
Fahrzeugteil : Gangschalthebelschloss als zusätzliche Diebstahlsicherung für Kfz
Fz-Teile-Typ(en) : R, Z, W, Standard, K, P
Antragsteller : BEAR LOCK, Markus Ruge GmbH, Romain-Rolland-Str. 62, 13089 Berlin

TÜV NORD Mobilität GmbH & Co. KG
IFM - Institut für Fahrzeugtechnik und Mobilität
Schönscheidtstr. 28, 45307 Essen
PRÜFLABORATORIUM / TEST LABORATORY

GUTACHTEN

über ein Gangschalthebelschloss als zusätzliche Diebstahlsicherung für Kraftfahrzeuge
geprüft anhand von anwendbaren Auszügen aus der Regelung der
Economic Commission for Europe für Kraftfahrzeuge und ihre Anhänger (ECE-Regelung)

Einheitliche Bedingungen über den Schutz von Kfz gegen unbefugte Benutzung

ECE-Regelung Nr. 116 vom 21.12.2005 einschl. Ergänzung 3 vom 23.06.2011

Nachtrag 1

Es wird geändert : Anschrift des Antragstellers

I. Allgemeine Angaben

Art der Umrüstung : In der Mittelkonsole eines Kraftfahrzeugs wird ein
mechanisches Gangschalthebelschloss für Schalt-
oder Wählhebel als zusätzliche mechanische
Diebstahlsicherung eingebaut.

Antragsteller :



BEAR LOCK
Markus Ruge GmbH
Romain-Rolland-Str. 62
13089 Berlin
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Internet: www.bear-lock.de

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II. Beschreibung

Schalt- bzw. Wählhebelschloss, Typ R

Das Schalt- bzw. Wählhebelschloss ist eine Rohrkonstruktion mit einem Dreh- und Druckverschluss und gehört zu den neueren ergonomischen Diebstahlsicherungen. Die Führung des Sperrbolzens erfolgt in einer Messingbuchse.



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Schalt- bzw. Wählhebelschloss, Typ Z

Das Schalt- bzw. Wählhebelschloss ist eine Konstruktion bei der der Schalthebel durch einen speziellen Sperrriegel blockiert wird und mit einem Dreh- und Druckverschluss ausgestattet ist.



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Schalt- bzw. Wählhebelschloss, Typ W

Dieses Schalt- bzw. Wählhebelschloss ist eine Rahmenkonstruktion mit einem Dreh- und Druckverschluss und gehört zu den neueren ergonomischen Diebstahlsicherungen.



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Schalt- bzw. Wählhebelschloss, Typ Standard

Dieses Schalt- bzw. Wählhebelschloss ist die traditionelle Bolzensperre, der Vorläufer der weiterentwickelten Gangschaltsperrn.



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Schalt- bzw. Wählhebelschloss, Typ K

Dieses Schalt- bzw. Wählhebelschloss ist eine Rohrkonstruktion mit einem Drehverschluss. Durch die Drehung des Schließzylinders erfolgt die Blockierung des Schalthebels. Die Führung des Sperrbolzens erfolgt in einer Messingbuchse.



Fahrzeugteil : Gangschalthebelschloss als zusätzliche Diebstahlsicherung für Kfz
Fz-Teile-Typ(en) : R, Z, W, Standard, K, P
Antragsteller : BEAR LOCK, Markus Ruge GmbH, Romain-Rolland-Str. 62, 13089 Berlin

Schalt- bzw. Wählhebelschloss, Typ P

Dieses Schalt- bzw. Wählhebelschloss ist eine Konstruktion, bei der der Schalthebel durch einen speziellen Sperrriegel blockiert wird. Ausgestattet mit einem Drehverschluss.



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III. Beschreibung der Gangschalthebelschlösser

An jedem nach der ECE-Regelung Nr. 116 genehmigten Fahrzeug müssen eine Schutz-
einrichtung gegen unbefugte Benutzung und eine elektronische Wegfahrsperrung vorhanden
sein.

Das Gangschalthebelschloss wird zusätzlich zu den am Fahrzeug vorhandenen serien-
mäßigen Sicherungsmaßnahmen als weitere mechanische Diebstahlsicherung eingebaut.

Dabei wird eine massive Stahlkonstruktion in der Mittelkonsole des Fahrzeugs an vorhan-
denen Haltepunkten mit Abreißschrauben und -muttern befestigt. Bei Fahrzeugen mit
Handschaltgetrieben wird der Getriebe-Schalthebel in der Position „Rückwärtsgang“ ge-
sperrt. Bei automatischen Getrieben wird der Wählhebel in der „Parkposition“ blockiert.

Das Gangschalthebelschloss wird um den Schalt- oder Wählhebel herum in der Mittelkon-
sole des Fahrzeugs befestigt und ist nicht sichtbar, außer dem seitlich an der Konsole be-
findlichen Schließzylinder.

Nach dem Einlegen des Schalthebels in die Position „Rückwärtsgang“ bzw. des Wählhe-
bels in die „Parkposition“ muss das Ganghebelschloss von Hand gesperrt/aktiviert werden.
Der Schalthebel ist danach mechanisch blockiert. Zum Entriegeln wird der Schlüssel in
den Schließzylinder eingeführt und gedreht, so dass der Gangschalthebel wieder funkti-
onsfähig ist.

Zusätzlich zu den vorhandenen serienmäßigen Schutzmaßnahmen ist diese mechanische
Diebstahlsicherung eine wirkungsvolle und präventive Maßnahme, um den Diebstahl von
Kraftfahrzeugen wirkungsvoll einzudämmen.

IV. Prüfgrundlagen

Für zusätzliche mechanische Diebstahlsicherungen existieren keine nationalen oder inter-
nationalen fahrzeugtechnischen Anforderungen.

Deshalb wurde nach konkret anwendbaren Auszügen aus der ECE Regelung Nr. 116
„Einheitliche Bedingungen über den Schutz von Kraftfahrzeugen gegen unbefugte Benut-
zung“ vom 21. Dezember 2005, einschließl. Änderung 00 Ergänzung 3 vom 23. Juni 2011,
geprüft. Hier kamen die entsprechenden Ziffern 5.2.4, 5.2.9, 5.2.10 und 5.3.3.1 bis 5.3.3.4
zur Anwendung.

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V. Prüfergebnisse

Schließzylinder

Die Schlüssel und Schließzylinder sind nicht kodiert (Ziffer 5.2.9, ECR-R 116).
Die vorgelegte Schließungsliste hatte entsprechend den Anforderungen mehr als 1000 verschiedene und sichere Schließungen. Bei praktisch durchgeführten Drehmomenttests mit mehreren Schließzylindern und Schlüsseln wurde ermittelt, dass die Anforderung der genannten Vorschrift (Ziffer 5.2.10, ECR-R 116) eingehalten werden.
Die Stiftzuhaltungen des Schließzylinders sind konstruktiv gegen das Hobbs'sche Öffnungsverfahren ausgelegt.

Gangschalthebelschlösser

An mehreren Fahrzeugen wurden praktische Aufbruchversuche durchgeführt. Weitere zerstörende Prüfungen im Versuchslabor bestätigten die praktischen Ergebnisse und ergaben eine Übereinstimmung mit den angewandten Vorschriften (Ziffer 5.2.4 sowie Ziffern 5.3.3.1 bis 5.3.3.4, ECR-R 116).
Der Gangschalthebel wird bei Handschaltgetrieben in der Position „Rückwärtsgang“ und bei Automatikgetrieben in der „Parkstellung“ blockiert.

Einbau im Fahrgastraum

Das Gangschalthebelschloss, entweder als Schalthebelschloss oder als Wählhebelschloss ausgeführt, ist im eingebauten Zustand im Fahrzeuginnenraum nicht sichtbar. Das heißt, die komplette Schlossmechanik ist durch die serienmäßige Verkleidung der Mittelkonsole verdeckt. Lediglich ein Teil des Schließzylinders muss zur Benutzung durch den Schlüssel sichtbar sein. Die allgemeinen Anforderungen an den Einbau in Fahrgasträumen hinsichtlich scharfer Kanten und Zugänglichkeit werden erfüllt.

Funktionssicherheit des Gangschalthebels

Bei praktischen Fahrversuchen wurden keine Beeinträchtigungen der Funktionen des Schalthebels sowohl für die Handschaltgetriebe als auch für die Automatikgetriebe festgestellt.

VI. Auflagen und Hinweise

Auflagen für den Hersteller/Einbaubetrieb

Die serienmäßig gefertigten Schlüssel (einschließlich Schließungsliste), Schließzylinder und Gangschalthebelschlösser müssen den Zeichnungen und Prüfmustern entsprechen.

Der Einbau der zusätzlichen mechanischen Diebstahlsicherung erfolgt gemäß der Montageanleitung der Firma Bear Lock und sollte durch einen Fachbetrieb durchgeführt werden. Dabei ist auf eine sichere Funktion des Schalt- bzw. Wählhebels zu achten.

Auflagen und Hinweise zum Anbau

Durch die vorgenommene Änderung erlischt die Betriebserlaubnis des Fahrzeugs nicht, es muss keine Abnahme des Einbaus durchgeführt werden.

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VII. Anlagen

Verwendungsbereich

VIII. Schlussbescheinigung

Es wird bescheinigt, dass die im Verwendungsbereich aufgeführten Gangschalthebelschlösser den unter Ziff. IV „Prüfgrundlagen“ genannten Auszügen aus der ECE-Regelung Nr. 116 entsprechen.

Dieses Gutachten darf nur vom Antragsteller und nur in vollem Wortlaut vervielfältigt und weitergegeben werden. Eine auszugsweise Vervielfältigung und Veröffentlichung ist nur nach schriftlicher Genehmigung des Instituts für Fahrzeugtechnik und Mobilität zulässig.

Das Gutachten verliert seine Gültigkeit

- bei technischen Änderungen der Fahrzeuge, durch die die Funktion der in diesem Gutachten beschriebenen Teile beeinflusst werden kann,
- bei technischen Änderungen der mechanischen Diebstahlsicherungen sowie
- bei Änderung der maßgeblichen gesetzlichen Grundlagen.

Hannover, 03.05.2019
IFM/926/Bb



A handwritten signature in black ink, appearing to read 'Karl Knecht'.

Obering. Dipl.-Ing. K.-D. Barbknecht
amtlich anerkannter Sachverständiger
für den Kraftfahrzeugverkehr (aaS)

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
ALFA ROMEO			
ALFA ROMEO	1	145	P
ALFA ROMEO	378 –	145 1.4 T.Spark 16V	
ALFA ROMEO	354	145 (model 2000)	P
ALFA ROMEO	1	146	P
ALFA ROMEO	294 –	146 (model 1999)	
ALFA ROMEO	387	147 1.6 T.Spark 16V	P
ALFA ROMEO	412	147 1.9 JTD	P
ALFA ROMEO	2	155	K
ALFA ROMEO	2	156	K
ALFA ROMEO	354	156 (1.9 JTD)	P
ALFA ROMEO	354	156 SPORTWAGON	P
ALFA ROMEO	499	156 1.8, 1.9 JTD (2002+2005)	P
ALFA ROMEO	824	156 2.4JTD 20V (6 speed, reverse gear is pushed forward, 2003+2005)	P
ALFA ROMEO	968K	159 (6 speed, since 2005)	P
ALFA ROMEO	3	164	K
ALFA ROMEO	4	166	P
ALFA ROMEO	884R	166 AUT./SEKW. (since 2004)	G
ALFA ROMEO	968K	BRERA (6 speed, since 2006)	P
ALFA ROMEO	1463K	GIULIETTA (6 speed, reverse gear is pushed forward, since 2010)	P
ALFA ROMEO	1564K	GIULIETTA AUT./SEKW (since 2010)	P
ALFA ROMEO	837	GT (5 speed, reverse gear is pushed back, since 2004)	P
ALFA ROMEO	829	GT (6 speed, reverse gear is pushed back, since 2004)	P
ALFA ROMEO	1316K	MiTo (reverse gear is pushed forward, since 2008)	P
ALFA ROMEO	1444Ka	MiTo (reverse gear is pushed back, since 2008)	P
ALFA ROMEO	857	SPIDER (5 speed)	P
AUDI			
AUDI	5	80 /B3, B4/ (1986+1994)	P
AUDI	6	80 AUT. /B3, B4/ (1986+1994)	K
AUDI	7	100 /C4/ (1991+1994)	K
AUDI	8	100 AUT. /C4/ (1991+1994)	K
AUDI	1474Kk	A1 (6 speed, reverse gear is pushed back)	P
AUDI	476	A2 (since 2000)	P
AUDI	476K	A2 (since 2000)	P
AUDI	9	A3 1.6 (1996+2003)	P
AUDI	10	A3 1.8, 1.9 TDI (1996+1999, open gear lever mechanism)	K
AUDI	394	A3 1.9 TDI (5 or 6 speed 2000+2003, closed gear lever mechanism)	P
AUDI	1045Z	A3 (2000+2003, closed gear lever mechanism)	P
AUDI	336	A3 AUT. (1996+2003)	P
AUDI	750	A3 AUT/SEKW. (1996+2003)	P
AUDI	732	A3 (5 or 6 speed, since 2003)	P
AUDI	732Ka	A3 (5 or 6 speed, since 2003)	K
AUDI	962R	A3 AUT./DSG (2003+2009)	P
AUDI	962R	A3 AUT./TIPTRONIC (2003+2009)	P
AUDI	1514R	A3 AUT./DSG (since 2010)	P
AUDI	11	A4 /B5/ (petrol and diesel, 1995+2000)	P
AUDI	371	A4 /B5/ (petrol and diesel, 1995+2000), sedan	P
AUDI	371	A4 /B5/ (petrol and diesel, 1995+2001), combi	P
AUDI	12	A4 AUT. /B5/ (petrol and diesel, 1995+2000)	P
AUDI	012a	A4 AUT. /B5/ (petrol and diesel, 1995+2000)	P
AUDI	357	A4 AUT./SEKW. /B5/ (petrol and diesel, 1995+2000) /PRND432/	P
AUDI	433	A4 /B6/ (petrol and diesel, 5 or 6 speed, 2000+2004)	P
AUDI	433P	A4 /B6/ (5 and 6 gears, reverse gear is pushed forward, 2000+2004)	G
AUDI	590	A4 AUT./MULTITRONIC /B6/ (2000+2004) /PRND/	P
AUDI	1081K	A4 /B7/ (5 speed, 2004+2007)	P
AUDI	895P	A4 /B7/ (6 speed, 2004+2007)	G
AUDI	925K	A4 AUT./TIPTRONIC /B7/ (2004+2006) {to number VIN ← 180000}	P
AUDI	1129K	A4 AUT./TIPTRONIC /B7/ (2006+2007) {since number VIN ← 180001}	P

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
AUDI	1261R	A4 /B8/ (6 speed, reverse gear is pushed forward, since 2008)	P
AUDI	1283K	A4 AUT./TIPTRONIC /B8/ (since 2008) /PRNDS/	K
AUDI	1283K	A4 AUT./MULTITRONIC /B8/ (since 2008) /PRNDS/	K
AUDI	1283K	A4 AUT./S TRONIC /B8/ (since 2008)	K
AUDI	1261R	A5 (6 speed, reverse gear is pushed forward, since 2007)	P
AUDI	1283K	A5 AUT./TIPTRONIC (since 2007) /PRNDS/	K
AUDI	7	A6 /C4/ (1994÷1997)	K
AUDI	13	A6 AUT. /C4/ (1994÷1997)	K
AUDI	460 –	A6 /C4/ 2.5 TDI (reverse gear is pushed forward, 6 speed, 1994÷1997)	
AUDI	11	A6 /C5/ (1997÷2001)	P
AUDI	011a	A6 /C5/ (1997÷2001)	P
AUDI	16	A6 AUT. /C5/ (1997÷2001)	P
AUDI	15	A6 AUT./SEKW /C5/ (1997÷2001)	K
AUDI	536	A6 /C5/ 1.9 TDI (5 and 6 gears, 2002÷2004)	P
AUDI	550	A6 AUT./TIPTRONIC /C5/ (2002÷2004) /PRNDS/	P
AUDI	550	A6 AUT./MULTITRONIC /C5/ (2002÷2004) /PRND/	P
AUDI	873P	A6 /C6/ (6 speed, since 2004)	G
AUDI	862R	A6 AUT./TIPTRONIC /C6/ (2004÷2006) {to number VIN ←4F_6_115000}	P
AUDI	1029R	A6 AUT./TIPTRONIC /C6/ (since 2006) {since number VIN ←4F_6_115001}	P
AUDI	1562K	A6 /C7/ (6 speed, reverse gear is pushed forward, since 2011)	P
AUDI	1542K	A6 AUT./TIPTRONIC /C7/ (since 2011) /PRNDS/	K
AUDI	14	A8 AUT./SEKW /D2/ (to 1995)	K
AUDI	341	A8 AUT./SEKW /Diesel/ /D2/ (1996÷1999)	K
AUDI	1070K	A8 AUT./TIPTRONIC /D3/ (2003÷2010)	P
AUDI	1342K	Q5 AUT./TIPTRONIC	K
AUDI	1442R	Q5 (6 speed, reverse gear is pushed forward)	P
AUDI	1036K	Q7 AUT./TIPTRONIC	P
AUDI	1045Z	S3 (1999÷2003)	P
AUDI	1232K	TT (6 speed, since 2006)	K
AUDI	1321R	TT AUT./TIPTRONIC [PRNDS] (since 2006)	P

AVIA

AVIA	449	D60,D75 (reverse gear is pushed forward, 5 speed, model 2000)	P
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BENTLEY

BENTLEY	1530Kk	CONTINENTAL GT AUT./SEKW.	P
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BMW

BMW	1010	1 (since 2005) / E81, E82, E87, E88	P
BMW	1592K	1 AUT./STEPTRONIC (2004÷2011) / E81, E82, E87, E88	P
BMW	17	3 (1991÷1997) / E36	K
BMW	017a	3 (1991÷1997) / E36	P
BMW	1047Z	3 COMPACT (5 gears, 1994÷2000) /E36	K
BMW	022a	3 AUT. (1991÷1997) / E36 (sedan or combi)	K
BMW	23	3 AUT. (1991÷1997) / E36 (coupe or compact)	P
BMW	18	3 (1998÷2005) / E46	P
BMW	305	3 AUT. (1998÷2005) / E46	K
BMW	295	3 AUT./SEKW. (1998÷06.2001, gear lever fixing by nuts) / E46	P
BMW	424	3 AUT./SEKW. (07.2001÷2005, gear lever fixing by screws) / E46	P
BMW	1040K –	3 AUT./SEKW. (07.2001÷2005, gear lever fixing by screws) / E46	P
BMW	1221Z	3 (6 gears, since 2005) / E90; E91; E92; E93	K
BMW	1552K	3 AUT./STEPTRONIC (since 2005) / E90; E91; E92; E93	P
BMW	20	5 (1988÷1995) / E34	K
BMW	022a	5 AUT. (1988÷1995) / E34	K
BMW	21	5 (1995÷2003) / E39	K
BMW	774	5 (since 2003) / E60; E61	P
BMW	774Za	5 (since 2003) / E60; E61	P
BMW	305	5 AUT. (1995÷2003) / E39	K
BMW	295	5 AUT./SEKW. (1995÷08.2000, gear lever fixing by nuts) / E39	P
BMW	1093K	5 AUT./SEKW. (1995÷08.2000) / E39	P
BMW	424	5 AUT./SEKW. (09.2000÷2003, gear lever fixing by screws) / E39	P

