, sur lesquels peuvent être installés les produits MONROE®, sont spécifiés dans le catalogue.



Garanciális feltételek

(csak Európában érvényes)

A MONROE® Europe a felsorolt MONROE® termékekre az eredeti kiskereskedelmi vásárló számára az alábbi garanciális feltételeket biztosítja funkcionális és/vagy anyaghiba esetére:



**MONROE® OESpectrum
MONROE® OESpectrum Springs**



**MONROE® Adventure
MONROE® Gas-Magnum
MONROE® Level-Light
MONROE® Load-Leveler
MONROE® Magic Camber
MONROE® Magnum**

**MONROE® Max Lift
MONROE® Mounting Kit
MONROE® Original
MONROE® Protection Kit
MONROE® Ride-Leveler
MONROE® Sensa-Trac**

**MONROE® Spheres
MONROE® Springs
MONROE® Suspension parts
MONROE® Van-Magnum**

A MONROE® Europe futásteljesítménytől függetlenül 2 éves garanciát biztosít.

(5 év garanciát a MONROE® OESpectrum Springs)

A MONROE® Europe garancia kizárólag a leszállított új MONROE® termékekre vonatkozik.

Minden követelést első körben a MONROE® importőr kezel, melyet a MONROE® tiszteletben tart.

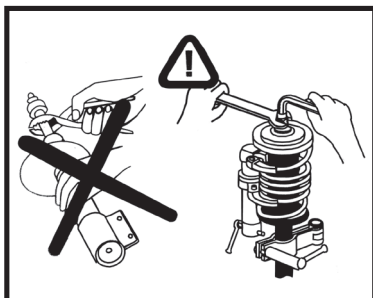
A viszonteladó/beszerelő köteles minden vonatkozó információt átadni a MONROE® importőrnek, melyek többek között:

- a fogyasztó neve és címe
- a beszerelés vagy értékesítés dátuma
- a MONROE® termék cikkszama
- a jármű azonosító adatai
- az értékesítést bizonyító dokumentumok
- a hiba leírása.

Nem tartozik a garancia hatálya alá:

1. A normál kopás.
2. A MONROE® katalógusban, vagy annak későbbi kiegészítéseiben szereplő alkalmazási előírásoknak nem megfelelően beszerelt MONROE® termékek.
3. Az átalakított, vagy a szakszerűtlen beszerelésből, illetve a jármű nem megfelelő használatából eredően sérült MONROE® termékek, melyek ellentmondanak a járműgyártó vagy a MONROE® előírásainak.
4. A MONROE® katalógus, illetve annak későbbi kiegészítései által megjelöltől eltérő járművekre felszerelt MONROE® termékek.
5. Olyan lengéscsillapítók, melyeken a dugattyúrúd vagy az olajtömítés azért sérült, mert a dugattyúrúdat csőfogóval vagy más fogóval szorították meg a megfelelő célszerszám helyett.
6. A sérült rögzítőelemek, például gumi porvédő harangok, sérült rugóütőköző, stb. újrafelhasználásából eredő korai kopás.
7. Balesetből eredő sérülések.
8. Rally vagy más versenyeken történő használat közben megsérült MONROE® termékek.
9. A Ride Leveller szintszabályozók levegőhenger hüvelyének kopása a helytelen beszerelés miatt.
10. Felújított vagy újrafelhasznált MONROE® termékek.
11. A karbantartás hiányából vagy a járművön helytelenül elvégzett karbantartás miatti hibák.

Ezen felül: Minden MONROE® terméket a járműgyártótól származó eredeti futómű-specifikációk alapján fejlesztettünk és gyártottunk. A MONROE® katalógus jelzi a gyárilag sülyesztett jármű modelleket, melyre a termék felszerelhető.



