

QUALITY SPARE PARTS



Ersatzteile passend für: **TRANSPORTER**

Spare parts suitable for: **LCV**

VW



TRUCKTEC AUTOMOTIVE



QUALITÄT

Die bewährte TRUCKTEC-Qualität sichert unseren Partnern den entscheidenden Wettbewerbsvorteil. Unsere Partner können sich stets auf unsere exzellenten Produkte und den dazugehörigen Service verlassen. Der hohe Qualitätsanspruch unseres Unternehmens wird durch regelmäßige Zertifizierung durch den TÜV gemäß ISO 9001 bestätigt.

GARANTIE

Der maßgebliche Mehrwert für unsere Partner ist die Garantiedauer von 36 Monaten. Diese können wir dank der Einhaltung erforderlicher Prüfstandards gewähren. Fachkundige Ingenieure und externe Prüfinstitute sorgen dafür, dass die Qualität ständig überwacht, eingehalten und falls erforderlich optimiert wird.

MADE IN GERMANY

Bei der Produktion unserer Teile sind wir weltweit aufgestellt, um unseren Partnern den bestmöglichen Qualitäts- und Preisanspruch gewährleisten zu können. Wir setzen hier jedoch einen großen lokalen Schwerpunkt auf europäische und deutsche Produktionsstätten. Zusätzlich investieren wir in hochmoderne Prüfeinrichtungen.

QUALITY

Proven, reliable TRUCKTEC quality is a strong competitive advantage for our partners. Our partners can rely on our excellent products and the associated service. The high quality standard of our company is guaranteed by constant certification by Technical Supervisory Association appropriate ISO 9001.

GUARANTEE

The leading additional benefit for our partners is the guarantee of 36 months. We can confirm that gratitude by the compliance of the essential control standards. Competent engineers and external testing laboratories take care of the quality standard.

MADE IN GERMANY

We manufacture and source our parts worldwide to maintain our quality and price competitiveness for our partners, but our preference and focus is on European and German production facilities and sources. Our innovative and durable products are the result of our investment in "state of the art" testing equipment.

INDEX

In unserem Onlineshop finden Sie detaillierte Verwendungen und Referenzen:
shop.trucktec.com

On our onlineshop you will find all detailed models and references:
shop.trucktec.name

Neu in unserem Sortiment



New in our range

Originalqualität



Original Quality

Dieser Artikel ist für rechtslenkende Fahrzeuge.



This part is for right hand drive application.

Hauptgruppe

Main Group

Page

10	Zylinderkopf / Motorgehäuse	Cylinder head / Engine housing	13 – 18
11	Triebwerksteile	Moving parts	18 – 19
12	Motor- / Ventilsteuerung	Engine timing	19 – 28
13	Einspritzanlage / Vergaser	Injection / Carburetor	28 – 30
14	Luftfilter / Turbolader	Air cleaner / Turbocharger	30 – 38
16	Ansaug- / Abgaskrümmer	Intake / Exhaust manifolds	38 – 40
17	Elektrische Anlage Motor	Electrical equipment	40 – 52
18	Motorschmierung	Engine lubrication	52 – 57
19	Motorkühlung	Engine cooling system	57 – 78
22	Motoraufhängung	Engine suspension	79 – 81
23	Kupplungssystem	Clutch system	81 – 85
24	Schaltgetriebe	Manual transmission	85 – 86
25	Automatikgetriebe	Automatic transmission	86 – 87
27	Pedalanlage	Pedals	88
30	Federung	Springs	88 – 101
31	Vorderachse	Front axle	101 – 111
32	Hinterachse	Rear axle	111 – 113
33	Räder	Wheels	113
34	Gelenkwelle	Propeller shaft	113 – 114
35	Bremssystem	Brake system	114 – 132
37	Lenkungssystem	Steering system	133 – 142
38	Kraftstoffanlage	Fuel system	142 – 143
39	Abgasanlage	Exhaust system	143 – 144
40	Kühler / Kühlerschläuche	Radiator / Radiator hoses	144 – 148
42	Elektrische Anlage Fahrzeug	Electrical equipment vehicle	148 – 158
53	Türen	Doors	158 – 170
58	Elektrische Anlage Comfort	Electrical equipment comfort	171 – 178
59	Heizung / Lüftung / Klima	Heating / Ventilation / AC	178 – 183
61	Scheibenwaschanlage	Windshield washer	183 – 187
62	Aussenklappen	Outer flaps	187 – 188
DIN	DIN	DIN	188 – 197
DIV	Diverse	Diverse	197
Index	Umschlüsselung	Cross Reference	199 – 224



GESCHICHTE

Die Erfolgsstory von TRUCKTEC Automotive begann vor über 25 Jahren. 1989 unter dem Namen „TRUCKTEC Fahrzeugteile GmbH“ gegründet, spezialisierten wir uns auf Fahrzeugteile, passend für Mercedes LKW und Busse. Es dauerte nicht lange bis Ersatzteile passend für PKW, Transporter und Trailer so wie weitere Hersteller-Marken in unser Sortiment aufgenommen wurden.

HISTORY

TRUCKTEC's success story started 25 years ago, founded in 1989 as "TRUCKTEC Fahrzeugteile GmbH" and specialising in quality aftermarket spare parts suitable for Mercedes Benz trucks and buses. Component parts for cars, light commercial vehicles, trailers and other brands have been added to our range.

