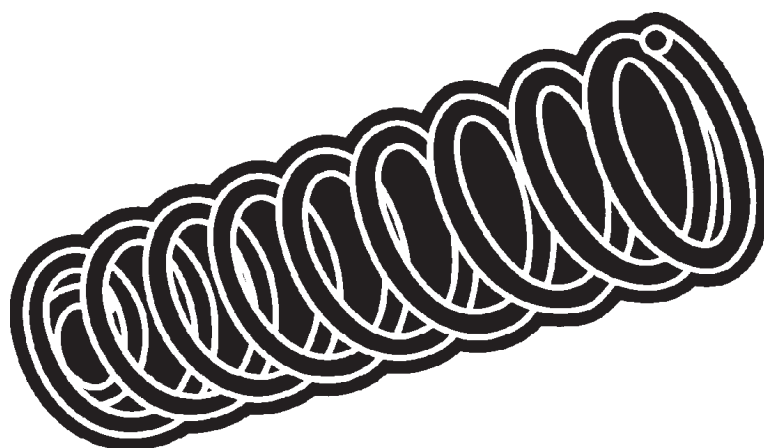




# SCHRAUBENFEDERN

---

*Coil Spring*





**BRUGSVEJLEDNING OG INDHOLDSFORTEGNELSE  
DIRECTIONS FOR USE AND CONTENTS  
BESTELLHINWEISE UND INHALTSVERZEICHNIS**

53.... FORFJEDER  
54.... BAGFJEDER

COIL SPRING FRONT  
COIL SPRING REAR

SCHRAUBENFEDER VORNE  
SCHRAUBENFEDER HINTEN

	GRUPPE NR. GROUP NO. GRUPPE NR.	SIDE PAGE SEITE		GRUPPE NR. GROUP NO. GRUPPE NR.	SIDE PAGE SEITE
ALFA ROMEO	10	11	NISSAN	22	41
AUDI	47	12	OPEL	36	43
BMW	15	16	PEUGEOT	37	49
CITRON	19	21	RENAULT	39	51
DAEWOO	50	22	SAAB	41	52
DAIHATSU	51	22	SEAT	23	52
FIAT	23	23	SKODA	43	53
FORD	25	24	TOYOTA	45	54
HONDA	26	33	TRABANT	58	55
HYUNDAI	34	34	VOLKSWAGEN	47	56
LADA	23	35	VOLVO	48	63
MAZDA	32	36	WARTBURG	49	65
MERCEDES-BENZ	33	37	YUGO/ZASTAVA	23	65
MITSUBISHI	30	41			
Vw Golf III & Vento		3-4	Anvendelsesliste		79-86
Spiralfjedre & frihøjde / kørehøjde		5-6	Buyer guide		79-86
Coil springs & ride heights		7-8	Nummerischeliste		79-86
Schraubenfeder & Karosserie Fahrhöhe		9-10			
Mål & konstruktion		67-78			
Measurements & construction		67-78			
Maße & Konstruktion		67-78			

53 25 11

└─ VARE NR.

ITEM NO.

TEIL NR.

└─ GRUPPE NR.

GROUP NO.

GRUPPE NR.

└─ FORFJEDER

COIL SPRING FRONT

SCHRAUBENFEDER VORNE

Vi gør opmærksom på, at gruppe nr. kan forekomme indenfor flere bilmærker.

Please notice that group no. can occur in more than one mark.

Bitte beachten Sie, dass diese Artikelnummern bei mehreren Fahrzeuganwendungen verwendet wird.

**FORKORTELSER**

**ABBREVIATIONS**

**ABKÜRZUNGEN**

U : Udgår Available only while stock last entfällt

NK Varenumre der ikke fremtræder i prislisen kan være under udarbejdelse.  
Ring og forhør.

NK Nos. which are not in the price list might be in course of preparation.  
Please call and ask.

NK Nr., die nicht in der Preisliste sind, können in Ausarbeitung sein.  
Bitte anrufen und erfragen.

Dette katalog er udarbejdet med største omhyggelighed, dog kan vi ikke påtage os ansvar for eventuelle fejl.  
Bilfabrikanters og andre reservedelsnumre er kun nævnt som reference.

Every effort has been made to ensure that the information in this catalogue is correct.  
However we cannot accept any responsibility for errors which may occur.  
Vehicle manufacturers and component suppliers part numbers are listed for information only.

Alle Angaben in diesem Katalog sind mit größter Sorgfalt erstellt worden, jedoch können Ersatzansprüche auf Grund evt. Fehlangaben nicht anerkannt werden.

Die verwendeten Original-Nummern der Fahrzeug-Herstellern dienen ausschließlich Vergleichszwecken.

**Garanti**

Garantien dækker almindelig ombytning af den defekte del, når NK har godkendt fejlen. Den defekte del må indsendes franko og reklamationer må være ledsaget af en udfyldt rapport, for at blive behandlet.

Copyright

Mekanisk, fotografisk eller anden gengivelse af dette katalog eller dele heraf er ikke tilladt.

Alle rettigheder forbeholdes.

**Guarantee and compensation**

The guarantee covers usual replacement of the defect part, following approval by NK of the defect. The defect part must be forwarded to us carriage paid, and a duly prepared report of the complaint must be enclosed to receive our attention.

Copyright

All rights reserved. No part of this catalogue may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise.

Information in this catalogue are subject to alteration.

**Gewährleistung**

Unsere Haftung für mangelhafte Ware, Bearbeitung, Montage oder andere Mängel beschränkt sich auf den Ersatz der von NK als fehlerhaft anerkannten Ware. Mit jeder Meldung eines Mangels ist uns franko die beanstandete Ware zur Prüfung zur Verfügung zu stellen. Geschieht das nicht, entfallen alle Mängelansprüche.

Copyright

Wir behalten uns alle Rechte vor. Vervielfältigung oder Mitbenutzung dieses Kataloges - auch auszugsweise - für die Erstellung eines Eigenkataloges ist ohne Zustimmung unzulässig.

Katalogangaben sind ohne Gewähr.

© NK 2000

## **VW Golf III & Vento**

### **DK**

Forfjedrene på nogle Golf III & Vento modeller blev modificeret fra produktions dato 08/94. Formålet var at øge stabiliteten ved lave hastigheder.

De ny modeller har et mindre fjederanlæg i toppen. Derfor er fjedre til de første modeller ikke udskiftelige med fjedre til de nyere modeller.

Ændringen blev foretaget med virkning fra følgende chassis numre:

- 1H SW 062538 & 1 H SB 019475 (08/94)

Hovedparten af de vogne der er udstyret med motorer, der yder mere end 85 kW. (112 hk), er som standard udstyret med "PLUS" undervogn.

Dog kan nogle 2.0 L med aut. være udstyret med begge typer. De væsentligste kendetegn for de 2 typer undervogn er følgende:

- BASIS undervogn: Monteret med 4 huls fælge
- PLUS undervogn: Monteret med 5 huls fælge

### **D**

Die Vorderachsfedere am Golf III & Vento wurden während der Produktionszeit des Fahrzeuges überarbeitet. Zeil dabei war ein verbessertes Lenkverhalten bei geringer Fahrgeschwindigkeit.

Das "Plus-Fahrwerk" wurde serienmässig in den folgenden Typen ab Werk eingebaut:

- 2.0 L - 8V / 2.0 L - 16V / VR6.

Bei anderen Typen war das "Plus-Fahrwerk" als Sonderausstattung erhältlich. Das „Plus-Fahrwerk“ ist gegenüber dem "Basis-Fahrwerk" um ca. 20 mm. tiefergelegt.

Ab Produktionsdatum 09/94 wurden Federn mit einem kleineren Durchmesser am oberen Aufnahmepunkt eingesetzt. Diese Federn sind somit nicht kompatibel mit den herkömmlichen Federn. Als folge wurde der obere Durchmesser des Federtellers verkleinert. Die Zuordnung der Vorderachsfedern kann der gleitenden Einführung der technischen Änderungen nicht immer einwandfrei festgestellt werden.

Der Fahrwerk-Typ läßt sich jedoch bei geöffneter Motorhaube schnell feststellen:

- Basis-Fahrwerk: Der am Federdom sichtbare Fangtopf des Federbeines ist mit einer Plastikkappe abgedeckt. Die Vorderräder sind 4-Loch mit Kreisdurchmesser 100 mm.
- Plus-Fahrwerk: Der Fangtopf ist nicht abgedeckt und weist sternförmige Verstärkungssicken auf. Die Vorderräder sind 5-Loch mit Kreisdurchmesser 100 mm.

## **VW Golf III & Vento**

### **GB**

The front coil springs on certain Golf III & Vento models were revised at production date 08/94. Improved steering response at low speeds was the result of this revision.

These later vehicles use a smaller upper spring seat than earlier models. As a consequence, springs for earlier vehicles are not interchangeable for later vehicles.

The spring specification change occurred at the following chassis numbers:

- 1H SW 062538 & 1H SB 019475 (Production date 08/94)

The majority of Golf III & Vento models that are fitted with engines with power rating 85 kW. (112 PS) or more, are equipped as standard with "Plus-Suspension". Some 2.0 L models which have automatic gearbox may, however, be fitted with either suspension type. The information below will assist in identifying which suspension is fitted to the vehicle in question.

The type of suspension fitted to vehicle can easily be determined by opening the bonnet:

- Basic-Suspension: The front suspension strut insulator, where it locates at the suspension turret, is by a, plastic cap. The front wheels have four holes with PCD = 100 mm.
- Plus-Suspension: There is no plastic cap and the insulator has reinforcing ribs. The front wheels have five holes, with PCD = 100 mm.

## **SPIRALFJEDRE & FRIHØJDE / KØREHØJDE**

De fleste biler er i dag monteret med spiralfjedre. I midten af halvtredsrene blev det almindeligt at bruge spiralfjedre, da det uafhængige forhjulsophæng blev populært, og det er siden blevet normalt at bruge spiralfjedre til alle fire ophæng.

Spiralfjedre er lettere, nemmere at fremstille, mindre og billigere end bladfjedre, og har en højere ydeevne i forhold til vægt og størrelse.

Alligevel vil spiralfjedre efter millioner af sammenpresninger forringes og miste ydeevne, således at køretøjets frihøjde bliver mindre. Der er flere grunde hertil. :

1. Rust vil reducere smidigheden og derved svække fjederen.
2. De mange sammenpresninger vil trætte og deformere stålet, således at fjedrene ikke retter sig til den oprindelige længde.
3. Mekanisk skade, som regel stenslag, som beskadiger overfladebehandlingen, kan forårsage, at fjederen knækker. P. g. a. den moderne konstruktion af fjedre med høj ydeevne vil fjedrene svækkes/knække, når overfladen beskadiges, og der opstår "stress" punkter.

Fjedrene knækker som regel i nærheden af den sidste vinding, p. g. a. den maksimale belastning netop disse steder. Nogle konstruktioner er specielt udsatte for skader, som f. eks. Opel Kadett C, Ascona og Manta B, alle både for og bag og Ford Taunus foran. Disse fjedre anlægger en mindre bue, når de er monteret.

For at bedømme ydeevnen af fjedrene på bilen, skal to ting konstateres :

1. Er fjedren knækket ?
2. Er fjedren deform, eller "hænger" den ?

Den bedste måde at besvare spørgsmålene på er :

1. Visuel inspektion - Se om fjedren er knækket
2. Ved udmåling - Mål frihøjden på bilen og sammenlign med frihøjden iflg. fabrikkens specifikationer.

Selvom det ikke er muligt at udstikke faste retningslinier, vil enhver bil, der "hænger" mere end 25 - 50 mm., være "moden" til nye fjedre. Kontroller samtidig støddæmpere. En bil med nye fjedre og støddæmpere vil af kunden opleves som NY.

### **CHECKLISTE**

1. Er fjedren knækket ? Se specielt på top og bund. Fjedre knækker som oftest nær enderne.
2. Er fjedren rusten ? En rusten fjeder er ofte "svag".
3. Med bilen på plan grund eller på fire-søjlet lift, mål frihøjden og sammenlign med fabrikkens specifikationer. Såfremt differencen er mere end 40 mm., bør fjedrene skiftes.
4. Bilen må ikke "hænge", hverken set fra siden eller forfra/bagfra.



## **COIL SPRINGS & RIDE HEIGHTS (1/2)**

The majority of motor cars in current production use coil springs as their suspension medium. The coil spring took over from the leaf spring after the Second World War when independent front suspension became popular, and has since become the normal fitting to all four corners of a modern car.

The coil spring is lighter, easier to make, smaller and cheaper than a leaf spring and is capable of high performance in relation to its weight and size. However, although a well designed coil spring will compress and return to its original length many times, its performance does over many millions of cycles, deteriorate and the ride height of the vehicle begins to come down. There are several reasons for this. :

1. Rust will reduce the cross sectional area of the steel and so weaken it.
2. Many cycles of compression will cause the steel to fatigue and deform so that it does not return to its original height.
3. Mechanical damage, usually caused by stone chips or damage to the protective paint finish during fitting, will cause it to break. The modern designs of highly stressed springs will break if the surface is damaged and a stress raiser is formed.

The spring usually breaks near the last coil, this being the point of maximum stress of the spring and breakage can often be observed by the eye before the effect can be felt by the driver. Some designs of springs are especially prone to breakage, e. g. rear wheel drive Vauxhall Chevette and Cavalier both front and back, and Ford Cortina front. These springs are curved when fitted.

To measure the performance of the spring on the vehicle there are two questions to be answered :

1. Is the spring broken ?
2. Has the spring deformed or sagged ?

The best way of answering the questions is :

1. By eye - look to see if the spring is broken. This is an MOT failure and potentially dangerous.
2. By measurement - measure the ride height of the vehicle and compare this with the ride height when new

Although it is not possible to issue hard and fast rules, any vehicle that has sagged more than 1" - 2" would benefit from new springs, and the opportunity of replacing what may well be worn out dampers should be taken as well. A vehicle fitted with new springs and dampers will be transformed and the owner will have a vehicle whose ride and handling has been returned to "as new".

To measure the ride height the most important dimension is "wheel centre to wheel arch". This discounts changes in tyre pressure, between different wheels, or different models in the same range. To take this measurement the only equipment required is a tape measure and a piece of level ground.

Drive the car onto level ground, remove any particularly heavy luggage and all passengers, and measure the distance from the centre of the wheel, or knove plate, to the lip of the wheel arch directly above it.

The measurement gives you an acceptably accurate guide to the ride height of the vehicle and can be used to make comparison with the vehicle when new.

The "Vehicle Ride Height Data" table is compiled from a survey of vehicles and manufacturers data. It is important to note that certain models vary considerably from car to car, and variations of up to 1" between two supposedly identical new vehicle is not unknown



## **COIL SPRINGS & RIDE HEIGHTS (2/2)**

### **MECHANICS CHECK LIST VISUAL INSPECTION**

1. Is the spring broken? Look at the top and bottom coils. Springs usually break near the ends.
2. Is the spring very rusty? A rusty spring may be weak and could break.
3. With the car on level ground or on a four post lift, measure the distance from the centre of the wheel to the wheel arch.
4. Compare this measurement with that in the table for a new car. If the difference is over 40 mm. (i. e. 1½"), new springs should be fitted.
5. If the car, when viewed from the front or rear, is down at one side, check heights against the table.
6. If the car, when viewed from the side, is down at either front or back, or the trim line does not appear level, check both front and rear heights against the table.

Whilst every effort is made to ensure that the information contained in this manual is correct, the Company accepts no responsibility for any misdescription or errors therein, and will not accept any liability for any damage or losses (whether indirect, direct or consequential) resulting from the information supplied.

## **SPIRALFEDER UND KAROSSERIE FAHRHÖHE (1/2)**

Heutzutage werden die meisten Fahrzeuge mit Spiralfedern produziert. Nachdem das unabhängige vordere Spiralfeder-system bekannt wurde, hat die Spiralfeder den Platz der Blattfeder mitte der fünfziger Jahre übernommen und wird seitdem an modernen Fahrzeugen an allen vier Aufnahmepunkten montiert.

Die Spiralfeder ist leichter, einfacher herzustellen, kleiner und preisgünstiger als die Blattfeder und hat eine höhere Leistungsfähigkeit im Verhältnis zu Grösse und Gewicht. Obwohl die Spiralfeder so konstruiert wurde, daß sie nach häufigen Zusammenpressen wieder zur normalen Länge springt, ist es nicht zu vermeiden, daß nach einer längeren Periode sich die Spiralfeder verschlechtert und die Höhe des Fahrzeuges sich dadurch verringert. Mehre Gründe treffen dafür zu :

1. Rost reduziert die Dichtigkeit im Stahl und Schwäche tritt auf.
2. Nach einer gewissen Periode, durch ständiges Zusammendrücken der Spiralfeder, verschlechtert und verformt sich der Stahl und die Spiralfeder kann somit nicht mehr zur originalen Länge zurückspringen.
3. Mechanische Fehler können Gründe des Brechens der Spiralfeder sein. Angeschlagene Stellen verursacht durch Steine oder durch Beschädigung der Schutzfarbe während der Montage. Die moderne Konstruktion von einer sehr beanspruchten Spiralfeder wird brechen, wenn die Oberfläche der Spiralfeder beschädigt ist und dadurch eine zu hohe Spannung an gewissen Punkten auftritt.

Die Spiralfeder bricht meistens nahe der letzten Spirale, da dies der Punkt mit der höchsten Spannung auf der Spiralfeder ist. Fehler an der Spiralfeder sind oftmals im voraus sichtbar, bevor der Fahrer den Unterschied beim Fahren bemerkt. Einige Spiralfederkonstruktionen neigen besonders zum Brechen, wie zum Beispiel : Opel Kadett C bzw. Vauxhall Chevette und Ascona B und Manta B beides vorne und hinten auch Ford Taunus vorne. Diese Spiralfedern sind gebogen, wenn sie montiert werden.

Zwei Fragen sind zu beantworten, um die Leistung der Spiralfeder des Fahrzeuges zu überprüfen :

1. Ist die Spiralfeder gebrochen ?
2. Hat sich die Spiralfeder verformt oder ist sie gesackt ?

Die Fragen werden am Besten wie folgt beantwortet :

1. Per Auge - Sehen Sie nach ob die Spiralfeder gebrochen ist. Beim TÜV ist dieses ein Durchfallpunkt und wird als gefährlich angesehen.
2. Per Messung - Messen Sie die Höhe des Fahrzeuges und vergleichen Sie die Angaben mit den ursprünglichen Maßen.

Ogleich es nicht möglich ist harte und strikte Regeln festzulegen, daß Fahrzeuge die mehr als 25 - 50 mm. gesackt sind, von neuen Spiralfedern profitieren sollte man die Gelegenheit nutzen eventuell abgenutzte Stossdämpfer zu ersetzen. Fahrzeuge mit neuen Spiralfedern und Stossdämpfern sind wie umgewandelt und der Eigentümer wird ein Fahrzeug erhalten, wo das Fahren des Fahrzeuges wieder "wie neu" sein wird.

Das wichtigste Maß, um die Fahrhöhe des Fahrzeuges zu messen ist vom "Mittelpunkt des Wagenrades zur unteren Kante des Radlaufes bzw. Unterkante des Kotflügels". Damit werden Unterschiede in Reifengröße, Druck auf verschiedenen Reifen oder Unterschiede zwischen verschiedenen Reifenmodellen abgezogen. Um Maß zu nehmen werden nur ein Bandmaß und ein Stück ebener Boden benötigt.

Parken Sie das Fahrzeug auf ebenem Boden, entladen Sie das Fahrzeug von schweren Gegenständen wie Gepäck oder Beifahrer und messen Sie den Abstand vom Mittelpunkt des Wagenrades gerade hoch zur unteren Kante des Radlaufes bzw. Unterkante des Kotflügels.

Dieses Maß gibt Ihnen eine allgemeine Richtlinie über die Höhe Ihres Fahrzeuges und kann mit den Angaben des Fahrzeuges, als es neu war, verglichen werden.

Die "Fahrzeug Fahrhöhen" Tabelle wurde nach Angaben von Herstellern und Umfragen über verschiedene Fahrzeuge zusammengestellt. Es ist wichtig zu beachten, daß Fahrzeugmodelle von Wagen zu Wagen differieren können und ein Unterschied in Höhe bis zu 25 mm. zwischen zwei sogenannten identischen Fahrzeugen nicht ausgeschlossen werden kann.

## **SPIRALFEDER UND KAROSSERIE FAHRHÖHE (2/2)**

### **MECHANIKER KONTROLLISTE SICHTKONTROLLE**

1. Ist die Spiralfeder gebrochen ? Untersuchen Sie die obere und untere Spirale. Spiralfedern brechen meistens am unteren Ende der Spirale.
2. Ist die Spiralfeder sehr rostig ? Rostige Spiralfedern sind schwach und brechen leicht.
3. Mit dem Fahrzeug auf ebenem Boden oder auf der Hebebühne messen Sie den Abstand vom Wagenradmittelpunkt zur unteren Kante des Radlaufes bzw. Unterkante des Kotflügels.
4. Vergleichen Sie die Angaben mit den Angaben in der Tabelle für neue Fahrzeuge. Neue Spiralfedern müssen montiert werden, wenn der Unterschied mehr als 40 mm. sein sollte.
5. Besichtigen Sie das Fahrzeug von vorne und hinten und sollte der Wagen auf einer Seite niedriger sein als auf der anderen, überprüfen Sie die Höhe mit den Angaben in der Tabelle.
6. Sollte die Vorder - oder Hinterseite niedriger sein überprüfen Sie die Höhe mit den Angaben für die Vorder - und Hinterseite in der Tabelle.

Obwohl wir uns bemüht haben, sicherzustellen, daß die Angaben in diesem Handbuch korrekt sind, übernimmt die Firma jedoch keine Verantwortung für falsche Beschreibungen oder Fehler darin und es wird keine Haftung für Beschädigung oder Verlust (ob indirekt, direkt oder folgerecht), die durch diese Angaben entstanden sein sollten, übernommen.



STANDARD

FORSTÆRKET  
HEAVY DUTY  
VERSTÆRKT

STANDARD

FORSTÆRKET  
HEAVY DUTY  
VERSTÆRKT

**ALFA ROMEO**

Alfa 33

7/83-86

**531002 U**

**541004 U**

Alfa 33 (- Quadrifoglio)

86-11/90

**531003 U**

**541004 U**

Alfa 155 1.8 & 2.0 (4 Cyl./Zyl.)