Condizioni di Garanzia

(Valida solo per l'Europa)

La **MONROE®** Europa garantisce i suoi prodotti
contro ogni difetto di fabbricazione:



MONROE® OESpectrum
MONROE® OESpectrum Springs



MONROE® Adventure
MONROE® Gas-Magnum
MONROE® Level-Light
MONROE® Load-Leveler
MONROE® Magic Camber
MONROE® Magnum

MONROE® Max Lift
MONROE® Mounting Kit
MONROE® Original
MONROE® Protection Kit
MONROE® Ride-Leveler
MONROE® Sensa-Trac

MONROE® Spheres
MONROE® Springs
MONROE® Suspension parts
MONROE® Van-Magnum

La **MONROE®** Europa offre una garanzia di due anni con chilometraggio illimitato
(garanzia di tre anni per **MONROE® OESpectrum Springs**)

La garanzia della **MONROE®** Europa è limitata alla consegna di un nuovo prodotto **MONROE®**.

Tutti i reclami vanno presentati ai distributori della **MONROE®** e saranno successivamente soddisfatti dal distributore stesso.

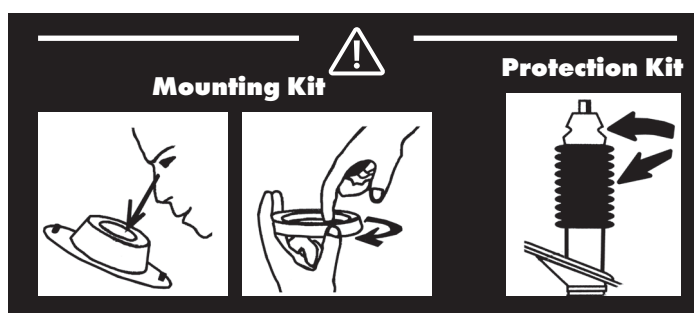
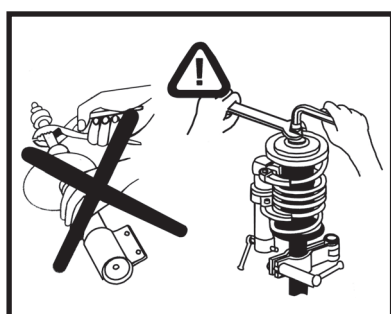
Il rivenditore/installatore fornirà al distributore **MONROE®** tutte le informazioni inerenti, quali:

- nome e indirizzo dell'utente
- data di vendita o di installazione
- numero di partita prodotti **MONROE®**
- dati di riconoscimento del veicolo
- documenti e prova d'acquisto
- descrizione del difetto.

La garanzia non comprende:

1. L'usura normale.
2. Prodotti **MONROE®** installati al contrario di come indicato nel catalogo o sue appendici
3. Prodotti **MONROE®** che sono stati alterati o danneggiati da una installazione non appropriata o da un uso del veicolo non conforme alle specifiche fornite dal costruttore della vettura o da **MONROE®**
4. Prodotti **MONROE®** danneggiati a causa del montaggio su una vettura diversa da quella indicata nel catalogo **MONROE®** o nei suoi addendum.
5. Gli ammortizzatori con stelo del pistone o con paraolio danneggiati in seguito all'utilizzo di attrezzi non adatti in fase di montaggio.
6. L'usura precoce causata dal riutilizzo di parti di assemblaggio danneggiate, come ad esempio i parapolvere in gomma, il dado autobloccante, ecc.
7. I danni causati da incidenti.
8. Prodotti **MONROE®** danneggiati a causa di un uso non appropriato o sportivo.
9. I Ride-Levelers con abrasione dei manicotti per l'aria, dovuta ad un errato montaggio.
10. Prodotti **MONROE®** ricondizionati o riciclati
11. I danni dovuti ad una manutenzione insufficiente o non corretta del veicolo.

Inoltre: Tutti i prodotti **MONROE®** sono sviluppati e fabbricati conformemente alle specifiche relative alle sospensioni originali fornite dai costruttori di auto. Nel catalogo **MONROE®** sono indicati i modelli ribassati in origine sui quali è possibile installare i prodotti **MONROE®**.