VISION

TRUCKTEC Automotive steht weltweit seit vielen Jahren als Synonym für perfekte Leistungen, exzellente Qualität, faire Preise und eine große Teilevielfalt. Dies dient vor allem dem Ziel, ein verlässlicher Partner im weltweiten Ersatzteilgeschäft zu sein. Und dies 24h rund um die Uhr – 365 Tage im Jahr.

VISION

The TRUCKTEC brand is synonymous with excellent quality and service, fair prices and a wide range of parts. Our aim is to be a reliable partner in the worldwide automotive aftermarket. We are available 24/7, 365 days of the year.

INTERNATIONALES TEAM

Ein Team aus qualifizierten, mehrsprachigen Mitarbeitern kümmert sich im Innen- und Außendienst um den reibungslosen Ablauf von der Angebotserstellung bis hin zur Auslieferung der Ware. Diese Internationalität wird vor allem durch die Zusammenarbeit der weltweit aufgestellten Standorte geprägt und ermöglicht somit auch unseren Partnern den bestmöglichen Service.

INTERNATIONAL TEAM

A sales team of qualified, multilingual staff insures a smooth process from the offer to the shipment of goods. This internationality is embodied by the cooperation of the worldwide offices and enables the best possible service to our partners.



Willkommen in der Welt von TRUCKTEC Automotive

Καλώς ήρτισες *Hartelijk welkom!*

Isten
hozta

欢迎

Karibuni

Bienvenido

Bem-vindo

bienvenue

Witamy

Welcome

Benvenuti

Velkommen

اهلا وسهلا

Hoş geldiniz

Tervetuloa

Dobro došli

ברוך הבא

Bine ati venit

Welkom

Добро пожаловать



www.trucktec.de



36 MONATE **PREMIUM GARANTIE**

36 Monate Premium Garantie

Qualität sichert unseren Partnern den entscheidenden Wettbewerbsvorteil. Unsere Käufer können sich auf die exzellente Verarbeitung, eine hohe Lebensdauer und eine perfekte Kundenbetreuung, die auch das hält was sie verspricht, verlassen. Diese Garantien geben wir mit Stolz, da alle unsere Teile vor Aufnahme in das Sortiment geprüft, getestet und von unabhängigen Instituten genauestens freigegeben werden. Um Ihnen eine gleichbleibend hohe Qualität unserer Produkte gewährleisten zu können, führen wir immer wiederkehrende Qualitätstests an unseren Produkten durch.

(Vgl. Garantie-Bedingungen)

36 Months Premium Guarantee

Our partners can trust in the durability and excellent performance of our products, matched with reliable after sales service. We are proud of our quality assurance; all new parts are thoroughly tested by our team of engineers before independent validation. In order to ensure a consistently high quality of our products, we always carry out repeated quality tests on our products.

(Our quality guidelines apply)

Premium standard



Eingetragene Marke

TRUCKTEC Automotive und **TRUCKTEC Germany** sind seit dem Jahre 2004 international eingetragene und geschützte Warenzeichen. Unsere Marke **TRUCKTEC** ist für unsere Partner in der ganzen Welt Synonym für Premium Qualität und besten Service.



Registered brand

TRUCKTEC Automotive and TRUCKTEC Germany are international registered and protected trade marks since 2004. Our Brand TRUCKTEC is a synonym for premium quality and best services for our customers all over the world.