5/92-





**531004 U**




**541003 U**





Alfa 155 2.5 V6





5/92-

**541003 U**




					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT
<b>AUDI</b>					
50	74-79	534714 U		544707 U	
50	79-	534712		544707 U	
80	72-79	534701 U		544701 U	
80 1.3 (4 dørs/door/türig) Lim.	79-86	534711		544706	
80 1.6, 1.8 & Diesel (4 dørs/door/türig) Lim.	79-86	534721		544706	
80 Turbo-Diesel (4 dørs/door/türig) Lim.	79-86	534716 U		544706	
80 CD, 5 Cyl.Zyl. (4 dørs/door/türig) Lim.	81-84	534716 U		544706	
80 Quattro, 5 Cyl.Zyl. Lim.	83-85			544706	
80 Quattro, 4 Cyl.Zyl. Lim.	84-86			544706	
80 1.6 & 1.8 (4 dørs/door/türig) Lim.	9/86-8/89	534726		544718	
80 Diesel Lim.	9/86-8/89	534726		544718	
80 Quattro, 4 Cyl.Zyl. Lim.	8/86-8/89	534726		544719 U	
80 1.8 & 2.0 E, (4 dørs/door/türig) Lim.	9/89-10/91	534726		544718	
80 Sport Lim.	9/89-10/91	534726		544718	
80 Turbo Diesel Lim.	9/89-10/91	534726		544718	
80 1.8 & 2.0 Quattro, (4 dørs/door/türig) Lim.	9/89-10/91	534726		544719 U	
80 2.0 E, (4 dørs/door/türig) Lim.	11/91-12/94	534727		544721	544761
80 2.3 E Lim.	11/91-12/94	534727		544721	544761
80 2.6 E & 2.8 E Lim.	11/91-12/94	534728		544721	544761
80 1.9 Turbo Diesel Lim.	11/91-12/94	534728		544721	544761
80 1.9 TDi Lim.	11/91-12/94	534728		544721	544761
90 CD 5 Cyl./Zyl., (4 dørs/door/türig) Lim.	84-86	534716 U		544706	
90 Quattro 5 Cyl./Zyl. (4 dørs/door/türig)	84-86			544719 U	
90 2.0 - 2.3, 5 Cyl.Zyl., (4 dørs/door/türig) Lim.	87-89	534726		544718	
90 Quattro, 5 Cyl.Zyl., (4 dørs/door/türig) Lim.	87-89	534726		544719 U	
100 S & LS	-76			544703 U	
100 L/GL/1.6	77-79	534722 U		544716 U	
100 S/LS/GLS	77-79	534702 U		544716 U	
100 5E/5S/L5E 2.2	77-79	534710 U		544716 U	
100 L/GL Lim.	79-81	534723 U		544716 U	
100 5 Cyl./Zyl., GLS Avant	79-81	534724 U		544716 U	
100 Diesel Lim.	79-81	534731 U		544716 U	
100 1.6/1.9	82-10/83	534723 U		544717 U	544725 U
100 1.6/1.9 Avant	82-10/83				544725 U
100 2.2 85 kW Lim.	82-10/83	534725 U		544717 U	544725 U
100 Diesel 85 kW Avant	82-10/83	534725 U			544725 U

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>AUDI</b>					
100 Diesel 51 kW Lim.	82-10/83	534724 U		544717 U	544725 U
100 Diesel 51 kW Avant	82-10/83	534724 U			544725 U
100 64 kW Lim.	82-10/83			544717 U	544725 U
100 64 kW Avant	82-10/83				544725 U
100 55 - 74 kW Lim.	11/83-87	534732		544728	
100 Diesel & TD Lim.	11/83-87	534733		544728	
100 5 Cyl./Zyl. i/E Lim.	11/83-87	534734		544728	
100 75-100 HK/HP/PS Lim.	1/88-90	534729		544726	
100 Diesel/Turbo-Diesel Lim.	1/88-90	534729		544726	
100 Avant	1/88-90	534729			
100 Quattro	1/88-90			544726	
100 Quattro Nivomat	1/88-90				
100 4 & 5 Cyl./Zyl. Lim.	91-	534735		544727	
100 4 & 5 Cyl./Zyl. Avant	91-	534735		544729	
100 6 Cyl./Zyl. Lim.	91-	534736		544727	
100 6 Cyl./Zyl. Avant	91-	534736		544729	
100 Diesel, TD & TDi	91-	534737		544727	
100 Diesel, TD & TDi Avant	91-	534737		544729	
200	79-81	534724 U		544716 U	
200 5 Cyl./Zyl. Turbo	79-81			544716 U	
200 2.2 100 kW	82-10/83	534724 U		544717 U	544725 U
200 2.2 100 kW Avant	82-10/83	534724 U			544725 U
200 Diesel 64 kW	82-10/83			544717 U	544725 U
200 Diesel 64 kW Avant	82-10/83				544725 U
200 Benzin/Petrol + Turbo	11/83-87	534739 U		544726	
200 Avant	11/83-87	534729			
200 Quattro	11/83-87			544726	
200	1/88-90	534739 U		544726	
200 Diesel & TD	1/88-90	534739 U		544726	
200 Avant	1/88-90	534729			
200 Quattro	1/88-90			544726	
200 Quattro Nivomat	1/88-90				
200 Turbo	1/88-90	534739 U		544726	
A3, 1.6, 1.8 & 1.9 TDi (8L)	8/96-			544723	
<b>A4 Limousine</b>					
A4 1.6 Man. Ch. -8D S021450	11/94-	534757		544724	
A4 1.6 Man. Ch. 8D S021451-		534758		574724	
A4 1.6 Man. & AC	11/94-	534759		544724	
A4 1.6 Aut.	11/94-	534759		544724	

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>AUDI</b>					
A4 1.6 Aut. & AC	11/94-	534760		544724	
A4 1.8 Man.	11/94-	534759		544724	
A4 1.8 Man. & AC	11/94-	534760		544724	
A4 1.8 Aut.	11/94-	534760		544724	
A4 1.8 Aut. & AC	11/94-	534761		544724	
A4 2.4 & 2.6 Man.	11/94-	534760		544730	
A4 2.4 & 2.6 Man. & AC	11/94-	534761		544730	
A4 2.4 & 2.6 Aut.	11/94-	534762		544730	
A4 2.4 & 2.6 Aut. & AC	11/94-			544730	
A4 2.8 Man.	11/94-	534761		544730	
A4 2.8 Man. & AC	11/94-	534762		544730	
A4 2.8 Aut.	11/94-			544730	
A4 2.8 Aut. & AC	11/94-			544730	
A4 1.9 TDi Man.	11/94-	534760		544724	
A4 1.9 TDi Man. & AC	11/94-	534761		544724	
A4 1.9 TDi Aut.	11/94-	534761		544724	
A4 1.9 TDi Aut. & AC	11/94-	534762		544724	
A4 Avant Alle/All	11/94-				
<b>A4 Quattro</b>					
A4 Quattro 1.8 Man.	11/94-	534759			
A4 Quattro 1.8 Man. & AC	11/94-	534760			
A4 Quattro 1.8 Turbo Man.	11/94-	534759			
A4 Quattro 1.8 Turbo Man. & AC	11/94-	534760			
A4 Quattro 1.8 Turbo Aut.	11/94-	534760			
A4 Quattro 1.8 Turbo Aut. & AC	11/94-	534761			
A4 Quattro 2.6 Man.	11/94-	534761			
A4 Quattro 2.6 Man. & AC	11/94-	534762			
A4 Quattro 2.8 Man.	11/94-	534762			
A4 Quattro 2.8 Man. & AC	11/94-				
A4 Quattro 2.8 Aut.	11/94-				
A4 Quattro 2.8 Aut. & AC	11/94-				
A4 Quattro 1.9 TDi Man.	11/94-	534761			
A4 Quattro 1.9 TDi Man. & AC	11/94-	534762			
A4 Avant Quattro Alle/All	11/94-				

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT
<b>AUDI</b>					
<b>A6 Limousine</b>					
A6 1.8 Man.	6/94-4/97	534763		544727	544742
A6 1.8 Man. & AC	6/94-4/97	534764		544742	
A6 1.8 Aut.	6/94-4/97	534764		544727	544742
A6 1.8 Aut. & AC	6/94-4/97	534765		544742	
A6 2.0 Man.	6/94-4/97	534735		544727	544742
A6 2.0 Man. & AC	6/94-4/97	534736		544742	
A6 2.0 Aut.	6/94-4/97	534736		544727	544742
A6 2.0 Aut. & AC	6/94-4/97			544742	
A6 2.0 16V Man. & AC	6/94-4/97	534764		544742	
A6 2.3 Man.	6/94-4/97	534763		544727	544742
A6 2.3 Man. & AC	6/94-4/97	534764		544742	
A6 2.4 Man.	6/94-4/97	534764		544743	544744
A6 2.4 Man. & AC	6/94-4/97	534765		544744	
A6 2.6 Man.	6/94-4/97	534736		544743	544744
A6 2.6 Man. & AC	6/94-4/97	534763		544744	
A6 2.6 Aut.	6/94-4/97	534764		544743	544744
A6 2.6 Aut. & AC	6/94-4/97	534765		544744	
A6 2.8 Man.	6/94-4/97	534736		544743	544744
A6 2.8 Man. & AC	6/94-4/97	534763		544744	
A6 2.8 Aut.	6/94-4/97	534764		544743	544744
A6 2.8 Aut. & AC	6/94-4/97	534765		544744	
A6 1.9 TDi Man.	10/94-4/97	534763		544727	544742
A6 1.9 TDi Man. & AC	10/94-4/97	534764		544742	
A6 1.9 TDi Aut.	10/94-4/97	534764		544727	544742
A6 2.5 D Man.	6/94-4/97	534737		544727	544742
A6 2.5 D Man. & AC	6/94-4/97	534766		544742	
A6 2.5 D Aut.	6/94-4/97	534766		544727	544742
A6 2.5 D Aut. & AC	6/94-4/97	534765		544742	
A6 2.5 TDi Man.	10/94-4/97	534737		544727	544742
A6 2.5 TDi Man. & AC	10/94-4/97	534766		544742	



					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT
<b>BMW</b>					
315 E21	80-82			541501	
316, 318 & 318i E21	75-77			541501	
316, 318 & 318i E21	77-81			541501	
316, 318 & 318i E21	81-82			541501	
320-4 & 320i E21	75-80			541501	
320-6 & 323i E21	77-81			541501	
320-6 & 323i E21	81-82			541501	
316 E30	11/82-12/90	531512 U	531506 U	541503 U	541504
318i E30	11/82-12/90	531506 U		541503 U	541504
320 - 325i & 324d E30	11/82-12/90	531507		541504	
<b>Limousine &amp; Coupe 1.6 &amp; 1.8 M40 Motor</b>					
316i & 318i, Man. E36	-9/91	531508		541506	
316i & 318i, Man. E36	9/91-	531513		541506	
316i & 318i, Man. & AC	-9/91	531513		541506	
316i & 318i, Man. & AC	9/91-	531517	531518	541506	
316i & 318i Aut.	-9/91	531513		541506	
316i & 318i Aut.	9/91-	531517	531518	541506	
316i & 318i Aut. & AC	-9/91	531517	531518	541506	
316i & 318i Aut. & AC	9/91-	531518	531520	541506	
<b>Limousine &amp; Coupe 1.6 &amp; 1.8 M43 motor</b>					
316i & 318i Man.	7/93-	531517	531518	541506	
316i & 318i Man. & AC	7/93-	531518	531520	541506	
316i & 318i Aut.	7/93-	531517	531518	541506	
316i & 318i Aut. & AC	7/93-	531518	531520	541506	
<b>Limousine &amp; Coupe 1.9 M42 &amp; M43 Motor</b>					
318iS Man.	3/93-	531517	531518	541506	
318iS Man. & AC	3/93-	531518	531520	541506	
318iS Aut.	3/93-	531517	531518	541506	
318iS Aut. & AC	3/93-	531518	531520	541506	



**BMW**

**Limousine & Coupe  
2.0 M50 Motor**

320i Man. -9/91 531510  
320i Man. 9/91-6/92 531509 531519 541506  
320i Man. 6/92-9/94 531518 531520 541506

320i Man. & AC -9/91 531509 531519 541506  
320i Man. & AC 9/91-6/92 531519 531511 541506  
320i Man. & AC 6/92-9/94 531520 531514 541506

320i Aut. -9/91 531509 531519 541506  
320i Aut. 9/91-6/92 531519 531511 541506  
320i Aut. 6/92-9/94 531520 531514 541506

320i Aut. & AC -9/91 531519 531511 541506  
320i Aut. & AC 9/91-6/92 531511 541506  
320i Aut. & AC 6/92-9/94 531514 541506

**Limousine & Coupe  
2.0 & 2.3 M52 Motor**

320i & 323i Man. 9/94- 531518 531520 541506  
320i & 323i Man. & AC 9/94- 531520 531514 541506

320i & 323i Aut. 9/94- 531520 531514 541506  
320i & 323i Aut. & AC 9/94- 531514 541506

**Limousine & Coupe  
2.5 M50 Motor**

325i Man. -6/92 531509 531519 541506  
325i Man. 6/92- 531520 531514 541506

325i Man. & AC -6/92 531519 531511 541506  
325i Man. & AC 6/92- 531514 541506




325i Aut. -6/92 531519 531511 541506  
325i Aut. 6/92- 531514 541506




325i Aut. & AC -6/92 531511 541506  
325i Aut. & AC 6/92- 541506

**Limousine & Coupe  
2.8 M52 Motor**

328i Man. 1/95- 531518 531520 541506  
328i Man. & AC 1/95- 531520 541506

328i Aut. 1/95- 531520 541506  
328i Aut. & AC 1/95- 531514 541506

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>BMW</b>					
<b>Limousine &amp; Coupe</b>					
<b>1.8 TD M41 Motor</b>					
318tds Man.	1/95-	531520		541506	
318tds Man. & AC	1/95-	531514		541506	
<b>Limousine &amp; Coupe</b>					
<b>2.5 TD M51 Motor</b>					
325td & 325tds Man.	-6/92	531519	531511	541506	
325td & 325tds Man.	6/92-	531520	531514	541506	
325td & 325tds Man. & AC	-6/92	531511		541506	
325td & 325tds Man. & AC	6/92-	531514		541506	
325td & 325tds Aut.	-6/92	531511		541506	
325td & 325tds Aut.	6/92-	531514		541506	
325td & 325tds Aut. & AC	-6/92			541506	
325td & 325tds Aut. & AC	6/92-			541506	
<b>3.. E36 Compact</b>					
316i Man.	3/94-	531517	531518	541507	
316i Man. & AC	3/94-	531518	531520	541507	
316i Aut.	3/94-	531518	531520	541507	
316i Aut. & AC	3/94-	531520	531514	541507	
318ti Man.	3/94-	531517	531518	541507	
318ti Man. & AC	3/94-	531518	531520	541507	
318ti Aut.	3/94-	531518	531520	541507	
318ti Aut. & AC	3/94-	531520	531514	541507	
318tds Man.	3/94-	531520	531514	541507	
318tds Man. & AC	3/94-	531514		541507	
<b>3.. E36 Cabriolet</b>					
318i Man.	1/94-	531517	531518		
318i Man. & AC	1/94-	531518	531520		
318i Aut.	1/94-	531518	531520		
318i Aut. & AC	1/94-	531520	531514		
320i & 325i Man.	3/93-9/94	531514			
320i & 325i Man. & AC	3/93-9/94				
320i & 325i Aut.	3/93-9/94				
320i & 325i Aut. & AC	3/93-9/94				

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>BMW</b>					
<b>3.. E36 Cabriolet</b>					
320i, 323i & 328i Man.	9/94-	531520	531514		
320i, 323i & 328i Man. & AC	9/94-	531514			
320i, 323i & 328i Aut.	9/94-	531514			
320i, 323i & 328i Aut. & AC	9/94-				
<b>3.. E36 Touring</b>					
Alle/all	1/95-	*	*		
* Se Lim./Siehe Lim.					
<b>5.. E28 Limousine</b>					
518 & 518i	81-87			541502	
520i, 525e & 525i	81-6/82	531504 U	531515	541502	
520i, 525e & 525i	7/82-88	531515		541502	
528i	81-6/82	531504 U	531515	541505	
528i	7/82-88	531515		541505	
524 D & 524td	81-6/82	531504 U	531515	541502	
524 D & 524td	7/82-88	531515		541502	
<b>5.. E34 Limousine</b>					
<b>1.8 M40 &amp; M43 Motor</b>					
518i Man.	-11/95	531521	531522	541508	
518i Man. & AC	-11/95	531522	531522	541508	
518i Aut.	-11/95	531522	531523	541508	
518i Aut. & AC	-11/95	531523		541508	
<b>Limousine 2.0 &amp; 2.5</b>					
<b>M20 Motor</b>					
520i & 525i Man.	-9/88	531523		541508	
520i & 525i Man.	9/88-89	531522		541508	
520i & 525i Man. & AC	-9/88			541508	
520i & 525i Man. & AC	9/88-89	531523		541508	
520i & 525i Aut.	-89	531523		541508	
520i & 525i Aut. & AC	-89			541508	
<b>Limousine 2.0 &amp; 2.5</b>					
<b>M50 Motor</b>					
520i & 525i Man.	9/89-11/95	531523		541508	
520i & 525i Man. & AC	9/89-11/95			541508	
520i & 525i Aut.	8/89-11/95			541508	
520i & 525i Aut. & AC	8/89-11/95			541508	



STANDARD

FORSTÆRKET  
HEAVY DUTY  
VERSTÄRKT

STANDARD

FORSTÆRKET  
HEAVY DUTY  
VERSTÄRKT

**BMW**

**Limousine 3.0**

**M30 Motor 6 Cyl./Zyl.**

530i Man. -90

530i Man. & AC -90

530i Aut. -90

530i Aut. & AC -90

**Limousine 3.5**

**M30 Motor 6 Cyl./Zyl.**

535i Man. -93

535i Man. & AC -93

535i Aut. -93

535i Aut. & AC -93

**Limousine 2.4 Turbo Diesel**

524td Man. -9/91

524td Man. & AC -9/91

524td Aut. -9/91

524td Aut. & AC -9/91

**Limousine 2.5 Turbo Diesel**

**M51 Motor**

525td Man. -11/95

525td Man. & AC -11/95

525td Aut. -11/95

525td Aut. & AC -11/95

**Limousine 2.5 Turbo Diesel**

**M51 Motor**

525tds Man. -11/95

525tds Man. & AC -11/95

525tds Aut. -11/95

525tds Aut. & AC -11/95

**5.. E34 Touring**

Alle/All (Uden niveauregulering/

Without level control/Ohne Niveauregulierung

\* Se Lim./Siehe Lim.

531516

\*

\*

541508

541508

541508

541508

541508

541508

541508

541508

541508

541508

541508

541508

541508

541508

541508




541508





541508





541508

541508




541508




					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT
<b>CITROËN</b>					
AX 10 & 11	87-96	<b>531903 U</b>			
AX 14	87-96	<b>531904 U</b>			
Berlingo 1.1, 1.4 & 1.8 Kombi & Van	10/96-				
Berlingo 1.8 D & 1.9 D Kombi & Van (600KG)	10/96-	<b>531910</b>			
Berlingo 1.8 D & 1.9 D Kombi & Van (800KG)	10/96-	<b>531918</b>			
<b>C25 &amp; C25D 81-94</b>					
<b>Type 280 &amp; 290</b>					
C25 1000, 1300 & 1400	11/81-2/94	<b>531911</b>			
C25 1800 1.8 & 2.0	11/81-2/94	<b>531913</b>			
C25 1800 2.5 Diesel & Turbo Diesel	11/81-2/94	<b>531914</b>			
<b>Jumper Type 230, 231, 232 &amp; 233</b>					
<b>1994-</b>					
Jumper 1000	3/94-	<b>531915</b>			
Jumper 1400	3/94-	<b>531916</b>			
Jumper 1800	3/94-	<b>531917</b>			
LN & LNA	82-85	<b>531901 U</b>			
Saxo 1.0, 1.0 & 1.4	4/96-	<b>531906</b>			
Saxo 1.4 AC	4/96-	<b>531907</b>			
Saxo 1.6 Man.	4/96-	<b>531907</b>			
Saxo 1.6 Man. & AC	4/96-	<b>531908</b>			
Saxo 1.6 Aut.	4/96-	<b>531908</b>			
Saxo 1.6 16V VTS	4/96-				
Saxo 1.5 Diesel	4/96-	<b>531908</b>			
Visa 5 dørs/door/Türig	79-85	<b>531901 U</b>			
ZX 1.4 & 1.6 Lim. & Break	3/91-	<b>531905</b>			
ZX 1.9 D & TD Lim. & Break	3/91-	<b>531909</b>			





					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT
<b>DAEWOO</b>					
Matiz 0.8	9/98-	535001		545001	
Nexia 1.5 8V Man.	2/95-8/97	535002		545002	
Nexia 1.5 8V Man./AC	2/95-8/97	535003		545002	
Nexia 1.5 8V Aut.	2/95-8/97	535003		545002	
Nexia 1.5 8V Aut./AC	2/95-8/97	535004		545002	
Nexia 1.5 16V Man.	2/95-8/97	535003		545002	
Nexia 1.5 16V Man./AC	2/95-8/97	535004		545002	
Nexia 1.5 16V Aut.	2/95-8/97	535004		545002	
Nexia 1.5 16V Aut./AC	2/95-8/97			545002	
Nexia 1.8 8V Man.	10/95-8/97	535003		545002	
Nexia 1.8 8V Man./AC	10/95-8/97	535004		545002	
Espero 1.5/1.5 16 Man.	2/95-9/99	535005		545002	
Espero 1.5/1.5 16 Aut.	2/95-9/99	535006		545002	
Espero 1.8 8V Man.	2/95-9/99	535005		545002	
Espero 1.8 8V Aut.	2/95-9/99	535006		545002	
Espero 2.0 8V Man.	10/91-9/99	535005		545002	
Espero 2.0 8V Man./AC	10/91-9/99	535006		545002	
Lanos 1.4 8V	5/97-	535007		545003	
Lanos 1.4 8V AC	5/97-	535008		545003	
Lanos 1.5 8V Man.	5/97-	535007		545003	
Lanos 1.5 8V Man./AC	5/97-	535008		545003	
Lanos 1.5 8V Aut.	5/97-	535009		545003	
Lanos 1.5 8V Aut./AC	5/97-	535010		545003	
Lanos 1.6 16V Man.	5/97-	535009		545003	
Lanos 1.6 16V Man./AC	5/97-	535010		545003	
Lanos 1.6 16V Aut.	5/97-	535010		545003	
Lanos 1.6 16V Aut./AC	5/97-	535011		545003	
Nubira 1.6 16V/2.0 Man. (4 Dørs/Door/Türig)	5/97-	535012		545004	
Nubira 1.6 16V/2.0 Aut. (4 Dørs/Door/Türig).	5/97-			545004	
Nubira 1.6 16V/2.0 Man. (5 Dørs/Door/Türig)	5/97-	535012		545005	
Nubira 1.6 16V/2.0 Aut. (5 Dørs/Door/Türig).	5/97-			545005	
Nubira 1.6 16V/2.0 Wagon Man.	5/97-	535013		545006	
Nubira 1.6 16V/2.0 Wagon Aut.	5/97-			545006	
<b>DAIHATSU</b>					
Charade G11 & G30	2/83-87	535101 U		545101 U	
Charade G100 & G101	2/87-	535102		545102	




					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>FIAT</b>					
127	71-83	532301 U			
Brava 1.4 & 1.6	12/95-	532318		542313	
Brava 1.8	12/95-	532319		542313	
Brava 1.9 D, AC	12/95-	532320		542313	
Brava 1.9 TD	12/95-	532320		542313	
Bravo 1.4 & 1.6	12/95-	532318		542314	
Bravo 1.8	12/95-	532319		542314	
Bravo 2.0	12/95-			542314	
Bravo 1.9 D, AC	12/95-	532320		542314	
Bravo 1.9 TD	12/95-	532320		542314	
Croma 2.0, 2.0 i.e., 16V & Turbo	12/85-8/96	532309 U		542305 U	
Croma 1.9 TD, 2.5 D & 2.5 TD	12/85-8/96			542305 U	
<b>Ducato Type 280 81-94</b>					
Ducato Alle/All (- 18 Maxi)	9/81-2/94	531911			
Ducato 18 Maxi 2.0	9/81-2/94	531913			
Ducato 18 Maxi 2.5 Diesel & Turbo Diesel	9/81-2/94	531914			
<b>Ducato Type 230, 231, 232 &amp; 233 1994-</b>					
Ducato 1000	3/94-	531915			
Ducato 1400	3/94-	531916			
Ducato 1800	3/94-	531917			
Panda (- 4x4)	8/80-11/96	532307 U			
Punto 55, 60 & 70	1/94-	532317		542312	
Regata (- Diesel)	9/83-7/89	532308 U			
Ritmo 65/75/85 & 105	79-82	532304 U			
Ritmo 60/70/85 & 105	2/83-12/88	532314 U			
Tempra 1.4, 1.6 & 1.8 Lim.	6/90-10/95	532315		542310	
Tempra 1.4, 1.6 & 1.8 Weekend	6/90-10/95	532315			
Tipo 1.1	7/87-10/95			542306	
Tipo 1.4 & 1.6	7/87-10/95	532313		542306	
Tipo 1.6 DOHC (Motor ACT)	7/87-10/95			542306	
Tipo 1.8 & 2.0 DOHC	7/87-10/95	532311		542306	
Tipo 1.7 D & 1.9 TD	7/87-10/95	532316		542306	
Uno (- Turbo)	3/83-5/94	532306		542304	











					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT
<b>FORD</b>					
Escort I & II	1/68-8/80	<b>532504 U</b>			
<b>Escort III Sedan Type GAA, AWA &amp; ABFT 80-85</b>					
Escort Alle/All	9/80-5/83	<b>532503</b>		<b>542503</b>	
Escort 1.1	5/83-12/85	<b>532509</b>	<b>532503</b>	<b>542510</b>	
Escort 1.3 & 1.6 Incl. Aut.	5/83-12/85	<b>532526</b>	<b>532503</b>	<b>542510</b>	
Escort 1.6 Diesel	-4/84		<b>532503</b>	<b>542510</b>	
Escort 1.6 Diesel	5/84-12/85	<b>532512</b>	<b>532503</b>	<b>542510</b>	
<b>Escort III Turnier Type GAA, AWA &amp; ABFT</b>					
Escort Turnier 1.3	5/83-12/85	<b>532516</b>	<b>532503</b>	<b>542513</b>	
Escort Turnier 1.6 & 1.6 Diesel	5/83-12/85	<b>532526</b>	<b>532503</b>	<b>542513</b>	
<b>Escort IV Sedan Type GAF, AWF &amp; ABFT 86-90</b>					
Escort 1.1, 1.3 & 1.4	1/86-7/90	<b>532516</b>	<b>532503</b>	<b>542510</b>	
Escort 1.6 Man.	1/86-7/90	<b>532526</b>	<b>532503</b>	<b>542510</b>	
Escort 1.6 Aut.	1/86-7/90	<b>532517</b>	<b>532503</b>	<b>542510</b>	
Escort 1.6 (102 & 105 HK/HP/PS)	1/86-7/90	<b>532528 U</b>	<b>532503</b>	<b>542510</b>	
Escort 1.6 D & 1.8 D	1/86-7/90	<b>532517</b>	<b>532503</b>	<b>542510</b>	
<b>Escort IV Turnier Type GAF, AWF &amp; ABFT 86-90</b>					
Escort Turnier 1.1, 1.3 & 1.4	1/86-7/90	<b>532516</b>	<b>532503</b>	<b>542513</b>	<b>542521 U</b>
Escort Turnier 1.6 Man.	1/86-7/90	<b>532526</b>	<b>532503</b>	<b>542513</b>	<b>542521 U</b>
Escort Turnier 1.6 Aut.	1/86-7/90	<b>532517</b>	<b>532503</b>	<b>542513</b>	<b>542521 U</b>
Escort Turnier 1.6 (102 & 105 HK/HP/PS)	1/86-7/90	<b>532528 U</b>	<b>532503</b>	<b>542513</b>	<b>542521 U</b>
Escort Turnier 1.6 D & 1.8 D	1/86-7/90	<b>532517</b>	<b>532503</b>	<b>542513</b>	<b>542521 U</b>
<b>Escort V HB Type GAL 3 Dørs/Door/Türig 90-95</b>					
Escort 1.3	8/90-8/92	<b>532538</b>		<b>542523</b>	
Escort 1.3	9/92-1/95	<b>532540</b>		<b>542523</b>	
Escort 1.4 & 1.6	8/90-8/92	<b>532531</b>		<b>542523</b>	
Escort 1.4 & 1.6	9/92-1/95	<b>532547</b>		<b>542523</b>	
Escort 1.4 Aut.	8/90-1/95	<b>532525</b>		<b>542523</b>	
Escort 1.6 Aut. (- 16V)	8/90-1/95	<b>532525</b>		<b>542523</b>	
Escort 1.6 16V & 1.8 16V	9/92-1/95	<b>532548</b>		<b>542530</b>	
Escort 1.8 Diesel	8/90-8/92	<b>532532</b>		<b>542523</b>	
Escort 1.8 Turbo Diesel	8/90-1/95			<b>542523</b>	
Escort Alle/All S Modeller/Models/Modelle	1/91-1/95	<b>532538</b>		<b>542523</b>	