Condições de Garantia

(válidas apenas na Europa)

Os produtos MONROE® incluídos na lista para o retalhista original têm a garantia da MONROE® Europa contra defeitos do material e/ou de funcionamento.



MONROE® OESpectrum
MONROE® OESpectrum Springs



MONROE® Adventure
MONROE® Gas-Magnum
MONROE® Level-Light
MONROE® Load-Leveler
MONROE® Magic Camber
MONROE® Magnum

MONROE® Max Lift
MONROE® Mounting Kit
MONROE® Original
MONROE® Protection Kit
MONROE® Ride-Leveler
MONROE® Sensa-Trac

MONROE® Spheres
MONROE® Springs
MONROE® Suspension parts
MONROE® Van-Magnum

A MONROE® Europa dá uma garantia de dois anos sem limitação de quilometragem (5 anos para o MONROE® OESpectrum Springs)

A garantia de MONROE® Europa limita-se à entrega de um novo produto MONROE®.

Todas as reclamações são primeiramente tratadas pelo distribuidor MONROE® e, seguidamente, honradas pela MONROE®.

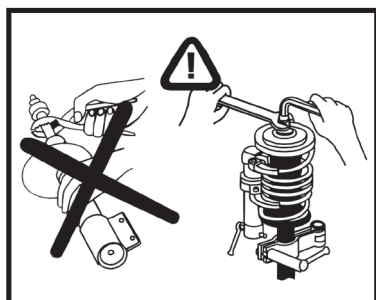
O revendedor/ instalador fornecerá ao distribuidor MONROE® todas as informações necessárias designadamente:

- o nome e a morada do consumidor
- a data de aplicação ou de venda
- Referência do produto MONROE®
- os dados identificativos do veículo
- o comprovante do documento de compra
- a descrição do defeito.

Excluem-se da garantia:

1. Desgaste regular.
2. Produtos MONROE® instalado em contradição com as informações prestadas pelo catálogo MONROE® e suas actualizações posteriores.
3. Produtos MONROE® que foram alterados ou danificados pelo uso, ou montagem, incorreta no veículo e em contradição com as especificações dos fabricantes de automóveis, ou da MONROE®.
4. Produtos MONROE® danificados por montagem em viatura diferente da indicada no catálogo MONROE® ou por actualizações posteriores.
5. Amortecedores com hastes de pistão danificadas ou vedante de óleo danificado devido à utilização de chave inglesa ou alicate em vez da ferramenta adequada.
6. O desgaste prematuro provocado pela reciclagem de peças sobressalentes danificadas, designadamente: protecção de borracha, batentes dos amortecedores, etc.
7. Danos provocados por acidente.
8. Produtos MONROE® danificados quando usados em rally ou eventos desportivos.
9. Niveladores com abrasão provocada por montagem incorrecta.
10. Produtos MONROE® recondicionados ou reciclados.
11. Defeitos causados pela ausência de manutenção ou pela manutenção incorrecta do veículo.

E ainda: Todos os produtos da MONROE® são desenvolvidos e fabricados em conformidade com as especificações de origem dos fabricantes de automóveis. A MONROE® indica no seu catálogo os modelos com suspensões rebaixadas de origem nos quais os seus produtos são aplicáveis.



Warunki Gwarancji

(ważne wyłącznie w Europie)

MONROE® Europe gwarantuje odpowiedzialność wobec pierwotnego nabywcy detalicznego za wady eksploatacyjne lub materiałowe wyrobów objętych wykazem.