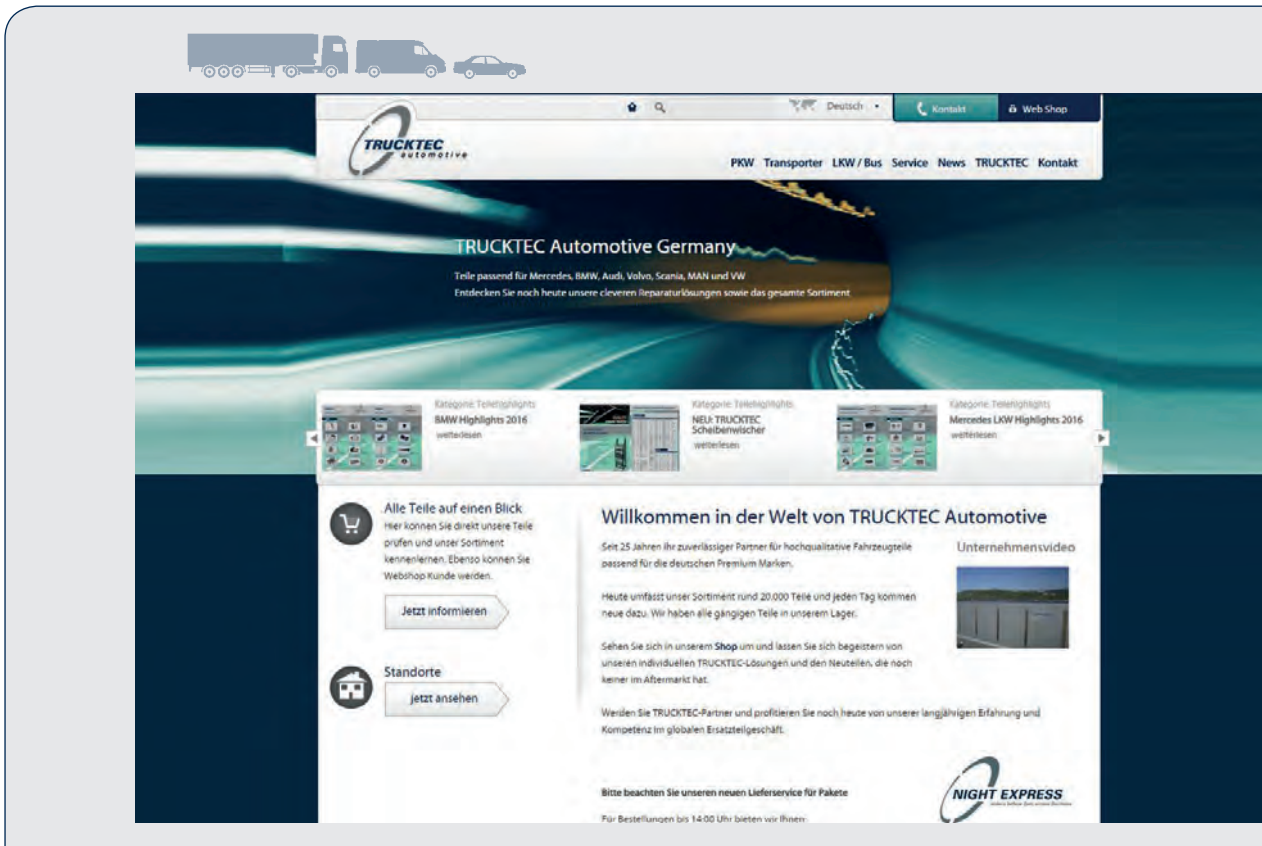
Zertifiziert

TRUCKTEC Automotive ist **DIN EN ISO 9001:2015** zertifiziert. Das steht für gleichbleibend hohe Qualität und Zuverlässigkeit in allen Geschäftsbereichen. Auch all unsere Lieferanten müssen die strengen Anforderungen gemäß TS 16949, ISO und ECE erfüllen.



Certified

TRUCKTEC Automotive is DIN EN ISO 9001:2015 certified. This stands for consistently high quality and reliability in all business areas. Also, all of our suppliers have to comply with the strict requirements according to TS 16949, ISO and ECE.



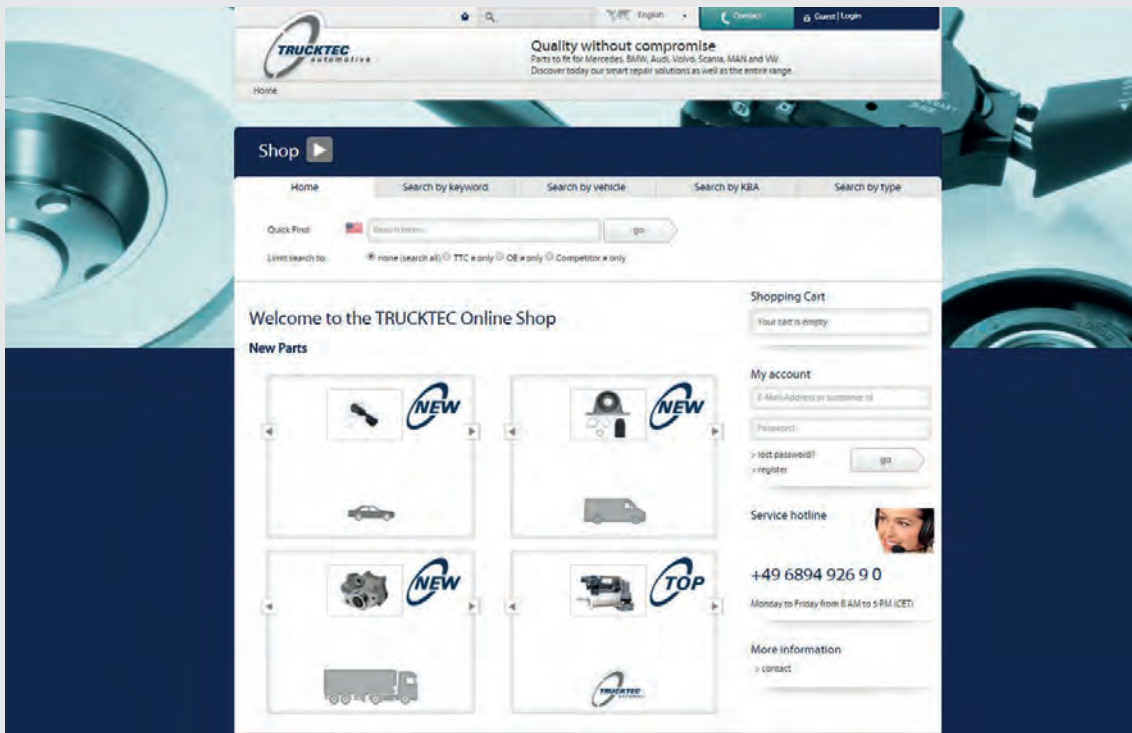
TRUCKTEC Homepage

Besuchen Sie unsere Homepage unter www.trucktec.de – hier finden Sie Informationen über unsere umfassende Produktpalette. Verschaffen Sie sich einen Einblick in unsere neusten Flyer und Kataloge und informieren Sie sich über unsere aktuellen Highlights. Bleiben Sie immer auf dem aktuellsten Stand und abonnieren Sie unseren Newsletter. Von hier aus haben Sie auch die Möglichkeit, direkt zu unserem Online Shop zu gelangen.