					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT
<b>FORD</b>					
<b>Escort V HB 5 Dørs/Door/Türig 90-95</b>					
Escort 1.3	8/90-8/92	532538		542523	
Escort 1.3	9/92-1/95	532540		542523	
Escort 1.4 & 1.6	8/90-8/92	532531		542523	
Escort 1.4 & 1.6	9/92-1/95	532547		542523	
Escort 1.4 Ghia	8/90-8/92	542531		542531	
Escort 1.4 Aut.	8/90-1/95	532525		542523	
Escort 1.6 Aut. (- 16V)	8/90-1/95	532525		542523	
Escort 1.6 16V GL	8/92-8/93	532548		542530	
Escort 1.6 16V CLX & 1.8 16V CLX/Ghia	9/92-1/95	532548		542531	
Escort 1.8 Diesel	8/90-8/92	532532		542523	
Escort 1.8 Turbo Diesel	8/90-1/95			542523	
Escort Alle/All S Modeller/Models/Modelle	1/91-1/95	532538		542523	
<b>Escort V St. Car/Kombi 90-95</b>					
Escort Kombi 1.3	8/90-8/92	532538		542526	
Escort Kombi 1.3	9/92-1/95	532540		542526	
Escort Kombi 1.4	8/90-8/92	532531		542526	
Escort Kombi 1.4	9/92-1/95	532547		542526	
Escort Kombi 1.4 Aut.	8/90-1/95	532525		542526	
Escort Kombi 1.6	8/90-8/92	532531		542526	
Escort Kombi 1.6	9/92-1/95	532547		542526	
Escort Kombi 1.6 Aut. (- 16V)	8/90-1/95	532525		542526	
Escort Kombi 1.8 16V	9/92-1/95			542526	
Escort Kombi 1.8 Diesel	8/90-8/92	532532		542526	
Escort Kombi 1.8 Turbo Diesel	8/90-1/95			542526	
Escort Alle/All S Modeller/Models/Modelle	1/91-1/95	532538		542526	
<b>Escort VI HB 3 Dørs/Door/Türig 95-98</b>					
Escort 1.4, 1.6 & 1.8	1/95-98	532549		542532	
Escort 1.8 Diesel	1/95-98	532546		542532	
Escort 1.8 Turbo Diesel	1/95-98			542532	




					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>FORD</b>					
<b>Escort VI HB 5 Dørs/Door/Türig 95-98</b>					
Escort 1.4, 1.6 & 1.8	1/95-98	532549		542533	
Escort 1.8 Diesel	1/95-98	532546		542533	
Escort 1.8 Turbo Diesel	1/95-98			542533	
<b>Escort VI Sedan 4 Dørs/Door/Türig 95-98</b>					
Escort 1.4, 1.6 & 1.8	1/95-98	532549		542533	
Escort 1.8 Diesel	1/95-98	532546		542533	
Escort 1.8 Turbo Diesel	1/95-98			542533	
<b>Escort VI St. Car/Kombi 95-98</b>					
Escort Kombi 1.4, 1.6 & 1.8	1/95-98	532549		542526	
Escort Kombi 1.8 Diesel	1/95-98	532546		542526	
Escort Kombi 1.8 Turbo-Diesel	1/95-98			542526	
<b>Escort Van/Lieferwagen 1980-95</b>					
Escort III & IV					
Escort Van Alle/All	9/80-7/90	532545 U			
<b>Escort V</b>					
Escort Van 1.4	8/90-1/95	532538			
Escort Van 1.8 Diesel	8/90-1/95	532540			
Escort 700 Kg.	1/95-				
<b>Fiesta I 5/76-83</b>					
Fiesta 1.0, 1.0 & 1.3	5/76-8/83	532507		542504	
<b>Fiesta II Type FBD, 9/83-89</b>					
Fiesta 1.0, 1.0, 1.3 & 1.4	9/83-2/89	532511		542512	
Fiesta 1.6 Diesel (Venstre/Left/Links)	4/84-2/89	532523		542512	
Fiesta 1.6 Diesel (Højre/Right/Rechts)	4/84-2/89	532544		542512	

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>FORD</b>					
<b>Fiesta III Type GFJ, 1/89-96</b>					
Fiesta 1.1 & 1.3	1/89-8/96	532524		542517	
Fiesta 1.4 Man.	1/89-8/96	532524		542517	
Fiesta 1.4 Aut.	1/89-8/96	532538		542517	
Fiesta Alle/All S Modeller/Models/Modelle	6/91-3/92	532524		542517	
Fiesta Alle/All S Modeller/Models/Modelle	3/92-1/94			542517	
Fiesta 1.6 XR2i & RS Turbo	1/89-1/94	532538			
Fiesta 1.6 Si	1/94-8/96				
Fiesta 1.8 XR2i & 16V	1/89-1/94	532538			
Fiesta 1.8 XR2i & 16V	1/94-8/96				
Fiesta 1.8 Diesel	1/89-1/94	532540		542517	
Fiesta 1.8 Diesel	1/94-8/96			542517	
<b>Fiesta IV, Type JAS/JBS 95-</b>					
Fiesta 1.25 16V & 1.3 8V	8/95-	532551		542534	
Fiesta 1.4 16V	1/96-	532552		542534	
Fiesta 1.8 Diesel	8/95-			542534	
<b>Fiesta Van/Lieferwagen</b>					
Fiesta Van 1.1 & 1.3	4/89-8/95	532524		542517	
Fiesta Van 1.3 & 1.8 Diesel	8/95-			542534	
<b>Fiesta Courier</b>					
Fiesta Courier 1.3	1/94-8/95	532524			
Fiesta Courier 1.8 Diesel	1/94-8/95				
Fiesta Courier 1.25, 1.3 & 1.4	11/95-				
Fiesta Courier 1.8 Diesel	11/95-				
<b>Granada Lim. Type GGTL &amp; GGFL</b>					
Granada 1.7 & 2.0 V4	3/72-2/75	532506			
<b>Granada Lim. Type GU</b>					
Granada 1.7 & 2.0 V4	8/77-8/81	532506			
Granada 2.0 V4	9/81-8/85	532506		542514	
Granada Alle/All	9/81-8/82			542514	
<b>Granada Kombi Type GNU</b>					
Granada Kombi 2.0 V4	8/77-8/85	532506			




					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT
<b>FORD</b>					
<b>Ka, Type RBT</b> Ka 1.0 & 1.3	9/96-	532554		542535	
<b>Mondeo Lim. Type GBP &amp; BFP</b> <b>4 Dørs/Door/Türig 4/93-96</b>					
Mondeo 1.6 Man.	4/93-8/96	532529		542519	542525
Mondeo 1.8 L & LX Man.	4/93-8/96	532529		542519	542525
Mondeo 1.8 GLX & Ghia Man.	4/93-8/96	532529		542520	542525
Mondeo 1.8 L & LX Aut.	4/93-8/96	532533		542519	542525
Mondeo 1.8 GLX & Ghia Aut.	4/93-8/96	532533		542520	542525
Mondeo 2.0 L & LX Man.	4/93-8/96	532529		542519	542525
Mondeo 2.0 GLX Man.	4/93-8/96	532529		542520	542525
Mondeo 2.0 Ghia Man.	4/93-8/96	532529		542520	542525
Mondeo 2.0 Ghia Man. & AC	4/93-8/96	532533		542520	542525
Mondeo 2.0 L & LX Aut.	4/93-8/96	532533		542519	542525
Mondeo 2.0 GLX & Ghia Aut.	4/93-8/96	532533		542520	542525
Mondeo 2.5 V6 Man.	8/94-8/96	532534		542520	542525
Mondeo 2.5 V6 Aut.	8/94-8/96			542520	542525
Mondeo 1.8 Turbo Diesel L & LX	4/93-8/96	532534		542519	542525
Mondeo 1.8 Turbo Diesel GLX	4/93-8/96	532534		542520	542525
Mondeo 1.8 Turbo Diesel Ghia (- AC)	4/93-8/96	532534		542520	542525
<b>Mondeo HB Type GBP &amp; BAP</b> <b>5 Dørs/Door/Türig 4/93-96</b>					
Mondeo 1.6 Man.	4/93-8/96	532529		542519	542525
Mondeo 1.8 Man.	4/93-8/96	532529		542520	542525
Mondeo 1.8 Aut.	4/93-8/96	532533		542520	542525
Mondeo 2.0 L, LX & GLX Man.	4/93-8/96	532529		542520	542525
Mondeo 2.0 Ghia Man. (- AC)	4/93-8/96	532529		542520	542525
Mondeo 2.0 Ghia Man. & AC	4/93-8/96	532533		542520	542525
Mondeo 2.0 L & LX Aut.	4/93-8/96	532533		542520	542525
Mondeo 2.0 GLX & Ghia Aut.	4/93-8/96	532533		542520	542525
Mondeo 2.5 V6 Man.	8/94-8/96	532534		542520	542525
Mondeo 2.5 V6 Aut.	8/94-8/96			542520	542525
Mondeo 1.8 Turbo Diesel L, LX & GLX	4/93-8/96	532534		542520	542525
Mondeo 1.8 Turbo Diesel Ghia (- AC)	4/93-8/96	532534		542520	542525




					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>FORD</b>					
<b>Mondeo St. car/Kombi Type GBP &amp; BNP 5 Dørs/Door/Türig 4/93-96</b>					
Mondeo Kombi 1.6	4/93-8/96	532535		542522	542527
Mondeo Kombi 1.8 Man.	4/93-8/96	532535		542522	542527
Mondeo Kombi 1.8 LX Aut.	4/93-8/96	532535		542522	542527
Mondeo Kombi 1.8 LX Aut. & AC	4/93-8/96	532534		542522	542527
Mondeo Kombi 1.8 GLX Aut.	4/93-8/96	532535		542522	542527
Mondeo Kombi 1.8 GLX Aut. & AC	4/93-8/96	532534		542522	542527
Mondeo Kombi 2.0 LX & GLX Man.	4/93-8/96	532535		542522	542527
Mondeo Kombi 2.0 Ghia Man.	4/93-8/96	532535		542522	542527
Mondeo Kombi 2.0 GLX Aut.	4/93-8/96	532535		542522	542527
Mondeo Kombi 2.0 GLX Aut. & AC	4/93-8/96	532534		542522	542527
Mondeo Kombi 2.0 Ghia Aut.	4/93-8/96	532534		542522	542527
Mondeo Kombi 2.5 V6 Man.	8/94-8/96	532534		542522	542527
Mondeo Kombi 2.5 V6 Aut.	8/94-8/96			542522	542527
Mondeo Kombi 1.8 Turbo Diesel	4/93-8/96	532534		542522	542527
Mondeo Kombi Alle/All					
Med niveauregulering	4/93-8/96			542524	
Mit Niveauregulierung	4/93-8/96			542524	
With Aut. height adjustment	4/93-8/96			542524	
Mondeo 1.6/1.8/2.0 Alle/All	9/96-	532557			
<b>Orion Type AFD &amp; AFF 7/83-90</b>					
Orion 1.3	7/83-12/85	532526	532503	542510	
Orion 1.3	1/86-7/90	532516	532503	542510	
Orion 1.4	3/86-7/90	532516	532503	542510	
Orion 1.6	7/83-12/85	532526	532503	542510	
Orion 1.6 Man.	1/86-7/90	532526	532503	542510	
Orion 1.6 Aut.	1/86-7/90	532517	532503	542510	
Orion 1.6 Ghia	1/86-7/90	532528 U	532503	542503	
Orion 1.6 Diesel	2/84-12/85	532512	532503	542510	
Orion 1.6 Diesel	1/86-7/90	532517	532503	542510	
Orion 1.8 Diesel	1/89-7/90	532517	532503	542510	
<b>Orion Type GAL, Lim. 4 Dørs/Door/Türig 8/90-95</b>					
Orion 1.3	8/90-8/92	532538		542523	
Orion 1.3	9/92-1/95	532540		542523	
Orion 1.4 & 1.6	8/90-8/92	532531		542523	
Orion 1.4 & 1.6	9/92-1/95	532547		542523	

						
			STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
		<b>FORD</b>				
<b>Orion Type GAL, Lim. 4 Dørs/Door/Türig 8/90-95</b>						
Orion 1.4 Ghia	8/90-1/95		532525		542531	
Orion 1.4 Aut.	8/90-1/95		532525		542523	
Orion 1.6 Aut. (- 16V)	8/90-1/95		532525		542523	
Orion 1.6 EFi	8/90-8/92		532538		542523	
Orion 1.6 16V	8/92-8/93		532548		542530	
Orion 1.6 16V CLX & Ghia	9/92-1/95		532548		542531	
Orion 1.8 16V CLX & GHIA	9/92-1/95		532548		542531	
Orion Alle/All S Modeller/Models/Modelle	1/91-1/95		532538		542523	
Orion 1.8 Diesel	8/90-8/92		532532		542523	
Orion 1.8 Turbo Diesel	8/90-1/95				542523	
Puma 2+2 Coupe 1.7 16V	6/97-					
<b>Scorpio Lim. Type GAE, GAE4, GFK, GFE4, GGE &amp; GGE4</b>						
Scorpio 1.8	4/85-2/92		532536			
Scorpio 2.0 CL & GL	4/85-2/92		532536			
Scorpio 2.0 CL & GL + AC	4/85-2/92		532537			
Scorpio 2.0 EFi CL	4/85-2/92		532537			
Scorpio 2.0 EFi CL + AC	4/85-2/92		532537			
Scorpio 2.0 EFi, GL & Ghia	4/85-2/92		532537			
Scorpio 2.0 Dohc, CL & GL	4/85-2/92		532537			
Scorpio 2.0 Dohc EFi, CL	4/85-2/92		532537			
<b>Sierra HB 3 &amp; 5 Dørs/Door/Türig 8/82-84</b>						
Sierra 1.3 & 1.6	8/82-4/84		532501		542502	
Sierra 1.8 & 2.0 4 Cyl./Zyl.	8/82-4/84		532501		542502	
Sierra 2.0 & 2.3 V6	8/82-4/84		532541		542502	
Sierra 2.3 Diesel	8/82-4/84		532541		542502	
<b>Sierra St. Car/Kombi 8/82-84</b>						
Sierra Kombi 1.3, 1.6, 1.8, 2.0, 2.0 V6 & 2.3 V6	8/82-4/84		*		542511	542528
* Se Lim./Siehe Lim.						
Sierra Kombi 2.3 Diesel	8/82-4/84		*		542511	542528
* Se Lim./Siehe Lim.						

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>FORD</b>					
<b>Sierra HB 3 &amp; 5 Dørs/Door/Türig 5/84-93</b>					
Sierra 1.3	5/84-2/93	532510	532555	542502	
Sierra 1.6 C, L & CL	5/84-2/93	532510	532555	542502	
Sierra 1.6 GL	5/84-1/90	532510	532555	542502	
Sierra 1.6 GL	2/90-2/93	532555		542502	
Sierra 1.8 L & CL Incl. CFi	5/84-2/93	532510	532555	542502	
Sierra 1.8 GL & Ghia Incl. CFi	5/84-2/93	532555		542502	
Sierra 2.0 C, L & CL	5/84-2/93	532556		542502	
Sierra 2.0 GL Incl. EFi	5/84-2/93	532556		542502	
Sierra 2.0 GL Incl. EFi + AC	5/84-2/93	532555		542502	
Sierra 2.0 Dohc Incl. EFi C, L, CL & GL	5/84-2/93	532556		542502	
Sierra 2.0 Dohc Incl. EFi C, L, CL & GL + AC	5/84-2/93	532555		542502	
Sierra 2.0 Dohc Incl. EFi Ghia	5/84-2/93	532555		542502	
Sierra 2.0 GL V6	5/84-2/93	532522		542502	
Sierra 2.0 Ghia V6	5/84-2/93	532522		542502	
Sierra 2.0 Ghia V6 & AC	5/84-2/93	532513		542502	
Sierra 2.3 GL V6	5/84-2/93	532522		542502	
Sierra 2.3 Ghia V6	5/84-2/93	532522		542502	
Sierra 2.3 Ghia V6 & AC	5/84-2/93	532513		542502	
Sierra 1.8 Turbo Diesel (- GL)	1/90-2/93	532522		542502	
Sierra 1.8 Turbo Diesel GL	1/90-2/93	532555		542502	
Sierra 2.3 Diesel	5/84-1/90	532522	532542	542502	
<b>Sierra St. Car/Kombi 5/84-93</b>					
Sierra Kombi 1.8, 2.0 & 2.0 Dohc * Se Lim./Siehe Lim.	5/84-2/93	*		542511	542528
Sierra Kombi 2.0 & 2.3 V6 * Se Lim./Siehe Lim.	5/84-2/93	*		542511	542528
Sierra Kombi 1.8 Turbo Diesel & 2.3 Diesel	5/84-2/93	*		542511	542528
Sierra P100 Pick Up	2/89-4/93	532543			



					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>FORD</b>					
<b>Taurus Lim. Type GBTK 1/70-79</b>					
Taurus 1.3 & 1.6	1/70-5/79	532515		542506	542529 U
Taurus 2.0	1/70-5/79	532508		542506	542529 U
<b>Taurus Lim. Type GBTS, GBFS &amp; CBTS 5/75-79</b>					
Taurus 1.3 & 1.6	5/75-5/79	532515		542506	542529 U
Taurus 2.0	5/75-5/79	532508		542506	542529 U
Taurus 2.3 V6	5/75-5/79			542506	542529 U
<b>Taurus Lim. Type GBS &amp; GBNS 7/79-82</b>					
Taurus 1.3 & 1.6	7/79-7/82	532515		542506	542529 U
Taurus 2.0	7/79-7/82	532508		542506	542529 U
Taurus 2.3 V6	7/79-7/82			542506	542529 U
<b>Taurus St. Car/Kombi Type GBNS 75-7/82</b>					
Taurus Kombi 1.3, 1.6 & 2.0	5/75-5/79	532508		542506	542529 U
Taurus Kombi 1.3, 1.6 & 2.0	6/79-7/82	532508		542529 U	
Taurus Kombi 2.3 V6	7/79-7/82			542529 U	

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT
<b>HONDA</b>					
<b>Accord Type CC7</b> Accord 1.8, 2.0 & 2.3	5/93-4/96	<b>532608</b>		<b>542613</b>	
<b>Civic Type AL, AG, AJ &amp; AH</b> Civic 1.2, 1.3 & 1.5	10/83-10/87			<b>542607 U</b>	
<b>Civic Type AF &amp; AS</b> Civic CRX 1.5 & 1.6	10/83-10/87			<b>542609 U</b>	
<b>Civic Type EC &amp; ED</b> Civic 1.3, 1.4, 1.5 & 1.6	10/87-9/91	<b>532606</b>		<b>542611 U</b>	
<b>Civic Type EG3, EG4 &amp; EG8</b> Civic 1.3 & 1.5 (- VTEC)	10/91-95	<b>532607</b>		<b>542612</b>	
<b>Prelude Type AB &amp; BA2</b> Prelude 1.8 EX	11/83-10/87	<b>532605 U</b>		<b>542610 U</b>	








**HYUNDAI**





Accent 1.3










10/94-




			
STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT
533401		543401	

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>LADA</b>					
1200-1600 Lim.	72-	532305 U		542302 U	542307 U
1200-1600 Kombi	72-	532305 U		542308 U	
Samara	7/86-	532310 U		542309 U	542311 U

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>MAZDA</b>					
<b>323 Type BD</b> 323 BD 1.1, 1.3 & 1.5	6/80-10/85	533202 U		543202	
<b>323 Type BF</b> 323 BF 1.1, 1.3, 1.5 & 1.6 323 BF 1.7 Diesel	8/85-5/89 8/85-5/89	533206 533206		543206 543206	
<b>323 Stcar/Kombi Type BW</b> 323 Kombi BW 1.5, 1.6 & 1.7 Diesel	5/86-	533206		543207	
<b>323 Type BG</b> 323 BG 1.3, 1.6 & 1.7 Diesel	6/89-8/94	533212		543212	
<b>323 Type BA</b> 323C BA 1.3 & 1.5, 3 Dørs/Door/Türig 323S BA 1.3 & 1.5, 4 Dørs/Door/Türig 323F BA 1.3 & 1.5, 5 Dørs/Door/Türig	8/94- 8/94- 8/94-	533213		543213	
<b>626 Type CB</b> 626 CB 1.6, 1.8 & 2.0	10/78-8/82			543203 U	
<b>626 Type GC</b> 626 GC 1.6 & 2.0	9/82-5/87	533210 U		543208	
<b>626 Type GD</b> 626 GD 1.8, 2.0 & 2.2 Incl. Coupe 626 GD 2.0 Diesel	7/87-7/91 7/87-7/91	533211 533207		543211 543211	543215 543215
<b>626 St. Car/Kombi Type GV</b> 626 Kombi GV 2.0 & 2.2 626 Kombi GV 2.0 Diesel	6/88- 6/88-	533211 533207		543209 U 543209 U	
<b>626 Type GE</b> 626 GE 1.8 16V & 2.0 16V 626 GE 2.0 Diesel 626 GE 2.5 V6	1/92-6/97 1/92-6/97 1/92-6/97	533214 533215		543214 543214 543214	
929 (HB) Incl. Coupe	85-	533208 U		543210 U	

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>MERCEDES</b>					
<b>W 114/W 115</b>					
200 - 230 / 200 D - 240 D	-76			543302	543305
280 & 280E	-76			543302	543305
240 D 3.0	-76			543302	543305
<b>W 123</b>					
200 - 230E & 230C/CE	76-85	533309 U	533303	543302	543305
200T - 230T Kombi	76-85	533309 U	533303	543306 U	543314 U
250 - 280, 280E & 280C/CE	76-85	533310 U	533311	543302	543305
250T - 280T & 280TE Kombi	76-85	533310 U	533311	543306 U	543314 U
200D - 240D	76-85	533302	533303	543302	543305
200TD - 240TD Kombi	76-85	533302	533303	543306 U	543314 U
300 Diesel & 300 Turbo diesel	76-85	533303	533311	543307	543305
300 Diesel kombi & 300 Turbo diesel Kombi	76-85	533303	533311	543306 U	543314 U
Taxi	76-85	533311 U		543305	
<b>W 124</b>					
200, 200D, 230E & 230CE (+ Kombi)	85-	533305	533306	543304	543308
250D, 300E, 300CE & 300D Turbo (+ Kombi)	85-	533306	533312	543304	543308
<b>W 126</b>					
280S, SE & SEL	80-85	533313	533314	543310	543311 U
380SE, SEL & SEC	80-85	533313	533314	543310	543311 U
500SE, SEL & SEC	80-85	533313	533314	543310	543311 U
260SE & 300SEL	86-91	533313	533314	543310	543311 U
420SE, 500SEL & SEC	86-91	533314 U		543310	543311 U
560SEL & SEC	85-92			543310	543311 U
<b>W168</b>					
A140/A160 Man.	10/97-	533324		543319	543320
A140/A160 Man. & AC	10/97-	533325		543319	543320
A140/A160 Aut.	10/97-	533325		543319	543320
A140/A160 Aut. & AC	10/97-	533326		543319	543320
A140/A160 Man.	2001-	533324		543321	
A140/A160 Man. & AC	2001-	533325		543321	
A140/A160 Aut.	2001-	533325		543321	
A140/A160 Aut. & AC	2001-	533326		543321	
A190 Man.	3/99-	533325		543319	543320
A190 Man. & AC	3/99-	533325		543319	543320
A190 Aut.	3/99-	533326		543319	543320
A190 Aut. & AC	3/99-	533327		543319	243320
A190 Man.	2001-	533325		543321	
A190 Man. & AC	2001-	533325		543321	
A190 Aut.	2001-	533326		543321	
A190 Aut. & AC	2001-	533327		543321	