**MONROE® OESpectrum
MONROE® OESpectrum Springs**



**MONROE® Adventure
MONROE® Gas-Magnum
MONROE® Level-Light
MONROE® Load-Leveler
MONROE® Magic Camber
MONROE® Magnum**

**MONROE® Max Lift
MONROE® Mounting Kit
MONROE® Original
MONROE® Protection Kit
MONROE® Ride-Leveler
MONROE® Sensa-Trac**

**MONROE® Spheres
MONROE® Springs
MONROE® Suspension parts
MONROE® Van-Magnum**

MONROE® Europe zapewnia 2-letnią gwarancję bez ograniczenia przebiegu.

(5-letnia gwarancja na MONROE® OESpectrum Springs)

Gwarancja MONROE® Europe ograniczona jest do zakupu nowego amortyzatora produkt MONROE®.

Wszelkie reklamacje z tytułu gwarancji muszą być zgłoszone najpierw do dystrybutora MONROE®, zanim będą honorowane przez MONROE®.

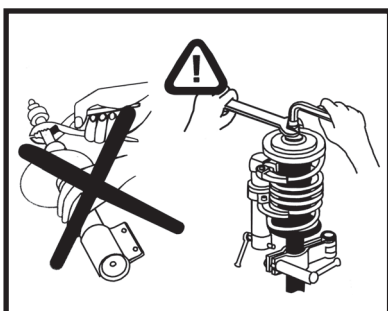
Sprzedawca lub instalujący amortyzatory dostarczy dystrybutorowi wszelkich wymaganych informacji, takich jak:

- nazwisko i adres klienta
- data instalacji lub sprzedaży
- MONROE® numer referencyjny
- dane identyfikacyjne samochodu
- kopię dokumentu zakupu
- opis wady.

Gwarancja nie obejmuje:

1. Normalnego zużycia.
2. Produkty MONROE® zamontowane niezgodnie z zaleceniami w katalogu MONROE®, lub też w późniejszych informacjach.
3. Produkty MONROE®, które zostały zmodyfikowane lub uszkodzone w wyniku nieprawidłowego montażu lub niewłaściwego użytkowania pojazdu, niezgodnie z zaleceniami producentów samochodów lub firmy MONROE®.
4. Produkty MONROE® uszkodzone przez montaż w niewłaściwym pojeździe niż wskazany w katalogu MONROE®, lub też w późniejszych informacjach.
5. Amortyzatorów, których tłoczyisko lub uszczelnienie olejowe zostało uszkodzone, ponieważ do przytrzymania amortyzatora użyto klucza lub kleszczy zamiast wskazanego narzędzia montażowego.
6. Przedwczesnego zużycia spowodowanego przez ponowne wykorzystanie uszkodzonych elementów montażowych.
7. Uszkodzeń powstałych na skutek wypadku.
8. Produkty MONROE® uszkodzone w wyniku użytkowania w sportach rajdowych i wyścigowych.
9. Amortyzatorów Ride-Leveler z uszkodzeniami pneumatycznej osłony, spowodowanymi niewłaściwym montażem.
10. Produkty MONROE® regenerowane
11. Uszkodzeń spowodowanych brakiem konserwacji lub niewłaściwą konserwacją pojazdu.

Dodatkowo: Wszystkie produkty firmy MONROE® są opracowywane i produkowane zgodnie z oryginalnymi specyfikacjami zawieszenia pochodzącymi od producentów samochodów. W katalogu zaznaczone są modele z fabrycznie obniżonym zawieszeniem, do których pasują produkty firmy MONROE®.



Termeni de Garanție

(valabil numai în Europa)

**MONROE® Europa garantează produsele
MONROE® listate către cumpărătorul cu amănuntul inițial
împotriva defectelor funcționale și / sau materiale:**



**MONROE® OESpectrum
MONROE® OESpectrum Springs**



**MONROE® Adventure
MONROE® Gas-Magnum
MONROE® Level-Light
MONROE® Load-Leveler
MONROE® Magic Camber
MONROE® Magnum**

**MONROE® Max Lift
MONROE® Mounting Kit
MONROE® Original
MONROE® Protection Kit
MONROE® Ride-Leveler
MONROE® Sensa-Trac**

**MONROE® Spheres
MONROE® Springs
MONROE® Suspension parts
MONROE® Van-Magnum**

MONROE® Europe asigură o garanție de 2 ani fără limită de kilometraj.
(5 ani garanție pentru MONROE® OESpectrum Springs)

Garanția lui MONROE® Europa se limitează la livrarea unui produs nou MONROE®.