TRUCKTEC Homepage

Visit our homepage at www.trucktec.de – here you will find information about our extensive product range. Get an insight into our latest flyers and catalogs and find out about our current highlights. Stay up-to-date and subscribe to our newsletter. From here you have also the possibility to go directly to our online shop.

24h service



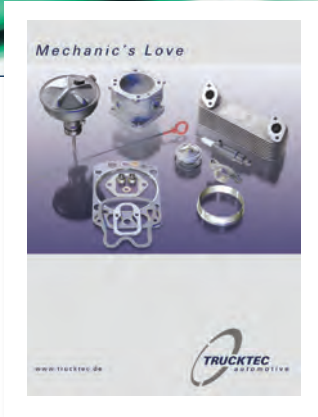
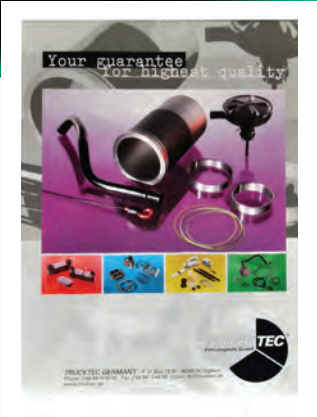
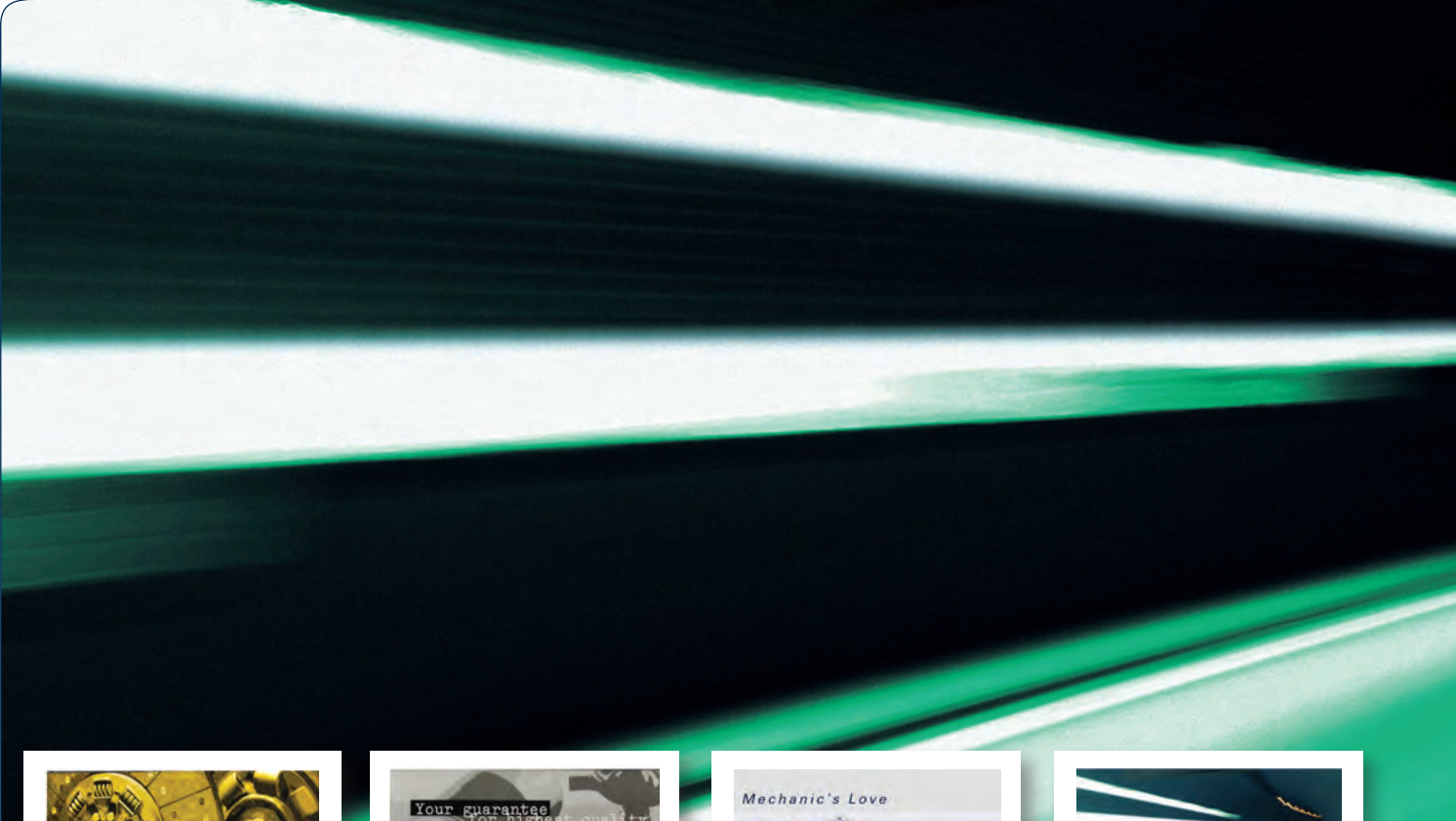
TRUCKTEC Online Shop

Registrieren Sie sich noch heute in unserem Online Shop, um die Vorteile in vollem Umfang nutzen zu können. Als registrierter Kunde haben Sie Zugriff auf Ihre Bestellhistorie, Preise, Versandstatus sowie die Möglichkeit, des Downloads unserer Kataloge. Sie können Teile umfassend suchen, Verwendungen prüfen und sich über unsere neuesten Teile informieren. Außerdem erhalten Sie einen Überblick über unser stetig wachsendes Sortiment.