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
BMW	803	5 AUT./STEPTRONIC (2003÷2005) / E60	P
BMW	970K	6 AUT./STEPTRONIC (2003÷2005) / E63	P
BMW	1518K	6 AUT./STEPTRONIC (2006÷2007) / E63	P
BMW	20	7 (1986÷1994) / E32	K
BMW	25	7 AUT. (1986÷1994) / E32	P
BMW	025a –	7 AUT. (1986÷1994) / E32	K
BMW	295	7 AUT./SEKW. (1994÷1999, gear lever fixing by nuts) / E38	P
BMW	424	7 AUT./SEKW. (2000÷2001, gear lever fixing by screws) / E38	P
BMW	026a –	8 AUT. (E31)	
BMW	1223Z	X3 (6 speed)	K
BMW	1152 –	X5 (do 2006)	P
BMW	597K	X5 AUT./STEPTRONIC (to 2006)	P
BMW	1525Z	Z4 (5 speed, reverse gear is pushed forward) / E85	P
BYD			
BYD	1243	F3 (since 2007)	P
CHERRY			
CHERRY	1088	AMULET	P
CHERRY	1231	FORA A520	K
CHERRY	1298	KIMO A113	P
CHERRY	1097	TIGGO	P
CHEVROLET			
CHEVROLET	828a –	AVEO 1.2 (since 2004)	P
CHEVROLET	828W	AVEO (5 speed, reverse gear is pushed back, line linkage, since 2004)	P
CHEVROLET	845	AVEO 1.4 (since 2004)	P
CHEVROLET	845W	AVEO 1.4 (since 2004)	P
CHEVROLET	845Wa	AVEO 1.4 (pipe-linkage is drilling, since 2004)	P
CHEVROLET	913	AVEO AUT. (to 2005)	P
CHEVROLET	1274	AVEO II AUT. (since 2006)	K
CHEVROLET	1274K	AVEO II AUT. (since 2006)	K
CHEVROLET	1531K	AVEO (5 speed, reverse gear is pushed forward, since 2012)	P
CHEVROLET	1089	CAPTIVA (5 speed, to 2010)	P
CHEVROLET	1089K	CAPTIVA (5 speed, to 2010)	P
CHEVROLET	1125	CAPTIVA AUT. (to 2010)	K
CHEVROLET	1125K	CAPTIVA AUT. (to 2010)	K
CHEVROLET	1219	CAPTIVA AUT./SEKW. (to 2010)	K
CHEVROLET	1219K	CAPTIVA AUT./SEKW. (to 2010)	K
CHEVROLET	1517K	CAPTIVA (facelifting, 6 speed, reverse gear is pushed forward, since 2011)	P
CHEVROLET	1521K	CAPTIVA AUT./SEKW. (facelifting, since 2011)	P
CHEVROLET	1357K	CRUZE (5 speed, reverse gear is pushed back)	P
CHEVROLET	1362K	CRUZE (5 and 6 speed, reverse gear is pushed forward)	P
CHEVROLET	1394K	CRUZE AUT./TT (since 2010)	P
CHEVROLET	1092K	EPICA (5 speed, since 2006)	P
CHEVROLET	1119	EPICA AUT.(since 2006)	P
CHEVROLET	1119K	EPICA AUT.(since 2006)	P
CHEVROLET	1277	EPICA AUT./TT (since 2006)	P
CHEVROLET	1277K	EPICA AUT./TT (since 2006)	P
CHEVROLET	848	EVANDA (2004÷2006, pipe-linkage is drilling, reverse gear is pushed for-	P
CHEVROLET	848a	EVANDA (2004÷2006, reverse gear is pushed forward, pipe-linkage)	P
CHEVROLET	846	LACETTI (pipe-linkage, since 2004)	P
CHEVROLET	846W	LACETTI (pipe-linkage, since 2004)	P
CHEVROLET	846Wa	LACETTI (pipe-linkage is drilling, since 2004)	P
CHEVROLET	1198	LACETTI (line linkage, since 2004)	P
CHEVROLET	868	LACETTI AUT.	K
CHEVROLET	868W	LACETTI AUT.	K
CHEVROLET	1498Ka	ORLANDO (5 and 6 speed, reverse gear is pushed forward)	P
CHEVROLET	854	REZZO	P
CHEVROLET	931	SPARK (since 2005)	P
CHEVROLET	931W	SPARK (since 2005)	G

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
CHEVROLET	1050	SPARK AUT. (since 2006)	P
CHEVROLET	1050W	SPARK AUT. (since 2006)	P
CHEVROLET	1430R	SPARK II (5 speed, reverse gear is pushed back, since 2010)	P

CHRYSLER

CHRYSLER	1031W	300C AUT./SEKW. (since 2004)	P
CHRYSLER	331	300M AUT./SEKW. (Model 1999)	P
CHRYSLER	27	CIRUS	P
CHRYSLER	28	CIRUS AUT.	K
CHRYSLER	748	CONCORDE AUT. (1998÷2002)	P
CHRYSLER	778R	GRAND VOYAGER 2.5 CRD (since 2001)	G
CHRYSLER	178N –	GRAND VOYAGER 2.5 CRD (since 2001) (Czechy)	G
CHRYSLER	901K	GRAND VOYAGER AUT. (since 2004)	G
CHRYSLER	29	NEON	P
CHRYSLER	1313W	PACIFICA AUT./SEKW. (facelifting, 2006÷2008)	P
CHRYSLER	464	PT CRUISER 2.2 CRD	P
CHRYSLER	405	PT CRUISER 2.0 AUT.	P
CHRYSLER	435	SEBRING LX AUT./SEKW. 2.7 24V Model 2001	P
CHRYSLER	30	VOYAGER	P
CHRYSLER	268	VOYAGER SE TD	P
CHRYSLER	509	VOYAGER AUT. (to 2001, gear lever near the steering-wheel)	P
CHRYSLER	778R	VOYAGER 2.5 CRD (since 2001)	G
CHRYSLER	178N –	VOYAGER 2.5 CRD (since 2001) (Czechy)	G
CHRYSLER	901K	VOYAGER AUT. (since 2004)	G

CITROËN

CITROËN	31	AX	P
CITROËN	031a	AX	P
CITROËN	35	BERLINGO I (1996÷2002)	P
CITROËN	380	BERLINGO I HDI (1998÷2002)	P
CITROËN	534	BERLINGO I HDI (since 2003)	P
CITROËN	534R	BERLINGO I (since 2003)	G
CITROËN	534a	BERLINGO I 1,4 8V i 1,9DW8 (since 2003)	P
CITROËN	1292K	BERLINGO II (5 speed, reverse gear is pushed back, since 2008)	P
CITROËN	1292W	BERLINGO II (5 speed, reverse gear is pushed back, since 2008, except version with glove compartment located between front seats /XTR/)	
CITROËN	940	C1	P
CITROËN	940W	C1	P
CITROËN	1043R	C1 SensoDrive	P
CITROËN	480	C2 1.1; 1.4; 1.6; 1.4 HDI 8V	P
CITROËN	480K	C2 1.1; 1.4; 1.6; 1.4 HDI 8V (version without lighter)	P
CITROËN	480	C3 1.1; 1.4; 1.6; 1.4 HDI 8V	P
CITROËN	480a	C3 1.4 HDI 16V	P
CITROËN	480K	C3 1.1; 1.4; 1.6 i 1.4HDI 8V (version without lighter)	P
CITROËN	480R	C3 1.1; 1.4; 1.6; 1.4 HDI 8V	G
CITROËN	1183K	C3 1.6HDI	P
CITROËN	480R	C3 1.1; 1.4; 1.6; 1.4 HDI 8V	G
CITROËN	1114K	C3 AUT./SEKW. [PRNDM]	P
CITROËN	1428Ka	C3 II with the exception of 1.6 HDI version (5 speed, reverse gear is pushed back, auxiliary linkage of gearbox mechanism is situated on passenger side, since 2010)	K
CITROËN	1445Kk	C3 II 1.6 HDI (5 speed, reverse gear is pushed back, auxiliary linkage of gearbox mechanism is situated on driver side, since 2010)	P
CITROËN	1354K	C3 PICASSO (5 speed, reverse gear is pushed back, since 2009)	P
CITROËN	1570K	C3 PICASSO (6 speed, reverse gear is pushed forward, since 2009)	P
CITROËN	892	C4 (5 speed, auxiliary linkage of gearbox mechanism is situated on passenger side, to 2007)	P
CITROËN	892K	C4 (5 speed, auxiliary linkage of gearbox mechanism is situated on passenger side, to 2007)	P

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
CITROËN	898	C4 (5 speed, auxiliary linkage of gearbox mechanism is situated on driver side, to 2007)	P
CITROËN	959K	C4 (5 speed, auxiliary linkage of gearbox mechanism is situated on driver side, to 2007)	P
CITROËN	1241K	C4 (5 speed, auxiliary linkage of gearbox mechanism is situated on passenger side, 2008÷2010)	K
CITROËN	1252K	C4 (5 speed, auxiliary linkage of gearbox mechanism is situated on driver side, 2008÷2010)	P
CITROËN	915K	C4 AUT./SEKW.	P
CITROËN	1094W	C4 PICASSO (5 speed)	
CITROËN	1401W	C4 PICASSO (6 speed, reverse gear is pushed forward, 2006÷2010)	
CITROËN	1516W	C4 PICASSO (6 speed, reverse gear is pushed forward, since 2011)	
CITROËN	1156	C4 (6 speed)	P
CITROËN	1156K	C4 (6 speed)	P
CITROËN	1486R	C4 II (5 speed, reverse gear is pushed back, since 2010)	P
CITROËN	1501Ra	C4 II (6 speed, reverse gear is pushed forward, since 2010)	P
CITROËN	415	C5 1.8; 2.0; 2.0 HDI (reverse gear is pushed back, to 2004)	P
CITROËN	415R	C5 (reverse gear is pushed back, to 2004)	G
CITROËN	479	C5 HDI (reverse gear is pushed forward, to 2004)	P
CITROËN	971K	C5 (facelifting, reverse gear is pushed back, since 2005)	G
CITROËN	1034K	C5 (facelifting, reverse gear is pushed forward, since 2005)	G
CITROËN	431	C5 AUT./SEKW.	P
CITROËN	1331K	C5 (5 speed, reverse gear is pushed back, since 2008)	K
CITROËN	1293K	C5 (6 speed, reverse gear is pushed forward, since 2008, with the exception of 1.6i 16V THP and 2.0 HDi 160KM version)	P
CITROËN	1361K	C5 AUT./SEKW. (since 2008)	P
CITROËN	1411Kp	C5 (6 speed, reverse gear is pushed forward, since 2009, 1.6i 16V THP and 2.0 HDi 160KM version)	P
CITROËN	1493K	C6 (6 speed, reverse gear is pushed forward)	P
CITROËN	529	C8 (5 and 6 gears, reverse gear is pushed forward, to 2008)	K
CITROËN	38	C15	K
CITROËN	038a	C15	P
CITROËN	1338K	C CROSSER (6 speed, reverse gear is pushed forward, since 2007)	P
CITROËN	1533Kk	DS3 (5 speed, reverse gear is pushed back, auxiliary linkage of gearbox mechanism is situated on driver)	P
CITROËN	1460R	DS3 (6 speed, reverse gear is pushed forward)	P
CITROËN	1486R	DS4 (5 speed, reverse gear is pushed back)	P
CITROËN	1501Ra	DS4 (6 speed, reverse gear is pushed forward, black plastic casing of gearbox mechanism)	P
CITROËN	1548K	DS4 (6 speed, reverse gear is pushed forward, white plastic casing of gearbox mechanism)	P
CITROËN	441	EVASION (reverse gear is pushed back, to 2006)	K
CITROËN	1286	NEMO (5 speed, reverse gear is pushed back, white plastic casing of gearbox mechanism, since 2008)	P
CITROËN	1286K	NEMO (5 speed, reverse gear is pushed back, white plastic casing of gearbox mechanism, since 2008)	P
CITROËN	1286W	NEMO (5 speed, reverse gear is pushed back, white plastic casing of gearbox mechanism, since 2008)	P
CITROËN	1558K	NEMO (5 speed, reverse gear is pushed back, black plastic casing of gearbox mechanism, since 2008)	P
CITROËN	37	JUMPER (reverse gear is pushed back, to 2001)	P
CITROËN	451	JUMPER (reverse gear is pushed forward, 2001÷2005)	
CITROËN	487	JUMPER (console is prepared under LCD monitor, 2002÷2005)	
CITROËN	487W	JUMPER (console is prepared under LCD monitor, 2002÷2005)	
CITROËN	1078Ka	JUMPER (5 or 6 speed, reverse gear is pushed forward, since 2006)	
CITROËN	441	JUMPY (reverse gear is pushed back, to 2006)	K
CITROËN	858	JUMPY (reverse gear is pushed forward, to 2006)	K
CITROËN	858W	JUMPY (reverse gear is pushed forward, to 2006)	

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
CITROËN	1143R	JUMPY (6 speed, reverse gear is pushed forward, since 2007)	P
CITROËN	1164R	JUMPY (5 speed, reverse gear is pushed back, since 2007)	P
CITROËN	31	SAXO	
CITROËN	031a	SAXO	P
CITROËN	461	SAXO 1.4 AUT.	P
CITROËN	33	XANTIA I (1993÷1998)	P
CITROËN	34	XANTIA II (1998÷2001)	P
CITROËN	36	XM	K
CITROËN	32	XSARA	P
CITROËN	032R	XSARA (1997÷2000)	G
CITROËN	602	XSARA AUT.	P
CITROËN	340	XSARA PICASSO	P
CITROËN	340R	XSARA PICASSO	
CITROËN	541	XSARA PICASSO AUT./SEKW.	K
CITROËN	35	ZX	P

DACIA

DACIA	1436K	DUSTER (5 speed, reverse gear is pushed back)	P
DACIA	1447Ka	DUSTER (6 speed, reverse gear is pushed forward)	P
DACIA	883	LOGAN (2004÷2008, white plastic casing of gearbox mechanism)	P
DACIA	1131	LOGAN (diesel, facelifting, since 2008, black plastic casing of gearbox mechanism)	P
DACIA	1296	LOGAN (facelifting, since 2008, white plastic casing of gearbox mechanism)	P
DACIA	1131	SANDERO (diesel, since 2008, black plastic casing of gearbox mechanism)	P
DACIA	1296	SANDERO (petrol, since 2008, white plastic casing of gearbox mechanism)	P
DACIA	1296	SANDERO STEPWAY (petrol, white plastic casing of gearbox mechanism)	P
DACIA	419	SUPERNOVA	P

DAEWOO

DAEWOO	45	ESPERO	K
DAEWOO	737	KALOS (reverse gear is pushed forward, pipe-linkage is drilling, since 2003)	P
DAEWOO	737R	KALOS (reverse gear is pushed forward, pipe-linkage, since 2003)	G
DAEWOO	811W	KALOS (reverse gear is pushed back, line linkage, since 2003)	G
DAEWOO	314 –	KORANDO TD (model 1999)	
DAEWOO	41	LANOS 1)	P
DAEWOO	293a	LANOS	P
DAEWOO	293b	LANOS 2)	P
DAEWOO	293R	LANOS	G
DAEWOO	293W –	LANOS (pipe-linkage is drilling)	P
DAEWOO	293Wa –	LANOS	P
DAEWOO	42	LEGANZA 1)	P
DAEWOO	042b	LEGANZA 2)	P
DAEWOO	043 –	LEGANZA AUT.	
DAEWOO	50	LUBLIN I	
DAEWOO	51	LUBLIN II	P
DAEWOO	51	LUBLIN 3 (reverse gear is pushed back)	P
DAEWOO	265	LUBLIN 3 (reverse gear is pushed forward)	K
DAEWOO	40	MATIZ	P
DAEWOO	887	MATIZ AUT.	P
DAEWOO	247	MUSSO	K
DAEWOO	244a	MUSSO AUT.	K
DAEWOO	44	NEXIA (pipe-linkage with connected)	P
DAEWOO	878	NEXIA (bended pipe-linkage)	P
DAEWOO	42	NUBIRA 1)	P
DAEWOO	293a	NUBIRA 2)	P
DAEWOO	293a	NUBIRA II 2)	P
DAEWOO	46	POLONEZ (to 1992)	P
DAEWOO	47	POLONEZ	P
DAEWOO	48	POLONEZ PLUS	P
DAEWOO	49	POLONEZ ROY	P

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
DAEWOO	389	TACUMA	P
DAEWOO	39	TICO	
DODGE			
DODGE	1178K	CALIBER (6 speed, reverse gear is pushed forward, since 2006)	P
DODGE	1273W	CALIBER AUT. (since 2006)	P
DODGE	1337K	JOURNEY 2.0 CRD (6 speed, reverse gear is pushed forward, since 2009)	P
DODGE	914	NEON AUT. (since 2000)	P
EAGLE			
EAGLE	495 –	VISION 3.5 TSI Aut. Model 1995	
FIAT			
FIAT	52	126P	P
FIAT	1269	500 (5 or 6 speed, reverse gear is pushed back, since 2008)	K
FIAT	1269W	500 (5 or 6 speed, reverse gear is pushed back, since 2008)	K
FIAT	060a	ALBEA 1.2; 1.6	P
FIAT	1022K	ALBEA (5 speed, sine 2006)	P
FIAT	498	BARCETTA	P
FIAT	308	BRAVA 1.2; 1.9 JTD (1999÷2001)	P
FIAT	58	BRAVA 1.4; 1.6; 1.8 (to 2001)	K
FIAT	058a	BRAVA 1.4; 1.6; 1.8 (to 2001)	P
FIAT	59	BRAVA 1.4 (model 1997)	P
FIAT	58	BRAVO 1.4; 1.6; 1.8 (to 2001)	K
FIAT	058a	BRAVO 1.4; 1.6; 1.8 (to 2001)	P
FIAT	59	BRAVO 1.4 (model 1997)	P
FIAT	261 –	BRAVO 1.4 AUT. (to 2001)	
FIAT	1154	BRAVO (5 or 6 speed, reverse gear is pushed back, since 2007)	P
FIAT	1154K	BRAVO (5 or 6 speed, reverse gear is pushed back, since 2007)	K
FIAT	1276K	BRAVO (6 speed, reverse gear is pushed forward, since 2007)	P
FIAT	53	CC – 700	K
FIAT	54	CC – 900	K
FIAT	54	CC – SPORTING	K
FIAT	53	CC – VAN 700	K
FIAT	54	CC – VAN 900	K
FIAT	63	CROMA	P
FIAT	945W	CROMA (6 speed, since 2005)	P
FIAT	392	DOBLÒ 1.2; 1.9 D	P
FIAT	392W	DOBLÒ	P
FIAT	1427K	N.DOBLÒ (6 speed, reverse gear is pushed forward, since 2009)	K
FIAT	1440K	N.DOBLÒ (5 speed, reverse gear is pushed back, except START-STOP version, since 2009)	P
FIAT	65	DUCATO (reverse gear is pushed back, to 2001)	P
FIAT	065R	DUCATO (reverse gear is pushed back, to 2001)	
FIAT	439	DUCATO (reverse gear is pushed forward, since 2001)	
FIAT	471	DUCATO (console is prepared under LCD monitor, 2002÷2005)	
FIAT	471W	DUCATO (console is prepared under LCD monitor, 2002÷2005)	
FIAT	C-0799 –	DUCATO AUT. (since 2002) /steering wheel blockade type C/ HOLLANDIA	
FIAT	C-0906 –	DUCATO AUT./TT. (since 2002) /steering wheel blockade type C/ HOLLANDIA	
FIAT	1065Ka	DUCATO (5 or 6 speed, reverse gear is pushed forward, since 2006)	
FIAT	292 –	FIORINO	
FIAT	1264	FIORINO III (5 speed, reverse gear is pushed back, white plastic casing of gearbox mechanism, since 2008)	P
FIAT	1264K	FIORINO III (5 speed, reverse gear is pushed back, white plastic casing of gearbox mechanism, since 2008)	P
FIAT	1264W	FIORINO III (5 speed, reverse gear is pushed back, white plastic casing of gearbox mechanism, since 2008)	P
FIAT	1554K	FIORINO III (5 speed, reverse gear is pushed back, black plastic casing of gearbox mechanism, since 2008)	P
FIAT	992	GRANDE PUNTO (reverse gear is pushed back, since 2005)	P
FIAT	992Kb	GRANDE PUNTO (reverse gear is pushed back, since 2005)	P