Toate cererile sunt mai întâi gestionate de către distribuitorul MONROE® și apoi onorate de către MONROE®.

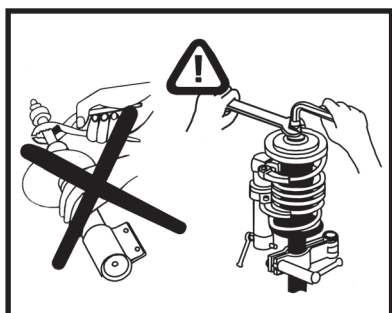
Revânzătorul/instalatorul va furniza distribuitorului MONROE® toate informațiile relevante, cum ar fi:

- numele și adresa consumatorului
- data montării sau vânzării
- codul produsului MONROE®
- numărul de identificare al vehiculului
- dovada documentelor de achiziție
- descrierea defecțiunii

Nu fac obiectul garanției:

1. Uzura regulată.
2. Produsele MONROE® montate contrar informațiilor de aplicare din catalogul MONROE® sau modificările sale ulterioare.
3. Produsele MONROE® care au fost modificate sau deteriorate de către montarea incorectă sau utilizarea incorectă a vehiculului, contrar specificațiilor producătorilor de automobile sau al MONROE®.
4. Produse MONROE® care au fost deteriorate prin montare pe un alt vehicul, alta decât cele indicate în catalogul MONROE® sau modificările sale ulterioare.
5. Amortizoare cu tija pistonului deteriorată sau cu simering ulei deteriorat din cauza ținerii tijei pistonului cu o cheie sau un clește în loc de un-ealta corespunzătoare.
6. Uzură prematură cauzată de refolosirea elementelor de montare: apărătoare praf cauciuc, tamponae deteriorate, etc.
7. Deteriorări cauzate de un accident.
8. Produse MONROE® deteriorate în raliuri sau în curse.
9. Amortizoare Ride-Leveler cu abraziune la mașonul de aer provocat de către montare incorectă.
10. Produse MONROE® recondiționate sau reciclate.
11. Defecțiuni cauzate de lipsa de întreținere sau de întreținere executată în mod greșit pe vehicul.

În plus: Toate produsele MONROE® sunt dezvoltate și fabricate în conformitate cu specificațiile de suspensie originală al producătorilor de automobile. MONROE® indică în catalogul său modelele cu suspensie joasă pe care produsele sale se potrivesc.



Условия гарантии

(действительны только в странах Европейского Союза)

В случае обнаружения функциональных или физических дефектов MONROE® Europe обеспечивает гарантию реальному розничному покупателю на изделия MONROE®, перечисленные ниже:



**MONROE® OESpectrum
MONROE® OESpectrum Springs**



**MONROE® Adventure
MONROE® Gas-Magnum
MONROE® Level-Light
MONROE® Load-Leveler
MONROE® Magic Camber
MONROE® Magnum**

**MONROE® Max Lift
MONROE® Mounting Kit
MONROE® Original
MONROE® Protection Kit
MONROE® Ride-Leveler
MONROE® Sensa-Trac**

**MONROE® Spheres
MONROE® Springs
MONROE® Suspension parts
MONROE® Van-Magnum**

MONROE® Europe обеспечивает гарантию 2 года без ограничения пробега.

(5 года гарантии для MONROE® OESpectrum Springs)

Гарантийные обязательства MONROE® Europe распространяются лишь на новые изделия MONROE®.