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT
<b>MERCEDES</b>					
<b>W 168</b>					
A160 CDI	9/98-	533326		543319	543320
A170 CDI Man.	9/98-	533326		543319	543320
A170 CDI Man. & AC	9/98-	533327		543319	543320
A170 CDI Aut.	9/98-	533327		543319	543320
A170 CDI Aut. & AC	9/98-	533327		543319	543320
A170 CDI Man.	2001-	533326		543321	
A170 CDI Man. & AC	2001-	533327		543321	
A170 CDI Aut.	2001-	533327		543321	
A170 CDI Aut. & AC	2001-	533327		543321	
<b>W 201</b>					
190 (Karburator / Carburetter / Vergaser)	83-	533304 U	533316	543303	543312 U
190E 1.8, 2.0 & Diesel	83-	533316	533307 U	543303	543312 U
190E 16V	83-	533318 U		543313 U	
190 (Karburator / Carburetter / Vergaser) Nivomat	85-	533304 U	533316		
190 (Karburator / Carburetter / Vergaser) (- Nivomat)	85-	533304 U	533316	543303	543312 U
190E 1.8, 2.0 & Diesel Nivomat	85-	533316	533307 U		
190E 1.8, 2.0 & Diesel (- Nivomat)	85-	533316	533307 U	543303	543312 U
190E 2.3, 2.6, 2.5D & Turbo diesel Nivomat	85-	533307 U	533317 U		
190E 2.3, 2.6, 2.5D & Turbo diesel (- Nivomat)	85-	533307 U	533317 U	543303	543312 U
<b>W 202</b>					
<b>Classic &amp; Elegance Lim.</b>					
<b>Ch. - A384233 &amp; - F369713</b>					
C180 Man.	6/93-12/95	533308	533315	543315	
C180 Man & AC	6/93-12/95	533308	533315	543315	
C180 Aut.	6/93-12/95	533308	533315	543315	
C180 Aut. & AC	6/93-12/95	533308	533315	543315	
C200 Man.	6/93-12/95	533308	533315	543316	
C200 Man. & AC	6/93-12/95	533308	533315	543316	
C200 Aut.	6/93-12/95	533308	533315	543316	
C200 Aut. & AC	6/93-12/95	533308	533315	543316	
C220 Man.	6/93-12/95	533308	533315	543316	
C220 Man. & AC	6/93-12/95	533315	533319	543316	
C220 Aut.	6/93-12/95	533308	533315	543316	
C220 Aut. & AC	6/93-12/95	533315	533319	543316	
C230 Man.	6/93-12/95	533308	533315		
C230 Man. & AC	6/93-12/95	533315	533319		
C230 Aut.	6/93-12/95	533315	533319		
C230 Aut. & AC	6/93-12/95	533315	533319		
C280 / C36 Man.	6/93-12/95	533315	533319	543316	
C280 / C36 Man. & AC	6/93-12/95	533319		543316	
C280 / C36 Aut.	6/93-12/95	533319		543316	
C280 / C36 Aut. & AC	6/93-12/95	533319		543316	

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT
<b>MERCEDES</b>					
<b>W202</b>					
<b>Classic &amp; Elegance Lim.</b>					
<b>Ch. -A384233 &amp; -F369713</b>					
C200 Diesel Man.	6/93-12/95	533308	533315	543315	
C200 Diesel Man. & AC	6/93-12/95	533308	533315	543315	
C200 Diesel Aut.	6/93-12/95	533308	533315	543315	
C200 Diesel Aut. & AC	6/93-12/95	533308	533315	543315	
C220 Diesel Man.	6/93-12/95	533308	533315	543316	
C220 Diesel Man. & AC	6/93-12/95	533315	533319	543316	
C220 Diesel Aut.	6/93-12/95	533308	533315	543316	
C220 Diesel Aut. & AC	6/93-12/95	533315	533319	543316	
C250 Diesel Man.	6/93-12/95	533315	533319	543316	
C250 Diesel Man. & AC	6/93-12/95	533315	533319	543316	
C250 Diesel Aut.	6/93-12/95	533315	533319	543316	
C250 Diesel Aut. & AC	6/93-12/95	533315	533319	543316	
C 250 Turbo Diesel Man.	6/93-12/95	533315	533319	543316	
C 250 Turbo Diesel Man. & AC	6/93-12/95	533319		543316	
C 250 Turbo Diesel Aut.	6/93-12/95	533319		543316	
C 250 Turbo Diesel Aut. & AC	6/93-12/95	533319		543316	
<b>W 202 Esprit &amp; Sport</b>					
<b>Ch. - A384233 &amp; Ch. - F369713</b>					
C180 Man.	6/93-12/95				
C180 Man. & AC	6/93-12/95				
C180 Aut.	6/93-12/95				
C180 Aut. & AC	6/93-12/95				
C200 Man.	6/93-12/95				
C200 Man. & AC	6/93-12/95				
C200 Aut.	6/93-12/95				
C200 Aut. & AC	6/93-12/95				
C220 Man.	6/93-12/95				
C220 Man. & AC	6/93-12/95				
C220 Aut.	6/93-12/95				
C220 Aut. & AC	6/93-12/95				
C230 Man.	6/93-12/95				
C230 Man. & AC	6/93-12/95				
C230 Aut.	6/93-12/95				
C230 Aut. & AC	6/93-12/95				
C280 / C36 Man.	6/93-12/95				543315
C280 / C36 Man. & AC	6/93-12/95				543315
C280 / C36 Aut.	6/93-12/95				543315
C280 / C36 Aut. & AC	6/93-12/95				543315





STANDARD

FORSTÆRKET  
HEAVY DUTY  
VERSTÆRKT

STANDARD

FORSTÆRKET  
HEAVY DUTY  
VERSTÆRKT

**MERCEDES**

**W202 Esprit & Sport**

**Ch.-A384233 & Ch.-F369713**





C200 Diesel Man. 6/93-12/95  
C200 Diesel Man. & AC 6/93-12/95  
C200 Diesel Aut. 6/93-12/95  
C200 Diesel Aut. & AC 6/93-12/95





C220 Diesel Man. 6/93-12/95  
C220 Diesel Man. & AC 6/93-12/95  
C220 Diesel Aut. 6/93-12/95  
C220 Diesel Aut. & AC 6/93-12/95





C250 Diesel Man. 6/93-12/95  
C250 Diesel Man. & AC 6/93-12/95  
C250 Diesel Aut. 6/93-12/95  
C250 Diesel Aut. & AC 6/93-12/95




C250 Turbo Diesel Man. 6/93-12/95  
C250 Turbo Diesel Man. & AC 6/93-12/95  
C250 Turbo Diesel Aut. 6/93-12/95  
C250 Turbo Diesel Aut. & AC 6/93-12/95




**543315  
543315  
543315  
543315**





					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>MITSUBISHI</b>					
<b>Colt Type A151A, A152A, A155A &amp; A156A</b>					
Colt 1.2 & 1.4 (- Turbo)	12/78-8/81	533001 U		543001 U	
Colt 1.2 & 1.4 (- Turbo)	9/81-1/84	533004 U			
<b>Colt Type C11A, C12A, C13A, C14A &amp; C15A</b>					
Colt 1.2, 1.3 & 1.5	2/84-4/88	533005 U		543004 U	
Colt 1.6 Turbo	2/84-4/88			543004 U	
Colt 1.8 Diesel	2/84-4/88	533007 U		543004 U	
<b>Colt Type C51A &amp; C52A</b>					
Colt 1.3 & 1.5	4/88-5/92	533010		543008	
<b>Colt Type CA1A, CA4A &amp; CA5A</b>					
Colt 1.2 12V, 1.6 16V & 1.8 GTi	4/92-2/96			543009	
<b>Galant Type A161A &amp; A164A</b>					
Galant 1.6 & 2.0	9/80-5/84	533008 U		543005 U	
Galant 2.0 Turbo	9/80-5/84			543005 U	
<b>Galant Type E 11A &amp; E15A</b>					
Galant 1.6 & 2.0	6/84-12/87	533009 U		543006 U	
Galant 2.0 Turbo	6/84-9/85			543006 U	
<b>Galant Type E32A &amp; E33A</b>					
Galant 1.8 & 2.0 (- Gti)	3/88-2/93	533006		543007 U	
<b>Galant Type E34A</b>					
Galant 1.8 Turbo Diesel	6/88-92			543007 U	
<b>Lancer Type C1# Lim.</b>					
Lancer 1.2 & 1.5	11/83-9/86	533005 U		543004 U	
Lancer 1.8 Diesel	11/83-9/86	533007 U		543004 U	
<b>Lancer Type C1# St. Car/Kombi</b>					
Lancer Kombi 1.5	9/85-6/92	533005 U			
Lancer Kombi 1.8 Diesel	9/85-6/92	533007 U			
<b>Lancer Type C62A Lim.</b>					
Lancer 1.5	4/88-93	533010		543008	
<b>Lancer Type C66A</b>					
Lancer 1.6 16V	10/92-96			543009	




					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>NISSAN</b>					
Almera N15 1.4	7/95-	532221		542219	
Bluebird 910	79-84			542208 U	
Bluebird U11 Lim.	11/83-86	532217 U		542214 U	
Bluebird U11 Kombi	11/83-86	532217 U		542215 U	
Bluebird U11 Diesel Lim.	11/83-86	532207 U		542214 U	
Bluebird U11 Diesel Kombi	11/83-86	532217 U		542215 U	
Bluebird T12 Lim.	12/85-90	532218 U		542216 U	
Bluebird T12 Kombi	12/85-90	532218 U		542215 U	
Cherry N10	79-3/82			542201 U	
Cherry N12	4/82-86	532216 U		542202 U	
Micra K10	83-92	532203		542203	
Micra K11	11/92-	532208		542207	
Primera 1.6 P10	6/90-4/96	532213		542210	
Primera 2.0 P10	6/90-4/96	532214		542211	
Primera 2.0 Diesel P10	6/90-4/96	532219		542211	
Primera 1.6 W10 Wagon	7/90-4/93	532215		542212	542213
Primera 1.6 W10 Wagon	4/93-4/96			542212	542213
Primera 2.0 W10 Wagon	4/90-4/93	532222		542212	542213
Primera 2.0 W10 Wagon	4/93-4/96			542212	542213
Primera 2.0 Diesel W10 Wagon	7/90-4/93	532222		542212	542213
Primera 2.0 Diesel W10 Wagon	4/93-4/96			542212	542213
Sunny Lim. B11 Venstre / Left / Links	82-86	532209 U		542204 U	
Sunny Lim. B11 Højre / Right / Rechts	82-86	532210 U		542204 U	
Sunny Coupe B11 Venstre / Left / Links	82-86	532209 U			
Sunny Coupe B11 Højre / Right / Rechts	82-86	532210 U			
Sunny B12 & N13 Venstre / Left / Links	8/86-90	532211 U		542209 U	
Sunny B12 & N13 Højre / Right / Rechts	8/86-90	532212 U		542209 U	
Sunny N14, 1.4 & 1.6	10/90-10/95	532220		542217	
Sunny Y10 Kombi 1.6 & 2.0 D.	5/92-				

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT
<b>OPEL</b>					
<b>Ascona B</b>					
Ascona B 1.2 & 1.3	9/75-8/81			543610	
Ascona B 1.6 & 1.9	9/75-8/81	533602		543610	
Ascona B 2.0	8/77-8/81	533602		543610	
Ascona B 2.0 Diesel	8/78-8/81			543610	
<b>Ascona C 9/81-6/82</b>					
<b>Ch. - D1010583, - D5000000 &amp; - D6000000</b>					
Ascona C 1.3, 1.6, 1.8 & Diesel	-6/82	533611 U			
<b>Ascona C 7/82-10/88</b>					
<b>Ch. D1010584-, D5000001- &amp; D6000001-</b>					
Ascona C 1.3 & 1.3S	7/82-10/88	533614			
Ascona C 1.6 Man.	7/82-10/88	533613			
Ascona C 1.6 Aut.	7/82-10/88	533642			
Ascona C 1.6 Diesel Man.	7/82-10/88	533642			
Ascona C 1.8 E Man.	7/82-10/88	533614			
Ascona C 1.8 E Aut.	7/82-10/88	533642			
Ascona C Alle/All 2 Dørs/Door/Türig	9/81-10/88			543630 U	
Ascona C Alle/All 4 Dørs/Door/Türig	9/81-10/88			543602	
<b>Astra F 9/91-98</b>					
<b>Manuelt Gear</b>					
Astra 1.4	9/91-98	533636	533641	543615	543634
Astra 1.6	9/91-98	533636	533641	543615	543634
Astra 1.4 AC	9/91-98	533637		543615	543634
Astra 1.6 AC	9/91-98	533638		543615	543634
Astra 1.6 Sport	9/91-98	533636	533641	543615	543634
Astra 1.6 GT AC	9/91-98	533646		543615	543634
Astra 1.8	9/91-98	533638		543615	543634
Astra 1.8 Sport	9/91-98	533640		543615	543634
Astra 1.8 Sport AC	9/91-98	533641		543615	543634
Astra 1.8 GT	9/91-98	533643		543615	543634
Astra 1.8 GT AC	9/91-98	533641		543615	543634
Astra 1.8 GSi	9/91-98	533640		543632	
Astra 2.0	9/91-98	533638	533641	543615	543634
Astra 2.0 GSi	9/91-98	533640			
<b>Astra F 9/91-98</b>					
<b>Automatic Gear</b>					
Astra Aut. 1.4 & 1.6	9/91-98	533638		543615	543634
Astra Aut. 1.6 AC	9/91-98	533647		543615	543634
Astra Aut. 1.8 & 2.0	9/91-98	533647		543615	543634

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>OPEL</b>					
<b>Astra F Diesel 9/91-98</b>					
Astra 1.7 Diesel	9/91-98	533646		543615	543634
Astra 1.7 Turbo-Diesel	9/91-98	533647		543615	543634
Astra 1.7 Turbo Diesel Sport	9/91-98	533646		543615	543634
Astra 1.7 Turbo Diesel GT	9/91-98	533646		543615	543634
<b>Astra F Cabriolet 3/93-</b>					
Astra Cabriolet 1.4 & 2.0 AC	3/93-	533646			
Astra Cabriolet 1.6 AC	3/93-	533647			
<b>Astra F Caravan 9/91-98</b>					
Astra Caravan Alle/All	9/91-98	*		543619	543628
* Se Lim./Siehe Lim.					
<b>Astra F Van 9/91-98</b>					
Astra Van 1.4	9/91-98	533636	533641	543619	543628
Astra Van 1.6	9/91-98	533637	533641	543619	543628
Astra Van 1.7 Diesel	9/91-98	533646		543619	543628
<b>Astra G</b>					
<b>Manuelt Gear</b>					
Astra 1.4 AC	9/00-	533668			
Astra 1.6 (-Sport)	2/98-	533663	533664		
Astra 1.6 (-Sport)	9/00-	533663	533664		
Astra 2.0 16V AC	2/98-	533665			
Astra 2.0 16V AC	9/00-	533665			
Astra 1.7 DTI	2/98-	533658			
Astra 1.7 DTI AC	2/98-	533665			
Astra 2.0 16V DTI	8/99-	533665			
Astra 2.0 16V DTI AC	8/99-	533664			
Astra Alle/All (-Caravan/Sport/2.2)	2/98-			543645	543646
<b>Astra G Caravan</b>					
Astra Caravan Alle/All	3/98-	*			543647
* Se Lim/Siehe Lim.					
<b>Astra G Van</b>					
Astra Van Alle/All	3/98-	*			543647
* Se Lim/Siehe Lim.					
Commodore B 2.5 & 2.8	1/72-7/78			543609 U	
Commodore C 2.5	8/78-12/82			543609 U	
<b>Corsa A 9/82-85</b>					
<b>Ch. - F4178158</b>					
Corsa A 1.0 & 1.2	9/82-85	533605		543614	
Corsa A S Modeller/Modells	9/82-85	533630			
<b>Corsa A 85-3/93</b>					
<b>Ch. F4178159-</b>					
Corsa A Alle/All (- GSi & Diesel)	85-3/93	533630		543614	

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>OPEL</b>					
<b>Corsa B, 3/93-</b>					
Corsa B 1.0 12V, 3 Cyl./Zyl	3/93-	<b>533624</b>		543626	
Corsa B 1.2 & 1.4	3/93-			543626	
Corsa B Diesel & Turbo Diesel	3/93-			543626	
Kadett B	67-73			543605 U	
<b>Kadett C 1.0/1.2</b>					
Kadett C 1.0/1.2	73-79	<b>533601</b>		543606	
Kadett C Caravan	73-79			543607	
Kadett C 1.6S-2.0E	73-79			543606	
<b>Kadett D 1.0, 1.2, 1.3</b>					
Kadett D 1.0, 1.2, 1.3	79-6/82	<b>533610</b>		543612	
Kadett D 1.0, 1.2, 1.3 Kombi	79-6/82			543604	
<b>Kadett D 1.6</b>					
Kadett D 1.6	79-6/82			543612	
Kadett D 1.6 Kombi	79-6/82			543604	
<b>Kadett D 1.3, 1.6 Aut.</b>					
Kadett D 1.3, 1.6 Aut.	79-6/82			543612	
<b>Kadett D 1.6 Diesel</b>					
Kadett D 1.6 Diesel	79-6/82			543612	
<b>Kadett D 1.6 Diesel Kombi</b>					
Kadett D 1.6 Diesel Kombi	79-6/82			543604	
<b>Kadett D 1.0, 1.2, 1.3</b>					
Kadett D 1.0, 1.2, 1.3	7/82-84	<b>533623</b>		543612	
Kadett D 1.0, 1.2, 1.3 Kombi	7/82-84			543604	
<b>Kadett D 1.6-1.6S</b>					
Kadett D 1.6-1.6S	7/82-84	<b>533629</b>	533631 U	543612	
Kadett D 1.6 Kombi	7/82-84			543604	
<b>Kadett D 1.6 Aut. &amp; Diesel</b>					
Kadett D 1.6 Aut. & Diesel	7/82-84	<b>533631 U</b>		543612	
Kadett D 1.6 Diesel Kombi	7/82-84			543604	
<b>Kadett D 1.8E</b>					
Kadett D 1.8E	7/82-84	<b>533631 U</b>		543612	
Kadett D 1.8E Kombi	7/82-84			543604	
<b>Kadett E 1.2, 1.3 &amp; 1.3S</b>					
Kadett E 1.2, 1.3 & 1.3S	84-91	<b>533606</b>		543615	
Kadett E 1.2, 1.3 & 1.3S Kombi	84-91			543619	
<b>Kadett E 1.2 &amp; 1.3 Aut.</b>					
Kadett E 1.2 & 1.3 Aut.	84-91	<b>533627</b>		543615	
Kadett E 1.2 & 1.3 Aut. Kombi	84-91			543619	
<b>Kadett E 1.4</b>					
Kadett E 1.4	84-91	<b>533606</b>		543615	
<b>Kadett E 1.6S</b>					
Kadett E 1.6S	84-91	<b>533627</b>		543615	
Kadett E 1.6S Kombi	84-91			543619	
<b>Kadett E 1.6 &amp; 1.7 Diesel</b>					
Kadett E 1.6 & 1.7 Diesel	84-91	<b>533607</b>		543615	
Kadett E 1.6 & 1.7 Diesel Kombi	84-91			543619	
<b>Kadett E Diesel Aut.</b>					
Kadett E Diesel Aut.	84-91			543615	
<b>Kadett E 1.8</b>					
Kadett E 1.8	84-91	<b>533628 U</b>		543615	
Kadett E 1.8 SRi, LXi & SXi	84-91			543607	
Kadett E 1.8 Kombi	84-91			543607	

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>OPEL</b>					
Kadett E GSi, SRi & GTE (8V)	84-91	533635 U		543631 U	
Kadett E GTE 16V	84-91				
Kadett E Van / Delivery van / Lieferwagen	84-91			543604	
Kadett E 1.3 & 1.4 Combo	85-92	533606			
Kadett E 1.6 Combo	85-92				
Kadett E 1.6 D & 1.7 D Combo	85-92				
Manta B 1.2 & 1.3	9/75-8/86	533602		543610	
Manta B 1.6, 1.8, 1.9 & 2.0	9/75-8/88				
<b>Omega A Lim. 9/86-94</b>					
Omega A 1.8 & 2.0 Venstre/Left/Links	9/86-2/94	533649			
Omega A 1.8 & 2.0 Højre/Right/Rechts	9/86-2/94	533652			
Omega A 2.4 Venstre/Left/Links	9/86-2/94	533653 U			
Omega A 2.4 Højre/Right/Rechts	9/86-2/94	533654 U			
Omega A 2.3 D & TD Venstre/Left/Links	9/86-2/94	533650 U			
Omega A 2.3 D & TD Højre/Right/Rechts	9/86-2/94	533655 U			
Omega A Alle/All (- 2.6 Sport)	9/86-2/94			543636	
<b>Omega A Caravan 9/86-94</b>					
Omega A Caravan Alle/All	9/86-2/94	*		543637	
* Se Lim./Siehe Lim.					
Omega B Caravan 2.0/2.0/3.0/2.0 Turbo Diesel	4/94-			543644	
Rekord E 1.7 & 2.0 Venstre/Left/Links	77-6/82	533603 U		543609 U	
Rekord E 1.7 & 2.0 Højre/Right/Rechts	77-6/82	533604 U		543609 U	
Rekord E 1.7 & 2.0 Kombi Venstre/Left/Links	77-6/82	533603 U			
Rekord E 1.7 & 2.0 Kombi Højre/Right/Rechts	77-6/82	533604 U			
Rekord E Diesel	77-6/82			543609 U	
Rekord E 1.7 & 2.0 Venstre/Left/Links	7/82-86	533619		543622	543623
Rekord E 1.7 & 2.0 Højre/Right/Rechts	7/82-86	533620		543622	543623
Rekord E 1.7 & 2.0 Kombi Venstre/Left/Links	7/82-86	533619		543623	
Rekord E 1.7 & 2.0 Kombi Højre/Right/Rechts	7/82-86	533620		543623	
Rekord E Diesel & Turbo Diesel	7/82-86			543622	543623
Rekord E Diesel & Turbo Diesel Kombi	7/82-86			543623	

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>OPEL</b>					
<b>Vectra A Lim. 6/88-95</b>					
<b>Manuelt Gear</b>					
Vectra A 1.4 & 1.6	6/88-9/95	533643		543634	
Vectra A 1.8 Ch -S1000234,-R5999999,-R7999999	6/88-9/95	533633		543634	
Vectra A 1.8 Ch S1000235,-S5000001-,S7500001-	6/88-9/95	533659		543634	
Vectra A 1.8 GT	6/88-9/95	533644		543643	
Vectra A 2.0 (115 KH/HP/PS)	6/88-9/95	533659		543634	
Ch -S1000234,-R5999999,-R7999999					
Vectra A 2.0 (115 KH/HP/PS)	6/88-9/95	533634		543634	
Ch S1000235-,S5000001-,S7500001-					
Vectra A 2.0 GT (115 KH/HP/PS) (-AC)	6/88-9/95	533656		543643	
Ch -R1049313, -R5111079, -R7504757					
Vectra A 2.0 GT (115 KH/HP/PS) (-AC)	6/88-9/95	533660		543643	
Ch R1049314-, R5111080-, R7504758-					
<b>Vectra A Lim. 6/88-95</b>					
<b>Manuelt Gear</b>					
Vectra A 2.0 GT AC (115 KH/HP/PS)	6/88-9/95	533661		543643	
Ch -R1049313, -R5111079, -R7504757					
Vectra A 2.0 GT AC (115 KH/HP/PS)	6/88-9/95	533660		543643	
Ch R1049314-, R5111080-, R7504758-					
Vectra A 2.0 (129 KH/HP/PS)	6/88-9/95	533656		543634	
Vectra A 2.0 AC (129 KH/HP/PS)	6/88-9/95	533661		543634	
Vectra A 2.0 (136 KH/HP/PS)	6/88-9/95	533648 U		543634	
Vectra A 2.0 (136 KH/HP/PS)	6/88-9/95	533634		543634	
Ch R1066195-, R5136794-, R7576879-					
Vectra A 2.0 AC (136 KH/HP/PS)	6/88-9/95	533662		543634	
Vectra A 2.0 (150 KH/HP/PS)	6/88-9/95	533660		543643	
Ch -KV999999, -K199999, -K599999					
Vectra A 2.0 AC (150 KH/HP/PS)	6/88-9/95			543643	
Vectra A 2.5 V6	6/88-9/95	533662		543634	
Vectra A 2.5 V6 AC	6/88-9/95			543634	
Ch -S1000234,-R5999999,-R7999999					
Vectra A 2.5 V6 AC	6/88-9/95	533662		543634	
Ch S1000235-,S5000001-,S7500001-					
Vectra A 1.7 Diesel	6/88-9/95	533659		543634	
Vectra A 1.7 Turbo Diesel	6/88-9/95	533648 U		543634	
Vectra A 1.6 Aut.	6/88-9/95	533633		543634	
Vectra A 1.8 Aut.	6/88-9/95	533659		543634	
Vectra A 1.8 GT Aut.	6/88-9/95	533659		543643	