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
FIAT	987	GRANDE PUNTO (reverse gear is pushed forward, since 2005)	P
FIAT	987K	GRANDE PUNTO (reverse gear is pushed forward, since 2005)	P
FIAT	904	IDEA (reverse gear is lift-up lever, since 2005)	
FIAT	904W	IDEA (reverse gear is lift-up lever, since 2005)	
FIAT	1105W	IDEA (reverse gear is not lift-up lever, since 2005)	
FIAT	1188Ka	LINEA (reverse gear is pushed back)	P
FIAT	61	MAREA 1.6; 1.8	K
FIAT	061a	MAREA 1.6; 1.8	P
FIAT	308	MAREA 1.9 JTD	P
FIAT	337	MULTIPLA	P
FIAT	060a	PALIO 1.2; 1.4; 1.6	P
FIAT	060a	PALIO 1.2; 1.6 (face lifting, since 2002)	P
FIAT	741a	PANDA (since 2003)	
FIAT	741Wb	PANDA (since 2003)	
FIAT	1576K	PANDA III (5 speed, reverse gear is pushed back, except START-STOP version, since 2011)	P
FIAT	057a	PUNTO I (1994÷1999)	P
FIAT	311a	PUNTO II 1.2 SX i 1.2 ELX (since 1999, with small console)	P
FIAT	311a	PUNTO II 1,9 D (since 2002, with small console)	P
FIAT	307a	PUNTO II 1.2 HLX 16V (since 2000, with big console)	P
FIAT	307K	PUNTO II 1.2 HLX 16V (since 2000, with big console)	P
FIAT	307a	PUNTO II 1.8 HGT (since 1999, with big console)	P
FIAT	307K	PUNTO II 1.8 HGT (since 1999, with big console)	P
FIAT	307a	PUNTO CLASSIC (since 1999, with big console)	P
FIAT	307K	PUNTO CLASSIC (since 1999, with big console)	P
FIAT	992Kb	PUNTO EVO (reverse gear is pushed back)	P
FIAT	992Kb	PUNTO 2012 (reverse gear is pushed back)	P
FIAT	1264	QUBO (5 speed, reverse gear is pushed back, white plastic casing of gear-box mechanism, since 2009)	P
FIAT	1264K	QUBO (5 speed, reverse gear is pushed back, white plastic casing of gear-box mechanism, since 2009)	P
FIAT	1264W	QUBO (5 speed, reverse gear is pushed back, white plastic casing of gear-box mechanism, since 2009)	P
FIAT	1554K	QUBO (5 speed, reverse gear is pushed back, black plastic casing of gear-box mechanism, since 2009)	P
FIAT	306	SC – 900; 1100	K
FIAT	306a	SC – 900; 1100	P
FIAT	306b	SC – 900; 1100 (since 2001)	P
FIAT	64	SCUDO (reverse gear is pushed back)	K
FIAT	1130R	SCUDO (6 speed, reverse gear is pushed forward, since 2007)	P
FIAT	1163R	SCUDO (5 speed, reverse gear is pushed back, since 2007)	P
FIAT	1134	SEDICI 1.6 (5 speed, reverse gear is pushed back, since 2007)	P
FIAT	1134Wa -	SEDICI 1.6 (5 speed, reverse gear is pushed back, since 2007)	G
FIAT	1126R	SEDICI JTD 4x4 (6 speed, reverse gear is pushed back, since 2007)	G
FIAT	060a	SIENA 1.2; 1.4; 1.6	P
FIAT	446	STILO 1.2 16V (6 speed)	P
FIAT	446	STILO 1.6 16V; 1.8 16V; 1.9 JTD	P
FIAT	446K	STILO (5 or 6 speed)	K
FIAT	62	TEMPRA	
FIAT	62	TIPO	
FIAT	64	ULYSSE ((reverse gear is pushed back, to 2002)	K
FIAT	520	ULYSSE (5 or 6 speed, reverse gear is pushed forward, 2002÷2008)	K
FIAT	55	UNO *	
FIAT	056a	UNO 1.0 FIRE; 1.4	P
FIAT	310	UNO 900 (model 1999)	P
FORD			
FORD	1480K	C-MAX (facelifting, 2006÷2010, 6 speed, reverse gear is pushed forward)	P
FORD	1523K	C-MAX (5 speed, reverse gear is pushed back, since 2011)	P

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
FORD	1496K	C-MAX (6 speed, reverse gear is pushed forward, since 2011)	P
FORD	70	ESCORT	P
FORD	070a	ESCORT (with wide console, to 1994)	P
FORD	071a	ESCORT (1995÷1999)	P
FORD	72	ESCORT diesel (1995÷1999)	K
FORD	1200	EXPLORER AUT.	K
FORD	1200W	EXPLORER AUT.	K
FORD	69	FIESTA (with console, 1996÷2001)	P
FORD	68	FIESTA (without console, 1996÷2001)	K
FORD	303	FIESTA AUT. (1996÷2001)	P
FORD	506	FIESTA /Mk6/ (2002÷2008)	P
FORD	581R	FIESTA /Mk6/ (2002÷2008)	G
FORD	1127	FIESTA /Mk6/ AUT. (2002÷2008)	P
FORD	1127R	FIESTA /Mk6/ AUT. (2002÷2008)	P
FORD	1319K	FIESTA /Mk7/ (5 speed, reverse gear is pushed back, since 2008)	P
FORD	1487K	FIESTA /Mk7/ AUT./SEKW (since 2008)	P
FORD	76	FOCUS 1.4; 1.6; 1.8 (1998÷2001)	P
FORD	076R	FOCUS (petrol) /Rosja/	G
FORD	257	FOCUS 1.8 TD (1998÷2001)	P
FORD	257	FOCUS 2.0 (1998÷2001)	P
FORD	323	FOCUS 1.6 AUT. (1998÷2001)	K
FORD	584 –	FOCUS AUT. (2002÷2004)	K
FORD	445	FOCUS 1.4; 1.6 (2002÷2004)	P
FORD	445R	FOCUS 1.4, 1.6 i 1.8 (reverse gear with no-raising lever, without heated seats option, 2002÷2004)	G
FORD	447	FOCUS 1.8 TDDi; 1.8 TDci (2002÷2004)	P
FORD	922	FOCUS II (5 speed, since 2005, central console without armrest; central console with armrest, without glove compartment)	P
FORD	922W	FOCUS II (5 speed, since 2005, central console without armrest; central console with armrest, without glove compartment)	P
FORD	1245	FOCUS II (5 speed, since 2008, central console with glove compartment and armrest)	P
FORD	1245W	FOCUS II (5 speed, since 2008, central console with glove compartment and armrest)	P
FORD	967R	FOCUS II (6 speed, since 2005)	P
FORD	930	FOCUS II AUT./TT (since 2005)	P
FORD	930W	FOCUS II AUT./TT (since 2005, central console without armrest; central console with armrest, without glove compartment)	P
FORD	1247W	FOCUS II AUT./TT (since 2008, central console with glove compartment and armrest)	P
FORD	1503Kb	FOCUS III (5 speed, reverse gear is pushed back)	K
FORD	1524K	FOCUS III (6 speed, reverse gear is pushed forward)	P
FORD	817	FOCUS C-MAX (5 speed, 2004÷2006)	P
FORD	817W	FOCUS C-MAX (5 speed, 2004÷2006)	P
FORD	899	FOCUS C-MAX (6 speed, (2004÷2006)	P
FORD	1013	FORD FOCUS C-MAX AUT./TT (2004÷2006)	P
FORD	1013W	FORD FOCUS C-MAX AUT./TT (2004÷2006)	P
FORD	581	FUSION (since 2003)	P
FORD	581R	FUSION (since 2003)	G
FORD	1127	FUSION AUT.	P
FORD	1127R	FUSION AUT.	P
FORD	79	GALAXY	P
FORD	385	GALAXY (6 speed, 2001÷2006)	K
FORD	385a	GALAXY (6 speed, 2001÷2006)	P
FORD	385W	GALAXY (6 speed, 2001÷2006)	P
FORD	80	GALAXY AUT.	K
FORD	413	GALAXY V6 AUT/SEKW. (2001÷2006)	K
FORD	1069	GALAXY (6 speed, reverse gear is pushed forward, since 2006)	K

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
FORD	1069K	GALAXY (6 speed, reverse gear is pushed forward, since 2006)	K
FORD	1069W	GALAXY (6 speed, reverse gear is pushed forward, since 2006)	K
FORD	1128K	GALAXY MK III (5 speed, reverse gear is pushed back, facelifting, since 2010)	K
FORD	1527K	GALAXY MK III AUT./SEKW. (facelifting, since 2010)	P
FORD	1523K	GRAND C-MAX (5 speed, reverse gear is pushed back, since 2011)	P
FORD	1496K	GRAND C-MAX (6 speed, reverse gear is pushed forward, since 2011)	P
FORD	066a	KA (to 2008)	P
FORD	1349W	KA (5 speed, reverse gear is pushed back, since 2008)	P
FORD	1572K	KA (5 speed, reverse gear is pushed back, START&STOP, since 2011)	P
FORD	1323K	KUGA (6 speed, reverse gear is pushed forward, 2008+06.2009)	P
FORD	1380K	KUGA (6 speed, reverse gear is pushed forward, since 07.2009)	P
FORD	78	MAVERICK	P
FORD	853	MAVERICK XLT 3.0AUT. (since 2004)	P
FORD	073a	MONDEO (1993+1996)	P
FORD	74	MONDEO (1996+2000)	
FORD	074a	MONDEO (1996+2000)	P
FORD	75	MONDEO AUT. (1996+2000)	P
FORD	383	MONDEO 1.8; 2.0; 2.0 TDi; 2.0 TDi (reverse gear is lift-up lever, 2001+2002)	P
FORD	486	MONDEO AUT. (2001+2006)	P
FORD	521	MONDEO AUT./SEKW. (2002+2006)	P
FORD	542	MONDEO TDi (6 speed, 2003+2006)	P
FORD	738a	MONDEO (5 speed, petrol and diesel, reverse gear is not lift-up lever, 2003+2006)	P
FORD	738K	MONDEO (5 speed, petrol and diesel, reverse gear is not lift-up lever, 2003+2006)	G
FORD	1256K	MONDEO 1.6 (5 speed, reverse gear is pushed back, since 2007)	P
FORD	1194K	MONDEO 1.8 ; 2.0 (5 speed, reverse gear is pushed back, since 2007)	P
FORD	1182	MONDEO (6 speed, reverse gear is pushed forward, since 2007)	P
FORD	1182K	MONDEO (6 speed, reverse gear is pushed forward, since 2007)	P
FORD	1327K	MONDEO (6 speed, reverse gear is pushed back, since 2007)	P
FORD	1222K	MONDEO AUT./TT (since 2007)	K
FORD	1222K	MONDEO PowerShift (facelifting, since 2010)	K
FORD	81	MUSTANG AUT.	
FORD	1500W	MUSTANG AUT. (2004+2009)	P
FORD	70	ORION	P
FORD	68	PUMA	P
FORD	1196	RANGER (5 speed, reverse gear is pushed back, since 2007)	P
FORD	1244K	RANGER AUT. (since 2007)	P
FORD	1598K	RANGER III (6 speed, reverse gear is pushed forward, since 2012)	P
FORD	463	SCORPIO (since 1995)	P
FORD	77	SCORPIO AUT.	K
FORD	1128K	S-MAX (5 speed, reverse gear is pushed back)	K
FORD	1069	S-MAX (6 speed, reverse gear is pushed forward)	K
FORD	1069K	S-MAX (6 speed, reverse gear is pushed forward)	K
FORD	1069W	S-MAX (6 speed, reverse gear is pushed forward)	K
FORD	1197K	S-MAX (6 speed, reverse gear is pushed back)	K
FORD	1527K	S-MAX AUT./SEKW. (facelifting, since 2010)	P
FORD	82	TRANSIT (to 2000)	
FORD	346	TRANSIT II 2.4TD 330; 350 (2000+2005)	P
FORD	388	TRANSIT II 2.0TD 260; 280; 300 (2000+2005)	P
FORD	855	TRANSIT II (6 speed, reverse gear is pushed forward, 2000+2005)	P
FORD	1085K	TRANSIT (5 speed, reverse gear is pushed back, since 2006)	
FORD	1110K	TRANSIT (6 speed, reverse gear is pushed forward, since 2006)	
FORD	926K	TRANSIT CONNECT (reverse gear with no-raising lever, since 2005)	P
FORD	926W	TRANSIT CONNECT (reverse gear with no-raising lever, since 2005)	P
FORD	1077W	TRANSIT CONNECT (reverse gear with raising lever, since 2005)	P

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
FORD	1535K	TRANSIT CONNECT (facelifting since 2009, 5 speed, reverse gear is pushed back)	P
FORD	1535W	TRANSIT CONNECT (facelifting since 2009, 5 speed, reverse gear is pushed back)	P
GREAT WALL			
GREAT WALL	1086	HOVER (manual)	P
GREAT WALL	1225	HOVER CUV 2,8TC (diesel, without reducer)	P
GREAT WALL	1102	SUV G5 4x4	K
HONDA			
HONDA	88	ACCORD (to 1998)	P
HONDA	088a	ACCORD (to 1998)	P
HONDA	248	ACCORD 2.2 TDI	P
HONDA	89	ACCORD AUT. (to 1998)	K
HONDA	250	ACCORD (1999÷2002)	P
HONDA	90	ACCORD AUT. (1999÷ 2002)	
HONDA	260	ACCORD 2.0 AUT/SEKW. (1999÷2002)	P
HONDA	552	ACCORD (5 or 6 speed, 2003÷2007)	P
HONDA	552W	ACCORD (5 or 6 speed, without heated seats option, 2003÷06.2006)	G
HONDA	754	ACCORD AUT./SEKW. 2.4 (2003÷2007)	P
HONDA	754K	ACCORD AUT./SEKW. (2003÷2007)	P
HONDA	1346K	ACCORD (6 speed, reverse gear is pushed back, since 2008)	P
HONDA	1311	ACCORD AUT. (since 2008)	K
HONDA	1311W	ACCORD AUT. (since 2008)	K
HONDA	367	ACURA 2.2 CL AUT. (model 1997)	P
HONDA	91	ACURA 2.8 AUT.	P
HONDA	092 –	ACURA 3.2 AUT.	
HONDA	1014W	CITY (5 speed, 2006÷2009)	P
HONDA	1367W	CITY (5 speed, reverse gear is pushed back, since 2009)	P
HONDA	83	CIVIC V (to 1995)	P
HONDA	083a	CIVIC V 4D (to 1995)	P
HONDA	083a	CIVIC V 3D (to 1995) 3)	P
HONDA	84	CIVIC VI 5D (1995÷2000) 4)	P
HONDA	85	CIVIC VI 3D (1995÷2000) 3)	P
HONDA	85	CIVIC VI 4D (1995÷2000)	P
HONDA	85	CIVIC COUPE (1996÷2000)	P
HONDA	403	CIVIC VII 5D (2001÷2005) 4)	K
HONDA	403K	CIVIC VII 3D i 5D (2001÷2005)	P
HONDA	406	CIVIC VII 4D (2001÷2005) 5)	P
HONDA	1208W	CIVIC VII AUT. (2001÷2005)	P
HONDA	86	CIVIC AUT.	P
HONDA	1012K	CIVIC VIII 3D (6 speed, since 2006)	P
HONDA	1012K	CIVIC VIII 5D (6 speed, since 2006)	P
HONDA	1115K	CIVIC VIII 4D (6 speed, since 2006)	P
HONDA	1267W	CIVIC VIII 4D AUT. (since 2006)	P
HONDA	1207	CIVIC VIII i-SHIFT (since 2006)	P
HONDA	1207K	CIVIC VIII i-SHIFT (since 2006)	K
HONDA	1603K	CIVIC IX (6 speed, reverse gear is pushed back, since 2011)	P
HONDA	87	CONCERTO	P
HONDA	96	CR-V	P
HONDA	500	CR-V (2002÷2006)	P
HONDA	1165K	CR-V (6 speed, reverse gear is pushed back, since 2006)	P
HONDA	1214K	CR-V AUT. (since 2006)	K
HONDA	93	CRX (to 1995)	
HONDA	269	HR-V	P
HONDA	511	JAZZ (to 2008)	P
HONDA	511W	JAZZ (to 2008)	P
HONDA	1364W	JAZZ (5 speed, reverse gear is pushed back, version with heated seats, 2008÷2010)	P

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
HONDA	1438W	JAZZ (5 speed, reverse gear is pushed back, version without heated seats, 2008÷2010)	P
HONDA	1367W	JAZZ (facelifting, 5 speed, reverse gear is pushed back, since 2011)	P
HONDA	94	PRELUDE	P
HONDA	95	PRELUDE (model 1997)	P
HUMMER			
HUMMER	1153	H2 AUT.	K
HUMMER	1106	H3 AUT. (since 2006)	P
HUMMER	1106K	H3 AUT. (since 2006)	P
HYUNDAI			
HYUNDAI	99	ACCENT (to 1999)	P
HYUNDAI	339	ACCENT (2000÷2005)	P
HYUNDAI	339W	ACCENT (2000÷2005)	P
HYUNDAI	555	ACCENT AUT. (2000÷2005)	K
HYUNDAI	1032	ACCENT (5 speed, since 2006)	P
HYUNDAI	1032W	ACCENT (5 speed, since 2006)	P
HYUNDAI	97	ATOS	P
HYUNDAI	97K	ATOS	P
HYUNDAI	97	ATOS PRIME	P
HYUNDAI	97K	ATOS PRIME	P
HYUNDAI	333	ATOS 1.0 AUT.	P
HYUNDAI	101	COUPE	
HYUNDAI	280	COUPE (1999÷2001)	P
HYUNDAI	350	COUPE FX 2.0 (2000÷2001)	P
HYUNDAI	351	COUPE AUT. (2000÷2001)	P
HYUNDAI	545	COUPE (5 gears, since 2002)	P
HYUNDAI	516	ELANTRA	P
HYUNDAI	903	ELANTRA 2.0 AUT. (2005÷2006)	K
HYUNDAI	1113	ELANTRA (reverse gear is pushed forward, since 2006)	K
HYUNDAI	1113K	ELANTRA (reverse gear is pushed forward, since 2006)	P
HYUNDAI	1116	ELANTRA AUT. (since 2006)	P
HYUNDAI	1116Ka –	ELANTRA AUT. (since 2006)	P
HYUNDAI	1534K	ELANTRA V (6 speed, reverse gear is pushed forward, since 2010)	P
HYUNDAI	1551K	ELANTRA V AUT./TT (since 2011)	P
HYUNDAI	544	GETZ (reverse gear is pushed back)	P
HYUNDAI	544W	GETZ (reverse gear is pushed back)	G
HYUNDAI	1171W	GETZ (reverse gear is pushed forward)	G
HYUNDAI	988	GETZ AUT. (since 2006)	K
HYUNDAI	313	H-1 SV (to 2008) ²⁾	
HYUNDAI	201N –	H-1 (to 2008)	
HYUNDAI	1387K	H-1 (5 speed, reverse gear is pushed back, since 2008)	
HYUNDAI	102a	H100	K
HYUNDAI	1121	H200 ²⁾	
HYUNDAI	352	HD72	P
HYUNDAI	1284K	i10 (5 speed, reverse gear is pushed back, since 2008)	P
HYUNDAI	1295K	i10 (5 speed, reverse gear is pushed forward, since 2008)	P
HYUNDAI	1449W	i10 AUT. (since 2008)	P
HYUNDAI	1347K	i20 (reverse gear is pushed back, since 2009)	P
HYUNDAI	1451K	i20 (5 speed, reverse gear is pushed forward, since 2009)	P
HYUNDAI	1450K	i20 AUT. (since 2009)	P
HYUNDAI	1113	i30 (reverse gear is pushed forward, since 2007, no. VIN KMH...)	K
HYUNDAI	1113K	i30 (reverse gear is pushed forward, since 2007, no. VIN KMH...)	P
HYUNDAI	1345K	i30 (reverse gear is pushed forward, since 2009, no. VIN TMA...)	P
HYUNDAI	1452K	i30 AUT (since 2009)	P
HYUNDAI	1578K	i30 II (6 speed, reverse gear is pushed forward, since 2012)	P
HYUNDAI	1589R	i30 II AUT./TT (since 2012)	P
HYUNDAI	1540K	i40 (6 speed, reverse gear is pushed forward, auxiliary linkage is situated on passenger side)	P

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
HYUNDAI	1579K	i40 AUT./TT (since 2012)	P
HYUNDAI	1491K	ix20 (5 and 6 speed, reverse gear is pushed forward)	P
HYUNDAI	1601R	ix20 AUT.	P
HYUNDAI	1431K	ix35 2.0 MPI (5 speed, reverse gear is pushed back)	P
HYUNDAI	1454K	ix35 1.6 GDI and 1.7 CRDi (6 speed, reverse gear is pushed forward)	P
HYUNDAI	1490K	ix35 2.0 CRDi (6 speed, reverse gear is pushed forward)	P
HYUNDAI	1453Ka	ix35 AUT./TT	P
HYUNDAI	1344	iX55 AUT./TT	K
HYUNDAI	1344W	iX55 AUT./TT	K
HYUNDAI	98	LANTRA	P
HYUNDAI	100 –	LANTRA AUT.	
HYUNDAI	557	MATRIX / LAVITA (reverse gear is pushed back)	P
HYUNDAI	1108	MATRIX (reverse gear is pushed forward)	P
HYUNDAI	1095	PORTER	K
HYUNDAI	456	SANTA FE (blockade installed on two screws)	P
HYUNDAI	620	SANTA FE (blockade installed on four screws)	P
HYUNDAI	620R	SANTA FE	G
HYUNDAI	457	SANTA FE AUT./SEKW. (to 2005)	P
HYUNDAI	186N –	SANTA FE AUT./SEKW. (to 2005)	G
HYUNDAI	1046	SANTA FE (5 speed, since 2006)	K
HYUNDAI	1046Ka	SANTA FE (5 and 6 speed, petrol and diesel, since 2006)	K
HYUNDAI	1030	SANTA FE AUT./SEKW. (since 2006)	K
HYUNDAI	1030K	SANTA FE AUT./SEKW. (since 2006)	K
HYUNDAI	1492W	SOLARIS (5 speed, since 2011)	K
HYUNDAI	1489R	SOLARIS AUT. (since 2011)	P
HYUNDAI	98	SONATA	P
HYUNDAI	283	SONATA (model 1999)	P
HYUNDAI	349	SONATA EF AUT.	K
HYUNDAI	/580K/	SONATA AUT./TT (2001÷2005)	P
HYUNDAI	953	SONATA / NF (5 speed, 2005÷2008)	P
HYUNDAI	953W	SONATA / NF (5 speed, 2005÷2008)	G
HYUNDAI	951	SONATA / NF AUT./TT (2005÷2008)	K
HYUNDAI	1379K	SONATA / NF (facelifting, 6 gears, reverse gear is pushed forward, 2009÷2010)	P
HYUNDAI	1494W	SONATA (6 speed, since 2010)	G
HYUNDAI	1495R	SONATA AUT./TT (since 2010)	G
HYUNDAI	559	TERRACAN	P
HYUNDAI	203N –	TERRACAN AUT.	
HYUNDAI	1234R	TRAJET	G
HYUNDAI	874	TUCSON (5 speed, reverse gear is pushed back, since 2004)	P
HYUNDAI	874K	TUCSON (5 speed, reverse gear is pushed back, since 2004)	P
HYUNDAI	1158K	TUCSON (6 speed, reverse gear is pushed forward, since 2004)	P
HYUNDAI	865	TUCSON AUT./TT. (since 2004)	K
HYUNDAI	1032	VERNA (5 speed, since 2006)	P
HYUNDAI	1032W	VERNA (5 speed, since 2006)	P