Все претензии сначала рассматриваются дистрибьютором MONROE®, а затем утверждаются компанией MONROE®

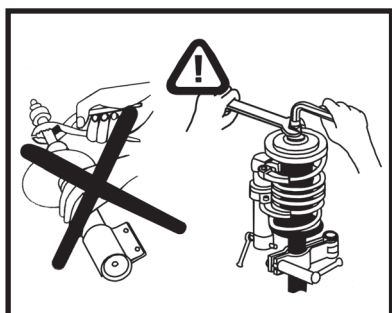
При предъявлении рекламации розничный продавец или установщик должен предоставить дистрибьютору MONROE® следующую информацию:

- имя и адрес покупателя
- дата установки или продажи
- ассортиментный номер MONROE®
- данные техпаспорта транспортного средства
- документы, подтверждающие покупку
- описание дефекта

Гарантийные обязательства не распространяются на:

1. Естественный износ.
2. Изделия MONROE®, установленные вопреки рекомендациям, приведенным в каталоге MONROE® или последующих приложениях к нему.
3. Изделия MONROE®, которые были модифицированы или повреждены в результате неправильной установки или неправильного использования транспортного средства, вопреки спецификациям производителя или рекомендациям MONROE®.
4. Изделия MONROE®, поврежденные в результате установки на автомобиль, отличный от того, что указан в каталоге MONROE® или последующих дополнениях к нему.
5. Амортизаторы, поршневый шток или масляный затвор которых был поврежден в результате использования для захвата штока гаечного ключа или плоскогубцев вместо специально предназначенного для этого инструмента.
6. Преждевременный износ вследствие повторного использования крепежных деталей: например, резиновых защитных щитков, поврежденных отбойников, и т.п.
7. Повреждения в результате аварии.
8. Изделия MONROE®, поврежденные в результате участия автомобиля в ралли или спортивных гонках.
9. Изделия Ride-Levelers с истертым в результате неправильной установки пневморукавом.
10. Восстановленные или отремонтированные изделия MONROE®.
11. Дефекты, возникшие вследствие несвоевременного технического обслуживания или неправильно проведенного технического обслуживания транспортного средства.

Примечание: Все изделия MONROE® разрабатываются и изготавливаются в соответствии с оригинальными спецификациями производителей автомобилей. В каталоге обозначены модели с опущенной подвеской, для которых подходят изделия MONROE®.



MONROE



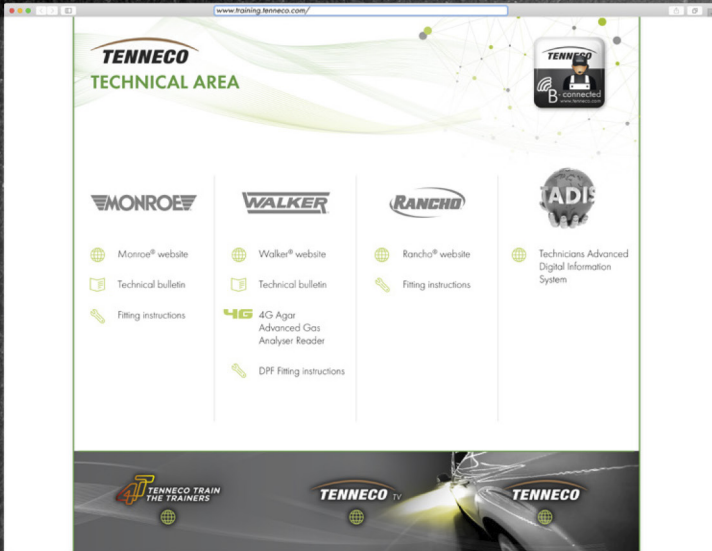
MONROE

SUSPENSION



MARKETING SUPPORT

Tenneco Technical Area



MONROE[®]