**OPEL**

**Vectra A Lim. 6/88-95**

**Manuelt Gear**

Vectra A 2.0 Aut. (115/129 KH/HP/PS)	6/88-9/95			543634	
Vectra A 2.0 Aut. (136 KH/HP/PS)	6/88-9/95			543643	
Vectra A 2.5 Aut. Alle/All	6/88-9/95			543643	

**Vectra B Lim. 9/95-**

**Manuelt Gear**

Vectra B 1.6 8V (75 HK/HP/PS)	9/95-			543638	543639
Vectra B 1.6 8V AC (75 HK/HP/PS)	9/95-	533657		543638	543639

Vectra B 1.6 16V	9/95-	533657		543638	543639
Vectra B 1.6 16V AC	9/95-	533658	533648	543638	543639

Vectra B 1.8 16V	9/95-	533658	533648	543638	543639
Vectra B 1.8 16V AC	9/95-	533658	533648	543638	543639

Vectra B 2.0 8V	9/95-			543638	543639
Vectra B 2.0 8V AC	9/95-	533658	533648	543638	543639

**Vectra B Lim. 9/95-**

**Manuelt Gear**

Vectra B 2.0 16V	9/95-	533657		543638	543639
Vectra B 2.0 16V AC	9/95-			543638	543639

Vectra B 2.5 V6	9/95-			543638	543639
Vectra B 2.5 V6 AC	9/95-			543638	543639

Vectra B 1.7 Turbo Diesel	9/95-	533658		543638	543639
Vectra B 1.7 Turbo Diesel AC	9/95-			543638	543639

Vectra B 2.0 16V Turbo Diesel	9/95-			543638	543639
Vectra B 2.0 16V Turbo Diesel AC	9/95-			543638	543639

**Vectra B Lim. 9/95-**




**Automatic Gear**





Vectra B Aut. 1.6 8V (75 HK/HP/PS)	9/95-			543638	543639
Vectra B Aut. 1.6 8V AC (75 HK/HP/PS)	9/95-			543638	543639




Vectra B Aut. 1.6 16V	9/95-	533658		543638	543639
Vectra B Aut. 1.6 16V AC	9/95-		533648	543638	543639





Vectra B Aut. 1.8 16V	9/95-	533658	533648	543638	543639
Vectra B Aut. 1.8 16V AC	9/95-			543638	543639

Vectra B Aut. 2.0 8V	9/95-	533658	533648	543638	543639
Vectra B Aut. 2.0 8V AC	9/95-			543638	543639

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>OPEL</b>					
<b>Vectra B Lim. 9/95- Automatic Gear</b>					
Vectra B Aut. 2.0 16V	9/95-			543638	543639
Vectra B Aut. 2.0 16V AC	9/95-			543638	543639
Vectra B Aut. 2.5 V6	9/95-			543638	543639
Vectra B Aut. 2.5 V6 AC	9/95-			543638	543639
Vectra B Aut. 1.7 Turbo Diesel	9/95-	533658		543638	543639
Vectra B Aut. 1.7 Turbo Diesel AC	9/95-			543638	543639
Vectra B 2.0 16V Turbo Diesel	9/95-			543638	543639
Vectra B 2.0 16V Turbo Diesel AC	9/95-			543638	543639
<b>Vectra B Caravan 9/95-</b>					
Vectra B Caravan Alle/All	9/95-	*		543640	543641
* Se Lim./Siehe Lim.					
<b>PEUGEOT</b>					
106 1.0 & 1.1	9/91-6/96	533712			
106 1.1 AC	9/91-6/96	533713			
106 Diesel	9/91-6/96	533713			
205 GL, GR, XL & XR	2/83-97	533701 U			
205 XT, XS, SR & GT	2/83-97	533704 U			
205 GTi	2/83-97	533705 U			
205 Diesel	2/83-97	533716 U			
305 Benzin/Petrol	11/77-7/90	533706 U		543703 U	
305 Diesel	11/77-7/90			543703 U	
305 Kombi Benzin/Petrol	78-89	533706 U			
306 1.4 & 1.6	5/93-	533717			
306 1.8 & 2.0	5/93-	533718			
306 1.9 Diesel	5/93-	533719			
306 1.9 Turbo Diesel	5/93-				
309 (- GTi & Diesel)	10/85-93	533707 U			
309 Diesel	10/85-93	533714 U			
405 1.4	7/87-2/97	533715 U			
405 1.6, 1.8, 1.9 & 2.0 Man.	7/87-2/97	533708			
405 1.6, 1.8, 1.9 & 2.0 Man. & AC	7/87-2/97	533721			
405 1.8, 1.9 & 2.0 Aut.	7/87-2/97	533721			
405 Diesel & Turbo Diesel	7/87-2/97	533721			

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT
<b>PEUGEOT</b>					
406 1.6/1.8/2.0/1.9TD (-Break)	11/95-5/04	533722		543706	543707
406 1.6/1.8/2.0/1.9TD AC (-Break)	11/95-5/04	533723		543706	543707
406 1.8/2.0/1.9D/1.9TD Break	10/96-	533722			
406 1.8/2.0/1.9D/1.9TD AC Break	10/96-	533723			
406 3.0/2.1TD (-Break)	1/96-5/04	533724		543706	543707
406 3.0/2.1TD AC (-Break)	1/96-5/04	533725		543706	543707
406 3.0/2.1TD Break	10/96-	533724			
406 3.0/2.1TD AC Break	10/96-	533725			
504 2.0 D, 2.1 D & 2.3 D	71-6/86	533703 U			
504 2.0 D, 2.1 D & 2.3 D Break	71-6/86	533703 U		543702 U	
505 Benzin/Petrol	8/79-12/93	533709 U		543704 U	
505 Diesel	8/79-12/93	533710 U		543704 U	
505 Break Benzin/Petrol	1/82-12/93	533709 U			
505 Break Diesel	1/82-12/93	533710 U			
604 Benzin/Petrol	79-86	533711 U		543705 U	
604 Diesel & Turbo-Diesel	79-86			543705 U	
<b>J5 Type 280 &amp; 290 (- 4x4)</b>					
J5 1000, 1300 & 1400	9/81-3/94	531911			
J5 1800 2.0	9/81-3/94	531913			
J5 1800 Diesel & Turbo Diesel	9/81-3/94	531914			
<b>Boxer Type 230, 231, 232 &amp; 233</b>					
Boxer 1000	3/94-	531915			
Boxer 1400	3/94-	531916			
Boxer 1800	3/94-	531917			

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>RENAULT</b>					
R5 (- Turbo)	10/84-	533902 U			
R19 1.4, 1.7 & 1.8	9/88-10/95	533904			
Clio 1.1 & 1.2	1/91-98	533903			
Clio 1.2	3/98-	533911			
Clio 1.4 & 1.6 (Man.)	3/98-	533912			
Clio 1.6 (Aut.)	3/98-	533913			
Clio 1.9 Diesel	3/98-	533912			
Clio 1.9 Diesel (AC.)	3/98-	533913			
Clio Alle (Farvekode rød/Colour code red/Farbenzeichnung rot)	3/98-			543902	
Clio Alle (Farvekode lilla/Colour code purple/Farbenzeichnung lila)	3/98-			543903	
Clio Alle (Farvekode grøn/Colour code green/Farbenzeichnung grün)	3/98-			543904	
Laguna 1.8 & 2.0	1/94-	533907			
<b>Megane Type BA</b>					
Megane 1.4	4/96-	533905			
Megane 1.6	1/96-	533910			
Megane 2.0	4/96-	533906			
Rapid 1.1/1.4/1.6 D F40/G40	2/86-3/98	533909			
Twingo 1.2 & 1.4L	3/93-98	533908		543901	

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>SAAB</b>					
90	84-87	534103 U		544102 U	
99	73-78	534103 U		544102 U	
99	78-84	534103 U		544102 U	
99 Turbo	78-84	534104 U		544102 U	
900 2.0 & 2.0 Turbo	78-94	534105 U		544103 U	
<b>900 Lim. &amp; Coupe Manuelt Gear</b>					
900 2.0 & 2.0 Turbo	1/94-	534107		544105	
900 2.0 & 2.0 Turbo & AC	1/94-	534107		544105	
900 2.3	1/94-	534107		544105	
900 2.3 AC	1/94-	534108		544105	
900 2.5 V6	1/94-	534108		544105	
900 2.5 V6 AC	1/94-			544105	
<b>900 Lim. &amp; Coupe Automatic Gear</b>					
900 Aut. 2.0 & 2.0 Turbo	1/94-	534107		544105	
900 Aut. 2.0 & 2.0 Turbo & AC	1/94-	534108		544105	
900 2.3	1/94-	534108		544105	
900 2.3 AC	1/94-			544105	
900 2.5 V6, Incl. AC	1/94-			544105	
9000	85-	534106 U		544104 U	
<b>SEAT</b>					
<b>Cordoba &amp; Ibiza Type 6K</b>					
Cordoba/Ibiza 1.4 & 1.6	2/94-	534767			
Cordoba/Ibiza 1.8	2/94-	534768			
Cordoba/Ibiza 2.0	2/94-	534769			
Cordoba/Ibiza 1.9 Turbo-Diesel	2/94-	534769			
<b>Toledo Type 1L</b>					
Toledo 1.6, 1.8 & 2.0	8/92-9/95	534770		544745	
Toledo 1.9 Diesel & Turbo Diesel	8/92-9/95	534770		544745	
Toledo 1.9 TDi	8/92-9/95	534769		544745	



**STANDARD**

**FORSTÆRKET  
HEAVY DUTY  
VERSTÆRKT**

**STANDARD**

**FORSTÆRKET  
HEAVY DUTY  
VERSTÆRKT**

**SKODA**

Favorit Lim. Type 781  
Favorit Kombi Type 785  
Favorit Pick Up

5/89-12/94  
8/91-12/94  
5/89-12/94

**534301  
534301  
534301**





**544301  
544302  
544302**




Felicia Lim.  
Felicia Kombi

5/95-  
5/95-





**534302  
534302**





**544303  
544304**

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT
<b>TOYOTA</b>					
Camry 2.0 SV21 Lim.	11/86-5/91	534520 U		544513 U	
Camry 2.0 SV21 Wagon	11/86-5/91	534520 U			
<b>Carina II, AT151 &amp; CT150</b>					
Carina II 1.6	10/83-11/87	534514 U		544511	
Carina II 2.0 Diesel	10/83-11/87	534515 U		544511	
<b>Carina II, AT171, ST171 &amp; CT170</b>					
Carina II 1.6 Venstre/Left/Links	12/87-3/92	534517 U		544512	
Carina II 1.6 Højre/Right/Rechts	12/87-3/92	534516 U		544512	
Carina II 2.0	12/87-3/92	534519 U		544512	
Carina II 2.0 Diesel Venstre/Left/Links	12/87-3/92	534519 U		544512	
Carina II 2.0 Diesel Højre/Right/Rechts	12/87-3/92	534518 U		544512	
<b>Carina E, AT190, AT191 ST191 &amp; CT190 Limousine</b>					
Carina E 1.6 & 1.8 Man. Venstre/Left/Links	4/92-10/97	534522		544514	
Carina E 1.6 & 1.8 Man. Højre/Right/Rechts	4/92-10/97	534521		544514	
Carina E 1.6 & 1.8 Aut.	4/92-10/97	534523		544514	
Carina E 2.0 Incl. GTi, Man.	4/92-10/97	534523		544514	
Carina E 2.0 Incl. GTi, Aut.	4/92-10/97	534524		544514	
Carina E 2.0 D & TD Venstre/Left/Links	4/92-10/97	534523		544514	
Carina E 2.0 D & TD Højre/Right/Rechts	4/92-10/97	534525		544514	
<b>Carina E Wagon</b>					
Carina E Wagon 1.6 & 1.8 Venstre/Left/Links	4/92-1/96	534522		544515	
Carina E Wagon 1.6 & 1.8 Højre/Right/Rechts	4/92-1/96	534521		544515	
Carina E Wagon 2.0 Incl. GTi, Man.	4/92-1/96	534524			
Carina E Wagon 2.0 D & TD	4/92-1/96			544515	
<b>Corolla AE80, AE82, EE80 &amp; CE80</b>					
Corolla 1.3 & 1.6	6/83-8/87	534510		544508	
Corolla 1.8 Diesel	6/83-8/87	534511 U		544508	
<b>Corolla AE92 &amp; EE90</b>					
Corolla 1.3 & 1.6 Venstre / Left / Links	8/87-4/92	534513		544510	
Corolla 1.3 & 1.6 Højre / Right / Rechts	8/87-4/92	534512		544510	
<b>Corolla CE90</b>					
Corolla 1.8 Diesel Venstre / Left / Links	5/87-6/92	534527		544510	
Corolla 1.8 Diesel Højre / Right / Rechts	5/87-6/92	534526		544510	
<b>Corolla AE101 &amp; EE101</b>					
Corolla 1.3 & 1.6 Venstre / Left / Links	5/92-6/97	534529		544516	
Corolla 1.3 & 1.6 Højre / Right / Rechts	5/92-6/97	534528		544516	





					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>TOYOTA</b>					
<b>Starlet KP60, KP61 &amp; KP62</b> Starlet 1.0, 1.2 & 1.3	5/78-12/84	534509 U		544505 U	
<b>Starlet EP70 &amp; EP71</b> Starlet 1.0 & 1.3	1/85-11/89	534507 U		544506 U	
<b>TRABANT</b>					
601 Limosine	-4/90			545801	
601 Kombi	-4/90			545802	
1.1	5/90-	535801			







					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>VW VAG</b>					
1302/1303	8/69-12/79	534703			
<b>Derby / Polo Type 861 &amp; 865</b>					
Derby/Polo Ch. -86 723 76928	3/75-2/77			544720	
Derby/Polo Ch. 86 723 76929 - 86 928 00000	3/77-8/79			544720	
Derby/Polo Ch. 86A 0000001- (- GT)	9/79-8/81	534712		544720	
<b>Derby / Polo Type 867 &amp; 801/802/803 (- G40)</b>					
Derby/Polo 1,05 & 1.1	8/81-9/90	534712		544720	
Derby/Polo 1,05 & 1.1	10/90-7/94	534712		544750	
Derby/Polo 1.3	9/82-9/90	534712		544720	
Derby/Polo 1.3	10/90-7/94	534712		544750	
Derby/Polo 1.3 GT	9/82-9/90			544720	
Derby/Polo 1.3 GT	10/90-7/94			544750	
Derby/Polo 1.3 Diesel & 1.4 Diesel	8/86-1/87	534709		544720	
Derby/Polo 1.3 Diesel & 1.4 Diesel	2/87-7/94	534709		544750	
<b>Polo Type 6N 2 Dørs / Door / Türig</b>					
Polo 1.05, 1.3, 1.4, 1.6 & 1.9 D	8/94-	534780		544746	
<b>Polo Type 6N 4 Dørs / Door / Türig</b>					
Polo 1.05, 1.3, 1.4, 1.6 & 1.9 D	8/94-	534780		544747	
<b>Polo Type 6K Classic 4 Dørs / Door / Türig</b>					
Polo Classic 1.4	5/96-	534767		544748	
Polo Classic 1.6	5/96-	534768		544748	
Polo Classic 1.8	5/96-	534768		544748	
Polo Classic 1.9 SDi	5/96-	534768		544748	
Polo Classic 1.9 TDi	5/96-	534769		544748	
<b>Polo Type 6K Kombi</b>					
Polo Variant 1.4	5/96-	534767		544749	
Polo Variant 1.6	5/96-	534768		544749	
Polo Variant 1.8	5/96-	534768		544749	
Polo Variant 1.9 SDi	5/96-	534768		544749	
Polo Variant 1.9 TDi	5/96-	534769		544749	
<b>Polo Type 9K9 Van &amp; Kombi</b>					
Polo Van/Kombi 1.6 & 1.9 D	11/95-	534769			
<b>Golf I, Type 17 4/74-79</b>					
Golf I 1.1, 1.5 & 1.6	4/74-8/79	534704		544712	
Golf I 1.6 GTi	4/74-8/79	534704		544712	
Golf I 1.5 Diesel	4/74-8/79			544712	

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>VW VAG</b>					
<b>Golf I, Type 17 9/79-83</b>					
Golf I 1.1, 1.3, 1.5 & 1.6	9/79-10/83	534709		544712	
Golf I 1.6 & 1.8 GTi	9/79-10/83	534709			
Golf I 1.5 & 1.6 Diesel & Turbo Diesel	9/79-10/83	534709		544712	
<b>Golf II, Type 19 8/83-91</b>					
Golf II 1.05, 1.3, 1.6 & 1.8 (- 1.8 Syncro)	6/83-7/92	534713		544709	
Golf II 1.8 8V GTi	6/83-7/92	534745 U		544733	
Golf II 1.8 16V GTi	6/83-7/92	534745 U		544733	
Golf II 1.8 G60 (- Syncro)	6/83-7/92	534745 U		544733	
Golf II 1.6 Diesel & Turbo Diesel	6/83-7/92	534740		544709	
<b>Golf II Van</b>					
Golf II Van Benziner / Petrol	6/83-7/92	534713			
Golf II Van Diesel	6/83-7/92	534740			
<b>Golf III, Type 1H Med basis undervogn With basic suspension Mit Basis Fahrwerk 7/91-8/94 Ch. - 1H-SW062538 Ch. - 1H-SB019475</b>					
Golf III 1.4, 1.6 & 1.8	7/91-8/94	534742		544734	
Golf III 1.8 GT	7/91-8/94	534750		544734	
Golf III 2.0 Aut. (Motor 2E)	7/91-8/94	534742		544734	
Golf III 1.9 Diesel & Turbo Diesel	7/91-8/94	534771		544734	
Golf III 1.9 TDi	7/91-8/94	534771		544734	
<b>Golf III, Type 1H Med basis undervogn With basic suspension Mit Basis Fahrwerk 9/94-8/97 Ch. 1H-SW062539- Ch. 1H-SB019476-</b>					
Golf III 1.4 & 1.6	9/94-8/97	534772	534743	544734	
Golf III 1.8	9/94-8/97	534748	534743	544734	
Golf III 1.8 GT	9/94-8/97		534743	544734	
Golf III 1.9 Diesel & Turbo Diesel	9/94-8/97	534773	534743	544734	
Golf III 1.9 TDi	9/94-8/97	534773	534743	544734	

		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>VW VAG</b>					
<b>Golf III, Type 1H</b>					
<b>Med Plus undervogn</b>					
<b>With Plus suspension</b>					
<b>Mit Plus Fahrwerk</b>					
<b>11/91-97</b>					
Golf III 2.0 CL, GL & GT	11/91-8/93	534774		544734	
Golf III 2.0 CL, GL & GT	8/93-8/97	534744	534743	544734	
Golf III 2.0 8V GTi	11/91-8/93	534774			544735
Golf III 2.0 8V GTi	8/93-8/97	534744	534743		544735
Golf III 2.0 16V GTi	8/92-8/93	534774		544735	
Golf III 2.0 16V GTi	8/93-8/97	534743	534749	544735	
Golf III 2.8 VR6	1/92-8/93	534774		544735	
Golf III 2.8 VR6	8/93-8/97	534749		544735	
<b>Golf III Variant, Type 1H5</b>					
Golf III Variant Alle/All (- GT)	7/93-	*		544751	544752
Golf III Variant GT	7/93-	*		544752	
Modeller med træk	7/93-			544752	
Models with tow bar	7/93-			544752	
Modelle mit Anhängervorrichtung	7/93-			544752	
* Se Lim./Siehe Lim.					
<b>Golf IV, Type 1J1</b>					
Alle/All (-4Motion)	10/97-				
Farvecode/Colour code/Farbenzeic					
Grøn/Grün/Green x 2 / Blå/Blau/Blue x 1		534781			
Grøn/Grün/Green x 1 / Blå/Blau/Blue x 2		534782			
Grøn/Grün/Green x 1 / Blå/Blau/Blue x 1		534783			
Grøn/Grün/Green x 1 / Rosa/Rosa/Pink x 1		534784			
Grøn/Grün/Green x 2 / Rosa/Rosa/Pink x 1		534747			
Grøn/Grün/Green x 4 / Blå/Blau/Blue x 1	10/97-8/98		534785		
Grøn/Grün/Green x 4 / Lila/Lila/Violet x 1	10/97-8/98		534786		
Hvid/Weiss/White x 3 / Blå/Blau/Blue x 1	10/97-8/98		534787		
<b>3 Dørs/3 Door/3 Tûrig :</b>					
Grøn/Grün/Green x 2 / Sølv/Silber/Silver x 1				544757	
<b>3 Dørs med træk/3 Tûrig mit AHK/3 Door with tow-bar :</b>					
Grøn/Grün/Green x 2 / Sølv/Silber/Silver x 2				544758	
<b>5 Dørs/5 Door/5 Tûrig :</b>					
Grøn/Grün/Green x 2 / Sølv/Silber/Silver x 2				544758	
<b>5 Dørs med træk/5 Tûrig mit AHK/5 Door with tow-bar :</b>					
Grøn/Grün/Green x 2 / Sølv/Silber/Silver x 3					
<b>3 Dørs Sportsafjedring/3 Tûrig Sportfahrwerk/3 Door with Sports Suspension :</b>					
Blå/Blau/Blue x 2 / Sølv/Silber/Silver x 1				544759	
<b>5 Dørs Sportsafjedring/5 Tûrig Sportfahrwerk/5 Door with Sports Suspension :</b>					
Blå/Blau/Blue x 2 / Sølv/Silber/Silver x 2					
<b>Alle/All :</b>					
Grøn/Grün/Green x 1 / Sølv/Silber/Silver x 3					544760
Golf Cabriolet	83-92	534709		544710	

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>VW VAG</b>					
<b>Jetta I, Type 16</b>					
Jetta I 1.1, 1.3, 1.5 & 1.6	4/80-2/84			544710	
Jetta I 1.6 Diesel & Turbo Diesel	4/80-2/84			544710	
<b>Jetta II, Type 16/1G2</b>					
Jetta II 1.3, 1.6 & 1.8	8/83-7/92	534713		544709	
Jetta II 1.8 8V GTi	8/83-7/92	534741		544709	
Jetta II 1.8 16V GTi	8/83-7/92	534745 U		544733	
Jetta II 1.6 Diesel & Turbo Diesel	8/83-7/92	534740		544709	
Jetta II 1.6 Turbo Diesel Intercooler	8/83-7/92	534740		544709	
<b>Passat Type 32 Lim.</b>					
Passat 1.3, 1.5 & 1.6	5/73-9/80	534753 U		544702 U	
Passat 1.5 Diesel	8/77-9/80			544702 U	
Passat 1.3 & 1.6, L & GL	10/80-7/81	534756		544702 U	
Passat 1.3 & 1.6, S, LS & GLS	10/80-7/81	534754		544702 U	
Passat 1.9 (5 Cyl. / Zyl.)	10/80-7/81	534755 U		544702 U	
Passat 1.6 Diesel	10/80-7/81	534755 U		544702 U	
Passat 1.3, 1.6 & 1.8	8/81-7/84	534756		544713	544714
Passat 1.9, 2.0 & 2.2	8/81-7/84	534754		544713	544714
Passat 1.6 Diesel & Turbo Diesel	8/81-7/84	534754		544713	544714
<b>Passat Type 32 Lim.</b>					
Passat 1.3, 1.6 & 1.8	8/84-4/88	534756		544713	544714
Passat 1.9, 2.0 & 2.2	8/84-4/88	534718 U		544713	544714
Passat 1.6 Diesel & Turbo Diesel	8/84-4/88	534719 U		544713	544714
<b>Passat Variant Type 33</b>					
Passat Variant 1.3, 1.5 & 1.6	12/73-2/81	534753 U		544705 U	
Passat Variant 1.5 Diesel	2/77-2/81			544705 U	
Passat Variant 1.3 & 1.6	11/80-7/81	534754		544705 U	
Passat Variant 1.9 (5 Cyl. / Zyl.)	11/80-7/81	534755 U		544705 U	
Passat Variant 1.6 Diesel	11/80-7/81	534755 U		544705 U	
Passat Variant 1.3, 1.6 & 1.8	8/81-7/84	534756		544714	544722
Passat Variant 1.9, 2.0 & 2.2	8/81-7/84	534754		544714	544722
Passat Variant 1.6 Diesel & Turbo Diesel	8/81-7/84	534754		544714	544722
Passat Variant 1.3, 1.6 & 1.8	8/84-4/88	534756		544714	544722
Passat Variant 1.9, 2.0 & 2.2	8/84-4/88	534718 U		544714	544722
Passat Variant 1.6 Diesel & Turbo Diesel	8/84-4/88	534719 U		544714	544722
<b>Passat Type 3A2,351 Lim.</b>					
<b>Ch. - 31 P 026435</b>					
Passat Alle/All (- Syncro)	12/87-8/92	534746		544736	