INFINITI

INFINITI	777	FX 35 AUT./TIPTRONIC (2003÷2005)	P
INFINITI	777	FX 45 AUT./TIPTRONIC (2003÷2005)	P
INFINITI	1118Ka	FX 35 AUT./TT (2006÷2008)	P
INFINITI	1369K	FX 35 AUT./TT (since 2008)	P
INFINITI	1118Ka	FX 45 AUT./TT (2006÷2008)	P
INFINITI	1075K	G35 AUT./SEKW.	P
INFINITI	1377K	G37x AUT./TT	P
INFINITI	1160K	M35 AUT./TT	P
INFINITI	1160K	M45 AUT./TT	P
INFINITI	1018K	QX 56 AUT./SEKW.	K

IRAN KHODRO

IRAN KHODRO	1072	SAMAND	P
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Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
ISUZU			
ISUZU	1393	D-MAX 3.0 TD (5 speed, reverse gear is pushed forward)	P
ISUZU	324 –	MIDI	
IVECO			
IVECO	864	DAILY (1990÷1997) (HOLANDIA)	P
IVECO	353	DAILY 2.5D 35S11 (reverse gear is pushed back, model 2000)	P
IVECO	360	DAILY 2.8D UNIJET 35S13 (reverse gear is pushed forward, 2000÷2005)	P
IVECO	360W	DAILY (reverse gear is pushed forward, 2000÷2005)	P
IVECO	1239K	DAILY (5 speed, since 2006)	
IVECO	1107K	DAILY (6 speed, reverse gear is pushed forward, since 2006)	
IVECO	103	EURO CARGO (6 speed, reverse gear is pushed back, to 2002)	P
IVECO	103	EURO CARGO (8 speed, reverse gear is pushed forward, to 2002)	P
IVECO	1187W	EUROCARGO (8 speed, 2003÷2008)	
IVECO	1378W	EUROCARGO (6 speed, reverse gear is pushed back, 2003÷2008)	
JAGUAR			
JAGUAR	1506K	XJS HE AUT. /PRND32/ (1981÷1990, without heated seat option)	P
JAGUAR	1515K	XJS HE AUT. /PRND21/ (1981÷1990, with heated seat option)	P
JAGUAR	1559K	XJSC AUT./PRND21/ (1981÷1990)	P
JAGUAR	1124K	X-TYPE AUT. (since 2001)	P
JEEP			
JEEP	105	CHEROKEE	P
JEEP	927	CHEROKEE AUT. (1984÷1996)	P
JEEP	438	CHEROKEE SPORT 3,7 4x4 AUT. (since 2001)	P
JEEP	850	CHEROKEE 2.4 (5 speed, since 2001)	P
JEEP	1023K	COMMANDER 3.0 CRD AUT./SEKW. /QUADRA-DRIVE II/ (since 2006)	K
JEEP	1215K	COMPASS (6 speed, reverse gear is pushed forward, since 2006)	P
JEEP	1215K	PATRIOT (6 speed, reverse gear is pushed forward, since 2007)	P
JEEP	106	GRAND CHEROKEE	
JEEP	107	GRAND CHEROKEE 5.2 AUT (1992÷1998)	P
JEEP	107	GRAND CHEROKEE 5.9 AUT (1992÷1998)	P
JEEP	255	GRAND CHEROKEE 3.1 TD, 4.7 (V6 i V8) AUT. (1999÷2004)	P
JEEP	485	GRAND CHEROKEE 2.7CRD AUT. (blockade of main lever, 2002÷2004)	K
JEEP	831	GRAND CHEROKEE 2.7 CRD AUT. (1999÷2004) (blockade of main lever, it is adapted to installment of blockade of reduce-lever - 832)	K
JEEP	832	GRAND CHEROKEE 2.7 CRD AUT. (1999÷2004) (blockade of reduce-	P
JEEP	1023K	GRAND CHEROKEE 3.0 CRD AUT./SEKW. /QUADRA-DRIVE II/ (2005÷2010) /WK/	K
JEEP	1580R	GRAND CHEROKEE 3.0 CRD AUT./SEKW. /QUADRA-DRIVE II/ /WK/ (facelifting, since 2008)	P
JEEP	1569K	GRAND CHEROKEE AUT./SEKW. (since 2011) /WK2/	P
JEEP	1485K	LIBERTY II AUT. (since 2008)	P
JEEP	104	WRANGLER 4.0 L	P
JEEP	1185	WRANGLER RUBICON AUT. (since 2007)	P
JEEP	1260	WRANGLER SPORT (6 speed, reverse gear is pushed back, since 2007)	P
KIA			
KIA	1011	CARENS II	K
KIA	1170K	CARENS (6 speed, reverse gear is pushed forward, since 2006)	P
KIA	297	CARNIVAL LS 2.9 TDI	K
KIA	630	CARNIVAL AUT. (to 2006)	K
KIA	630R	CARNIVAL AUT. (to 2006)	
KIA	1138K	CARNIVAL (5 speed, reverse gear is pushed forward, since 2006)	P
KIA	1122	CEE'D (5 speed, reverse gear is pushed forward, auxiliary linkage is situated on passenger side, 2007÷2009)	P
KIA	1122K	CEE'D (5 speed, reverse gear is pushed forward, auxiliary linkage is situated on passenger side, 2007÷2009)	K
KIA	1206K	CEE'D (6 speed, reverse gear is pushed forward, auxiliary linkage of gear-box mechanism is situated on driver side, 2007÷2009)	P
KIA	1191W	CEE'D AUT. (2007÷2009)	P

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
KIA	1206K	CEE'D (facelifting, 6 speed, reverse gear is pushed forward, auxiliary linkage of gearbox mechanism is situated on driver side, since 2009)	P
KIA	1386K	CEE'D (facelifting, 5 or 6 speed, reverse gear is pushed forward, auxiliary linkage is situated on passenger side, since 2009)	P
KIA	1191W	CEE'D AUT. (facelifting, since 2009)	P
KIA	1591K	CEE'D (facelifting, 6 speed, reverse gear is pushed forward)	P
KIA	900	CERATO (reverse gear is pushed back, since 2004)	P
KIA	900W	CERATO (reverse gear is pushed back, since 2004)	G
KIA	1049K	CERATO (reverse gear is pushed forward, since 2004)	P
KIA	1139K	CERATO CRDI (5 speed, reverse gear is pushed forward, auxiliary linkage is situated on passenger side)	P
KIA	1237	CERATO 1.6 (since 2006)	P
KIA	1237K	CERATO 1.6 (since 2006)	P
KIA	977	CERATO AUT. (since 2004)	P
KIA	1136	CERATO AUT./TT (since 2006)	P
KIA	1136K	CERATO AUT./TT (since 2006)	P
KIA	1409W	CERATO (5 speed, since 2009)	P
KIA	1415W	CERATO AUT./TT (since 2009)	P
KIA	108a	CLARUS	P
KIA	108a	CLARUS II	P
KIA	342	JOICE RS	P
KIA	319	K2700	P
KIA	1297	K2900	K
KIA	111a	LEO	P
KIA	747W	MAGENTIS (2003+2005)	P
KIA	1066W	MAGENTIS II (6 speed, 2006+2008)	G
KIA	1073	MAGENTIS II AUT./TT (2006+2008)	K
KIA	1446K	MAGENTIS II (facelifting, since 2009, 6 speed, reverse gear is pushed forward)	K
KIA	1458K –	MOHAVE AUT./TT. (since 2010)	
KIA	905	OPIRUS AUT./TT. (since 2004)	K
KIA	1595K	OPTIMA AUT./SEKW. (since 2011)	P
KIA	876	PICANTO (petrol, to 2007)	P
KIA	876W –	PICANTO (petrol)	G
KIA	1189	PICANTO 1.1 CRDi (to 2007)	P
KIA	997	PICANTO AUT. (to 2007)	K
KIA	1266	PICANTO (petrol, reverse gear is pushed back, 2008+2010)	P
KIA	1513K	PICANTO (5 speed, reverse gear is pushed back, since 2011)	P
KIA	299	PREGIO	
KIA	467	RIO I (2001+2002)	P
KIA	467	RIO I (2003+2005)	P
KIA	467Z	RIO I (to 2005)	
KIA	943	RIO II (5 speed, 2005+2009)	P
KIA	943W	RIO II (5 speed, 2005+2009)	P
KIA	973	RIO II AUT. (2005+2009)	P
KIA	1541K	RIO III (5 speed, reverse gear is pushed back, since 2011)	P
KIA	1566K	RIO III (6 speed, reverse gear is pushed forward, since 2011)	P
KIA	111a	SEPHIA (to 1996)	P
KIA	111a	SEPHIA II (1997+2000)	P
KIA	110b	SHUMA	P
KIA	941	SORENTO (5 speed, 2002+2006)	P
KIA	941K	SORENTO (5 speed, 2002+2006)	P
KIA	787	SORENTO AUT. (2002+2006)	K
KIA	838	SORENTO AUT./SEKW. (2002+2006)	P
KIA	1133	SORENTO AUT./SEKW. (since 2007)	P
KIA	1133K	SORENTO AUT./SEKW. (since 2007)	P
KIA	1413K	SORENTO II (6 speed, reverse gear is pushed forward, since 2009)	K
KIA	1426K	SORENTO II AUT./SEKW (since 2009)	K

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
KIA	1352K	SOUL (5 speed, reverse gear is pushed forward, since 2008)	P
KIA	1545K	SOUL (facelifting, 6 speed, reverse gear is pushed forward, since 2012)	P
KIA	1356Wa	SOUL AUT. (since 2008)	P
KIA	1468K	SOUL AUT./TT (since 2010)	P
KIA	842	SPECTRA (since 2004)	P
KIA	842K	SPECTRA (since 2004)	P
KIA	843	SPECTRA AUT. (since 2004)	P
KIA	112a	SPORTAGE I	P
KIA	894	SPORTAGE II (reverse gear is pushed back, 2004+2010)	P
KIA	894W	SPORTAGE II (reverse gear is pushed back, 2004+2010)	G
KIA	1195R	SPORTAGE II (reverse gear is pushed forward, 2004+2010)	G
KIA	952	SPORTAGE II AUT./SEKW. (2004+2010)	K
KIA	1469K	SPORTAGE III 2.0 DOHC (5 speed, reverse gear is pushed back, since 2010)	P
KIA	1467K	SPORTAGE III 2.0 CRDi (6 speed, reverse gear is pushed forward, since 2010)	P
KIA	1472K	SPORTAGE III 1.6 GDI and 1.7 CRDi (6 speed, reverse gear is pushed forward, since 2010)	P
KIA	1483K	SPORTAGE III AUT./TT (since 2010)	P
KIA	1416K	VENGA (5 and 6 speed, reverse gear is pushed forward)	P
KIA	1439R	VENGA AUT.	P

LANCIA

LANCIA	1320K	DELTA (6 speed, reverse gear is pushed forward, since 2008)	P
LANCIA	1334K	DELTA (6 speed, reverse gear is pushed back, since 2008)	K
LANCIA	114	KAPPA (to 1998)	
LANCIA	115	KAPPA II (since 1998)	P
LANCIA	348a	LYBRA 1.8; 2.0	P
LANCIA	469	LYBRA 1.9 JTD	P
LANCIA	908	MUSA (since 2005)	
LANCIA	908W	MUSA (since 2005)	
LANCIA	1565K	MUSA (6 speed, reverse gear is pushed back, START&STOP)	P
LANCIA	116	THEMA	P
LANCIA	113	Y (to 1999)	P
LANCIA	322	Y 1.1 (2000+2003)	K
LANCIA	322a	Y 1.1 (2000+2003)	P
LANCIA	783	YPSILON (2003+2010)	
LANCIA	783W -	YPSILON (2003+2010)	
LANCIA	1528Ka	YPSILON (5 speed, reverse gear is pushed back, since 2011)	P

LAND ROVER

LAND ROVER	639K	DISCOVERY (1994+1998) 2,5 TD	G
LAND ROVER	443	DISCOVERY II TD AUT.	P
LAND ROVER	1038	DISCOVERY (5 speed, model 2003)	P
LAND ROVER	362	FREELANDER (model 2000)	P
LAND ROVER	693K	RANGE ROVER AUT. (1994+2001)	P
LAND ROVER	356	RANGE ROVER 4.6 HSE AUT. (model 1996)	P
LAND ROVER	1005K	RANGE ROVER AUT./SEKW. (since 2001)	P
LAND ROVER	1536K	RANGE ROVER VOGUE AUT./SEKW. (facelifting, since 2007)	P
LAND ROVER	1526k	RANGE ROVER SPORT AUT./SEKW.	P

LADA

LADA	117	2104 – 2007 / NIVA	P
LADA	118	2108 – 21099 / SAMARA	
LADA	118a	2108 – 21099/ SAMARA	P
LADA	118b	2109 i 2109E	P
LADA	119a	110 i 111 (WAZ 2110 i 2111)	K
LADA	119b	110 (WAZ 2110)	K
LADA	119c	110 – 112 (WAZ 2110 – 2112)	K
LADA	927	KALINA	P
LADA	1169	PRIORA (since 2007)	K

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
LEOPARD			
LEOPARD	1315K –	6-LITRE ROADSTER	G
LEXUS			
LEXUS	215	400 AUT.	P
LEXUS	1479K	ES 350 AUT./TT. (od 2010)	P
LEXUS	216 –	GS 300 AUT.	
LEXUS	642	GS 300+400 AUT. (1998+03.2005)	P
LEXUS	1021K	GS 300 AUT./SEKW. (since 04.2005)	P
LEXUS	1021K	GS 350 AWD AUT./SEKW. (since 2009)	P
LEXUS	1594K	GS 350 AWD AUT./TT (since 2012)	P
LEXUS	1508K	GS 450h AUT./SEKW. (since 2006)	P
LEXUS	1594K	GS 450h AUT./TT (since 2012)	P
LEXUS	1402K	GX 460 AUT./TT (since 2010)	P
LEXUS	320	IS 200 (to 2005)	P
LEXUS	344 –	IS 200 AUT. (to 2005)	
LEXUS	1028Z	IS (6 speed, since 2006)	K
LEXUS	1098K	IS 250 AUT./TT (since 2006)	P
LEXUS	1433K	LS 460 AUT./TT (facelifting, since 2009)	P
LEXUS	421	LX 450 AUT.	P
LEXUS	779K	LX 470 AUT. 5 speed (since 2002, blockade of gear lever)	G
LEXUS	1254K	LX 570 AUT./TT	P
LEXUS	214	RX 300 AUT.	P
LEXUS	582	RX 300 AUT./SEKW. (2003+2009)	P
LEXUS	582Rb	RX 300; 330; 350 AUT./SEKW. (2003+2009)	K
LEXUS	1360Ka	RX: 270, 350, 450h AUT./TT (since 2009)	K
LEXUS	582Rb	RX 400 AUT. (2005+2009)	K
LIFAN			
LIFAN	1236	BREEZ 1.6	K
LIFAN	1212	BREEZ LF7130A	P
LINCOLN			
LINCOLN	770	CONTINENTAL AUT. (1995+2002)	P
MAZDA			
MAZDA	120	121	K
MAZDA	746R	2 (to 2006)	G
MAZDA	823R	2 AUT./ASM (to 2006)	G
MAZDA	1291K	2 (5 speed, since 2007)	
MAZDA	1305	2 AUT. (since 2007)	K
MAZDA	1305K	2 AUT. (since 2007)	K
MAZDA	121	323 (since 1994)	P
MAZDA	122	323 AUT.	P
MAZDA	791	3 (5 speed, to 2009)	P
MAZDA	791K	3 (5 speed, to 2009)	P
MAZDA	791R	3 (without navigation, to 2009)	G
MAZDA	1084	3 (6 speed, to 2009)	P
MAZDA	821R	3 AUT./SEKW. (to 2009)	G
MAZDA	1370K	3 (5 or 6 speed, auxiliary linkage is situated on driver side, since 2009)	P
MAZDA	1464K	3 AUT./TT (since 2009)	P
MAZDA	1100	5 (5 speed)	P
MAZDA	1235K	5 (6 speed, reverse gear is pushed forward)	P
MAZDA	123	626 (since 1992)	P
MAZDA	643	6 (petrol, 2002+2007)	P
MAZDA	643W	6 (petrol, 5 speed, 2002+2007)	G
MAZDA	643Wb	6 (petrol, 5 speed, 2002+2007)	P
MAZDA	643Ww –	6 (petrol and diesel, 5 speed, 2002+2007) (HUNGARY)	G
MAZDA	643Wa	6 (diesel, 5 speed, 2002+2007)	G
MAZDA	955	6 (petrol and diesel, 6 speed, 2002+2007)	P
MAZDA	955W	6 (petrol and diesel, 6 speed, 2002+2007)	K
MAZDA	955W	6 MPS (petrol and diesel, 6 speed, 2002+2007)	K

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
MAZDA	889	6 AUT./SEKW. (5 speed, 2002+2007)	K
MAZDA	889K	6 AUT./SEKW. (5 speed, 2002+2007)	K
MAZDA	1306K	6 (petrol, 5 speed, since 2008)	P
MAZDA	1290K	6 (6 speed, since 2008)	P
MAZDA	1250K	6 AUT./TT (since 2008)	P
MAZDA	1310K	CX-7 (6 speed, reverse gear is pushed forward)	P
MAZDA	1193	CX-7 AUT./TT	P
MAZDA	1193K	CX-7 AUT./TT	P
MAZDA	1324	CX-9 AUT./TT	P
MAZDA	1324W	CX-9 AUT./TT	P
MAZDA	462	MX-3	P
MAZDA	317	MX-5 (to 08.2003)	P
MAZDA	317a –	MX-5 (since 09.2003)	P
MAZDA	184N –	RX-8 (5 speed)	
MAZDA	181N –	RX-8 (6 speed)	
MAZDA	123	XEDOS 6	P
MAZDA	124	XEDOS 9	P
MAZDA	125 –	XEDOS 9 AUT.	