TRUCKTEC Online Shop

Register today in our online shop to take full advantage of the benefits. As a registered customer you have access to your order history, prices, shipping status as well as the possibility of downloading our catalogs. You can search parts extensively, check usage and keep informed about our latest parts. You will also get an overview of our constantly growing range.

Our experience



TRUCKTEC Automotive

Vertrauen.
Erfahrung.
Partnerschaft.
Gemeinsames Wachstum.

Your today's advantage



TRUCKTEC Automotive

- Trust.*
- Knowledge.*
- Partnership.*
- Mutual growth.*



Around the world



Ihr weltweiter Partner

TRUCKTEC Automotive – auf der ganzen Welt vernetzt – steht Ihnen als starker Partner zur Seite, ganz egal wo Sie sich befinden. Durch unsere Standorte in Deutschland, den Vereinigten Arabischen Emiraten, Südafrika, Panama und Asien, sowie unsere Partner auf der ganzen Welt, ermöglichen wir unseren Kunden eine verlässliche Lieferung unserer Produkte auf dem schnellsten Wege, in bester Qualität. Unsere hohen Ansprüche bezüglich unserer Produkte geben wir ebenso an unsere Partner weiter.

Your global Partner

***TRUCKTEC Automotive** – connected throughout the world – will become a valuable partner to you, no matter where you are. Locations in Germany, the United Arab Emirates, South Africa, Panama and Asia, as well as our partners worldwide, guarantee a reliable delivery of our products as fast as possible in the best quality. Our high standards regarding our products are passed on to our customers.*

Meet us



TRUCKTEC-Newsletter

Registrierte Kunden erhalten regelmäßig unseren TRUCKTEC-Newsletter, der unsere neuesten Ersatzteile präsentiert. Mit diesem Service möchten wir Sie mit allen Neuigkeiten und Highlights stets auf dem neuesten Stand halten.

TRUCKTEC-newsletter

Registered customers regularly receive our TRUCKTEC-newsletter, which presents our latest spare parts. With this service, we would like to keep you up-to-date with all the latest news and highlights.

TRUCKTEC-Messeauftritt

TRUCKTEC Automotive nimmt als globales Unternehmen auch regelmäßig an den namhaften Fachmessen der Branche teil. Hierzu zählt vor allem die Teilnahme an der Automechanika in Deutschland sowie diverse Hausmessen. Auf unserer Homepage finden Sie nähere Informationen zu Messeteilnahmen.

TRUCKTEC-exhibition appearance

As a global company, TRUCKTEC Automotive regularly participates in the industry's renowned trade fairs. This includes above all the participation in the Automechanika in Germany as well as various house exhibitions. On our homepage you will find more information about trade fair participations.



Lieber Partner,

in Ihren Händen halten Sie, was **TRUCKTEC Automotive** seit 1989 ausmacht: ein ausgereiftes Produktsortiment von höchster Qualität. Damit unsere Ersatzteile schnell bei Ihnen sind, achten wir auf eine hohe Verfügbarkeit und stehen Ihnen mit einem zuverlässigen Lieferservice zur Seite – weltweit. Wir freuen uns auf eine erfolgreiche Zusammenarbeit mit Ihnen.

Dear Partner,

We have been working hard since 1989 to provide the best quality replacement parts to guarantee our partners an advantage in a competitive aftermarket. Our ambition includes availability across the range and reliable, fast delivery – worldwide. We invite you to participate in a genuine, long term, mutually beneficial partnership.

your Trucktec Team

MODEL OVERVIEW

CODE	TYPE	YEAR	ENGINE
Amarok			
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B)	2.0 TSI, 2.0 TDI, 2.0 BiTDI, 2.0 BiTDI 4motion, 3.0 TDI, 3.0 TDI 4motion	09.2010 – ...	CDBA; CDCA; CFPa; CNEA; CNFB; CSHA; DDXA; DDXB; DDXC
AMAROK (S1B)	2.0 TDI, 2.0 TDI 4motion	09.2011 – ...	CNFB; CNEA; CSHA; CNFB