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
					
<b>VW VAG</b>					
<b>Passat Type 3A2,351 Lim.</b>					
<b>Ch. 31 P 026436-</b>					
Passat 1.6 & 1.8	9/92-10/93	534747	534743	544736	
Passat 2.0	9/92-10/93	534748	534743	544736	
Passat 2.0 GT Incl. 16V	9/92-10/93	534748	534743	544736	
Passat 2.8 & 2.9 VR6	9/92-10/93	534777	534743	544736	
Passat 1.6 Turbo Diesel	9/92-10/93	534747	534743	544736	
Passat 1.9 Diesel & Turbo Diesel	9/92-10/93	534747	534743	544736	
Passat 1.9 TDi	9/92-10/93	534747	534743	544736	
<b>Passat Variant Type 3A5,351</b>					
Passat Variant CL Udstyr/Specification/Ausstat. 3/88-10/93		*		544737	544738
* Se Lim./Siehe Lim.					
Passat Variant GL & GT Udstyr/Specification/Ausstat.3/88-10/93		*		544738	
* Se Lim./Siehe Lim.					
<b>Passat Type 3A2,351 Lim.</b>					
Passat 1.6 Man.	9/93-7/96	534776		544737	544738
Passat 1.6 Man. & AC	9/93-7/96	534776		544737	544738
Passat 1.6 Aut.	9/93-7/96	534776		544737	544738
Passat 1.6 Aut. & AC	9/93-7/96			544737	544738
Passat 1.8 Man.	9/93-7/96	534748		544737	544738
Passat 1.8 Man. & AC	9/93-7/96	534776		544737	544738
Passat 1.8 Aut.	9/93-7/96	534776		544737	544738
Passat 1.8 Aut. & AC	9/93-7/96	534777		544737	544738
<b>Passat Type 3A2,351 Lim.</b>					
Passat 2.0 Man.	9/93-7/96	534776		544737	544738
Passat 2.0 Man. & AC	9/93-7/96	534777		544737	544738
Passat 2.0 Aut.	9/93-7/96	534777		544737	544738
Passat 2.0 Aut. & AC	9/93-7/96	534743		544737	544738
Passat 2.0 16V Man.	9/93-7/96	534776		544737	544738
Passat 2.0 16V Man. & AC	9/93-7/96	534777		544737	544738
Passat 2.8 VR6 Man.	9/93-7/96	534743		544737	544738
Passat 2.8 VR6 Man. & AC	9/93-7/96	534743		544737	544738
Passat 2.8 VR6 Aut.	9/93-7/96	534743		544737	544738
Passat 2.8 VR6 Aut. & AC	9/93-7/96	534749		544737	544738
Passat 1.9 Turbo Diesel Man.	9/93-7/96	534777		544737	544738
Passat 1.9 Turbo Diesel Man. & AC	9/93-7/96	534777		544737	544738
Passat 1.9 TDi (90 HK/HP/PS) Man.	9/93-7/96	534777		544737	544738
Passat 1.9 TDi (90 HK/HP/PS) Man. & AC	9/93-7/96	534777		544737	544738
Passat 1.9 TDi (90 HK/HP/PS) Aut.	9/93-7/96	534777		544737	544738
Passat 1.9 TDi (90 HK/HP/PS) Aut. & AC	9/93-7/96	534743		544737	544738



STANDARD

FORSTÆRKET  
HEAVY DUTY  
VERSTÆRKT

STANDARD

FORSTÆRKET  
HEAVY DUTY  
VERSTÆRKT

**VW VAG**

**Passat Type 3A2,351 Lim.**

Passat 1.9 TDi (110 HK/HP/PS) Man.	9/93-7/96	<b>534777</b>		<b>544737</b>	<b>544738</b>
Passat 1.9 TDi (110 HK/HP/PS) Man. & AC	9/93-7/96	<b>534743</b>		<b>544737</b>	<b>544738</b>
Passat 1.9 TDi (110 HK/HP/PS) Aut.	9/93-7/96	<b>534743</b>		<b>544737</b>	<b>544738</b>
Passat 1.9 TDi (110 HK/HP/PS) Aut. & AC	9/93-7/96	<b>534749</b>		<b>544737</b>	<b>544738</b>

**Passat Variant Type 3A5,351**

Passat Variant CL Udstyr/Specification/Ausstat.	9/93-9/96	*		<b>544753</b>	<b>544754</b>
* Se Lim./Siehe Lim.					

Passat Variant GL & GT Udstyr/Specification/Ausstat.	9/93-9/96	*		<b>544754</b>	
* Se Lim./Siehe Lim.					

**Passat Type 3B2 B5 Lim. (- Syncro)  
Motor AHL, 4 Cyl./Zyl. 100 HK/HP/PS**

Passat 1.6 Man.	9/96-	<b>534758</b>	<b>534759</b>		
Passat 1.6 Man. & AC	9/96-	<b>534759</b>	<b>534760</b>		
Passat 1.6 Aut.	9/96-	<b>534759</b>	<b>534760</b>		
Passat 1.6 Aut. & AC	9/96-	<b>534760</b>	<b>534761</b>		

**Motor ADP, 4 Cyl./Zyl. 100 HK/HP/PS**

Passat 1.6 Man.	9/96-	<b>534759</b>	<b>534760</b>		
Passat 1.6 Man. & AC	9/96-	<b>534760</b>	<b>534761</b>		
Passat 1.6 Aut.	9/96-	<b>534760</b>	<b>534761</b>		
Passat 1.6 Aut. & AC	9/96-	<b>534761</b>	<b>534762</b>		

**Motor ADR & AFY, 4 Cyl./Zyl. 115 & 125 HK/HP/PS**

Passat 1.8 Man.	9/96-	<b>534760</b>	<b>534761</b>		
Passat 1.8 Man. & AC	9/96-	<b>534761</b>	<b>534762</b>		
Passat 1.8 Aut.	9/96-	<b>534761</b>	<b>534762</b>		
Passat 1.8 Aut. & AC	9/96-	<b>534762</b>	<b>534775</b>		

**VW VAG**

**Motor AEB, 4 Cyl./Zyl. Turbo, 150 HK/HP/PS**





Passat 1.8 Turbo Man.	9/96-	<b>534760</b>	<b>534761</b>		
Passat 1.8 Turbo Man. & AC	9/96-	<b>534761</b>	<b>534762</b>		
Passat 1.8 Turbo Aut.	9/96-	<b>534761</b>	<b>534762</b>		
Passat 1.8 Turbo Aut. & AC	9/96-	<b>534762</b>	<b>534775</b>		




**Motor AGZ, 5 Cyl./Zyl. VR5, 150 HK/HP/PS**

Passat 2.3 VR5 Man.	9/96-	<b>534762</b>	<b>534775</b>		
Passat 2.3 VR5 Man. & AC	9/96-	<b>534775</b>			
Passat 2.3 VR5 Aut.	9/96-	<b>534775</b>			
Passat 2.3 VR5 Aut. & AC	9/96-				

**Motor ACK & AGE, 6 Cyl./Zyl. VR6, 180 & 193 HK/HP/PS**

Passat 2.8 VR6 Man.	9/96-	<b>534762</b>	<b>534775</b>		
Passat 2.8 VR6 Man. & AC	9/96-	<b>534775</b>			
Passat 2.8 VR6 Aut.	9/96-				
Passat 2.8 VR6 Aut. & AC	9/96-				

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>VW VAG</b>					
<b>Motor AHU, AHH &amp; AFN, 4 Cyl.Zyl. Turbo Diesel 90, 90 &amp; 110 HK/HP/PS</b>					
Passat 1.9 TDi Man.	9/96-	534761	534762		
Passat 1.9 TDi Man. & AC	9/96-	534762	534775		
Passat 1.9 TDi Aut.	9/96-	534762	534775		
Passat 1.9 TDi Aut. & AC	9/96-	534775			
<b>Scirocco Type 531</b>					
Scirocco 1.1, 1.3, 1.5 & 1.6	2/74-8/79	534704		544731 U	
<b>Scirocco Type 531 &amp; 533</b>					
Scirocco 1.3, 1.5, 1.6 & 1.8	9/79-7/92	534709		544731 U	
<b>Vento Type 1H2 Ch. - 1H SW 062538 &amp; Ch. - 1H SB 019475</b>					
Vento 1.4 & 1.6	11/91-8/94	534742		544734	
Vento 1.8	11/91-8/94	534742		544734	
Vento 1.8 GT	11/91-8/94	534750		544734	
Vento 2.0	11/91-8/94	534742		544734	
Vento 1.9 Diesel & Turbo Diesel	11/91-8/94	534771		544734	
Vento 1.9 TDi	11/91-8/94	534771		544734	
<b>Vento Type 1H2 Ch. 1H SW 062539- &amp; Ch. 1H SB 019476-</b>					
Vento 1.4 & 1.6	9/94-98	534772	534743	544734	
Vento 1.8	9/94-98	534748	534743	544734	
Vento 1.8 GT	9/94-98		534743	544734	
Vento 1.9 Diesel & Turbo Diesel	9/94-98	534773	534743	544734	
Vento 1.9 TDi	9/94-98	534773	534743	544734	
<b>Vento Type 1H2 Ch. - 1H P 990000</b>					
Vento 2.0 8V	11/92-7/93	534774			544735
Vento 2.8 VR6	1/92-7/93	534774		544735	
<b>Vento Type 1H2 Ch. 1H P 990001-</b>					
Vento 2.0 8V GT	8/93-98	534744			544735
Vento 2.8 VR6	8/93-98	534749		544735	





					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
<b>VW VAG</b>					
<b>T2</b> Transporter/Bus Type 2 (- Syncro)	6/79-6/90	534720	534751	544715	544739
<b>T4</b> Transporter Type 4 (800/1000 Kg.) Hjulbase/Wheelbase/Radstand 2920 mm. & 3320 mm.	9/90-			544740	544755
Transporter Type 4 (1200 Kg.) Hjulbase/Wheelbase/Radstand 2920 mm. & 3320 mm.	9/90-			544756	544755
<b>LT</b> LT 28 (4 Cyl./Zyl.) LT 35	75- 75-	534708 U 534752			
<b>VOLVO</b>					
142/144		534802 U			
240-260 Benzin/Petrol	74-	534803		544803	544807
240-260 Benzin/Petrol Kombi	74-	534803		544804	
240-260 Diesel	74-	534807		544803	544807
240-260 Diesel Kombi	74-	534807		544804	
340-360 1.4/1.7	76-91	534804			
340-360 2.0	82-91	534806			
440 1.6, 1.7, 1.8 & 2.0 (- Turbo)	9/88-6/97	534811		544809	
440 1.9 TD	9/88-6/97			544809	
460 1.6, 1.7, 1.8 & 2.0 (- Turbo)	3/90-6/97	534812		544810	
460 1.9 Turbo Diesel	3/90-6/97			544810	
480 1.7 & 2.0 (- Turbo coupe)	5/87-5/95	534813 U		544811 U	
<b>S40 Uden Nivomat/Without Novomat/Ohne Nivomat</b>					
S40 1.6, 1.8 & 2.0	3/96-	534817		544818	
S40 1.9 Turbo Diesel	3/96-			544818	
<b>V40 Kombi</b>					
V40 Kombi 1.8 & 2.0	3/96-	534817		544819	
V40 Kombi 1.9 Turbo Diesel	3/96-			544819	





**VOLVO**

		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÄRKT
740-760 Benzin/Petrol Lim.	82-85	534814 U		544806	
740-760 Diesel Lim.	82-85	534808 U		544806	
740-760 Benzin/Petrol Lim. Nivomat	82-85	534814 U			
740-760 Diesel Lim. Nivomat	82-85	534808 U			
740-760 Benzin/Petrol Kombi	82-85	534814 U		544808	544812
740-760 Diesel Kombi	82-85	534808 U		544808	544812
740-760 Benzin/Petrol Kombi Nivomat	82-85	534814 U			
740-760 Diesel Kombi Nivomat	82-85	534808 U			
740-760 Benzin/Petrol Lim.	85-90	534809 U		544806	
740-760 Diesel Lim	85-90	534810 U		544806	
740-760 Benzin/Petrol Lim. Nivomat	85-90	534809 U			
740-760 Diesel Lim. Nivomat	85-90	534810 U			
740-760 Benzin/Petrol Kombi	85-90	534809 U		544808	544812
740-760 Diesel Kombi	85-90	534810 U		544808	544812
740-760 Benzin/Petrol Kombi Nivomat	85-90	534809 U			
740-760 Diesel Kombi Nivomat	85-90	534810 U			
<b>850 Lim. Uden Nivomat/Without Nivomat/Ohne Nivomat</b>					
850 2.0 10V & 20V	4/92-6/97	534818		544813	
850 2.3 Turbo	4/92-6/97			544813	
850 2.3 Turbo T5	4/92-6/97				
850 2.5 10V & 20V	4/92-6/97	534818		544813	
850 2.5 TDi	4/92-6/97			544813	
<b>850 Lim. Med Nivomat/With Nivomat/Mit Nivomat</b>					
850 2.0 10V & 20V	4/92-6/97	534818			
850 2.3 Turbo	4/92-6/97				
850 2.3 Turbo T5	4/92-6/97				
850 2.5 10V & 20V	4/92-6/97	534818			
850 2.5 TDi	4/92-6/97				
<b>850 Kombi Uden Nivomat/Without Nivomat/Ohne Nivomat</b>					
850 Kombi 2.0 10V & 20V	4/92-6/97	534818		544814	
850 Kombi 2.3 Turbo	4/92-6/97			544814	
850 Kombi 2.3 Turbo T5	4/92-6/97			544814	
850 Kombi 2.5 10V & 20V	4/92-6/97	534818		544814	
850 Kombi 2.5 TDi	4/92-6/97			544814	
<b>850 Kombi Med Nivomat/With Nivomat/Mit Nivomat</b>					
850 Kombi 2.0 10V & 20V	4/92-6/97	534818			
850 Kombi 2.3 Turbo	4/92-6/97				
850 Kombi 2.3 Turbo T5	4/92-6/97				
850 Kombi 2.5 10V & 20V	4/92-6/97	534818			
850 Kombi 2.5 TDi	4/92-6/97				
<b>940/960 Lim. (- Multi Link Bagaksel/Rear axle/HA</b>					
940/960 2.0 & 2.3	9/90-	534815		544815	
940/960 2.4 Turbo Diesel	9/90-	534816		544815	

					
		STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT	STANDARD	FORSTÆRKET HEAVY DUTY VERSTÆRKT
					
<b>VOLVO</b>					
<b>940/960 Lim. (+ Multi Link Bagaksel/Rear axle/HA)</b>					
940/960 2.0 & 2.3	9/90-	534815			
940/960 2.3 16V Turbo	9/90-	534815			
940/960 2.9	9/90-	534815			
940/960 2.4 Turbo Diesel	9/90-	534816			
<b>940/960 Kombi</b>					
940/960 Kombi Alle/All	9/90-	*		544816	544817
* Se Lim./Siehe Lim.					
<b>WARTBURG</b>					
353	-10/88	534901			
1.3	10/88-	534901			
<b>YUGO/ZASTAVA</b>					
45/55 & 65	83-91	532312 U			



STANDARD

FORSTÆRKET  
HEAVY DUTY  
VERSTÄRKT

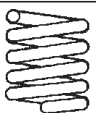
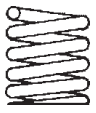
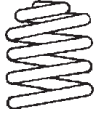

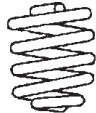

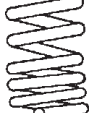
STANDARD

FORSTÆRKET  
HEAVY DUTY  
VERSTÄRKT

**MÅL & KONSTRUKTION  
MEASUREMENTS & CONSTRUCTION  
MAßE & KONSTRUKTION**

NK	D	L	Ø	K		
531002	175	440	13,3	AA	D	Ydre diameter Outer diameter Durchmesser aussen
531003	173	320	13,5	AA		
531004	178	400	14,0	AC		
531504	145	359	12,7	AA	L	Længde Lenght Höhe
531507	144	343	12,7	AA		
531508	171	371	12,7	AC		
531509	171	400	13,3	AC	Ø	Diameter stål Diameter steel Durchmesser des Drahtes
531510	172	400	13,3	AC		
531511	172	400	13,3	AC		
531512	142	362	11,9	AA	K	Fjederender Spring ends Federendeausführung
531513	170	371	13,3	AC		
531514	170	371	13,1	AC		
531515	142	364	12,7	AA	A	Lige Even Eben
531516	151	396	12,7	AC		
531517	169	370	12,7	AC		
531518	171	373	12,9	AC	B	Slebet Grindet Geschliffen
531519	172	368	14,0	AC		
531520	172	371	12,9	AC		
531521	149	387	12,7	E	C	Indrullet Pigtail Eingerollt
531522	149	392	12,7	E		
531523	150	387	13,0	E		
531901	149	505	11,2	AA	D	Miniblok Miniblock Miniblock
531903	130	337	11,2	AA		
531904	130	394	10,7	AA		
531905	157	432	12,4	AA	E	Begge ender indrullet Double pigtail Beide Enden eingerollt
531906	157	444	12,7	AA		
531907				AA		
531908				AA	F	Konisk Conical Konisch
531909	157	327	13,3	AA		
531910	157	444	12,7	AA		
531911	170	394	16,7	AA	G	Progressiv Progressive Progressiv
531913				AA		
531914				AA		
531915	186	448	17,5	AA		
531916	186	448	17,5	AA		
531917	189	451	19,1	AA		
532203	100	346	9,5	AA		
532207	178	368	14,7	AA		
532208	103	344	10,7	AA		
532209	123	343	11,2	AA		
532210	123	343	11,2	AA		
532211	140	337	11,9	AA		
532212	140	346	11,9	AA		
532213	90/151	413	10,0-11,5	AAFG		
532214	90/151	413	10,2 - 11,5	AAFG		
532215	90/151	413	10,2-11,5	AA		
532216	123	341	10,7	AA		
532217	173	354	13,7	AA		
532218	175	356	14,3	AA		
532219	69,3/152,1	412	12,4	AAFG		
532220	144	368	12,4	AA		
532221	144	381	11,9	AA		
532222	143	432	11,9	AA		

**MÅL & KONSTRUKTION  
MEASUREMENTS & CONSTRUCTION  
MAßE & KONSTRUKTION**

NK	D	L	Ø	K			
532301	121	382	11,2	AA	D : Ydre diameter Outer diameter Durchmesser aussen  L : Længde Lenght Höhe  Ø : Diameter stål Diameter steel Durchmesser des Drahtes  K : Fjederender Spring ends Federendeausführung		
532305	118	365	13,3	AA			
532306	142	524	11,9	AC			
532307	111	375	10,3	AA			
532308	144	387	13,7	AC			
532309	178	428	13,5	AC			
532310	150	397	12,8	AA			
532311	175	530	12,7	AC			
532312	122	419	11,5	AA			
532313	176	439	12,4	AC			
532314	143	425	11,9	AC			
532315	175	444	12,4	AC			
532316	175	476	12,3	AC			
532317	143/156/167	324	12,4	ACF			
532318	175	457	12,4	AC			
532319				AC			
532320				AC			
532501	135	412	11,2	AA		A : Lige Even Eben	
532503	108	298	11,2	AA		B : Slebet Grindet Geschliffen	
532504	120	357	10,7	AA			
532506	142	350	14,7	AB	C : Indrullet Pigtail Eingerollt		
532507	108	273	10,3	AA			
532508	128	318	14,1	AB			
532509	107	360	10,3	AA			
532510	132	402	11,2	AC			
532511	109	302	10,2	AA			
532512	108	356	10,7	AA			
532513	135	384	11,9	AC			
532515	127	336	13,3	AB			
532516	109	333	10,7	AA			
532517	108	349	11,2	AA	D : Miniblok Miniblock Miniblock		
532521	135	388	11,9	AA			
532522	135	401	11,4	AC			
532523	109	318	10,7	AA			
532524	121	340	10,7	AC	E : Begge ender indrullet Double pigtail Beide Enden eingerollt		
532525	122	400	10,7	AC			
532526	110	346	10,7	AA			
532528	106	330	10,3	AA			
532529	171	422	12,7	AC			
532531	121	385	10,7	AC			
532532	121	370	11,2	AC	F : Konisk Conical Konisch		
532533	172	416	13,3	AC			
532534	172	416	13,3	AC			
532535	171	422	13,0	AC			
532536	152	444	12,7	CC	G : Progressiv Progressive Progressiv		
532537	152	419	13,3	CC			
532538	121	314	11,2	AC			
532539	122	400	10,7	AC			
532540	122	337	11,5	AC			
532541	135	387	11,9	AA			
532542	135	371	11,9	AC			
532543	136	362	11,9	AC			
532544	109	292	10,7	AA			

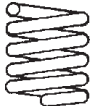
**MÅL & KONSTRUKTION  
MEASUREMENTS & CONSTRUCTION  
MAßE & KONSTRUKTION**

NK	D	L	Ø	K		
532545	108	216	11,9	AA	D	Ydre diameter
532546	143	375	11,9	AA		Outer diameter
532547				AC		Durchmesser aussen
532548	122	356	11,7	AC	L	Længde
532549	143	375	11,9	AA		Lenght
532551	141	368	11,5	AA		Höhe
532552	141	368	11,5	AA	Ø	Diameter stål
532554	141	381	11,2	AA		Diameter steel
532555	134	359	11,9	AC		Durchmesser des Drahtes
532556	136	407	11,0	AC	K	Fjederender
532605	84	311	11,9	AA		Spring ends
532606	85	329	11,2	AB		Federendeausführung
532607	97	381	11,9	AB	A	Lige
532608	100	381	12,7	AB		Even
533001	142	300	11,9	AC		Eben
533004	139	300	11,9	AC	B	Slebet
533005	140	330	11,5	AA		Grindet
533006	173	356	14,3	AB		Geschliffen
533007	142	338	11,9	AA	C	Indrullet
533008	142	325	12,7	AC		Pigtail
533009	153	359	12,7	AB		Eingerollt
533010	170	375	12,7	AA	D	Miniblok
533202	145	357	11,9	AA		Miniblock
533206	148/177	280	12,7	AA		Miniblock
533207	165	386	13,7	AB	E	Begge ender indrullet
533208	149	384	11,5	AA		Double pigtail
533210	175	350	13,3	AB		Beide Enden eingerollt
533211	174	373	12,7	AB	F	Konisk
533212	173 / 147	259	12,7	ABF		Conical
533213	148	338	12,4	AB		Konisch
533214	174	352	13,3	AB	G	Progressiv
533215	175	362	14,0	AB		Progressive
533302	115	460	14,7	AB		Progressiv
533303	115	463	15,0	AB	A	Lige
533304	108	398	13,3	AB		Even
533305	109	439	13,7	AB		Eben
533306	110	432	14,3	AB	B	Slebet
533307	109	397	14,3	AB		Grindet
533308	109	382	14,4	AB		Geschliffen
533309	115	460	14,3	AB	C	Indrullet
533310	117	453	14,9	AB		Pigtail
533311	115	460	15,5	AB		Eingerollt
533312	109	432	14,7	AB	D	Miniblok
533313	128	482	16,6	AB		Miniblock
533314	126	483	16,7	AB		Miniblock
533315	109	385	14,8	AB	E	Begge ender indrullet
533316	107	403	13,7	AB		Double pigtail
533317	109	364	14,7	AB		Beide Enden eingerollt
533318	109	372	14,3	AB	F	Konisk
533319	110	379	15,2	AB		Conical
533401	140	308	12,7	AA		Konisch
533601	108	380	11,2	AA	G	Progressiv
533602	117	394	12,7	AA		Progressive
						Progressiv