MERCEDES

MERCEDES	273	A-klas. [W168] (1997+05.2004)	K
MERCEDES	513	A-klas. [W168] AUT./SEKW.	P
MERCEDES	983W	A-klas. [W169] (5 speed, 06.2004+2008)	K
MERCEDES	1054W	A-klas. [W169] (6 speed, 06.2004+2008)	K
MERCEDES	1054W	B-klas. [W245] (6 speed, 2005+2011)	K
MERCEDES	980R	A-klas. [W169] AUT./SEKW. /AUTOTRONIC/ (06. 2004+2008)	K
MERCEDES	980R	B-klas. [W245] AUT./SEKW. /AUTOTRONIC/ (2005+2011)	K
MERCEDES	1567K	B-klas. [W246] (6 speed, reverse gear is pushed back, since 2011)	P
MERCEDES	129	C-klas. [W203] (5 speed)	K
MERCEDES	135	C-klas. [W203] AUT.	K
MERCEDES	863K	C-klas. [W203] (6 speed, reverse gear is pushed back, 2001+2003)	K
MERCEDES	1071	C-klas. [W203] (6 speed, reverse gear is pushed forward, 2004+2006)	P
MERCEDES	1339	C-klas. [W204] (6 speed, reverse gear is pushed forward, since 2007)	P
MERCEDES	1148W	C-klas. [W204] AUT./SEKW. (since 2007)	K
MERCEDES	358	CLK [W208] 200 AUT. (to 2003) 2)	K
MERCEDES	781 –	CLK [W209] AUT. (since 2003) 2)	K
MERCEDES	128	E-klas. [W210] (5 speed, 1995+2002)	K
MERCEDES	885K	E-klas. [W210] (6 speed, 1995+2002)	K
MERCEDES	134	E-klas. [W210] AUT. (1995+2002)	K
MERCEDES	128	E-klas. [W211] (5 speed, since 2002)	K
MERCEDES	839K	E-klas. [W211] (6 speed, reverse gear is pushed back, since 2002)	K
MERCEDES	1262K	E-klas. [W211] (6 speed, reverse gear is pushed forward, since 2002)	K
MERCEDES	24	E-klas. [W211] AUT. (since 2002)	K
MERCEDES	1151W	E-klas. [W211] AUT./SEKW. (since 2002)	K
MERCEDES	1478W	GLK AUT./SEKW.	K
MERCEDES	1062 –	G-klas. [W463] AUT. (1994+2000, blockade of reduce-lever)	G
MERCEDES	137	M-klas. AUT. [W163]	K
MERCEDES	329	MB100 D	P
MERCEDES	408	ML 270 CDI [W163] (reverse gear is pushed back, since 1998)	P
MERCEDES	132	S-klas. [W140] AUT. (1992+1998)	K
MERCEDES	256a	S-klas. [W220] AUT. (1998+2005)	K
MERCEDES	132	SL [R129] AUT. (1989+2000)	K
MERCEDES	130	SLK [R170] (5 speed, 1996+2004)	
MERCEDES	136	SLK AUT. [R170] (1996+2004)	K
MERCEDES	138	SPRINTER (gear lever is situated in floor, to 1999)	
MERCEDES	304	SPRINTER AUT. (gear lever is situated in floor, to 1999)	P
MERCEDES	397R	SPRINTER (2000+2006, gear lever is situated in dashboard)	P
MERCEDES	749R	SPRINTER AUT./SEKW. (2000+2006, gear lever is situated in dashboard)	G
MERCEDES	835R	SPRINTER SprintSchiff (to 2006)	

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
MERCEDES	1051K	SPRINTER (6 speed, since 2006)	P
MERCEDES	1150K	SPRINTER AUT./SEKW. (since 2006)	P
MERCEDES	273	VANEO (model 2002)	K
MERCEDES	454	VARIO 512D (reverse gear is pushed back, model 1997)	K
MERCEDES	982 –	VARIO 512 (HOLANDIA)	G
MERCEDES	1057K	VIANO (6 speed, since 2004)	K
MERCEDES	909R	VIANO AUT./SEKW. (since 2004)	K
MERCEDES	1057K	VITO (6 speed, since 2003)	K
MERCEDES	139	VITO (to 2003)	
MERCEDES	139R	VITO (to 2003)	P
MERCEDES	790K	VITO (since 09.2003)	
MERCEDES	870W	VITO AUT./SEKW. (since 09.2003)	
MERCEDES	369 –	VITO AUT. (to 2003)	
MERCEDES	126	[W124] (reverse gear is pushed back, to 1995)	K
MERCEDES	127	[W124] (reverse gear is pushed forward, to 1995,)	P
MERCEDES	131	[W124] AUT. (to 1995)	
MERCEDES	126	[W201] 190 (reverse gear is pushed back)	K
MERCEDES	127a	[W201] 190 (reverse gear is pushed forward)	P
MERCEDES	133	[W201] 190 AUT.	
MERCEDES	1555K	0580RHD (6 speed, reverse gear is pushed forward)	
MERCEDES	321	206÷410	P
MERCEDES	920	407; 508; 609 (HOLANDIA)	G
MERCEDES	374	600D÷800D (reverse gear is pushed back)	P
MERCEDES	374	600D÷800D VARIO (reverse gear is pushed back)	P
MERCEDES	393	600D÷800D (reverse gear is pushed forward)	P
MERCEDES	393	600D÷800D VARIO (reverse gear is pushed forward)	P

MINI

MINI	1227	COOPER (6 speed, since 2007)	K
MINI	1314	COOPER (5 speed, reverse gear is pushed back, od 2007)	K

MITSUBISHI

MITSUBISHI	1457Ka	ASX (5 and 6 speed)	P
MITSUBISHI	1123W	ASX AUT./TT (since 2010)	P
MITSUBISHI	141	CARISMA	
MITSUBISHI	514	CARISMA (since 1999)	K
MITSUBISHI	142	CARISMA GDI	P
MITSUBISHI	274	CARISMA GDI (since 1999)	P
MITSUBISHI	143 –	CARISMA AUT.	
MITSUBISHI	437	CARISMA GDI AUT. (model 2001)	P
MITSUBISHI	505	CARISMA 1.9 DI-D (since 2001)	P
MITSUBISHI	309	COLT GLXi (1992÷1995)	P
MITSUBISHI	140 –	COLT (1995÷2003)	
MITSUBISHI	879	COLT (since 2004)	K
MITSUBISHI	879R	COLT (since 2004)	G
MITSUBISHI	655	GALANT (1992÷1997)	P
MITSUBISHI	144 –	GALANT (1997÷2005)	
MITSUBISHI	1068	GALANT AUT./TT (since 2006)	K
MITSUBISHI	1068W	GALANT AUT./TT (since 2006)	K
MITSUBISHI	1020 –	GRANDIS DI-D (6 speed)	P
MITSUBISHI	1020R	GRANDIS DI-D (6 speed)	G
MITSUBISHI	849	GRANDIS 2.4 AUT./SEKW. (since 2004)	K
MITSUBISHI	334	L200 D (1998÷2004, blockade of gear lever)	P
MITSUBISHI	660	L200 2.5 D (1998÷2004, blockade of gear lever and blockade of reduce-	K
MITSUBISHI	1080	L200 (5 speed, since 2005)	K
MITSUBISHI	1080K	L200 (5 speed, since 2005)	K
MITSUBISHI	1144	L200 AUT. (since 2007)	K
MITSUBISHI	272	LANCER (1996÷2003)	P
MITSUBISHI	775	LANCER 1.6 (2003÷2006)	P
MITSUBISHI	775W	LANCER (2003÷2006)	G

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
mitsubishi	776	LANCER 1.6 AUT./TT (2003+2006)	P
mitsubishi	776K	LANCER AUT./TT (2003+2006)	P
mitsubishi	1096	LANCER EVOLUTION IX (6 gears)	P
mitsubishi	1209	LANCER AUT. (since 2007)	P
mitsubishi	1209K	LANCER AUT. (since 2007)	P
mitsubishi	1166	LANCER AUT./SEKW. (since 2007)	P
mitsubishi	1166K	LANCER AUT./SEKW. (since 2007)	P
mitsubishi	1173	LANCER (since 2007, 5 speed, reverse gear is pushed back)	P
mitsubishi	1173K	LANCER (since 2007, 5 speed, reverse gear is pushed back)	K
mitsubishi	1300W	LANCER (since 2007, 6 speed, reverse gear is pushed forward)	P
mitsubishi	589	OUTLANDER (2003+2006)	P
mitsubishi	589R	OUTLANDER (2003+2006)	G
mitsubishi	794	OUTLANDER 2.4 AUT./SEKW. (2003+2006)	K
mitsubishi	794W	OUTLANDER AUT./SEKW. (2003+2006)	K
mitsubishi	1242	OUTLANDER (5 speed, since 2007)	P
mitsubishi	1242K	OUTLANDER (5 speed, since 2007)	P
mitsubishi	1146K	OUTLANDER (6 speed, since 2006)	P
mitsubishi	1123	OUTLANDER XL AUT./TT (since 2006)	P
mitsubishi	1123W	OUTLANDER XL AUT./TT (since 2006)	P
mitsubishi	363	PAJERO III DI-D (2000+2006)	K
mitsubishi	477	PAJERO III DI-D AUT./SEKW. (2000+2006)	K
mitsubishi	1229	PAJERO IV (diesel)	K
mitsubishi	477	PAJERO IV AUT./TT (since 2006)	K
mitsubishi	1109R	PAJERO IV AUT./TT (since 2006)	P
mitsubishi	1539K	PAJERO IV AUT./TT (since 2009)	P
mitsubishi	502	PAJERO PININ	P
mitsubishi	664	PAJERO PININ AUT.	K
mitsubishi	1322R	PAJERO SPORT AUT./TT (since 2009)	P
mitsubishi	/667a/	PAJERO SPORT	K
mitsubishi	330	SANTAMO	P
mitsubishi	312	SPACE WAGON TD	P
mitsubishi	258a	SPACE STAR	P
mitsubishi	422	SPACE STAR (model 2001)	P
mitsubishi	315	SPACE STAR GDI (since 1999) **	P
mitsubishi	504	SPACE STAR 1.9 DI-D(since 2001)**	P
MORELO			
MORELO	1520K	FIRST CLASS AUT./SEKW.	
NISSAN			
NISSAN	459	ALMERA /N15/ (1995+2000)	P
NISSAN	466	ALMERA /N16/ 1.5 (2000+2002)	K
NISSAN	478	ALMERA /N16/ 1.8 (2000+2002)	K
NISSAN	523	ALMERA /N16/ 1.5; 1.8 (since 2000)	P
NISSAN	856	ALMERA /N16/ 1.5dCi (since 2000)	P
NISSAN	1039	ALMERA CLASSIC (since 2006)	P
NISSAN	1044	ALMERA CLASSIC AUT. (since 2006)	P
NISSAN	470	ALMERA TINO 1.8 (since 2000)	K
NISSAN	523a	ALMERA TINO 1.8 (since 2000)	P
NISSAN	1477K	JUKE (5 speed, reverse gear is pushed back)	P
NISSAN	1504Ka	JUKE (6 speed, reverse gear is pushed forward)	P
NISSAN	1249 –	NISSAN KUBISTAR	P
NISSAN	497	MICRA /K11/ 1.0; 1.3 (1992+2003)	P
NISSAN	1287K	MICRA /K12/ (since 2007)	P
NISSAN	539	MICRA /K12/ 1.2; 1.4 (2003+2007)	P
NISSAN	145	MICRA /K11/ AUT. (to 1999)	
NISSAN	444	MICRA /K11/ AUT. (2000+2003)	K
NISSAN	740	MICRA /K12/ AUT. (since 2003)	P
NISSAN	1499K	MICRA /K13/ (5 speed, reverse gear is pushed back, since 2010)	P
NISSAN	979	MURANO AUT./SEKW. (2005+2009)	P

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
NISSAN	979W	MURANO AUT./SEKW. (2005÷2009)	P
NISSAN	1385W	MURANO AUT./TT (since 2009)	P
NISSAN	490	NAVARA 2.5Di (PICKUP) (Model 2002)	P
NISSAN	976K	NAVARA (6 speed, since 2005)	G
NISSAN	1015a	NAVARA AUT. (since 2005)	P
NISSAN	1015Ra	NAVARA AUT. (since 2005)	P
NISSAN	1027	NOTE (5 speed)	P
NISSAN	1027K	NOTE (5 speed)	P
NISSAN	1175	NOTE AUT.	P
NISSAN	1175K	NOTE AUT.	P
NISSAN	1544K	NV200 (5 speed, reverse gear is pushed back)	P
NISSAN	976K	PATHFINDER (6 speed, since 2005)	G
NISSAN	923	PATHFINDER AUT./TT (since 2005)	P
NISSAN	923R	PATHFINDER AUT./TT (since 2005)	P
NISSAN	897	PATROL GX AUT. (since 2004)	P
NISSAN	743	PRIMASTAR	K
NISSAN	146a –	PRIMERA /P10/ 1.6 (1991÷1996)	
NISSAN	148a –	PRIMERA /P10/ 2.0 (1991÷1996)	
NISSAN	483	PRIMERA /P11/ 1.6 (1996÷1999)	K
NISSAN	523	PRIMERA /P11/ 1.8 i 2.0 (2000÷2001)	P
NISSAN	481	PRIMERA /P12/ 1.6 (2002÷2003)	P
NISSAN	481	PRIMERA /P12/ 1.8 (2002÷2003)	P
NISSAN	481K	PRIMERA /P12/ 1.6; 1.8 (since 2002)	P
NISSAN	569	PRIMERA /P12/ (6 speed, since 2002)	K
NISSAN	886 –	PRIMERA /P12/ 1.6; 1.8 (since 2004)	P
NISSAN	745W	PRIMERA /P12/ AUT. (since 2002)	P
NISSAN	1226K	PRIMERA /P12/ AUT./SEKW. (since 2002)	P
NISSAN	1176Ka	QASHQAI (5 speed)	P
NISSAN	1157Ka	QASHQAI (6 speed)	P
NISSAN	1137	QASHQAI AUT./TT	P
NISSAN	1137K	QASHQAI AUT./TT	K
NISSAN	325 –	SERENA	
NISSAN	146a –	SUNNY (1991÷1995)	
NISSAN	147	SUNNY AUT.	K
NISSAN	1061	TEANA AUT. (2006÷2008)	P
NISSAN	1061K	TEANA AUT. (2006÷2008)	P
NISSAN	1383W	TEANA AUT. (since 2008)	K
NISSAN	366	TERRANO II 2.4 i	P
NISSAN	482	TERRANO II 2.7 TDI i 3.0 Di Turbo (since 2000)	P
NISSAN	735	TERRANO II AUT. (since 2000)	P
NISSAN	1248K	TIIDA (5 speed)	P
NISSAN	1224K	TIIDA (6 speed)	P
NISSAN	1505W	TITAN AUT.	K
NISSAN	325 –	VANETTE	
NISSAN	501	X-TRAIL (5 or 6 speed, petrol diesel, 2002÷2007)	K
NISSAN	1268K	X-TRAIL dCi (6 speed, line linkage, reverse gear is pushed forward, since 2007)	P
NISSAN	1204	X-TRAIL AUT. (since 2007)	K
NISSAN	1204K	X-TRAIL AUT. (since 2007)	K

OPEL

OPEL	347	AGILA (reverse gear is pushed back, to 2008)	P
OPEL	1340	AGILA 1.2 (since 2009)	P
OPEL	1340W	AGILA 1.2 (since 2009)	P
OPEL	1201	ANTARA (5 speed)	P
OPEL	1201K	ANTARA (5 speed)	P
OPEL	1218	ANTARA AUT./SEKW.	K
OPEL	1218K	ANTARA AUT./SEKW.	K
OPEL	155	ASTRA I (1991÷1993)	P

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
OPEL	153	ASTRA I CLASSIC (1994+2002) 1)	P
OPEL	391	ASTRA I CLASSIC (1994+2002, pipe-linkage is drilling)	P
OPEL	154 –	ASTRA I AUT. (1991+2002)	P
OPEL	153	ASTRA II 1)	P
OPEL	290	ASTRA II (model 1999) **)	P
OPEL	450	ASTRA II (since 2002) 1)	P
OPEL	153b	ASTRA II (since 2002, pipe-linkage is drilling)	P
OPEL	153b	ASTRA II 2.2DTI (reverse gear is pushed back)	P
OPEL	153W	ASTRA II (pipe-linkage is drilling)	P
OPEL	153W	ASTRA II 2.2DTI (reverse gear is pushed back)	P
OPEL	291	ASTRA II AUT. (since 03.1998) **)	P
OPEL	450	ASTRA III 1)	P
OPEL	840	ASTRA III (pipe-linkage is drilling)	P
OPEL	840W	ASTRA III	
OPEL	872	ASTRA III 1,7CDTI (5 speed, line linkage)	P
OPEL	872R	ASTRA III 1,7CDTI (5 speed, line linkage)	G
OPEL	978	ASTRA III CDTI (6 speed, line linkage, reverse gear is pushed forward)	P
OPEL	978R	ASTRA III CDTI (6 speed, line linkage, reverse gear is pushed forward)	P
OPEL	871	ASTRA III AUT.	K
OPEL	871W	ASTRA III AUT.	K
OPEL	1217	ASTRA III AUT./SEKW. (Active Select)	P
OPEL	1414	ASTRA IV [J] (5 and 6 speed, reverse gear is pushed forward)	P
OPEL	1414K	ASTRA IV [J] (5 and 6 speed, reverse gear is pushed forward)	P
OPEL	1509K	ASTRA IV [J] AUT./TT (since 2010)	K
OPEL	155	CALIBRA	P
OPEL	245 –	CAMPO	
OPEL	151	COMBO	P
OPEL	381	COMBO (since 2002, pipe-linkage is drilling)	P
OPEL	381a	COMBO (model 2002)	P
OPEL	1577K	COMBO D (5 speed, reverse gear is pushed back, except START-STOP version, since 2011)	P
OPEL	1575K	COMBO D (6 speed, reverse gear is pushed forward, since 2011)	K
OPEL	150 –	CORSA A	
OPEL	151	CORSA B	P
OPEL	152 –	CORSA B AUT.	
OPEL	381	CORSA C (pipe-linkage is drilling)	P
OPEL	381W	CORSA C (pipe-linkage is drilling)	P
OPEL	381a	CORSA C	P
OPEL	836	CORSA C CDTI (line linkage)	P
OPEL	402	CORSA C AUT. Easytronic	P
OPEL	1087	CORSA D (5 speed, reverse gear is pushed forward)	P
OPEL	1087K	CORSA D (5 speed, reverse gear is pushed forward)	K
OPEL	1466	CORSA D (6 speed, reverse gear is pushed forward, line linkage)	P
OPEL	1466K	CORSA D (6 speed, reverse gear is pushed forward, line linkage)	P
OPEL	1172K	CORSA D 1.4 AUT.	P
OPEL	300	FRONTERA 2.2 (model 1998)	K
OPEL	301 –	FRONTERA 2.2 LTD (model 1999)	
OPEL	343	FRONTERA 2.2 (1999+2000)	K
OPEL	399	FRONTERA 3.2 V6 AUT.	K
OPEL	1341	INSIGNIA (6 speed, reverse gear is pushed forward, since 2008)	P
OPEL	1341K	INSIGNIA (6 speed, reverse gear is pushed forward, since 2008)	P
OPEL	1348	INSIGNIA AUT./TT. (since 2008)	P
OPEL	1348Ka	INSIGNIA AUT./TT. (since 2008)	P
OPEL	155	KADET E (1988+1991)	P
OPEL	586	MERIVA A (since 2003)	P
OPEL	586R	MERIVA A (since 2003)	P
OPEL	1042R	MERIVA A 1.7 CDTI (5 speed, line-linkage, since 2003)	P
OPEL	910	MERIVA A AUT./EASYTRONIC (since 2003)	P

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
OPEL	1461Ka	MERIVA B (5 speed, reverse gear is pushed forward)	P
OPEL	410	MOVANO DTI (reverse gear is pushed back)	K
OPEL	533	MOVANO DTI (reverse gear is pushed forward, 2001÷2003)	K
OPEL	826	MOVANO CDTI (reverse gear is pushed forward, since 2004)	K
OPEL	160	OMEGA	P
OPEL	161a	OMEGA B	P
OPEL	162	OMEGA B AUT.	P
OPEL	162a	OMEGA B 2,5V6 AUT.(model 1995)	P
OPEL	365	OMEGA 3.0 V6 AUT. (model 2000)	K
OPEL	492	SIGNUM (reverse gear is pushed forward)	K
OPEL	187N –	SIGNUM (reverse gear is pushed forward)	P
OPEL	528	SIGNUM (reverse gear is pushed back)	P
OPEL	528R	SIGNUM (reverse gear is pushed back)	P
OPEL	551	SIGNUM AUT./SEKW. (Active Select)	P
OPEL	151	TIGRA I (1994÷2001)	P
OPEL	152 –	TIGRA I AUT. (1994÷2001)	P
OPEL	1246W	TIGRA II (since 2004, pipe-linkage is drilling)	P
OPEL	155	VECTRA A (to 1995)	P
OPEL	158	VECTRA A AUT. (to 1995)	P
OPEL	156	VECTRA B 1)	P
OPEL	156a	VECTRA B (pipe-linkage is drilling on driver side)	K
OPEL	156b	VECTRA B (pipe-linkage is drilling on passenger side)	P
OPEL	157	VECTRA B 2,5 I	P
OPEL	271a	VECTRA B 2,0; 2,5 (since 1999) **)	P
OPEL	159a	VECTRA B AUT.	P
OPEL	492	VECTRA C (reverse gear is pushed forward, since 2002)	K
OPEL	492R	VECTRA C (reverse gear is pushed forward, since 2002)	P
OPEL	528	VECTRA C (reverse gear is pushed back, since 2003)	P
OPEL	528R	VECTRA C (reverse gear is pushed back, since 2003)	P
OPEL	551	VECTRA C AUT./SEKW. (Active Select)	P
OPEL	548	VIVARO (5 or 6 speed)	K
OPEL	276a	ZAFIRA ZAFIRA 1.6; 1.8; 2.2DTI (reverse gear is pushed forward, pipe-linkage, to 2005)	P
OPEL	276W	ZAFIRA ZAFIRA 1.6; 1.8; 2.2DTI (reverse gear is pushed forward, pipe-linkage, to 2005)	P
OPEL	512	ZAFIRA 2.0 DTH; 2.0 DTI (5 speed, reverse gear is pushed back, to 2005)	P
OPEL	512R	ZAFIRA 2.0 DTH; 2.0 DTI (5 speed, reverse gear is pushed back, to 2005)	G
OPEL	426	ZAFIRA 2.2 AUT. (to 2005)	P
OPEL	196N –	ZAFIRA (line linkage, to 2005)	
OPEL	1181	ZAFIRA 2.2DTI (5 speed, reverse gear is pushed back, pipelinkage, to	P
OPEL	946	ZAFIRA B (5 or 6 speed, since 2005)	P
OPEL	946W	ZAFIRA B (6 speed, since 2005)	P
OPEL	1001 –	ZAFIRA B AUT. (since 2005)	P
OPEL	1398	ZAFIRA B AUT./SEKW. (since 2005)	P
OPEL	1574Ka	ZAFIRA TOURER C (6 speed, reverse gear is pushed forward)	P