CODE	TYPE	YEAR	ENGINE
Caddy			
CADDY I (14)	1.5, 1.6, 1.6 D, 1.8	08.1982 – 07.1992	JB; EM; ME; JK; EW; JH
CADDY II (9K9A)	1.4, 75 1.6, 1.7 SDI, 1.9 SDI, 1.9 D, 1.9 TDI,	11.1995 – 01.2004	1F; 1Y; 1Z; AHU; ALH; AEY; AYQ; AEE; AHB; AUA
CADDY II (9K9B)	1.4, 1.4 16V, 1.6, 1.7 SDI, 1.9 D, 1.9 SDI, 1.9 TDI	11.1995 – 01.2004	1F; 1Y; AEX; AKV; AUD; APO; AUA; AEE; AHB; AEY; AYQ; ALE; AHU; ALH; AEF
CADDY II (9U7)	1.6, 1.9 D	06.1996 – 12.2000	AEE; AEF
CADDY III (2KA, 2KH, 2CA, 2CH)	"1.2 TSI, 1.4, 1.6, 1.6 BiFuel, 1.6 TDI, 1.9 TDI, 1.9 TDI 4motion, 2.0 EcoFuel, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4motion, 2.0 TDI 16V 4motion"	03.2004 – 05.2015	BCA; BGU; BSE; BSF; BLS; BJB; BMM; BST; BDJ; BSU; BSX; BUD; CAYD; CAYE; CBZA; CBZB; CFHC; CFHE; CFHF; CFJA; CHGA; CLCA; CLCB
CADDY III (2KB, 2KJ, 2CB, 2CJ)	"1.2 TSI, 1.4, 1.6, 1.6 BiFuel, 1.6 TDI, 1.9 TDI, 1.9 TDI 4motion, 2.0 EcoFuel, 2.0 SDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4motion, 2.0 TDI 16V 4motion"	03.2004 – 05.2015	BCA; BGU; BSE; BSF; BLS; BJB; BMM; BST; BDJ; BSU; BSX; BUD; CAYD; CAYE; CBZA; CBZB; CHGA; CFHC; CFHF; CFJA; CLCA; CLCB
CADDY IV (SAA, SAH)	1.0 TSI; 1.2 TSI, 1.4 TGI CNG, 1.4 TSI, 1.6, 1.6 TDI, 2.0 TDI, 2.0 TDI 4motion	05.2015 – ...	CAYD; CAYE; CFHC; CFHF; CHZG; CLCB; CPWA; CUUB; CUUD; CUUE; CUUF; CWVA; CYVC; CZCB; CFSB; DFSC; DFSF
CADDY IV (SAB, SAJ)	1.0 TSI; 1.2 TSI, 1.4 TGI CNG, 1.4 TSI, 1.6, 1.6 TDI, 2.0 TDI, 2.0 TDI 4motion	05.2015 – ...	CAYD; CAYE; CFHC; CFHF; CHZG; CLCB; CPWA; CUUB; CUUD; CUUE; CUUF; CWVA; CYVC; CZCB; DFSB; DFSC; DFSD; DFSE; DFSF
CADDY ALLTRACK (SAA)	1.0 TSI; 1.2 TSI, 1.4 TGI CNG, 1.4 TSI, 2.0 TDI, 2.0 TDI 4motion	05.2015 – ...	CHZG; CPWA; CUUB; CUUD; CYVC; CZCB; DFSB; DFSD; DFSE; DFSF
CADDY ALLTRACK (SAB)	1.0 TSI; 1.2 TSI, 1.4 TGI CNG, 1.4 TSI, 2.0 TDI, 2.0 TDI 4motion	05.2015 – ...	CHZG; CPWA; CUUB; CUUD; CYVC; CZCB; DFSB; DFSD; DFSE; DFSF

CODE	TYPE	YEAR	ENGINE
Crafter			
CRAFTER 30-35 (2E_)	2.0 TDI, 2.0 TDI 4motion, 2.5 TDI	04.2006 – 12.2016	BJJ; BJK; BJL; BJM; CEBA; CEBB; CECA; CECB; CKTB; CKTC; CKUB; CKUC; CSLA; CSLB; CSNA
CRAFTER 30-50 (2E_)	2.0 TDI, 2.0 TDI 4motion, 2.5 TDI	04.2006 – 12.2016	BJJ; BJK; BJL; BJM; CEBA; CEBB; CECA; CECB; CKTB; CKTC; CSLA; CSLB; CSLC; SCNA; CKUB
CRAFTER 30-50 (2F_)	2.0 TDI, 2.0 TDI 4motion, 2.5 TDI	04.2006 – 12.2016	BJJ; BJK; BJL; BJM; CEBA; CEBB; CECA; CECB; CKTB; CKTC; CKUB; CKUC; CSLA; CSLB; CSLC; CSNA
CRAFTER (SY_)	2.0 TDI	09.2016 – ...	DAUA; DAUB; DAVA
CRAFTER (SY_)	2.0 TDI, 2.0 TDI 4motion, 2.0 TDI [RWD]	09.2016 – ...	DASA; DASB; DAUA; DAUB; DAVA; DAWA
CRAFTER (SZ_)	2.0 TDI, 2.0 TDI 4motion, 2.0 TDI [RWD]	11.2016 – ...	DASA; DASB; DAUA; DAUB; DAVA; DAWA

CODE	TYPE	YEAR	ENGINE
Transporter			
TRANSPORTER I (22, 24, 25, 28)	1.1, 1.2, 1.5, 1.6,	11.1962 – 07.1967	B; H; M5
TRANSPORTER I (21, 23)	1.2, 1.5, 1.6,	01.1950 – 12.1968	B; H
TRANSPORTER I (26)	1.2, 1.5, 1.6,	01.1950 – 12.1968	H