**MÅL & KONSTRUKTION  
MEASUREMENTS & CONSTRUCTION  
MAßE & KONSTRUKTION**

NK	D	L	Ø	K		
533603	165	336	14,3	AA	D	Ydre diameter Outer diameter Durchmesser aussen
533604	167	318	14,3	AA		
533605	128	359	10,7	AC		
533606	143	314	11,3	E	L	Længde Lenght Höhe
533607	140	332	11,9	CC		
533610	163	330	12,4	AA	Ø	Diameter stål Diameter steel Durchmesser des Drahtes
533613	162	355	12,7	AC		
533614	160	352	12,7	AC		
533619	160	320	13,3	AC	K	Fjederender Spring ends Federendeausführung
533620	161	320	13,3	AC		
533623	160	323	11,9	AC		
533624	130	337	11,5	AC	A	Lige Even Eben
533627	119	292	13,8	E		
533628	140	343	11,5	CC		
533629	158	351	12,0	AC	B	Slebet Grindet Geschliffen
533630	128	320	11,5	AC		
533631	158	329	12,7	AC		
533633	141	352	11,9	CC	C	Indrullet Pigtail Eingerollt
533634	140	356	12,4	CC		
533635	140	285	11,9	CC		
533636	140	314	11,5	CC	D	Miniblok Miniblock Miniblock
533637	140	314	11,5	E		
533638	138	292	11,9	E		
533639	143	314	11,5	E	E	Begge ender indrullet Double pigtail Beide Enden eingerollt
533640	140	289	11,9	CC		
533641	140	318	12,7	CC		
533642	159	350	12,7	AC	F	Konisk Conical Konisch
533643	140	350	11,9	CC		
533644	139	312	12,4	CC		
533645	140	356	12,4	CC	G	Progressiv Progressive Progressiv
533646	142	319	12,0	CC		
533647	139	341	11,7	CC		
533648	143	349	12,4	CC		
533649	161	375	13,3	AC		
533650	162	343	14,3	AC		
533652	156	367	12,4	AC		
533653	163	355	14,0	AC		
533654	163	343	13,7	AC		
533655	159	371	13,3	AC		
533656	140	324	11,9	CC		
533657	139	321	11,5	CC		
533658	140	330	11,9	CC		
533701	155	455	11,5	AA		
533703	165	489	13,7	AA		
533704	156	360	12,0	AA		
533705	157	329	12,7	AA		
533706	142	477	11,2	AA		
533707	156	360	12,2	AA		
533708	159	407	12,7	AA		
533709	164	528	12,7	AA		
533710	164	495	14,3	AA		
533711	164	495	14,3	AA		
533712	157	337	11,9	AA		

**MÅL & KONSTRUKTION  
MEASUREMENTS & CONSTRUCTION  
MAßE & KONSTRUKTION**

NK	D	L	Ø	K		
533713	155	466	11,5	AA	D : Ydre diameter Outer diameter Durchmesser aussen  L : Længde Lenght Höhe  Ø : Diameter stål Diameter steel Durchmesser des Drahtes  K : Fjederender Spring ends Federendeausführung	
533714	156	377	12,7	AA		
533715	157	432	12,4	AA		
533716	155	457	12,0	AA		
533717	157	432	12,4	AA		
533718	159	407	12,7	AA		
533719	159	407	12,7	AA		
533721	157	438	12,7	AA		
533902	143	457	11,9	AC		
533903	143	359	11,9	AC		
533904	161	419	13,7	AC		
533905				AC		
533906				AC		
533907	173/165	432	13,7	AA		
533909	141,3/138,8	467	11,5	AC		
534103	139	383	14,7	AA	A : Lige Even Eben  B : Slebet Grindet Geschliffen  C : Indrullet Pigtail Eingerollt  D : Miniblok Miniblock Miniblock  E : Begge ender indrullet Double pigtail Beide Enden eingerollt  F : Konisk Conical Konisch  G : Progressiv Progressive Progressiv	
534104	140	370	14,7	AA		
534105	138	381	14,3	AA		
534106	163	438	13,3	AC		
534107	141	344	12,5	CC		
534108	142	345	12,7	CC		
534301	146	356	12,6	AA		
534302	147	343	13,5	AA		
534507	134	350	10,7	AC		
534509	138	370	11,2	AC		
534510	142	340	11,9	AB		
534511	152	371	12,7	AB		
534512	153	349	11,9	AB		
534513	151	338	11,9	AB		
534514	141	375	11,9	AB		
534515	152	406	11,7	AB		
534516	152	332	12,4	AB		
534517	154	332	12,4	AB		
534518	153	356	12,7	AB		
534519	152	356	12,7	AB		
534520	163	403	13,0	AB		
534521	151	337	12,7	AA		
534522	151	337	12,7	AA		
534523	151	349	12,7	AA		
534524	152	349	13,0	AA		
534525	151	349	12,7	AA		
534526	154	360	12,4	AB		
534527	153	375	12,4	AB		
534528	151	311	11,9	AA		
534529	151	324	11,9	AA		
534701	141	406	11,9	AA		
534702	178	508	13,7	AA		
534703	122	429	10,3	AA		
534704	134	330	11,2	AA		
534708	145	368	20,7	AA		
534709	135	346	11,2	AC		
534710	180	476	14,3	AA		
534711	143	377	11,9	E		



**MÅL & KONSTRUKTION  
MEASUREMENTS & CONSTRUCTION  
MAßE & KONSTRUKTION**

NK	D	L	Ø	K		
534712	134	400	10,7	AC	D	Ydre diameter Outer diameter Durchmesser aussen
534713	139	360	12,4	AC		
534714	138	395	10,8	AA		
534716	144	399	12,4	CC	L	Længde Lenght Höhe
534718	145	381	12,7	CC		
534719	145	381	12,7	E		
534720	133	356	16,7	AA		
534721	146	403	11,9	CC	Ø	Diameter stål Diameter steel Durchmesser des Drahtes
534722	180	508	13,7	AA		
534723	181	450	13,7	CC		
534724	181	407	14,7	CC		
534725	181	410	14,0	CC	K	Fjederender Spring ends Federendeausführung
534726	143	368	12,7	CC		
534727	145	375	12,7	E		
534728	144	378	13,3	E		
534729	183	416	14,3	CC		
534730	137	395	10,7	AA	A	Lige Even Eben
534731	181	427	14,7	CC		
534732	181	450	13,7	CC		
534733	181	407	14,7	CC		
534734	179	410	14,0	CC		
534735	182	390	14,6	CC	B	Slebet Grindet Geschliffen
534736	182	403	14,8	CC		
534737	182	387	15,6	AA		
534738	135	400	11,0	AC		
534739	182	378	15,5	CC		
534740	137	343	12,7	AC	C	Indrullet Pigtail Eingerollt
534741	139	311	12,7	AC		
534742	141	360	12,7	AC		
534743	139	371	13,0	AC		
534744	139	343	12,5	AC		
534745	140	321	12,7	AC	D	Miniblok Miniblock Miniblock
534746	140	378	12,4	AC		
534747	139	370	12,4	AC		
534748	139	358	12,7	AC		
534749	139	371	13,0	AC		
534750	139	362	12,4	AC	E	Begge ender indrullet Double pigtail Beide Enden eingerollt
534751	133	336	16,7	AA		
534752	145	343	21,0	AA		
534753	142	406	11,8	AA		
534754	144	399	12,4	CC		
534755	146	403	11,9	CC	F	Konisk Conical Konisch
534756	143	377	11,9	E		
534757	132	362	12,7	E		
534758	132	362	12,7	E		
534759	133	365	13,0	E		
534760	133	360	13,3	E	G	Progressiv Progressive Progressiv
534761	134	356	13,7	E		
534762	134	353	13,5	E		
534763	182	390	14,6	E		
534764	178	387	15,0	E		
534765	181	386	15,5	E		
534766	183	398	15,9	E		

**MÅL & KONSTRUKTION  
MEASUREMENTS & CONSTRUCTION  
MAßE & KONSTRUKTION**

NK	D	L	Ø	K		
534767				AC	D	Ydre diameter
534768				AC		Outer diameter
534769	125	449	11,5	AC		Durchmesser aussen
534770	138	358	12,7	AC	L	Længde
534771	137	376	12,5	AC		Lenght
534772				AC		Höhe
534773				AC		
534774	140	348	13,3	AC	Ø	Diameter stål
534775	134	352	13,7	E		Diameter steel
534776				AC		Durchmesser des Drahtes
534777	140	378	13,0	AC		
534780	139	360	12,3	AC	K	Fjederender
534802	126	302	15,0	BB		Spring ends
534803	164	444	13,3	AA		Federendeausführung
534804	127	352	11,2	AA		
534806	128	328	11,9	AA		
534807	167	426	14,5	AA	A	Lige
534808	166	400	15,0	AA		Even
534809	168	431	13,7	AC		Eben
534810	166	376	14,3	AC		
534811	165	379	12,7	AC		
534812	165	379	12,7	AC	B	Slebet
534813	162	354	13,3	AC		Grindet
534814	165	431	13,7	AA		Geschliffen
534815	163	432	13,7	AC		
534816	165	422	13,5	AC		
534817	175	394	13,3	AC	C	Indrullet
534818	143	457	12,7	CC		Pigtail
535001				CC		Eingerollt
535002	139,7	343	11,5	CC		
535003	137,9	330	11,7	CC		
535004	138,9	337	11,9	CC	D	Miniblok
535005	138,1	310	12,4	CC		Miniblock
535006	139,7	325	12,7	CC		Miniblock
535007				AC		
535008				AC		
535009				AC	E	Begge ender indrullet
535010				AC		Double pigtail
535011				AC		Beide Enden eingerollt
535012				AC		
535013				AC		
535101	128	345	10,3	AA	F	Konisk
535102	101	355	10,0	AA		Conical
535501						Konisch
541003	125	298	12,7	AC		
541004	123	340	11,6	AA		
541501	101	334	11,2	AA	G	Progressiv
541502	94	333	11,1	AA		Progressive
541503	140	240	10,2-14,3	D		Progressiv
541504	142	244	10,2-15,0	D		
541505	96	375	10,7	AA		
541506	MB	253	15,7-9,3	D		
541507	143	238	10,1 - 15,2 - 10,1	D		

**MÅL & KONSTRUKTION  
MEASUREMENTS & CONSTRUCTION  
MAßE & KONSTRUKTION**

NK	D	L	Ø	K			
541508	102	361	11,9	AA	D	Ydre diameter Outer diameter Durchmesser aussen	
542201	101	228	11,9	AB		L	Længde Lenght Höhe
542202	111	327	11,2	AB			Ø
542203	95	327	9,5	AA	K		
542204	111	305	11,2	AB		A	
542207	111	350	10,7	AA			B
542208	114	394	11,3	AB	C		
542209	138	349	10,2-11,9	AA		D	
542210	140	324	11,5	AA			E
542211	140	424	11,4	AA	F		
542212	123	406	11,2-13,3	AA		G	
542213	123	416	12,7	AA			
542214	161	364	12,7	AA			
542215	162	368	13,7	AA			
542216	161	364	12,7	AA			
542217	141	362	11,2	AA			
542219	111	305	10,8	AC			
542302	128	438	12,7	AA			
542304	138	241	12,7	ACFG			
542305	140	358	12,0	AC			
542306	124	330	11,5	AC			
542307	127	408	13,3	AA			
542308	127	489	12,4	AA			
542309	107	422	11,1	AA			
542310	124	341	10,7	AC			
542311	107	381	11,9	AA			
542312	121	264	12,4	AC			
542313	123	311	11,9	AC			
542314	123	311	11,5	AC			
542502	130	306	14,2	AA			
542503	110	241	12,7	AA			
542504	105	280	10,7	AA			
542506	129	309	10,9-14,9	AC			
542510	109	280	10,01-12,8	AA			
542511	141	324	11,8-16,6	AA			
542512	102	295	10,1	AA			
542513	109	254	9,6-13,7	AA			
542514	142	350	12,2-16,6	AAK			
542515	143	335	13,9-17,2	AA			
542517	102	375	10,0	AA			
542519	121/ 159	394	11,9	AAF			
542520	121/159	368	11,9	F			
542521	112	275	10,1-13,7	AA			
542522	117	356	12,4	AA			
542523	104	360	10,0	AA			
542524	117	362	11,9	AA			
542525	121/159	343	12,7	F			
542526	Miniblock	222	10,3 - 14,3	D			
542527	117	330	12,7	AA			
542528	141	310	11,8-16,6	AA			
542529	130	302	14,3	AC			
542530	103	337	10,7	AA			
542531	103	337	10,7	AA			

**MÅL & KONSTRUKTION  
MEASUREMENTS & CONSTRUCTION  
MAßE & KONSTRUKTION**

NK	D	L	Ø	K		
542532	102	349	10,3	AA	D	Ydre diameter Outer diameter Durchmesser aussen
542533	131	419	13,7	AA		
542534	102	346	10,0	AA		
542535	102	327	9,5	AA	L	Længde Lenght Höhe
542607	121	318	9,8-11,2	AC		
542609	125	342	10,6	AC		
542610	145	293	12,7	AC		
542611	95	330	10,3	AC	Ø	Diameter stål Diameter steel Durchmesser des Drahtes
542612	100	349	10,3	AC		
542613	115	403	11,9	AA		
543001	118	292	10,7	AA		
543004	111	321	10,3	AC	K	Fjederender Spring ends Federendeausführung
543005	126	351	11,9	AA		
543006	105	333	10,7	AA		
543007	105	371	11,2	AA		
543008	104	330	10,0	AA		
543009	96	360	9,5	AC	A	Lige Even Eben
543202	122	348	12,8-9,5	AA		
543203	112	340	12,7	AB		
543206	125	383	10,7	AA		
543207	122	381	13,3-9,6	AAG		
543208	109/150	368	11,2	AAF	B	Slebet Grindet Geschliffen
543209	129/171	337	11,9	AA		
543210	117	367	10,8	AA		
543211	129/173	322	11,9	AAF		
543212	140	356	11,5	AA		
543213				AA		
543214	153/123	322	11,5	AAF	C	Indrullet Pigtail Eingerollt
543302	136	362	15,9	AB		
543303	98	320	13,0	AB		
543304	98	336	13,8	AB		
543305	137	350	17,4	AB	D	Miniblok Miniblock Miniblock
543306	135	347	15,9	AB		
543307	136	368	15,0	AB		
543308	98	343	14,0	AB		
543310	137	387	17,5	AB		
543311	138	378	17,5	AB	E	Begge ender indrullet Double pigtail Beide Enden eingerollt
543312	98	325	13,3	AB		
543313	98	297	11,9	AB		
543314	136	343	16,0	AB		
543315	100	333	14,1	AB		
543316	99	346	13,7	AB	F	Konisk Conical Konisch
543401	112	327	11,1	AA		
543602	MB	250	9,25-14,6	D		
543604	148	273	14,7	F		
543605	120	308	10,4-13,1	AA		
543606	118	348	9,6-12,9	AA	G	Progressiv Progressive Progressiv
543607	122	381	9,6-13,3	AAK		
543609	121	394	13,3	AA		
543610	118	348	9,5-12,8	AA		
543612	152	223	11,4-14,1	E		
543614	143	216	8,9-12,4	D		
543615	143	229	8,9-14,1	D		

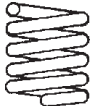
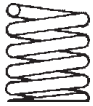




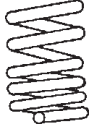
**MÅL & KONSTRUKTION  
MEASUREMENTS & CONSTRUCTION  
MAßE & KONSTRUKTION**

NK	D	L	Ø	K		
543619	159	276	10,1-15,0	D	D	Ydre diameter
543622	113	437	13,3-10,3	AA		Outer diameter
543623	115	406	13,0	AA		Durchmesser aussen
543625	155	264	9,8-15,9	D	L	Længde
543626	146	232	13,3	D		Lenght
543627	MB	229	8,9-14,4	D		Höhe
543628				D		
543629	159	272	10,0 - 15,0 - 10,0	D	Ø	Diameter stål
543630	MB	241	15,0	D		Diameter steel
543631	140	194	9,3-14,0	D		Durchmesser des Drahtes
543632	140	194	14,0-9,3	D		
543633	159	274	15,0-10,1	D	K	Fjederender
543634	154	227	10,0-14,8	D		Spring ends
543636	155	247	10,1 - 16,25 - 10,1	D		Federendeausführung
543637	155	289	10,5-17,1	D		
543638	119	361	10,8	AC		
543639	119	349	11,5	AC	A	Lige
543640	117	346	11,2	AC		Even
543702	121	413	11,2	BB		Eben
543703	133	438	11,5	AA		
543704	134	432	14,7	AA		
543705	137	430	15,9	BB	B	Slebet
544102	112	335	14,3	AA		Grindet
544103	112	308	14,7	AA		Geschliffen
544104	112	328	13,7	AC		
544105	152	216	12,19-14,27-12,19	D		
544301	100	424	10,6	AA	C	Indrullet
544302	101	422	11,5	AA		Pigtail
544303	147	337	13,3	AA		Eingerollt
544304	148	349	13,5	AA		
544505	116	347	10,3	AB		
544506	91	337	9,0	AA	D	Miniblok
544508	140/111	330	10,7	ABF		Miniblock
544510	112/144	316	11,9	AA		Miniblock
544511	113/140	343	11,2	AB		
544512	113/144	352	11,9	BF		
544513	112/144	375	11,3-12,2	ABF	E	Begge ender indrullet
544514	112/142	363	11,8	ABF		Double pigtail
544515	112/141	406	11,9	ABF		Beide Enden eingerollt
544516	112 / 153	330	11,9	AAF		
544701	97	398	11,2	AA		
544702	122	362	11,2	AA	F	Konisk
544703	108	400	12,7	AA		Conical
544705	124	365	12,7	AA		Konisch
544706	97	398	11,2	AA		
544707	96	327	10,4	AA		
544709	108	350	10,3	AC	G	Progressiv
544710	95	395	7,7-10,7	AA		Progressive
544712	94	355	10,0	AA		Progressiv
544713	111	395	10,7	AC		
544714	111	380	11,5	AC		
544715	164	259	10,7-18,2	D		
544716	119	359	12,7	AA		

**MÅL & KONSTRUKTION  
MEASUREMENTS & CONSTRUCTION  
MAßE & KONSTRUKTION**

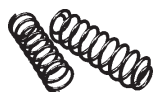
NK	D	L	Ø	K			
544717	125	348	12,7	AC	D	Ydre diameter Outer diameter Durchmesser aussen	
544718	97	394	11,2	AA		L	Længde Lenght Höhe
544719	144	329	13,7	AA			Ø
544720	95	320	10,3	AA	K		
544721	102	380	11,2	AC		A	
544722	111	406	11,9	AC			B
544723	113	330	11,2	E	C		
544724	111	381	10,8	AC		D	
544725	124	340	13,3	AC			E
544726	124	344	13,1-14,7	AC	F		
544727	119	340	13,3	AC		G	
544728	126	348	12,7	AC			
544729	125	340	14,0	AC			
544730	111	381	10,8	AC			
544731	96	362	7,7-10,3	AA			
544733	107	308	10,3	AC			
544734	108	350	10,3	AC			
544735	109	330	10,3	AC			
544736	111	418	11,1	AC			
544737	114	392	12,7-9,5	AC			
544738	114/107	398	9,6-12,65	AC			
544739	159	311	11,2-19,4	D			
544740	162	279	10,15-19,55-10,40	D			
544741	Miniblock	277	10,6 - 21,1 - 10,6	D			
544742	122	343	13,5	AC			
544743	123	330	13,7	AC			
544744	124	332	13,7	AC			
544745	141	342	13,3	AC			
544746	91	330	9,5	AC			
544747	91	330	9,5	AC			
544748	91	340	9,5	AC			
544749	95	363	9,9	AC			
544750	95	352	9,5	AA			
544751	119	377	11,5	AC			
544752	119	390	11,5	AC			
544753	114	389	9,8 - 12,8	ACG			
544754	114	394	9,8 - 12,8	ACG			
544803	128	419	11,9	B			
544804	131	435	13,3	BC			
544806	122	399	11,9	AC			
544807	129	415	12,7	BC			
544808	123	400	11,9	AC			
544809	125	324	10,7	CC			
544810	125	324	10,7	CC			
544811	125	324	10,7	E			
544812	124	371	12,7	AC			
544813	127	400	11,9	AC			
544814	128	375	12,7	AC			
544815	121	400	11,5	AC			
544816	123	400	11,9	AC			
544817	124	371	12,7	AC			
544818				AC			
544819				AC			

MÅL & KONSTRUKTION  
MEASUREMENTS & CONSTRUCTION  
MAßE & KONSTRUKTION

NK	D	L	Ø	K	
545001				CC	<p>D : Ydre diameter Outer diameter Durchmesser aussen</p> <p>L : Længde Lenght Höhe</p> <p>Ø : Diameter stål Diameter steel Durchmesser des Drahtes</p> <p>K : Fjederender Spring ends Federendeausführung</p>
545002				D	
545003				D	
545004				AA	
545005				AA	
545006				AA	
545101	115	328	10,3	AA	
545102	111	333	10,0	AA	
					<p>A : Lige Even Eben </p> <p>B : Slebet Grindet Geschliffen </p> <p>C : Indrullet Pigtail Eingerollt </p> <p>D : Miniblok Miniblock Miniblock </p> <p>E : Begge ender indrullet Double pigtail Beide Enden eingerollt </p> <p>F : Konisk Conical Konisch </p> <p>G : Progressiv Progressive Progressiv </p>



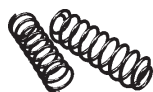
**Anvendelstliste / Buyer's guide / Nummerische liste**



531507	BMW	3.. E30	11/82-12/90
531508	BMW	3.. E36	9/91-
531509	BMW	3.. Man., AC, Aut. E36	4/92-
531510	BMW	3.. Man. E36	-9/91
531511	BMW	3.. Man., Aut., AC E36	-6/92
531513	BMW	3.. Man., Aut, AC E36	4/92-
531514	BMW	3.. Man., Aut., AC E36	1/92-
531515	BMW	5.. E30	7/82-88
531516	BMW	5.. E34	-11/95
531517	BMW	3.. Man., Aut., AC E36	9/91-
531518	BMW	3.. Man., Aut., AC E36	9/91-
531519	BMW	3.. Man., Aut., AC E36	9/91-6/92
531520	BMW	3.. Man., Aut., AC E36	1/94-
531521	BMW	5.. Man.	-11/95
531522	BMW	5.. Man., Aut, AC	-11/95
531523	BMW	5.. Man., Aut, AC	-89
531905	Citroën	ZX 1.4 & 1.6 Lim. & Break	3/91-
531906	Citroën	Saxo 1.0, 1.0, 1.4	4/96-
531907	Citroën	Saxo 1.4 AC, 1.6 Man.	4/96-
531908	Citroën	Saxo 1.5 Diesel, 1.6 Aut., 1.6 Man., AC	4/96-
531909	Citroën	ZX 1.9 D, TD Lim., Break	3/91-
531910	Citroën	Berlingo 1.8 D, 1.9 D Kombi, Van	10/96-
531911	Fiat	Ducato Alle/All (- 18 Maxi)	9/81-2/94
531911	Citroën	C25 1000, 1300, 1400	11/81-2/94
531911	Peugeot	J5 1000, 1300, 1400	9/81-3/94
531913	Citroën	C25 1800 1.8, 2.0	11/81-2/94
531913	Fiat	Ducato 18 Maxi 2.0	9/81-2/94
531913	Peugeot	J5 1800 2.0	9/81-3/94
531914	Citroën	C25 1800 2.5 Diesel, Turbo Diesel	11/81-2/94
531914	Peugeot	J5 1800 Diesel, Turbo Diesel	9/81-3/94
531914	Fiat	Ducato 18 Maxi 2.5 Diesel, Turbo Diesel	9/81-2/94
531915	Peugeot	Boxer 1000	3/94-
531915	Citroën	Jumper 1000	3/94-
531915	Fiat	Ducato 1000	3/94-
531916	Citroën	Jumper 1400	3/94-
531916	Fiat	Ducato 1400	3/94-
531916	Peugeot	Boxer 1400	3/94-
531917	Fiat	Ducato 1800	3/94-
531917	Peugeot	Boxer 1800	3/94-
531917	Citroën	Jumper 1800	3/94-
532203	Nissan	Micra K10	83-92
532208	Nissan	Micra K11	11/92-
532213	Nissan	Primera 1.6 P10	6/90-4/96
532214	Nissan	Primera 2.0 P10	6/90-4/96
532215	Nissan	Primera 1.6 W10 Wagon	7/90-4/93
532219	Nissan	Primera 2.0 Diesel P10	6/90-4/96
532220	Nissan	Sunny N14, 1.4, 1.6	10/90-10/95
532221	Nissan	Almera N15 1.4	7/95-
532222	Nissan	Primera 2.0 W10 Wagon, Diesel	4/90-4/93
532306	Fiat	Uno (- Turbo)	3/83-5/94
532311	Fiat	Tipo 1.8 & 2.0 DOHC	7/87-10/95
532313	Fiat	Tipo 1.4, 1.6	7/87-10/95
532315	Fiat	Tempra 1.4, 1.6, 1.8 Lim., Weekend	6/90-10/95