PEUGEOT

PEUGEOT	163	106	P
PEUGEOT	163a	106	P
PEUGEOT	965	107	P
PEUGEOT	965W	107	P
PEUGEOT	969R	107 AUT./SEKW.	P
PEUGEOT	164	206	P
PEUGEOT	164Ka	206 (with the exception of HDi version)	P
PEUGEOT	1167	206 CC 1.6 HDI, line linkage	P
PEUGEOT	328	206 AUT. (model 1999)	P
PEUGEOT	847K –	206 AUT./SEKW.	P
PEUGEOT	164	206+ (since 2009)	P
PEUGEOT	164Ka	206+ (with the exception of HDi version, since 2009)	P

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
PEUGEOT	1048	207 (5 speed, auxiliary linkage is situated on passenger side)	P
PEUGEOT	1048Ka	207 (5 speed, auxiliary linkage is situated on passenger side)	K
PEUGEOT	1103a	207 (5 speed, auxiliary linkage is situated on driver side)	P
PEUGEOT	1103Ka	207 (5 speed, auxiliary linkage is situated on driver side)	P
PEUGEOT	1372K	207 ROBOT (QUICK-SHIFT)	K
PEUGEOT	1388W	207 AUT./SEKW	K
PEUGEOT	1585K	208 (5 speed, reverse gear is pushed back)	K
PEUGEOT	165	306	P
PEUGEOT	372	306 AUT (to 2000)	P
PEUGEOT	420	307 and 307 HDI (reverse gear is pushed back, auxiliary linkage is situated on passenger side)	P
PEUGEOT	420a	307 HDI (reverse gear is pushed back, auxiliary linkage is situated on driver side)	P
PEUGEOT	420K	307 and 307 HDI (reverse gear is pushed back, auxiliary linkage is situated on passenger side)	P
PEUGEOT	420WW	307 and 307 HDI (reverse gear is pushed back)	G
PEUGEOT	1304K	307 (reverse gear is pushed back, auxiliary linkage is situated on driver side, covered linkage)	P
PEUGEOT	827	307 HDI (6 speed, reverse gear is pushed forward, auxiliary linkage is situated on driver side)	P
PEUGEOT	827W	307 HDI (6 speed, reverse gear is pushed forward, auxiliary linkage is situated on driver side)	G
PEUGEOT	448	307 Aut/Sekw.	P
PEUGEOT	448a –	307 AUT./TT. (Rosja)	
PEUGEOT	1216R	308 (5 speed, reverse gear is pushed back, auxiliary linkage is situated on driver side)	P
PEUGEOT	1281Ra	308 (6 speed, reverse gear is pushed forward, auxiliary linkage is situated on driver side)	P
PEUGEOT	1368K	308 AUT./TT	G
PEUGEOT	1481K	3008 (5 speed, reverse gear is pushed back)	P
PEUGEOT	1391K	3008 (6 speed, reverse gear is pushed forward, black plastic casing of gear-box mechanism, since 2009)	P
PEUGEOT	1582K	3008 (6 speed, reverse gear is pushed forward, white plastic casing of gear-box mechanism, since 2009)	P
PEUGEOT	1473K	3008 AUT./TT	K
PEUGEOT	166	405	K
PEUGEOT	167	406 (to 2000)	P
PEUGEOT	332	406 HDI (reverse gear is pushed back)	P
PEUGEOT	332	406 (since 2001, reverse gear is pushed back)	P
PEUGEOT	468	406 HDI (reverse gear is pushed forward, Model 2002)	P
PEUGEOT	418	406 AUT (Model 2001)	K
PEUGEOT	851	407 (5 or 6 speed)	P
PEUGEOT	851R	407 (6 speed)	
PEUGEOT	851Ra	407 (5 speed)	
PEUGEOT	860	407 AUT./SEKW.	P
PEUGEOT	860K	407 AUT./SEKW.	P
PEUGEOT	1419K	4007 (6 speed, reverse gear is pushed forward, since 2008)	P
PEUGEOT	1437K	4007 AUT./TT ROBOT (QUICK-SHIFT) (since 2010)	K
PEUGEOT	1596W	4008 AUT./TT (since 2012)	P
PEUGEOT	1512Ka	508 (5 speed, reverse gear is pushed back)	P
PEUGEOT	1512Ka	508 (6 speed, reverse gear is pushed forward)	P
PEUGEOT	1549K –	508 (6 speed, reverse gear is pushed forward, version with a manual air-conditioning) /CZECH/	
PEUGEOT	1481K	5008 (5 speed, reverse gear is pushed back)	P
PEUGEOT	1434K	5008 (6 speed, reverse gear is pushed forward, white plastic casing of gear-box mechanism)	P
PEUGEOT	395	607 AUT./Tiptronic	P
PEUGEOT	395K	607 AUT./SEKW.	P

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
PEUGEOT	400	607 HDI (reverse gear is pushed back)	P
PEUGEOT	496	607 HDI (reverse gear is pushed forward, Model 2002)	P
PEUGEOT	192N –	607 (6 speed, reverse gear is pushed forward)	P
PEUGEOT	168	806 (reverse gear is pushed back)	K
PEUGEOT	525	807 (5 or 6 speed, reverse gear is pushed forward, to 2008)	K
PEUGEOT	1213	807 (6 speed, reverse gear is pushed forward, since 2008)	K
PEUGEOT	937	807 (reverse gear is pushed back)	K
PEUGEOT	938W	1007	P
PEUGEOT	1285	BIPPER (5 speed, reverse gear is pushed back, white plastic casing of gearbox mechanism, since 2008)	P
PEUGEOT	1285K	BIPPER (5 speed, reverse gear is pushed back, white plastic casing of gearbox mechanism, since 2008)	P
PEUGEOT	1285W	BIPPER (5 speed, reverse gear is pushed back, white plastic casing of gearbox mechanism, since 2008)	P
PEUGEOT	1557K	BIPPER (5 speed, reverse gear is pushed back, black plastic casing of gearbox mechanism, since 2008)	P
PEUGEOT	169	BOXER(reverse gear is pushed back, to 2001)	
PEUGEOT	465	BOXER (reverse gear is pushed forward, since 2001)	
PEUGEOT	488	BOXER (console is prepared under LCD monitor, 2002+2005)	
PEUGEOT	488W	BOXER (console is prepared under LCD monitor, 2002+2005)	
PEUGEOT	1079Ka	BOXER (5 or 6 speed, reverse gear is pushed forward, since 2006)	
PEUGEOT	168	EXPERT (reverse gear is pushed back, to 2006)	K
PEUGEOT	869	EXPERT (reverse gear is pushed forward, to 2006)	K
PEUGEOT	869W	EXPERT (reverse gear is pushed forward, to 2006)	
PEUGEOT	1142R	EXPERT (6 speed, reverse gear is pushed forward, since 2007)	P
PEUGEOT	1159R	EXPERT (5 speed, reverse gear is pushed back, since 2007)	P
PEUGEOT	165	PARTNER (to 2002)	P
PEUGEOT	518	PARTNER (to 2002)	P
PEUGEOT	535	PARTNER HDI (since 2003)	P
PEUGEOT	535R	PARTNER (since 2003)	G
PEUGEOT	535a	PARTNER 1,4 8V i 1,9DW8 (since 2003)	P
PEUGEOT	1294K	PARTNER (5 speed, reverse gear is pushed back, since 2008)	P
PEUGEOT	1294W	PARTNER (5 speed, reverse gear is pushed back, since 2008, except version with glove compartment located between front seats /VTC/)	
PLYMOUTH			
PLYMOUTH	417	VOYAGER AUT. (to 2001, gear lever near the steering-wheel)	P
PORSCHE			
PORSCHE	1519W	BOXSTER 986 (6 speed, reverse gear is pushed forward)	G
PORSCHE	1519W	BOXSTER 987 (6 speed, reverse gear is pushed forward)	G
PORSCHE	1519W	911 (997) (6 speed, reverse gear is pushed forward)	G
PORSCHE	958K	CAYENNE I AUT./TIPTRONIC (2002+2010)	P
PROTON			
PROTON	296 –	420 D	
RENAULT			
RENAULT	173	19	
RENAULT	170	CLIO	P
RENAULT	171	CLIO II (reverse gear is pushed forward)	
RENAULT	171a	CLIO II (reverse gear is pushed forward)	P
RENAULT	279	CLIO II 1.6 AUT.	K
RENAULT	841	CLIO II (faza III) (reverse gear is pushed forward, plastic bracket of console)	P
RENAULT	880	CLIO II (reverse gear is pushed back)	P
RENAULT	1203K	CLIO II (reverse gear is pushed back)	G
RENAULT	960	CLIO III (reverse gear is pushed back, since 2005)	P
RENAULT	960K	CLIO III (reverse gear is pushed back, since 2005)	P
RENAULT	1307K	CLIO III (6 speed, reverse gear is pushed forward)	P
RENAULT	1307K	CLIO GRANDTOUR (6 speed, reverse gear is pushed forward, since 2008)	P
RENAULT	316	ESPACE (diesel)	K
RENAULT	489	ESPACE AUT.	P

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
RENAULT	739	ESPACE AUT./SEKW. (since 2003)	P
RENAULT	796	ESPACE (2003÷2006)	P
RENAULT	1162	ESPACE (since 2007)	P
RENAULT	182 –	ESPRESS	
RENAULT	1329Ka	FLUENCE (5 and 6 speed)	P
RENAULT	1147R	GRAND SCENIC 2.0 dCi (to 2009)	P
RENAULT	1366R	GRAND SCENIC (6 speed, reverse gear is pushed forward, since 2009, with the exception of 1.6 dCi and 1.9dCi version)	P
RENAULT	1381R	GRAND SCENIC 1.6 dCi and 1.9dCi (6 speed, reverse gear is pushed forward, since 2009)	P
RENAULT	183	KANGOO (reverse gear is pushed forward, to 2007)	P
RENAULT	802R	KANGOO (reverse gear is pushed forward, 2003÷2007)	G
RENAULT	974	KANGOO (reverse gear is pushed back, 2003÷2007)	P
RENAULT	1251W	KANGOO (reverse gear is pushed back, since 2008)	P
RENAULT	1263W	KANGOO (reverse gear is pushed forward, since 2008)	P
RENAULT	1317K	KOLEOS (6 speed, reverse gear is pushed forward, since 2008 since 2008)	P
RENAULT	1350K	KOLEOS AUT./TT. (since 2008)	K
RENAULT	298	LAGUNA 2.2 DT (model 1996)	P
RENAULT	176a	LAGUNA	P
RENAULT	176a	LAGUNA 1.9 dTi	P
RENAULT	176a	LAGUNA (face lifting)	P
RENAULT	177 –	LAGUNA AUT.	
RENAULT	404	LAGUNA II /faza I/ 1.6; 1.8 (yellow, plastic casing of gearbox mechanism, 2001÷2004)	P
RENAULT	442	LAGUNA II /faza I/ 2.0 iDE (black, plastic casing of gearbox mechanism, 2001÷2004)	P
RENAULT	442	LAGUNA II /faza I/ 1.6 16V; 1.8 16V; 2.0 16V (black, plastic casing of gearbox mechanism, 2002÷2004)	P
RENAULT	442R	LAGUNA II /faza I/ (reverse gear is pushed back, black, plastic casing of gearbox mechanism, to 2004)	G
RENAULT	409	LAGUNA II /faza I/ 1.9 dCi (2001÷2004)	P
RENAULT	409	LAGUNA II /faza I/ 2.2 dCi (2002÷2004)	P
RENAULT	409	LAGUNA II /faza I/ 2.0T (6 speed, 2003÷2004)	P
RENAULT	409R –	LAGUNA II /faza I/ (6 speed, reverse gear is pushed forward, black, plastic casing of gearbox mechanism, to 2004)	G
RENAULT	425	LAGUNA II /faza I/ 3.0 AUT./SEKW. (2001÷2004)	P
RENAULT	425	LAGUNA II /faza I/ 1.8 AUT./SEKW. (2002÷2004)	P
RENAULT	932	LAGUNA II /faza II/ (5 or 6 speed, since 2005)	P
RENAULT	932R	LAGUNA II /faza II/ (6 speed, since 2005)	G
RENAULT	1220Ka	LAGUNA III (since 2007)	P
RENAULT	1271K	LAGUNA III AUT./SEKW. (since 2007)	P
RENAULT	1497K	LATITUDE AUT./SEKW.	P
RENAULT	936	LOGAN (2004÷2008, white plastic casing of gearbox mechanism)	P
RENAULT	1202	LOGAN (diesel, facelifting, since 2008, black plastic casing of gearbox mechanism)	P
RENAULT	751	MASCOTT (gear lever is situated in floor, since 2003)	P
RENAULT	184	MASTER (reverse gear is pushed back)	K
RENAULT	458	MASTER II 1,9 dCi (reverse gear is pushed forward, 2001÷2003)	K
RENAULT	788	MASTER II (facelifting, reverse gear is pushed forward, black and white gear lever mechanism, 2003÷2010)	K
RENAULT	788K	MASTER II (facelifting, reverse gear is pushed forward, black and white gear lever mechanism, 2003÷2010)	
RENAULT	986	MASTER MAXI dCi 160 (6 speed, reverse gear is pushed forward, black gear lever mechanism, since 2005)	K
RENAULT	1459K	MASTER III (6 speed, reverse gear is pushed forward, since 2010)	
RENAULT	C-1064 –	MASTER Quickshift (od 2006) (steering wheel blockade type C) /HOLAN-	
RENAULT	174	MEGANE	
RENAULT	174a	MEGANE	P

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
RENAULT	175	MEGANE AUT.	K
RENAULT	524	MEGANE II (since 2003)	P
RENAULT	524R	MEGANE II 1.4, 1.6, 1.5 dCi (5 speed, reverse gear is pushed back, since 2003)	G
RENAULT	810R	MEGANE II (6 speed, reverse gear is pushed back)	G
RENAULT	947R	MEGANE II (6 speed, reverse gear is pushed forward)	G
RENAULT	755	MEGANE II AUT./SEKW. (since 2003)	P
RENAULT	755R	MEGANE II AUT./SEKW. (since 2003)	G
RENAULT	1329	MEGANE III (5 and 6 speed, since 2008, with the exception of 1.9dCi ver-	P
RENAULT	1329Ka	MEGANE III (5 and 6 speed, since 2008, with the exception of 1.9dCi ver-	P
RENAULT	1417K	MEGANE III 1.9 dCi (6 speed, reverse gear is pushed forward, since 2008)	P
RENAULT	877	MODUS (5 gears)	P
RENAULT	178	SAFRANE	K
RENAULT	178a –	SAFRANE (since 1997)	
RENAULT	179 –	SAFRANE AUT.	
RENAULT	180	SCENIC	P
RENAULT	318	SCENIC	P
RENAULT	368	SCENIC 1,9 dTI AUT.	K
RENAULT	318	SCENIC RX4	P
RENAULT	773	SCENIC II (reverse gear is pushed back, since 2003)	P
RENAULT	773R	SCENIC II (5 or 6 speed, reverse gear is pushed back, since 2003) – lock is situated in hole after lighter	
RENAULT	773Ra	SCENIC II (5 or 6 speed, reverse gear is pushed back, since 2003) – lock is situated on passenger side	P
RENAULT	1017R	SCENIC II (6 speed, reverse gear is pushed back)	P
RENAULT	1147R	SCENIC II 2.0 dCi	P
RENAULT	792R	SCENIC II AUT./SEKW. (since 2003)	P
RENAULT	1366R	SCENIC III (6 speed, reverse gear is pushed forward, since 2009, with the exception of 1.6 dCi and 1.9dCi version)	P
RENAULT	1381R	SCENIC III 1.6 dCi and 1.9dCi (6 speed, reverse gear is pushed forward, since 2009)	P
RENAULT	1407K	SCENIC III AUT./SEKW. (since 2009)	P
RENAULT	1429 –	SYMBOL AUT.	K
RENAULT	171a	THALIA (reverse gear is pushed forward)	P
RENAULT	841	THALIA (faza IV) (reverse gear is pushed forward, plastic bracket of console, to 2008)	P
RENAULT	841	THALIA (L35) (reverse gear is pushed forward, since 2008)	P
RENAULT	1026 –	THALIA (reverse gear is pushed back)	P
RENAULT	1026K	THALIA (reverse gear is pushed back)	G
RENAULT	880	THALIA /faza IV/ (reverse gear is pushed back, to 2008)	P
RENAULT	1203K	THALIA /faza IV/ (reverse gear is pushed back, to 2008)	G
RENAULT	880	THALIA (L35) (reverse gear is pushed back, since 2008)	P
RENAULT	1203K	THALIA (L35) (reverse gear is pushed back, since 2008)	G
RENAULT	181	TRAFIC (to 2000)	K
RENAULT	549	TRAFIC (5 or 6 speed, since 2001)	K
RENAULT	1482K	TRAFIC (facelifting, 6 speed, reverse gear is pushed forward, since 2010)	P
RENAULT	172	TWINGO (to 2007)	P
RENAULT	172a	TWINGO (to 2007)	P
RENAULT	172b	TWINGO (to 2007)	P
RENAULT	109	TWINGO AUT. (to 2007)	P
RENAULT	1279	TWINGO (reverse gear is pushed back, since 2008)	P
RENAULT	1255	TWINGO (reverse gear is pushed forward, since 2008)	P
RENAULT	527	VEL SATIS 3.5 V6 AUT./SEKW.	P
RENAULT	819R	VEL SATIS 2.2 dCi (6 speed)	G
ROVER			
ROVER	430	45 2.0D (t.diesel), model 2000	P
ROVER	361	75	P
ROVER	185	100	P

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
ROVER	185	111	P
ROVER	186	214	P
ROVER	186	216	P
ROVER	267	400	P
ROVER	187	418	P
ROVER	188a	600 (to 1998)	P
ROVER	188a	620 (to 1998)	P
ROVER	902	620 2.0 SDI	P

SAAB

SAAB	1008W	9-3 2.2TiD (5 speed, since 2002)	G
SAAB	1471K	9-3 II (facelifting, 6 speed, reverse gear is pushed forward, since 2007)	P
SAAB	262	9-5 AUT.	P
SAAB	1135K	9-5 TiD (5 speed, since 2005)	G