MODEL OVERVIEW

CODE	TYPE	YEAR	ENGINE
TRANSPORTER II Bus	1.6, 1.7, 1.8, 2.0	08.1967 – 04.1979	AD; AF; AH; AP; AS; CA; CB; CJ; GD; GE
TRANSPORTER II Van	1.6, 1.7, 1.8, 2.0	08.1970 – 07.1979	AD; AE; AP; AS; CA; CB; CJ; GD; GE
TRANSPORTER II Pick Up	1.6	08.1968 – 07.1979	AD; AS
TRANSPORTER III Bus	1.6, 1.6 D, 1.6 TD, 1.6 TD Syncro, 1.7 D, 1.9, 2.0, 2.1, 2.1 Cat, 2.1 i, 2.i Syncro	05.1979 – 07.1992	CS; CT; CU; CV; DF; DG; DH; DJ; GW; JX; KY; MV; SR
TRANSPORTER III Van	1.6, 1.6 D, 1.6 TD, 1.6 TD Syncro, 1.7 D, 1.9 Syncro, 2.0, 2.1, 2.1 i, 2.i Syncro	05.1979 – 07.1992	CS; CT; CU; DF; DG; DH; DJ; GW; JX; KY; MV; SS
TRANSPORTER III Pick Up	1.6 D, 1.6 TD, 1.6 TD Syncro, 1.7 D, 1.9, 1.9 Syncro, 2.0, 2.1, 2.1 i, 2.i Syncro	05.1979 – 07.1992	CS; CU; DF; DG; DH; DJ; JX; KY; MV; SS
TRANSPORTER IV (70XB, 70XC, 7DB, 7DW, 7DK)	1.8, 1.9 D, 1.9TD, 2.0, 2.4 D, 2.4 D Syncro, 2.5, 2.5 Syncro, 2.5 TDI, 2.5 TDI Syncro, 2.8 VR6	11.1990 – 04.2003	1X; AAB; AAC; AAF; ABL; ACU; ACV; AEN; AES; AET; AEU; AHY; AJA; AJT; AMV; APL; AUF; AVT; AXG; AXL; AYC; AYY; PD
TRANSPORTER IV (70XA)	1.9 D, 1.9 TD, 2.0, 2.4 D, 2.4 D Syncro, 2.5, 2.5 Syncro, 2.5 TDI, 2.5 TDI Syncro, 2.8 VR6	07.1990 – 04.2003	1X; AAB; AAC; AAF; ABL; ACU; ACV; AEN; AES; AET; AEU; AJA; AJT; AMV; APL; AUF; AVT; AXG; AXL; AYC; AYY
TRANSPORTER IV (70XD)	1.8, 1.9 D, 1.9TD, 2.0, 2.4 D, 2.4 D Syncro, 2.5, 2.5 Syncro, 2.5 TDI, 2.5 TDI Syncro	07.1990 – 04.2003	1X; AAB; AAC; AAF; ABL; ACU; ACV; AEN; AET; AEU; AJA; AJT; APL; AUF; AVT; AXL; AYC; AYY; PD
TRANSPORTER V (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC)	1.9 TDI, 2.0, 2.0 TDI, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TSI, 2.5 TDI, 2.5 TDI 4motion, 3.2 V6, 3.2 V6 4motion	04.2003 – 08.2015	AXA; AXB; AXC; AXD; AXE; BDL; BKK; BLJ; BNZ; BPC; BRR; BRS; CAAA; CAAB; CAAC; CAAD; CAAE; CCHA; CCHB; CFCA; CFLA; CJKA; CJKB
TRANSPORTER V (7HA, 7HH, 7EA, 7EH)	1.9 TDI, 2.0, 2.0 TDI, 2.0 BiFuel, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TSI, 2.0 TSI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 V6, 3.2 4motion	04.2003 – 08.2015	AXA; AXB; AXC; AXD; AXE; BDL; BKK; BNZ; BPC; BRR; BRS; CAAA; CAAB; CAAC; CAAD; CAAE; CCHA; CCHB; CFCA; CFLA; CJKA; CJKB
TRANSPORTER V (7JD, 7JE, 7JL, 7JY, 7JZ)	1.9 TDI, 2.0, 2.0 TDI, 2.0 BiTDI, 2.0 TDI 4motion, 2.0 BiTDI 4motion, 2.0 TSI, 2.5 TDI, 2.5 TDI 4motion, 3.2 V6, 3.2 V6 4motion	04.2003 – 08.2015	AXA; AXB; AXC; AXD; AXE; BDL; BKK; BNZ; BPC; BRR; BRS; CAAA; CAAB; CAAC; CAAD; CAAE; CCHB; CFCA; CJKB
TRANSPORTER VI (SGB, SGG, SGJ)	2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion	04.2015 – ...	CAAA; CAAB; CAAC; CFCA; CJKA; CJKB; CXEB; CXFA; CXGA; CXGB; CXGC; CXHA; CXHB
TRANSPORTER VI (SGA, SGH)	2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion	04.2015 – ...	CAAA; CAAB; CAAC; CFCA; CJKA; CJKB; CXEB; CXFA; CXGA; CXGB; CXHA; CXHB
TRANSPORTER VI (SFD, SFE, SFL, SFZ)	2.0 TDI, 2.0 TDI 4motion, 2.0 TSI	04.2015 – ...	CAAA; CAAB; CAAC; CFCA; CJKB; CXEB; CXGA; CXGB; CXHA; CXHB