SUSPENSION

CLOSER TO CUSTOMERS



B - connected
FLEET



100 SECONDS TO WIN

Car
Mechanic
SIMULATOR
MONROE GAME



**CONNECTED
WITH MONROE®**



1 Download the App

2 Play and repair your car with Monroe®

3 Achieve the fastest time

DOWNLOAD THE APP AND START PLAYING



Download It from
APP STORE



Download It from
GOOGLE PLAY



Download It from
WINDOWS STORE



1916



2016

Y E A R S

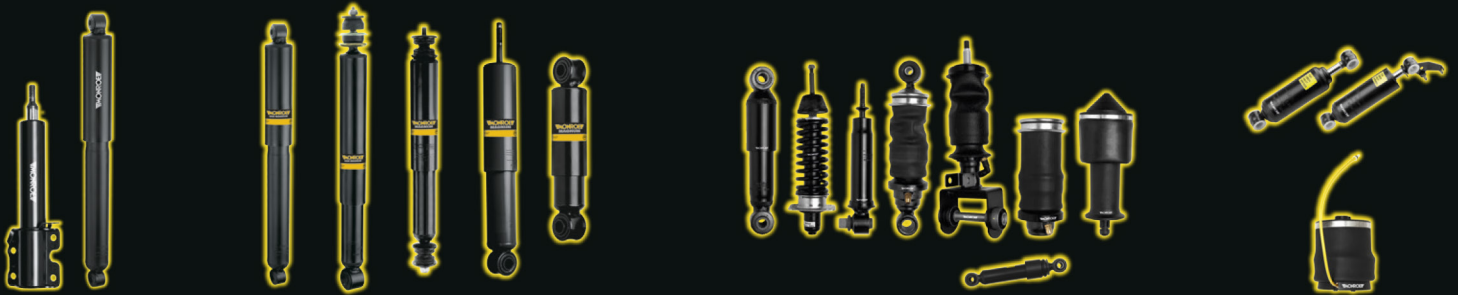
www.MONROE100.com

TENNECO

MONROE

SUSPENSION

WE HAVE ALL!



1916 **MONROE** 2016
100
YEARS

MONROE

SHOCK ABSORBERS

Monroe Safety Ambassadors want you to be safe.
Inspect your shocks today!



Thierry Neuville

Tiago Monteiro

André Lotterer

Thierry NEUVILLE

WRC



Tiago MONTEIRO

WTCC
FIA World Touring Car
Championship



André LOTTERER

WEC
FIA WORLD ENDURANCE
CHAMPIONSHIP



DRIVEN BY INNOVATION AND QUALITY SINCE 1916

THANKS FOR BEING OUR CUSTOMER

www.MONROE100.com

1916 **MONROE** 2016
100 YEARS

USEFUL LINKS

FITTING INSTRUCTION

TA.TENNECO-EMEA.INFO/SCORM/FITTING/

NEW ITEMS

MONROE.COM/EN-UK/SUPPORT/CATALOGUE/NEWS-ITEMS/

MONROE 360°

MONROE.SPSBE.COM/DOCUMENTS/360MONROE

TECHLINE

WWW.MONROE-WALKER-TECHLINE.COM

CATALOGUE

TA.TENNECO-EMEA.INFO/SCORM/TADIS/#/GRID-MENUS/1-1-1.HTML



WWW.MONROE.COM



[HTTP://TA.TENNECO-EMEA.INFO/TECHNICAL.PHP](http://TA.TENNECO-EMEA.INFO/TECHNICAL.PHP)



[HTTP://TV.TENNECO-EMEA.INFO/](http://TV.TENNECO-EMEA.INFO/)



[HTTP://MONROE.COM/EN-UK/SUPPORT/CUSTOMER-SERVICE/](http://MONROE.COM/EN-UK/SUPPORT/CUSTOMER-SERVICE/)

100
1916 **MONROE** 2016
YEARS



DRIVEN BY INNOVATION AND
QUALITY SINCE 1916



THANKS FOR BEING OUR CUSTOMER
www.MONROE100.com

EVERYTHING GETS OLD.
EVEN YOUR SHOCKS.