SEAT

SEAT	193	ALHAMBRA	K
SEAT	379	ALHAMBRA (6 speed, Model 2001)	K
SEAT	379a	ALHAMBRA (6 speed, Model 2001)	P
SEAT	379W	ALHAMBRA (6 speed, since 2001)	P
SEAT	428	ALHAMBRA AUT./SEKW. (Model 2001)	K
SEAT	1510K	ALHAMBRA II (6 speed, reverse gear is pushed forward, since 2010)	P
SEAT	1511K	ALHAMBRA II AUT./DSG (since 2010)	P
SEAT	948	ALTEA (5 or 6 speed, since 2004)	P
SEAT	948Ka	ALTEA (5 or 6 speed, since 2004)	K
SEAT	948	ALTEA XL (5 or 6 speed, since 2007)	P
SEAT	948Ka	ALTEA XL (5 or 6 speed, since 2007)	K
SEAT	1192K –	ALTEA AUT./DSG (2004+2011)	P
SEAT	1602R	ALTEA AUT./DSG (black gear lever mechanism, since 2012)	P
SEAT	1192K –	ALTEA XL AUT./DSG (2007+2011)	P
SEAT	1602R	ALTEA XL AUT./DSG (black gear lever mechanism, since 2012)	P
SEAT	189	AROSA	P
SEAT	190	CORDOBA	P
SEAT	286	CORDOBA 1.9 TDI (Model 2001)	P
SEAT	484	CORDOBA 1.2; 1.4 16V; 1.9 SDi (since 2003)	P
SEAT	484	CORDOBA 1.9 TDi (5 speed, since 2003)	P
SEAT	1358K	EXEO (5 speed, since 2008)	P
SEAT	1359P	EXEO (6 speed, since 2008)	G
SEAT	190	IBIZA	P
SEAT	190	IBIZA 1.9 SDi (to 2000)	P
SEAT	517	IBIZA TDi (1997+2000)	P
SEAT	286	IBIZA 1.9 TDI (Model 2001)	P
SEAT	189	IBIZA CUPRA	P
SEAT	484	IBIZA (6L, 2002+2008)	P
SEAT	484Z	IBIZA (6L, 2002+2005)	P
SEAT	1111Z –	IBIZA (6L, facelifting, 2006+2008)	P
SEAT	530	IBIZA AUT. (6L, 2002+2008)	P
SEAT	1309Z	IBIZA (6J, since 2008)	P
SEAT	1443R	IBIZA AUT./DSG (6J, since 2010)	P
SEAT	190	INCA	P
SEAT	277	LEON 1.4; 1.6; 1.9 SDi (to 2004)	P
SEAT	281	LEON 1.8; 1.9 TDi (to 2004)	P
SEAT	281Z	LEON 1.8, 1.9TDI (to 2004)	P
SEAT	432	LEON 1.6 16V (to 2004)	P
SEAT	1099	LEON (5 or 6 speed, since 2005)	P
SEAT	1099Ka	LEON (5 or 6 speed, since 2005)	K
SEAT	1343	LEON AUT./DSG. (since 2005)	P
SEAT	1587R	LEON AUT./DSG. (black gear lever mechanism)	P
SEAT	191	TOLEDO	P
SEAT	192	TOLEDO (Model 1998)	P

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
SEAT	277	TOLEDO 1.4; 1.6 (1999÷2000)	P
SEAT	302	TOLEDO 1.6 AUT. (Model 2000)	P
SEAT	270	TOLEDO 1.8; 1.9 TDi (Modele 1999)	K
SEAT	281	TOLEDO 1.8; 1.9 TDi (2000÷2004)	P
SEAT	281Z	TOLEDO 1.8, 1.9TDI (2000÷2004)	P
SEAT	432	TOLEDO 1.4 (2001÷2004)	P
SEAT	948	TOLEDO (5 or 6 speed, since 2005)	P
SEAT	948Ka	TOLEDO (5 or 6 speed, since 2005)	K
SEAT	1192K –	TOLEDO AUT./DSG (since 2005)	P

ŠKODA

ŠKODA	1588K	CITIGO (5 speed, reverse gear is pushed back)	P
ŠKODA	345	FABIA I (to 2006)	P
ŠKODA	345	FABIA I (facelifting 2007)	P
ŠKODA	345Z	FABIA I (to 2006)	P
ŠKODA	1055Z	FABIA I (facelifting 2007)	P
ŠKODA	429	FABIA I AUT.	P
ŠKODA	429K	FABIA I AUT.	P
ŠKODA	194a	FAVORIT	P
ŠKODA	1056Z	FABIA II (without heated seat option)	P
ŠKODA	1186Z –	FABIA II (with heated seat option)	P
ŠKODA	1240K	FABIA II AUT./SEKW. (to 2009)	P
ŠKODA	1462R	FABIA II AUT./DSG (facelifting, since 2010)	P
ŠKODA	194	FELICJA (Model 1995)	P
ŠKODA	195	FELICJA (since 1996)	P
ŠKODA	194a	FORMAN	P
ŠKODA	196	OCTAVIA 1.6	P
ŠKODA	197	OCTAVIA 1.8; 1.9 TDI	K
ŠKODA	275	OCTAVIA 1.8; 1.9 TDI (model 2000)	P
ŠKODA	375	OCTAVIA 1.8; 2.0; 1.9 TDI (since 2001)	P
ŠKODA	375Z	OCTAVIA 1.8, 2.0, 1.9TDI (5 or 6 speed, since 2001)	P
ŠKODA	375	OCTAVIA 1.9 TDI 4x4 (6 speed, since 2001)	P
ŠKODA	375Za –	OCTAVIA 4x4 (6 speed, since 2001)	P
ŠKODA	382	OCTAVIA 1.4 16V; 1.6; 1.9 SDI (since 2001)	P
ŠKODA	382R	OCTAVIA 1.4 16V; 1.6; 1.9SDI (sides of console with fitted carpet, since 2001)	P
ŠKODA	285	OCTAVIA AUT. (1998÷2000)	P
ŠKODA	494	OCTAVIA AUT. (since 2001)	P
ŠKODA	494R	OCTAVIA AUT.	P
ŠKODA	852	OCTAVIA II (5 speed, since 2004)	P
ŠKODA	852Pa	OCTAVIA II (5 speed, since 2004)	G
ŠKODA	890	OCTAVIA II (6 speed, since 2004)	P
ŠKODA	1233Kpa	OCTAVIA II (5 or 6 speed, since 2004)	P
ŠKODA	893R	OCTAVIA II AUT./DSG (2004÷2008)	P
ŠKODA	893R	OCTAVIA II AUT./TIPTRONIC (2004÷2008)	P
ŠKODA	1373R	OCTAVIA II AUT./DSG (facelifting, since 2009)	P
ŠKODA	1056Z	ROOMSTER (without heated seat option)	P
ŠKODA	1186Z –	ROOMSTER (with heated seat option)	P
ŠKODA	475	SUPERB (5 or 6 speed, to 2008)	P
ŠKODA	475P	SUPERB (5 speed, reverse gear is pushed back, to 2008)	G
ŠKODA	475Pa	SUPERB (6 speed, reverse gear is pushed forward, to 2008)	G
ŠKODA	588	SUPERB AUT./SEKW. (to 2008)	P
ŠKODA	1303K	SUPERB II (6 speed, reverse gear is pushed forward, since 2008)	P
ŠKODA	1303W	SUPERB II (5 or 6 speed, reverse gear is pushed forward, since 2008)	P
ŠKODA	1326K	SUPERB II AUT./DSG (2008÷2009)	P
ŠKODA	1441R	SUPERB II AUT./DSG (since 2010)	P
ŠKODA	1233Kpa	YETI (6 speed, reverse gear is pushed forward, since 2010)	P
ŠKODA	1373R	YETI AUT./DSG. (since 2010)	P

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
SMART			
SMART	1583	FORTWO I AUT./SEKW.	P
SSANG YONG			
SSANG YONG	917	MUSSO (since 2002)	P
SSANG YONG	934K	REXTON (5 speed)	P
SSANG YONG	939K	REXTON AUT./SEKW.	P
STAR			
STAR	252	12-155 SILENT	P
STAR	401	12-157	
STAR	414	12-227	
SUBARU			
SUBARU	359	FORESTER STURBO 4WD AUT.	P
SUBARU	519	FORESTER 2.0 X (2003+2005)	P
SUBARU	522	FORESTER AUT. 2.0 XT (2003+2005)	P
SUBARU	522K	FORESTER AUT. 2.0X (2003+2005)	G
SUBARU	1004W	FORESTER (5 speed, 2006+2008)	G
SUBARU	1025W	FOROSTER (5 speed, since 2008)	G
SUBARU	472	IMPREZA 2.0 WRX (5 speed, since 2000)	P
SUBARU	472	IMPREZA 2.0 STI (6 speed, since 2002)	P
SUBARU	1405K	IMPREZA III (6 speed, since 2007)	P
SUBARU	1406K	IMPREZA III (5 speed, since 2007)	P
SUBARU	1420K	IMPREZA III AUT./TT (since 2007)	P
SUBARU	907K	LEGACY 3.0 (6 speed, since 2003)	K
SUBARU	1025W	LEGACY (5 speed, 2003+2006)	G
SUBARU	1112K	LEGACY (5 speed, since 2007)	P
SUBARU	1270K	LEGACY (6 speed, reverse gear is pushed back, since 2007)	P
SUBARU	1423K	LEGACY V (6 speed, since 2010)	K
SUBARU	1424K	LEGACY V AUT. (since 2010)	P
SUBARU	1424K	LEGACY V LINEARTRONIC (since 2010)	P
SUBARU	918	LEONE AUT. (since 2000, steering wheel on right side)	P
SUBARU	491	OUTBACK 2.5 (model 2002)	P
SUBARU	1025W	OUTBACK (5 speed, 2003+2006)	G
SUBARU	1112K	OUTBACK (5 speed, since 2007)	P
SUBARU	1177K	OUTBACK AUT./SEKW. (since 2007)	P
SUBARU	1423K	OUTBACK IV (6 speed, since 2010)	K
SUBARU	1424K	OUTBACK IV AUT. (since 2010)	P
SUBARU	1424K	OUTBACK IV LINEARTRONIC (since 2010)	P
SUBARU	1412K	TRIBECA II AUT./TT (since 2007)	P
SUZUKI			
SUZUKI	1435R	ALTO V (5 speed, reverse gear is pushed back, since 2009)	P
SUZUKI	199	BALENO	P
SUZUKI	355	BALENO 1.9 TD **)	P
SUZUKI	370	GRAND VITARA 2.0; 2.5 (1998+2002)	P
SUZUKI	503 –	GRAND VITARA AUT. 1.6; 2.0; 2.5 (1998+2002)	
SUZUKI	576	GRAND VITARA (2003+2005)	P
SUZUKI	577	GRAND VITARA XL-7 AUT. (since 2003)	P
SUZUKI	954a	GRAND VITARA (petrol, 2005+2008)	P
SUZUKI	954K	GRAND VITARA (petrol, 2005+2008)	P
SUZUKI	954Kb	GRAND VITARA (petrol, facelifting, since 2008)	P
SUZUKI	1104a	GRAND VITARA (diesel, 2005+2008)	P
SUZUKI	1104K	GRAND VITARA (diesel, 2005+2008)	P
SUZUKI	1104Kb	GRAND VITARA (diesel, facelifting, since 2008)	P
SUZUKI	963a	GRAND VITARA AUT. (since 2005)	P
SUZUKI	963K	GRAND VITARA AUT. (since 2005)	P
SUZUKI	587	IGNIS (since 2003)	P
SUZUKI	587R	IGNIS	G
SUZUKI	882 –	IGNIS DDiS (5 gears, since 2004)	P
SUZUKI	896	IGNIS AUT.	P

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
SUZUKI	585	JIMNY (2003÷2005)	
SUZUKI	933	JIMNY AUT. (since 2005)	P
SUZUKI	933a	JIMNY AUT. (since 2005)	P
SUZUKI	933W	JIMNY AUT. (since 2005)	P
SUZUKI	859	LIANA (since 2004)	P
SUZUKI	859R	LIANA (since 2004)	G
SUZUKI	575a	LIANA AUT.	P
SUZUKI	1275	SPLASH 1,2 (since 2008)	P
SUZUKI	1275W	SPLASH 1,2 (since 2008)	P
SUZUKI	198	SWIFT 1.0; 1.3; 1.6 (to 2004)	P
SUZUKI	510	SWIFT AUT. (to 2004)	P
SUZUKI	924	SWIFT III (reverse gear is pushed back, auxiliary linkage of gearbox mechanism is situated on driver, first letter number VIN - "T", 2005÷2010)	P
SUZUKI	924Wa -	SWIFT III (reverse gear is pushed back, auxiliary linkage of gearbox mechanism is situated on driver, first letter number VIN - "T", 2005÷2010)	G
SUZUKI	1101W	SWIFT III (diesel, 5 gears, reverse gear is pushed forward, 2005÷2010)	G
SUZUKI	1190W	SWIFT III AUT. (2005÷2010)	P
SUZUKI	1465Ka	SWIFT IV (5 speed, reverse gear i pushed back, since 2010)	P
SUZUKI	924	SX4 (5 speed, reverse gear is pushed back, auxiliary linkage of gearbox mechanism is situated on driver, first letter number VIN - "T")	P
SUZUKI	924Wa -	SX4 (5 speed, reverse gear is pushed back, auxiliary linkage of gearbox mechanism is situated on driver, first letter number VIN - "T")	G
SUZUKI	1155W	SX4 (5 speed, reverse gear is pushed back, first letter number VIN - "J")	G
SUZUKI	1396R	SX4 JTD (6 speed, reverse gear is pushed back)	G
SUZUKI	1082	SX4 AUT.	P
SUZUKI	1082W	SX4 AUT.	P
SUZUKI	200	VITARA (model 1998)	P
SUZUKI	201	WAGON	K
SUZUKI	436	WAGON R+ (model 2000)	P
TAGAZ			
TAGAZ	1299	TAGER	P
TATA			
TATA	1365	INDICA (5 speed, reverse gear is pushed back, since 2008)	P
TATA	1476R	INDICA VISTA (5 speed, reverse gear is pushed back)	P
TATA	1365	INDIGO (5 speed, reverse gear is pushed back, since 2008)	P
TATA	1403	SAFARI (5 speed, reverse gear is pushed back)	P
TATA	1404	XENON (5 speed, reverse gear is pushed back)	P
TOYOTA			
TOYOTA	1597K	ALPHARD AUT./TT (since 2012)	P
TOYOTA	1132	AURIS (5 speed, first letter number VIN - "S", since 2007)	P
TOYOTA	1132K	AURIS (5 speed, first letter number VIN - "S", since 2007)	P
TOYOTA	1184K	AURIS (5 speed, first letter number VIN - "J", since 2007)	P
TOYOTA	1211K	AURIS (6 speed, 2007÷2010)	P
TOYOTA	1141	AURIS MM (since 2007)	K
TOYOTA	1141K	AURIS MM (since 2007)	P
TOYOTA	1432Wa	AURIS (6 speed, reverse gear is pushed forward, since 2007)	P
TOYOTA	1448W	AURIS AUT. (since 2010)	K
TOYOTA	284 -	AVALON AUT.	
TOYOTA	1288K	AVALON AUT./SEKW. (2005÷2006)	P
TOYOTA	213	AVENSIS	
TOYOTA	390	AVENSIS VVT-i (model 2001)	P
TOYOTA	543	AVENSIS (5 speed, 2003÷2008)	P
TOYOTA	543R	AVENSIS (5 speed, 2003÷2008)	G
TOYOTA	929Ra	AVENSIS (6 speed, 2005÷2008)	P
TOYOTA	547	AVENSIS AUT./SEKW. (2003÷2008)	P
TOYOTA	547W	AVENSIS AUT./SEKW. (2003÷2007)	P
TOYOTA	1282W	AVENSIS AUT./TT. (2007÷2008)	P
TOYOTA	1336 -	AVENSIS AUT./SEKW. (since 2009)	P

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
TOYOTA	1336K	AVENSIS AUT./SEKW. (since 2009)	P
TOYOTA	1335	AVENSIS (6 speed, reverse gear is pushed forward, since 2009)	P
TOYOTA	1335K	AVENSIS (6 speed, reverse gear is pushed forward, since 2009)	P
TOYOTA	1091	AVENSIS VERSO (gear lever is situated in floor)	P
TOYOTA	964	AYGO (since 2005)	P
TOYOTA	964W	AYGO (since 2005)	P
TOYOTA	966R	AYGO MM (since 2005)	P
TOYOTA	210	CAMRY (1992+1996)	P
TOYOTA	211	CAMRY AUT. (1992+1996)	P
TOYOTA	515	CAMRY (1996+2001)	P
TOYOTA	212 –	CAMRY AUT. (1997+2001)	
TOYOTA	493	CAMRY 2.4 VVT-i (2002+2005)	P
TOYOTA	538	CAMRY AUT. (2002+2005) /PRND2L/	P
TOYOTA	1063	CAMRY AUT. (2002+2005) /PRND32L/	P
TOYOTA	1033	CAMRY AUT. (since 2006)	K
TOYOTA	1033R	CAMRY AUT. (since 2006)	P
TOYOTA	1033R	CAMRY HYBRID AUT. (since 2006)	P
TOYOTA	1537R	CAMRY AUT. /TT (XV50, since 2011)	P
TOYOTA	207	CARINA E	P
TOYOTA	208 –	CARINA E AUT.	
TOYOTA	209	CARINA II	P
TOYOTA	246 –	CELICA	
TOYOTA	427	CELICA 1.8 VVT-i (5 speed, since 2000)	P
TOYOTA	996R	CELICA (6 gears, since 2000)	K
TOYOTA	203	COROLLA	P
TOYOTA	204	COROLLA (1992+1996)	
TOYOTA	251a	COROLLA (5 speed, 1997+2001)	P
TOYOTA	206	COROLLA (6 speed, 1997+2001)	P
TOYOTA	453	COROLLA (black gear lever mechanism, 2002+2006) linkage is blocking	P
TOYOTA	453a	COROLLA (black gear lever mechanism, 2002+2006) gear lever is blocking	P
TOYOTA	453R	COROLLA (black gear lever mechanism, petrol without heated seat option, 2002+2006)	G
TOYOTA	956R	COROLLA (black gear lever mechanism, petrol with heated seat option and diesel, 2002+2006)	P
TOYOTA	473	COROLLA (white gear lever mechanism, 2002+2006)	P
TOYOTA	473R	COROLLA (white gear lever mechanism, petrol without heated seat option, 2002+2006)	G
TOYOTA	1002R	COROLLA (white gear lever mechanism, petrol with heated seat option and diesel, 2002+2006)	P
TOYOTA	507	COROLLA HATCHBACK 1.8T SPORT (2002+2006)	P
TOYOTA	508	COROLLA HATCHBACK AUT. (2002+2006)	P
TOYOTA	875R	COROLLA MMT (2002+2006)	P
TOYOTA	1120	COROLLA (5 speed, since 2007)	P
TOYOTA	1120K	COROLLA (5 speed, since 2007)	G
TOYOTA	1140	COROLLA (6 speed, since 2007)	P
TOYOTA	1140K	COROLLA (6 speed, since 2007)	G
TOYOTA	1375W	COROLLA AUT.	P
TOYOTA	1145	COROLLA MM (since 2007)	K
TOYOTA	1145R	COROLLA MM (since 2007)	P
TOYOTA	474	COROLLA VERSO (2002+2004)	K
TOYOTA	844	COROLLA VERSO (5 speed, since 2004)	P
TOYOTA	844R	COROLLA VERSO (5 speed, since 2004)	G
TOYOTA	961R	COROLLA VERSO (6 speed, since 2005)	G
TOYOTA	867	COROLLA VERSO AUT./SEKW. (since 2004)	P
TOYOTA	1312K	DYNA 150 (5 speed, reverse gear is pushed back, since 2008)	K
TOYOTA	546	ECHO AUT.	P
TOYOTA	398	HIACE TD 2.0 (1995+2006)	P
TOYOTA	398	HIACE TD (facelifting, since 2006)	P