**Anvendelstliste / Buyer's guide / Nummerische liste**



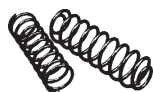
532316	Fiat	Tipo 1.7 D, 1.9 TD	7/87-10/95
532317	Fiat	Punto 55, 60, 70	1/94-
532318	Fiat	Bravo/Brava 1.4, 1.6	12/95-
532319	Fiat	Bravo/Brava 1.8	12/95-
532320	Fiat	Bravo/Brava 1.9	12/95-
532501	Ford	Sierra 1.3, 1.6, 1.8, 2.0 4 Cyl./Zyl.	8/82-4/84
532503	Ford	Escort Alle/All	9/80-5/83
532506	Ford	Granada 1.7, 2.0 V4	3/72-8/85
532507	Ford	Fiesta 1.0, 1.3	5/76-8/83
532508	Ford	Taurus Kombi 1.3, 1.6, 2.0	1/70-7/82
532509	Ford	Escort 1.1	5/83-12/85
532510	Ford	Sierra 1.3, 1.6, 1.8 C,L,CL, GL	5/84-2/93
532511	Ford	Fiesta 1.0, 1.0, 1.3, 1.4	9/83-2/89
532512	Ford	Escort/Orion 1.6 Diesel	5/84-12/85
532513	Ford	Sierra 2.0, 2.3 Ghia V6, AC	5/84-2/93
532515	Ford	Taurus 1.3, 1.6	1/70-7/82
532516	Ford	Escort/Orion 1.1, 1.3, 1.4	5/83-7/90
532517	Ford	Escort/Orion 1.6, 1.8, Diesel, Aut.	1/86-7/90
532522	Ford	Sierra 1.8, 2.0, 2.3, Ghia, Turbo Diesel	5/84-1/93
532523	Ford	Fiesta 1.6 Diesel	4/84-2/89
532524	Ford	Fiesta Van/Courier 1.1, 1.3, 1.4 Man.	1/89-8/96
532525	Ford	Escort/Orion 1.4, 1.6 Aut.	8/90-1/95
532526	Ford	Escort Turnier/Orion 1.3, 1.6 Man., Diesel	5/83-7/90
532529	Ford	Mondeo 1.6, 1.8, 2.0 Man.	4/93-8/96
532529	Ford	Mondeo 2.0 GLX Man.	4/93-8/96
532531	Ford	Escort Kombi/Orion 1.4, 1.6	8/90-8/92
532532	Ford	Escort Kombi/Orion 1.8 Diesel	8/90-8/92
532533	Ford	Mondeo 1.8, 2.0 GLX & Ghia Aut., Man.	4/93-8/96
532534	Ford	Mondeo 1.8 Turbo Diesel, 2.0 Aut., AC, 2.5	4/93-8/96
532535	Ford	Mondeo Kombi 1.6, 1.8, 2.0 Aut., Man.	4/93-8/96
532536	Ford	Scorpio 1.8	4/85-2/92
532536	Ford	Scorpio 2.0 CL & GL	4/85-2/92
532537	Ford	Scorpio 2.0 Dohc EFi, CL	4/85-2/92
532538	Ford	Escort/Fiesta/Orion 1.3, 1.4, 1.6	1/89-8/96
532540	Ford	Escort Van/Fiesta/Orion 1.3, 1.8	8/90-1/95
532541	Ford	Sierra 2.0, 2.3	8/82-4/84
532543	Ford	Sierra P100 Pick Up	2/89-4/93
532544	Ford	Fiesta 1.6 Diesel	4/84-2/89
532546	Ford	Escort Kombi 1.8 Diesel	1/95-98
532547	Ford	Escort Kombi/Orion 1.4, 1.6	9/92-1/95
532548	Ford	Escort/Orion 1.6, 1.8	9/92-1/95
532549	Ford	Escort Kombi 1.4, 1.6, 1.8	1/95-98
532551	Ford	Fiesta 1.25 16V, & 1.3 8V	8/95-
532552	Ford	Fiesta 1.4 16V	1/96-
532554	Ford	Ka 1.0, 1.3	9/96-
532555	Ford	Sierra 1.6, 1.8, 2.0	5/84-2/93
532556	Ford	Sierra 2.0	5/84-2/93
532557	Ford	Mondeo 1.6/1.8/2.0	9/96-
532606	Honda	Civic 1.3, 1.4, 1.5, 1.6	10/87-9/91
532607	Honda	Civic 1.3, 1.5 (- VTEC)	10/91-95
532608	Honda	Accord 1.8, 2.0 & .23	5/93-4/96
533006	Mitsubishi	Galant 1.8, 2.0 (- Gti)	3/88-2/93
533009	Mitsubishi	Galant 1.6, 2.0	6/84-12/87
533010	Mitsubishi	Colt/Lancer 1.3, 1.5	4/88-93

**Anvendelstliste / Buyer's guide / Nummerische liste**



533206	Mazda	323 BF 1.1, 1.3, 1.5, 1.6, 1.7	8/85-5/89
533207	Mazda	626	7/87-7/91
533211	Mazda	626 1.8, 2.0 & 2.2 Incl. Coupe	7/87-7/91
533212	Mazda	323 BG 1.3, 1.6, 1.7 Diesel	6/89-8/94
533213	Mazda	323F BA 1.3, 1.5	8/94-
533214	Mazda	626 GE 1.8 16V, 2.0 16V	1/92-6/97
533215	Mazda	626 GE 2.0 Diesel	1/92-6/97
533302	MB	200D - 240D	76-85
533303	MB	300 Diesel, 300 Turbo diesel	76-85
533305	MB	200, 200D, 230E, 230CE (+ Kombi)	85-
533306	MB	250D, 300E, 300CE, 300D Turbo (+ Kombi)	85-
533307	MB	190E 1.8, 2.0, Diesel	83-
533308	MB	C180, C200, C220, C230 Diesel Man., Aut.	6/93-12/95
533311	MB	250 - 280, 280E, 280C/CE	76-85
533313	MB	260, 280, 380, 500SE, SEL., SEC	80-91
533315	MB	C220, C230, C250 Diesel Aut., Man.	6/93-12/95
533319	MB	C 250, C219 Turbo Diesel Aut., Man., AC	6/93-12/95
533324	MB	A140, A160, A190, A160 CDI, A170 CDI	10/97-
533325	MB	A140, A160, A190, A160 CDI, A170 CDI	10/97-
533326	MB	A140, A160, A190, A160 CDI, A170 CDI	10/97-
533327	MB	A190/A170 CDI	7/98-
533401	Hyundai	Accent 1.3	10/94-
533601	Opel	Kadett C 1.0/1.2	73-79
533602	Opel	Ascona/Manta B 1.6, 1.9, 2.0	9/75-8/88
533605	Opel	Corsa A 1.0 & 1.2	9/82-85
533606	Opel	Kadett E 1.2, 1.3, 1.4	84-92
533607	Opel	Kadett E 1.6, 1.7, 1.8	84-91
533610	Opel	Kadett D 1.0, 1.2, 1.3	79-6/82
533613	Opel	Ascona C 1.6 Man.	7/82-10/88
533614	Opel	Ascona C 1.3, 1.8	7/82-10/88
533619	Opel	Rekord E 1.7, 2.0	7/82-86
533620	Opel	Rekord E 1.7, 2.0	7/82-86
533623	Opel	Kadett D 1.0, 1.2, 1.3	7/82-84
533624	Opel	Corsa B 1.2, 1.4	3/93-
533627	Opel	Kadett E 1.2, 1.3, 1.6S	84-91
533628	Opel	Astra Caravan Alle/All	9/91-98
533629	Opel	Kadett D 1.6-1.6S	7/82-84
533630	Opel	Corsa A	9/92-3/93
533633	Opel	Vectra A 1.8	6/88-9/95
533634	Opel	Vectra A 2.0	6/88-9/95
533636	Opel	Astra Van 1.4, 1.6	9/91-98
533637	Opel	Astra Van 1.4, 1.6	9/91-98
533638	Opel	Astra 1.4, 1.6, 1.8, 2.0	9/91-98
533640	Opel	Astra 1.8, 2.0 Gsi, Sprot	9/91-98
533641	Opel	Astra 1.8 Sport, GT AC	9/91-98
533642	Opel	Ascona C 1.6, 1.8 E Aut., Diesel Man.	7/82-10/88
533643	Opel	Astra/Vectra A 1.4, 1.6, 1.8 GT	6/88-98
533644	Opel	Vectra A 1.8 GT	6/88-9/95
533645	Opel	Vectra A 1.7 Diesel	6/88-9/95
533646	Opel	Astra 1.4, 1.6, 1.7, 2.0	9/91-98
533647	Opel	Astra Aut. 1.6 AC, 1.7, 1.8, 2.0	9/91-98
533648	Opel	Vectra B 1.6, 1.8, 2.0 16V	9/95-
533648	Opel	Vectra B 1.6 16V AC	9/95-
533649	Opel	Omega A 1.8, 2.0	9/86-2/94

**Anvendelstsliste / Buyer's guide / Nummerische liste**



533652	Opel	Omega A 1.8, 2.0	9/86-2/94
533656	Opel	Vectra A 2.0	6/88-9/95
533657	Opel	Vectra B 1.6, 2.0	9/95-
533658	Opel	Vectra B Aut. 1.6, 1.7 Turbo Diesel	9/95-
533708	Peugeot	405 1.6, 1.8, 1.9, 2.0 Man.	7/87-2/97
533659	Opel	Vectra A 1.8/2.0/1.7 Diesel	6/88-9/95
533660	Opel	Vectra A 2.0	6/88-9/95
533661	Opel	Vectra A 2.0	6/88-9/95
533662	Opel	Vectra A 2.0/2.5	6/88-9/95
533712	Peugeot	106 1.0, 1.1	9/91-6/96
533713	Peugeot	106 1.1 AC, Diesel	9/91-6/96
533717	Peugeot	306 1.4, 1.6	5/93-
533718	Peugeot	306 1.8, 2.0	5/93-
533719	Peugeot	306 1.9 Diesel	5/93-
533721	Peugeot	405 1.6, 1.8, 1.9, 2.0 Man., AC, Aut, Diesel	7/87-2/97
533903	Renault	Clio 1.1, 1.2	1/91-98
533904	Renault	R19 1.4, 1.7, 1.8	9/88-10/95
533905	Renault	Megane 1.4, 1.6	4/96-
533906	Renault	Megane 2.0	4/96-
533907	Renault	Laguna 1.8, 2.0	1/94-
533908	Renault	Twingo 1.2 & 1.4L	3/93-98
533909	Renault	Rapid 1.1/1.4/1.6D	2/86-3/98
534107	Saab	900 Aut. 2.0, 2.3	1/94-
534108	Saab	900 Aut. 2.0, 2.3, 2.5	1/94-
534301	Skoda	Favorit Pick Up, Kombi, Lim.	5/89-12/94
534302	Skoda	Felicia Kombi, Lim.	5/95-
534510	Toyota	Corolla 1.3, 1.6	6/83-8/87
534512	Toyota	Corolla 1.3, 1.6	8/87-7/94
534513	Toyota	Corolla 1.3, 1.6	8/87-4/92
534521	Toyota	Carina E 1.6, 1.8 Man., Wagon	4/92-10/97
534522	Toyota	Carina E Wagon 1.6, 1.8, Man.	4/92-1/96
534523	Toyota	Carina E 1.6, 1.8, 2.0, Man., Aut.	4/92-10/97
534524	Toyota	Carina E 2.0 Incl. GTi, Aut., Wagon, Man.	4/92-10/97
534525	Toyota	Carina E 2.0 D, TD	4/92-10/97
534526	Toyota	Corolla 1.8 Diesel	5/87-6/92
534527	Toyota	Corolla 1.8 Diesel	5/87-6/92
534528	Toyota	Corolla 1.3, 1.6	5/92-6/97
534529	Toyota	Corolla 1.3, 1.6	5/92-6/97
534703	VW	1302/1303	8/69-12/79
534704	VW	Golf I/Scirocco 1.1, 1.3, 1.5, 1.6	4/74-8/79
534709	VW	Golf I/Derby/Polo/Scirocco	9/79-92
534711	Audi	80 1.3 Lim.	79-86
534712	VW	Derby/Polo	9/82-9/90
534712	Audi	50	79-
534713	VW	Golf II/Jetta	6/83-7/92
534720	VW	Transporter/Bus Type 3	6/79-6/90
534721	Audi	80 1.6, 1.8, Diesel, Lim.	79-86
534726	Audi	80/90 1.6, 1.8, 2.0, 2.3 Lim.	9/89-10/91
534727	Audi	80 2.0, 2.3 E, Lim.	11/91-
534728	Audi	80 1.6, 1.9, 2.6, 2.8 Turbo Diesel Lim.	11/91-
534729	Audi	100/200 Avant	11/83-90
534732	Audi	100 55 - 74 kW Lim.	11/83-87
534733	Audi	100 Diesel, TD Lim.	11/83-87
534734	Audi	100 5 Cyl./Zyl. i/E Lim.	11/83-87

**Anvendelstsliste / Buyer's guide / Nummerische liste**



534735	Audi	A6 2.0 Man./ 100 4,5	91-97
534736	Audi	A6 2.0, 2.6, 2.8 Man./100	91-97
534737	Audi	A6 2.5 TDi Man./100 Deisel	10/94-4/97
534740	VW	Golf II/Jetta 1.6 Diesel & Turbo Diesel	6/83-7/92
534741	VW	Jetta II 1.8 8V GTi	8/83-7/92
534742	VW	Golf III/Vento 1.4, 1.6, 1.8, 2.0	7/91-8/94
534743	VW	Golf/Passat 1.9, 2.0, 2.8	9/93-98
534744	VW	Golf/Vento 2.0	8/93-98
534746	VW	Passat Alle/All (- Syncro)	12/87-8/92
534747	VW	Passat 1.6, 1.8, Diesel	9/92-10/93
534748	VW	Golf/Passat/Vento 1.8, 2.0	9/92-98
534749	VW	Golf/Passat/Vento 1.9, 2.8 VR6	8/93-98
534750	VW	Golf/Vento 1.8 GT	11/91-8/94
534752	VW	LT 35	75-
534754	VW	Passat Variant 1.3, 1.6, 1.9, 2.0, 2.2	8/81-7/84
534756	VW	Passat 1.3, 1.6, 1.8	8/84-4/88
534757	Audi	A4 1.6 Man. Ch. -8D S021450	11/94-
534758	VW	Passat 1.6 Man.	9/96-
534759	VW	Passat 1.6 Aut.	11/94-
534759	Audi	A4 Quattro 1.6, 1.8 Man.	11/94
534760	Audi	A4 1.6, 1.8, 2.4 Aut.	11/94
534760	VW	Passat 1.6, 1.8	11/94-
534761	Audi	A4 1.8, 1.9, 2.4, 2.6, 2.8	11/94
534761	VW	Passat 1.8, 1.9	11/94-
534762	Audi	A4 1.9, 2.4, 2.6, 2.8	11/94
534762	VW	Passat 1.8, 1.9, 2.3	11/94-
534763	Audi	A6 1.8, 1.9, 2.3, 2.6, 2.8 Man.	6/94-4/97
534764	Audi	A6 1.8, 1.9, 2.0, 2.3, 2.4, 2.6, 2.8 Man., Aut.	6/94-4/97
534765	Audi	A6 1.8, 2.4, 2.5, 2.6, 2.8 Aut., AC	6/94-4/97
534766	Audi	A6 2.5 D Man., AC	6/94-4/97
534767	VW	Polo Variant/Classic 1.4	5/96-
534767	Seat	Cordoba/Ibiza 1.4, 1.6	2/94-
534768	VW	Polo Classic/Variant 1.6, 1.8, 1.9	5/96-
534768	Seat	Cordoba/Ibiza 1.8	2/94-
534769	Seat	Cordoba/Ibiza/Toledo 1.9, 2.0	8/92-9/95
534769	VW	Polo 1.6, 1.9	11/95-
534770	Seat	Toledo 1.6, 1.8, 1.9	8/92-9/95
534771	VW	Golf III/Vento 1.9 Tdi, Diesel	7/91-8/94
534772	VW	Golf/Vento 1.4, 1.6	9/94-98
534773	VW	Golf III/Vento 1.9 Tdi, Diesel	9/94-98
534774	VW	Golf III/Vento 2.0	11/91-8/93
534775	VW	Passat 1.8, 1.9, 2.8	9/96-
534776	VW	Passat 1.6, 1.8, 2.0 Man., Aut.	9/93-7/96
534777	VW	Passat 1.9, 2.0, 2.8, 2.9 Man., Aut.	9/92-7/96
534780	VW	Polo 1.05, 1.3, 1.4, 1.6, 1.9 D	8/94-
534781	VW	Golf IV, Type 1J1	10/97-
534782	VW	Golf IV, Type 1J1	10/97-
534783	VW	Golf IV, Type 1J1	10/97-
534784	VW	Golf IV, Type 1J1	10/97-
534785	VW	Golf IV, Type 1J1	10/97-8/98
534786	VW	Golf IV, Type 1J1	10/97-8/98
534787	VW	Golf IV, Type 1J1	10/97-8/98
534803	Volvo	240-260 Kombi	74-
534804	Volvo	340-360 1.4/1.7	76-91

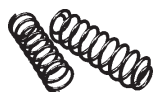
**Anvendelstliste / Buyer's guide / Nummerische liste**



534806	Volvo	340-360 2.0	82-91
534807	Volvo	240-260 Diesel Kombi	74-
534811	Volvo	440 1.6, 1.7, 1.8, 2.0 (- Turbo)	9/88-6/97
534812	Volvo	460 1.6, 1.7, 1.8, 2.0 (- Turbo)	3/90-6/97
534815	Volvo	940/960 2.0, 2.3, 2.9	9/90-
534816	Volvo	940/960 2.4 Turbo Diesel	9/90-
534817	Volvo	S40/V40 1.6, 1.8, 2.0	3/96-
534818	Volvo	850 2.0, 2.5 10V, 20V, Kombi	4/92-6/97
535001	Daewoo	Matiz 0.8	9/98-
535002	Daewoo	Nexia 1.5 8V Man.	2/95-8/97
535003	Daewoo	Nexia 1.5 16V Man./1.8	2/95-8/97
535004	Daewoo	Nexia 1.5 16V Aut./1.8	2/95-8/97
535005	Daewoo	Espero 1.5/1.5 16V Man./1.8/2.0	2/95-9/99
535006	Daewoo	Espero 1.5/1.5 16V Aut./1.8/2.0	2/95-9/99
535007	Daewoo	Lanos 1.4 8V/1.5	5/97-
535008	Daewoo	Lanos 1.4 8V AC/1.5	5/97-
535009	Daewoo	Lanos 1.5 8V Aut./1.6	5/97-
535010	Daewoo	Lanos 1.5 8V Aut./AC/1.6	5/97-
535011	Daewoo	Lanos 1.6 16V Aut./AC	5/97-
535012	Daewoo	Nubira 1.6 16V/2.0 Man.	5/97-
535013	Daewoo	Nubira 1.6 16V/2.0 Wagon Man.	5/97-
535102	Daihatsu	Charade G100, G101	2/87-
541501	BMW	3.. E21	75-82
541502	BMW	5.. E30	81-87
541504	BMW	3.. E30	11/82-12/90
541505	BMW	5.. E30	81-6/82
541506	BMW	3.. Man., Aut. E36	9/91-6/92
541507	BMW	3.. Man., Aut., AC E36	3/94-
541508	BMW	5.. Man., Aut. E34	8/89-11/95
542212	Nissan	Primera 1.6, 2.0 Diesel W10 Wagon	4/93-4/96
542217	Nissan	Sunny N14 1.4, 1.6	10/90-10/95
542219	Nissan	Almera N15 1.4	7/95-
542306	Fiat	Tipo 1.1, 1.6 DOHC	7/87-10/95
542312	Fiat	Punto 55, 60, 70	1/94-
542313	Fiat	Brava 1.4, 1.6	12/95-
542314	Fiat	Bravo 1.4, 1.6, 1.8, 1.9, 2.0	12/95-
542314	Fiat	Bravo 2.0	12/95-
542503	Ford	Orion 1.6 Ghia	1/86-7/90
542506	Ford	Taurus 2.3 V6	5/75-7/82
542510	Ford	Escort 1.6 Diesel	1/86-7/90
542511	Ford	Sierra Kombi 1.3, 1.6, 1.8, 2.0, 2.0, 2.3	5/84-2/93
542513	Ford	Escort Turnier 1.6	1/86-7/90
542514	Ford	Granada Alle/All	9/81-8/82
542517	Ford	Fiesta Alle/All S Modeller/Models/Modelle	3/92-8/96
542520	Ford	Mondeo 2.5 V6 Aut.	8/94-8/96
542522	Ford	Mondeo Kombi 2.5 V6 Aut.	8/94-8/96
542523	Ford	Escort/Orien 1.8 Turbo Diesel	8/90-1/95
542524	Ford	Mondeo	4/93-8/96
542526	Ford	Escort Kombi 1.8, Turbo Diesel	9/92-1/95
542531	Ford	Escort 1.4 Ghia	8/90-8/92
542532	Ford	Escort 1.8 Turbo Diesel	1/95-98
542532	Ford	Escort 1.4, 1.6, 1.8, 3 Dørs/Door/Türig 95-98	1/95-98
542533	Ford	Escort 1.8 Turbo Diesel	1/95-998
542533	Ford	Escort 1.4, 1.6, 1.8, 5 Dørs/Door/Türig 95-98	1/95-98



**Anvendelstsliste / Buyer's guide / Nummerische liste**



542534	Ford	Fiesta Van 1.3, 1.8 Diesel	8/95-
542534	Ford	Fiesta 1.25, 1.3, 1.4, 1.8	8/95-
542535	Ford	Ka 1.0, 1.3	9/96-
542612	Honda	Civic 1.3, 1.5 (-VTEC)	10/91-95
542613	Honda	Accord 1.8, 2.0, 2.3	5/93-4/96
543007	Mitsubishi	Galant 1.8 Turbo Diesel	6/88-92
543008	Mitsubishi	Colt/Lancer 1.3, 1.5	4/88-93
543009	Mitsubishi	Colt/Lancer 1.2 12V, 1.6 16V, 1.8 Gti	10/92-96
543202	Mazda	323 BD 1.1, 1.3, 1.5	6/80-10/85
543208	Mazda	626 GC 1.6, 2.0	9/82-5/87
543212	Mazda	323 BG 1.3, 1.6, 1.7	6/89-8/94
543213	Mazda	323F BA 1.3, 1.5	8/94-
543214	Mazda	626 GE 1.8, 2.0, 2.5 V6	1/92-6/97
543302	MB	200-230E, 230C/CE, 200-240D, 280	76-85
543303	MB	190 2.3, 2.5, 2.6	83-
543305	MB	Taxi	76-85
543310	MB	420SE, 500SEL, 560SEL, SEC	85-92
543315	MB	C180-C200 Aut., Man., AC	6/93-12/95
543316	MB	C200-C280 Aut., Man., AC	6/93-12/95
543319	MB	A140, A160, A190, A160 CDI, A170 CDI, Man., Aut., AC	10/97-
543320	MB	A140, A160, A190, A160 CDI, A170 CDI, Man., Aut., AC	10/97-
543321	MB	A140, A160, A190, A160 CDI, A170 CDI, Man., Aut., AC	10/97-
543401	Hyundai	Accent 1.3	10/94-
543602	Opel	Ascona C	9/81-10/88
543604	Opel	Kadett D 1.6, 1.8 Diese/Kombi	79-84
543606	Opel	Kadett C 1.6S-2.0E	73-79
543607	Opel	Kadett C Caravan	73-79
543610	Opel	Ascona/Manta B 1.2, 1.3, 2.0 Diesel	8/78-8/86
543612	Opel	Kadett D 1.3, 1.6, 1.8 Aut., Diesel	7/82-84
543615	Opel	Kadett E 1.8, Diesel Aut.	84-91
543622	Opel	Rekord E Diesel & Turbo Diesel	7/82-86
543623	Opel	Rekord E Diesel & Turbo Diesel Kombi	7/82-86
543626	Opel	Corsa B 1.0 12V, 3 Cyl./Zyl, Diesel, Turbo	3/93-
543634	Opel	Vectra A 1.7, 2.0, 2.5	6/88-9/95
543636	Opel	Omega A Alle/All (- 2.6 Sport)	9/86-2/94
543637	Opel	Omega A Caravan Alle/All	9/86-2/94
543638	Opel	Vectra B 1.6, 1.7, 1.8, 2.0	9/95-
543640	Opel	Vectra B Caravan Alle/All	9/95-
543643	Opel	Vectra A 1.8, 2.0, 2.5	6/88-9/95
543645	Opel	Astra G Alle/All (-Caravan/Sport/2.2)	2/98-
543646	Opel	Astra G Alle/All (-Sport/2.2)	2/98-
543647	Opel	Astra G Alle/All	2/98-
543901	Renault	Twingo 1.2 & 1.4L	3/93-98
544105	Saab	900 2.0, 2.3, 2.5	1/94-
544302	Skoda	Favorit Pick Up/Kombi Type 785	5/89-12/94
544303	Skoda	Felicia Lim.	5/95-
544304	Skoda	Felicia Kombi	5/95-
544508	Toyota	Corolla 1.8 Diesel	6/83-8/87
544511	Toyota	Carina II 1.6, 2.0 Diesel	10/83-11/87
544512	Toyota	Carina II 1.6, 2.0	12/87-3/92
544514	Toyota	Carina E 1.6, 1.8, 2.0	4/92-10/97
544515	Toyota	Carina E Wagon 1.6, 1.8, 2.0	4/92-1/96
544516	Toyota	Corolla 1.3, 1.6	5/92-6/97
544706	Audi	80/90	84-86



**SBS Deutschland GmbH**

Eichrodter Weg 57

D-99817 Eisenach

Tel.: 03691 - 257-100

Fax: 03691 - 257-110

[www.sbs-automotive.de](http://www.sbs-automotive.de) / [www.sbs-shop.de](http://www.sbs-shop.de)

e-mail: [verkauf@sbs-automotive.de](mailto:verkauf@sbs-automotive.de)