Tenneco Customer services

Customer Service

all regions except: France, Spain, UK
T +32 11 703 164 North and West Europe
T +32 11 703 335 South and East Europe
F +32 11 703 310

Customer Service France

T +33 (0)970 80 96 85
F +33 (0)2 43 66 64 58
F +33 (0)2 43 66 64 59

Customer Service Southern Africa

Orders: +27 (0)41 401 7352
Technical: +27 (0)11 574 5603

Customer Service Spain/Portugal

T +34 902 197 300
F +34 916 710 800

Customer Service UK/Ireland

T +44 (0)121 609 3000
F +44 (0)121 609 3037
salesUK@tenneco.com

Tenneco Aftermarket offices

Tenneco Europe - Tenneco Benelux

Avenue du Bourgetlaan 50
1130 Brussels, Belgium

Tenneco CEE South

Prekratova 39
10020 Zagreb, Croatia

Tenneco Czech Republic

Rychnovska 383
463 42 Hodkovice nad Mohelkou
Czech Republic

Tenneco Denmark

Sjællandsvvej 2
5500 Middelfart, Denmark

Tenneco France

ZA des Giraumeries
BP4149 Route d'Ahuillé
53941 Saint-Berthevin cedex

Tenneco Germany

Luitpoldstrasse 83
67480 Edenkoben, Deutschland

Tenneco Iberica

Avda. de la Cañada, 64-66
posterior - P.I. Coslada
28820 Coslada, Madrid, Spain

Tenneco Italy

Via W. Tobagi, 13
20068 Peschiera Borromeo
(Milano) Italia

Tenneco Middle East, Africa

Tenneco Automotive Europe bvba

Avenue du Bourgetlaan 50
1130 Brussels, Belgium

Tenneco Poland & CEE

ul. Bojkowska 59B
44-100 Gliwice, Poland

Tenneco Portugal

Parque Industrial da Autoeuropa
2950-403 Pamela, Portugal

Tenneco Russia and CIS

Glazovsky pereulok 7
Moscow, 119002, Russian Federation

Tenneco Southern Africa

Block B, 2nd Floor, Pellmeadow Office Park,
60 Civin Drive, Essexwold, Bedfordview
2007 Johannesburg, South Africa

Tenneco Sweden & Baltics

Rosendalsvägen 5
340 15 Vittaryd, Sweden

Tenneco Turkey

Çavuşoğlu Mah. Spor Cad.
No: 86 34873 Kartal - İstanbul, Türkiye

Tenneco UK

Wharfedale Road
Birmingham B11 2DF, England
T +44 (0)121 609 3000
F +44 (0)121 609 3037

Tenneco Ukraine (Russia and CIS)

Kudryashova 3, office 130(15)
03035, Kyiv, Ukraine

Tenneco Original Equipment - Ride Control Plants Worldwide

ASIA

Beijing, China
Suzhou, China
Bawal, India
Hosur, India
Pondicherry, India
Chonburi, Thailand

AUSTRALIA

Adelaide, Australia
Sydney, Australia

EUROPE - SOUTH AFRICA

Sint-Truiden, Belgium
Hodkovice, Czech Republic
Hannover, Germany
Bologna, Italy
Gliwice, Poland
Ermua, Spain
Gijon, Spain
Port Elizabeth, South Africa

NORTH AMERICA

Paragould, Arkansas
Long Beach, California
Hartwell, Georgia
Angola, Indiana
Kettering, Ohio
Napoleon, Ohio
Owen Sound, Ontario
Celaya, Mexico
Reynosa, Mexico

SOUTH AMERICA

Rosário, Argentina
Cotia, Brazil
Mogi Mirim, Brazil