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
TOYOTA	1325R	HIGHLANDER II LIMITED AUT. (since 2007)	P
TOYOTA	407	HILUX (2001÷2005)	P
TOYOTA	1003	HILUX 4x4 (reducer, since 2006)	P
TOYOTA	1003K	HILUC (5 speed, reverse gear is pushed back, since 2006)	P
TOYOTA	1205	HILUX 4x2 (without reducer, with console, since 2006)	P
TOYOTA	1230	HILUX 4x2 (without reducer, without console, since 2006)	P
TOYOTA	1259W	HILUX AUT. (since 2006)	G
TOYOTA	1475	HILUX AUT. (blockade of reduce-lever, since 2006)	P
TOYOTA	1353K	iQ (5 gears, reverse gear is pushed forward, since 2008)	P
TOYOTA	1351K	iQ AUT. (since 2008)	P
TOYOTA	263	LAND CRUISER PRADO	K
TOYOTA	716	LAND CRUISER 70 AUT. (1996÷2002, blockade of reduce-lever) ð	P
TOYOTA	1573 –	LAND CRUISER HZJ 75	K
TOYOTA	1538 –	LAND CRUISER HDJ-80 (5 speed, reverse gear is pushed back) /HOL-	K
TOYOTA	218	LAND CRUISER PRADO AUT.(to 2002, blockade of gear lever)	K
TOYOTA	386	LAND CRUISER 100 TDI-I AUT. (since 2000)	P
TOYOTA	386	LAND CRUISER 100 4.7V8 AUT. (since 2000)	P
TOYOTA	944K	LAND CRUISER 100 4.2TD AUT. (since 2002, blockade of gear lever)	G
TOYOTA	716	LAND CRUISER 100 4.2TD AUT. (since 2002, blockade of reduce-lever)	P
TOYOTA	1590K	LAND CRUISER 100 4.2TD AUT. (since 2002, blockade of gear lever)	P
TOYOTA	531	LAND CRUISER 3.0 D-4D /KDJ 120/ (5 speed, since 2003)	P
TOYOTA	985K	LAND CRUISER /KDJ 120/ D-4D (6 gears, since 2003)	G
TOYOTA	540K	LAND CRUISER 3.0 D-4D AUT. /KDJ 120/ (since 2003)	K
TOYOTA	540R	LAND CRUISER 3.0 D-4D AUT. /KDJ 120/ (since 2003)	G
TOYOTA	540	LAND CRUISER 3.0 D-4D AUT. /KDJ 120/ (since 2003, blockade of reduce-lever)	P
TOYOTA	1265K	LAND CRUISER V8 AUT./SEKW. /VDJ 200/ (since 2007)	P
TOYOTA	1395K	LAND CRUISER 150 PRADO AUT./TT (since 2010)	K
TOYOTA	377	PASEO GT 1.5 (model 1996)	P
TOYOTA	217	PICNIC	P
TOYOTA	219	RAV 4	P
TOYOTA	416	RAV 4 (2000÷2002)	P
TOYOTA	416	RAV 4 (2003÷2005)	P
TOYOTA	416W	RAV 4 (2000÷2002)	P
TOYOTA	416W	RAV 4 (2003÷2005)	P
TOYOTA	720a	RAV 4 AUT. (to 2000)	P
TOYOTA	455	RAV 4 AUT. (2000÷2002)	P
TOYOTA	795	RAV 4 AUT. (2003÷2005)	P
TOYOTA	1019W	RAV 4 (5 speed, since 2006)	G
TOYOTA	1007Wa	RAV 4 (6 speed, since 2006)	G
TOYOTA	1007Wa	RAV 4 (facelifting since 2010, 6 speed)	G
TOYOTA	1024a	RAV 4 AUT. (since 2006)	K
TOYOTA	1024Wb	RAV 4 AUT. (since 2006)	K
TOYOTA	1024a	RAV 4 Multidrive S (since 2009)	K
TOYOTA	1024Wb	RAV 4 Multidrive S (since 2009)	K
TOYOTA	1024Wb	RAV 4 AUT./TT (since 2010)	K
TOYOTA	202	STARLET	
TOYOTA	1355K	URBAN CRUISER (6 speed, reverse gear is pushed forward, since 2009)	P
TOYOTA	1363K	VERSO (6 speed, reverse gear is pushed forward, since 2009)	P
TOYOTA	1371K	VERSO Multidrive S (since 2009)	P
TOYOTA	1522K	VERSO-S (6 speed, reverse gear is pushed forward)	P
TOYOTA	259	YARIS (to 2005)	P
TOYOTA	259	YARIS VERSO	P
TOYOTA	259R	YARIS (2003÷2005)	G
TOYOTA	546	YARIS AUT.	P
TOYOTA	553R	YARIS AUT./SEKW. (2003÷2005)	G
TOYOTA	999R	YARIS (5 speed, reverse gear is pushed back, white gear lever mechanism, since 2006)	G

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
TOYOTA	1000	YARIS (5 speed, reverse gear is pushed back, black gear lever mechanism, since 2006)	P
TOYOTA	1000R	YARIS (5 speed, reverse gear is pushed back, black gear lever mechanism, since 2006)	G
TOYOTA	1332R	YARIS (6 speed, reverse gear is pushed forward, since 2006)	G
TOYOTA	1006R	YARIS MMT (AUT./SEKW., since 2006)	G
TOYOTA	1563K	YARIS III (5 speed, reverse gear is pushed back, since 2011)	P
TOYOTA	1543K	YARIS III (6 speed, reverse gear is pushed forward, since 2011)	P
TOYOTA	1547K	YARIS III MultidriveS (since 2011)	P
TOYOTA	1599K	YARIS III MultidriveS HYBRID (since 2012)	P

UAZ

UAZ	998	PATRIOT (2005÷2007)	K
UAZ	1302	PATRIOT (since 2007)	P

VOLKSWAGEN

VOLKSWA-	1507K	AMAROK (6 speed, reverse gear is pushed forward)	P
VOLKSWA-	233	BORA 1.4; 1.6	P
VOLKSWA-	287	BORA 1.4; 1.6 (since 1999)	P
VOLKSWA-	288	BORA 1.8; 1.9 TDI (modele 1999)	K
VOLKSWA-	289	BORA 1.8; 1.9 TDI (since 2000)	P
VOLKSWA-	289Z	BORA 1.8; 1.9TDI (since 2000)	P
VOLKSWA-	373	BORA 2.0 AUT. (model 2000)	P
VOLKSWA-	440	BORA 1.9 TDI AUT/SEKW (Model 2002)	P
VOLKSWA-	423	BORA 1.9 SDI	P
VOLKSWA-	226	CADDY (to 2003)	P
VOLKSWA-	809	CADDY (since 2004)	P
VOLKSWA-	809Za	CADDY (since 2004)	P
VOLKSWA-	833Ka	CADDY AUT./DSG (2004÷2009)	G
VOLKSWA-	1390K	CADDY AUT./DSG (facelifting, since 2010)	P
VOLKSWA-	1059K	CRAFTER (6 gears, since 2006)	P
VOLKSWA-	834Ka	EOS AUT./TIPTRONIC	P
VOLKSWA-	834Ka	EOS AUT./DSG	P
VOLKSWA-	1053R	EOS	G
VOLKSWA-	957	FOX (since 2005)	P
VOLKSWA-	957K	FOX (since 2005)	P
VOLKSWA-	786	GOLF I (to 1983)	K
VOLKSWA-	1456	GOLF I CABRIO (1983÷1993)	K
VOLKSWA-	229	GOLF II	P
VOLKSWA-	230	GOLF II AUT.	P
VOLKSWA-	231	GOLF III	P
VOLKSWA-	228a	GOLF III TDI	P
VOLKSWA-	232	GOLF III AUT.	P
VOLKSWA-	233	GOLF IV 1.4; 1.6 (1997÷1998)	P
VOLKSWA-	234	GOLF IV 1.8; 1.9 TDI; 2.0 GTI (1997÷1998)	K
VOLKSWA-	234a –	GOLF IV 1.8; 1.9 TDI; 2.0 GTI (1997÷1998)	P
VOLKSWA-	287	GOLF IV 1.4 (since 1999)	P
VOLKSWA-	287	GOLF IV 1.6 (1999÷2000)	P
VOLKSWA-	288	GOLF IV 1.8; 1.9 TDI (model 1999)	K
VOLKSWA-	289	GOLF IV 1.8; 1.9 TDI (5 and 6 gears, since 2000)	P
VOLKSWA-	289Z	GOLF IV 1.8; 1.9 TDI (5 and 6 gears, since 2000)	P
VOLKSWA-	289	GOLF IV 1.8 GTI (model 2001)	P
VOLKSWA-	289Z	GOLF IV 1.8 GTI (model 2001)	P
VOLKSWA-	1289 –	GOLF IV AUT./SEKW.	P
VOLKSWA-	373	GOLF IV 2.0 AUT. (model 2000)	P
VOLKSWA-	423	GOLF IV 1.6 (since 2001)	P
VOLKSWA-	423	GOLF IV 1.9 SDI (since 1997)	P
VOLKSWA-	423K	GOLF IV 1.6 (5 speed, reverse gear is pushed forward, since 2001)	P
VOLKSWA-	1083	GOLF IV /4 MOTION/	P
VOLKSWA-	1053R	GOLF V (since 2004)	G

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
VOLKSWA-	834	GOLF V AUT./SEKW. (since 2004)	P
VOLKSWA-	834Ka	GOLF V AUT./TIPTRONIC (since 2004)	P
VOLKSWA-	834Ka	GOLF V AUT./DSG (since 2004)	P
VOLKSWA-	1328K	GOLF VI (5 or 6 speed, since 2008)	P
VOLKSWA-	1333K	GOLF VI AUT./DSG. (2008)	P
VOLKSWA-	1382R	GOLF VI AUT./DSG. (black gear lever mechanism, since 2009)	P
VOLKSWA-	1584K	GOLF VI AUT./DSG. (white gear lever mechanism, since 2012)	P
VOLKSWA-	921	GOLF PLUS (5 or 6 speed, since 2005)	P
VOLKSWA-	921W	GOLF PLUS (5 or 6 speed, since 2005)	P
VOLKSWA-	1074K	GOLF PLUS AUT./TIPTRONIC (2005÷2009)	P
VOLKSWA-	1074K	GOLF PLUS AUT./DSG (2005÷2009)	P
VOLKSWA-	1382R –	GOLF PLUS AUT./DSG (facelifting, 2009÷2011)	P
VOLKSWA-	229	JETTA	
VOLKSWA-	834Ka	JETTA V AUT./TIPTRONIC (since 2005)	P
VOLKSWA-	834Ka	JETTA V (since 2005)	P
VOLKSWA-	1053R	JETTA V (since 2005)	G
VOLKSWA-	1502K	JETTA VI (5 and 6 speed, reverse gear is pushed forward, since 2010)	P
VOLKSWA-	1532R	JETTA VI AUT./DSG (since 2010)	P
VOLKSWA-	243	LT (since 1997)	
VOLKSWA-	228	LUPO	
VOLKSWA-	228a	LUPO	P
VOLKSWA-	282	NEW BEETLE 1.9 TDI (1999, open gear lever mechanism)	K
VOLKSWA-	282	NEW BEETLE 2.0 (1999, open gear lever mechanism)	K
VOLKSWA-	282a	NEW BEETLE 1.9 TDI (1999, open gear lever mechanism)	P
VOLKSWA-	282a	NEW BEETLE 2.0 (1999, open gear lever mechanism)	P
VOLKSWA-	411	NEW BEETLE 1.6 (since 2000, closed aluminium gear lever mechanism)	P
VOLKSWA- GEN	411	NEW BEETLE 1.8 Turbo (since 2000, closed aluminium gear lever mechanism)	P
VOLKSWA-	411	NEW BEETLE 2.0 (since 2000, closed aluminium gear lever mechanism)	P
VOLKSWA-	411	NEW BEETLE 1.9TDI (since 2000, closed aluminium gear lever mechanism)	P
VOLKSWA-	235	PASSAT (to 1996)	P
VOLKSWA-	228a	PASSAT (to 1996)	P
VOLKSWA-	236	PASSAT AUT. (to 1996)	P
VOLKSWA-	237	PASSAT B5 (1997÷2004)	P
VOLKSWA-	237a	PASSAT B5 (5 or 6 speed, 1997÷2004)	P
VOLKSWA-	237P	PASSAT B5FL (2000÷2004, 5 speed, reverse gear is pushed back)	G
VOLKSWA-	237Pa	PASSAT B5FL (2000÷2004, 6 speed, reverse gear is pushed forward)	G
VOLKSWA-	238	PASSAT B5 AUT. (1997÷2004)	P
VOLKSWA-	239	PASSAT B5 AUT./SEKW. (1997÷2004)	K
VOLKSWA-	916	PASSAT B6 (5 or 6 speed, since 2005)	P
VOLKSWA-	916	PASSAT CC (6 speed, since 2008)	P
VOLKSWA-	916K	PASSAT B6 (5 or 6 speed, since 2005)	P
VOLKSWA-	916K	PASSAT CC (6 speed, since 2008)	P
VOLKSWA-	916W	PASSAT B6 (5 or 6 speed, since 2005)	P
VOLKSWA-	916W	PASSAT CC (6 speed, since 2008)	P
VOLKSWA-	916W	PASSAT B7 (6 speed, since 2011)	P
VOLKSWA-	942	PASSAT B6 AUT./DSG (2005÷2009)	P
VOLKSWA-	942K	PASSAT B6 AUT./DSG (2005÷2009)	P
VOLKSWA-	1408R	PASSAT B6 AUT./DSG (2010÷2011)	P
VOLKSWA-	1408R	PASSAT CC AUT./DSG (2010÷2011)	P
VOLKSWA-	1408R	PASSAT B7 AUT./DSG (model 2011)	P
VOLKSWA-	1586K	PASSAT B7 AUT./DSG (white gear lever mechanism, since 2012)	P
VOLKSWA-	866	POINTER (5 doors, since 2004)	P
VOLKSWA-	881	POINTER (3 doors, since 2004)	P
VOLKSWA-	225	POLO (1993÷1994)	P
VOLKSWA-	226	POLO (model 1995)	P
VOLKSWA-	226	POLO (model 1995) COMBI	P
VOLKSWA-	227 –	POLO (model 1995) AUT.	

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
VOLKSWA-	226	POLO CLASIC	P
VOLKSWA-	228a	POLO (1997+2001)	P
VOLKSWA-	228a	POLO TDI (1997+2000)	P
VOLKSWA-	376	POLO 1.4 TDI (Model 2001)	P
VOLKSWA-	452	POLO 1.2; 1.4; 1.4 TDI; 1.9 TDI (since 2002)	P
VOLKSWA-	452Z	POLO (2002+2006)	P
VOLKSWA-	1117Z	POLO (2007+2009)	P
VOLKSWA-	532	POLO 1.4 AUT. (since 2002)	P
VOLKSWA-	1384Z	POLO (5 and 6 speed, reverse gear is pushed forward, since 2010)	P
VOLKSWA-	1397W	POLO AUT./DSG (since 2010)	K
VOLKSWA-	834Ka	SCIROCCO AUT./TIPTRONIC (since 2008)	P
VOLKSWA-	834Ka	SCIROCCO AUT./DSG (2008+2009)	P
VOLKSWA-	1053R	SCIROCCO (since 2008)	G
VOLKSWA-	1410K	SCIROCCO AUT./DSG (since 2010)	P
VOLKSWA-	240	SHARAN (to 2001)	K
VOLKSWA-	384	SHARAN (6 speed, 2001+2010)	K
VOLKSWA-	384a	SHARAN (6 speed, 2001+2010)	P
VOLKSWA-	384W	SHARAN (6 speed, 2001+2010)	P
VOLKSWA-	537	SHARAN AUT./SEKW. (2001+2010)	K
VOLKSWA-	1257K	SHARAN II (6 speed, reverse gear is pushed forward, since 2010)	P
VOLKSWA-	1400K	SHARAN II AUT./DSG (since 2010)	P
VOLKSWA-	1556K	THE BEETLE (6 speed, reverse gear is pushed forward, since 2011)	P
VOLKSWA-	1560K	THE BEETLE AUT./DSG (od 2011)	P
VOLKSWA-	1257K	TIGUAN (6 speed, reverse gear is pushed forward, since 2008)	P
VOLKSWA-	1238K	TIGUAN AUT./TIPTRONIC (2008+2009)	P
VOLKSWA-	1400K	TIGUAN AUT./DSG (since 2010)	P
VOLKSWA-	804R	TOUAREG I (2003+2010)	G
VOLKSWA-	731	TOUAREG I AUT./SEKW. (2003+2006)	P
VOLKSWA-	731K	TOUAREG I AUT./SEKW. (2003+2006)	K
VOLKSWA-	1199K	TOUAREG I AUT./SEKW. (2007+2010)	K
VOLKSWA-	1484K	TOUAREG II AUT./SEKW. (since 2010)	P
VOLKSWA-	554	TOURAN 1.6 FSI; 1.9 TDI; 2.0 TDI (6 speed, since 2003)	P
VOLKSWA-	554Za	TOURAN 1.6 FSI; 1.9 TDI; 2.0 TDI (6 speed, since 2003)	P
VOLKSWA-	833	TOURAN AUT./DSG TDI (2003+2009)	P
VOLKSWA-	833Ka	TOURAN TDI AUT./DSG (2003+2009)	G
VOLKSWA-	1390K	TOURAN AUT./DSG (facelifting, since 2010)	P
VOLKSWA-	1374	T1 TRANSPORTER	G
VOLKSWA-	1550 –	T2 TRANSPORTER /HOLLAND/	G
VOLKSWA-	919	T3 TRANSPORTER	G
VOLKSWA-	1470 –	T3 TRANSPORTER (with console) /HOLLAND/	G
VOLKSWA-	241	T4 TRANSPORTER 1.9, 2.5 TDI	G
VOLKSWA-	241a	T4 TRANSPORTER (HOLLAND)	G
VOLKSWA-	1149	T4 TRANSPORTER (with console) (HOLLAND)	K
VOLKSWA-	242a	TRANSPORTER AUT.	K
VOLKSWA- GEN	583	T5 TRANSPORTER TDI (since 2003) /aluminum casing of gearbox mechanism/	
VOLKSWA- GEN	583W	T5 TRANSPORTER TDI (since 2003) /aluminum casing of gearbox mechanism/	
VOLKSWA-	861	T5 MULTIVAN AUT./SEKW. (since 2003)	
VOLKSWA-	861W	T5 MULTIVAN AUT./SEKW. (since 2003)	
VOLKSWA-	981Wb	T5 MULTIVAN (facelifting, since 2010, 5 or 6 speed)	
VOLKSWA-	1425Ka	T5 MULTIVAN AUT./DSG (facelifting, with wide console, since 2010)	
VOLKSWA-	981	T5 TRANSPORTER (6 speed, since 2003) /plastic casing of gearb. mechan.	
VOLKSWA- GEN	981Wb	T5 TRANSPORTER (5 or 6 speed, 2003+2009) / plastic casing of gearbox mechanism /	
VOLKSWAGE	981Wb	T5 TRANSPORTER (facelifting, since 2010, 5 or 6 speed)	
VOLKSWA-	1392Kb	T5 TRANSPORTER AUT./SEKW (facelifting, since 2010)	
VOLKSWA-	1571K	up! (5 speed, reverse gear is pushed back)	P

Hersteller	Art.-Nr.	Fahrzeugmodell	Einbau- lage
VOLKSWA-	231	VENTO	P
VOLKSWA-	232	VENTO AUT.	P

VOLVO

VOLVO	220	440	P
VOLVO	220	460	P
VOLVO	326	960 (model 1996)	P
VOLVO	327	960 AUT. (3.0)	K
VOLVO	727K	C70 (1998÷2004)	G
VOLVO	224	C70 AUT.	P
VOLVO	221	S40 (reverse gear is pushed forward) *	K
VOLVO	364	S40 (reverse gear is pushed back, 2000÷2003) **)	P
VOLVO	222 –	S40 AUT.	
VOLVO	1060	S40 (diesel, 5 speed, since 2004)	P
VOLVO	1060K	S40 (diesel, 5 speed, since 2004)	P
VOLVO	1210K	S40 (petrol, 5 speed, 2004÷2007)	P
VOLVO	1272K –	S40 (petrol, facelifting, 5 speed, since 2007)	P
VOLVO	820K	S60 2.4 D5 (5 speed)	P
VOLVO	1058K	S60 AUT./SEKW.	K
VOLVO	223 –	S70; C70; V70	
VOLVO	224	S70 AUT.	P
VOLVO	264	S80 T6 AUT. (to 2005)	P
VOLVO	396	S80 2.5D (to 2005)	P
VOLVO	1253W	S80 (6 speed, reverse gear is pushed back, since 2008)	P
VOLVO	1180W	S80 AUT./GEARTRONIC (since 2006)	K
VOLVO	221	V40 (reverse gear is pushed forward) *	K
VOLVO	364	V40 (reverse gear is pushed back, since 2000) **)	P
VOLVO	1060	V50 (diesel, 5 speed, since 2004)	P
VOLVO	1060K	V50 (diesel, 5 speed, since 2004)	P
VOLVO	1174K	V50 (6 gears, since 2004)	P
VOLVO	396	V70 2.5D (2000÷2006)	P
VOLVO	224	V70 AUT.	P
VOLVO	264	V70 AUT. (2000÷2006)	P
VOLVO	1180W	V70 AUT./GEARTRONIC (since 2007)	K
VOLVO	1399W	XC60 (6 gears, reverse gear is pushed back, since 2008)	P
VOLVO	1180W	XC60 AUT./GEARTRONIC (since 2008)	K
VOLVO	1161K	XC70 (6 speed, to 2007)	P
VOLVO	1180W	XC70 AUT./GEARTRONIC (since 2007)	K
VOLVO	1228K	XC90 (6 speed)	P
VOLVO	1280	XC90 AUT./GEARTRONIC	P

WOŁGA

WOŁGA	252	WOŁGA (to 2006)	P
WOŁGA	1168	WOŁGA (since 2007)	P

DESCRIPTION:

000K – pin pipe-blockade with round lock
000P – bolt-blockade with round lock
000R – pin pipe-blockade with press-lock
000W – pin-blockade with press-lock
000Z – bolt-blockade with press-lock

â – blockade with frame

* gearbox / **) line-linkage

1) gear lever is blocking

2) blockade with no-removing pin (linkage is blocking)

3) 3D – car with three doors

4) 5D – car with five doors

5) 4D – car with four doors

EXPLANATION OF ABBREVIATIONS:

AUT. – automatic gearbox

AUT./SEKW. – automatic gearbox / sequence

Location of blockade lock:

P – on passenger side

K – on driver side

G – top part of console