CODE	TYPE	YEAR	ENGINE
Multivan			
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN)	1.9 TDI, 2.0, 2.0 TDI, 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TSI, 2.0 TSI 4motion, 2.5 TDI, 2.5 TDI 4motion, 3.2 V6, 3.2 V6 4motion	04.2003 – 08.2015	AXA; AXB; AXC; AXD; AXE; BDL; BKK; BLJ; BNZ; BPC; BRR; BRS; CAAA; CAAB; CAAC; CAAD; CAAE; CCHA; CCHB; CFCA; CFLA; CJKA; CJKB
MULTIVAN VI (SGF, SGM, SGN)	2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 2.0 TSI 4motion	04.2015 – ...	CAAB; CAAC; CFCA; CJKA; CJKB; CXEB; CXFA; CXGA; CXGB; CXGC; CXHA; CXHB




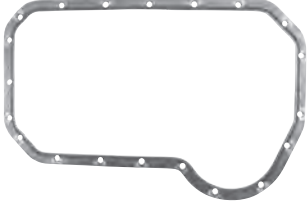

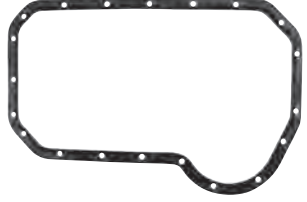

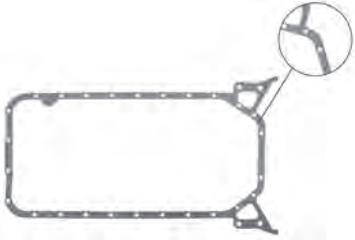

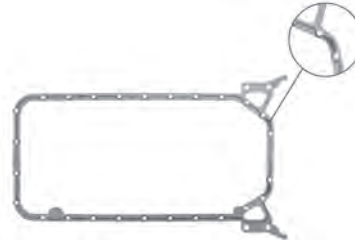


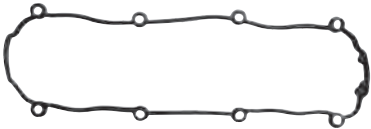






BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Dichtring, Kerzenschacht Sealing ring, spark plug shaft Engine 2.3 16V Type LT II  02.10.115	1	02.10.135	00A 103 484	
Dichtung, Ölwanne Gasket, wet sump Engine 1.3, 1.5, 1.6, 1.6 TDI, 1.7, 1.8, 1.8 16V, 1.9, 1.9 TDI, 2.0, 2.0 16V Type Caddy I, Caddy II, T III, T IV Details Material: paper  07.10.045	1	07.10.006	028 103 609 A	
Dichtung, Ölwanne Gasket, wet sump Engine 1.6, 1.6 TDI, 1.7, 1.8, 1.9, 1.9 TDI, 2.0, 2.0 16V Type Caddy II, T IV Details Material: elastomer  07.10.045	1	07.10.012	048 103 609 B	
Dichtung, Ölwanne Gasket, wet sump Engine 2.3 16V Type LT II Details Equipment variant: without silikon  07.10.045	1	02.10.043	00A 103 609	
Dichtung, Ölwanne Gasket, wet sump Engine 2.3 16V Type LT II Details Equipment variant: with silikon  07.10.045	1	02.10.100	00A 103 609 A	
Dichtung, Zylinderkopf Gasket, cylinder head Engine 1.9, 1.9 TDI Type Caddy II, T IV  07.10.016	1	07.10.004	028 103 383 BK	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
<div style="background-color: #cccccc; padding: 2px;">10</div> 	Dichtung, Zylinderkopfhaube Gasket, cylinder head cover Engine 1.6 Type Caddy III	1	07.10.101	06B 103 483 G
	Dichtung, Zylinderkopfhaube Gasket, cylinder head cover Engine 1.6, 1.8, 2.0 Type Caddy II, T IV	1	07.10.018	051 103 483 A
	Dichtung, Zylinderkopfhaube Gasket, cylinder head cover Engine 1.7, 1.9, 1.9TDI Type Caddy II	1	07.10.017	028 103 483 G
  <small>07.10.004</small>	Dichtung, Zylinderkopfhaube Gasket, cylinder head cover Engine 1.9, 1.9TDI Type Caddy II, T IV	1	07.10.016	028 103 483 H
	Dichtung, Zylinderkopfhaube Gasket, cylinder head cover Engine 2.4, 2.5 Type T IV	1	07.10.019	074 103 483 B
	Dichtung, Zylinderkopfhaubenschrauben Seal ring, cylinder head cover bolt Engine 1.7, 1.9, 1.9TDI Type Caddy II, T IV	3	07.10.014	028 103 533


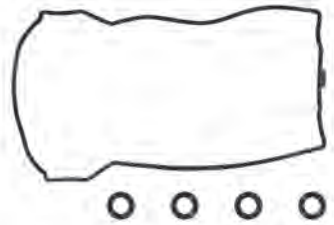












BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Dichtungssatz, Zylinderkopfhaube Gasket set, cylinder head cover Engine 2.3 16V Type LT II  02.10.135	1	02.10.115	00A 103 483 cpl.1	
Froststopfen Frost plug Engine 0.8, 0.9, 1.0, 1.1, 1.3, 1.4, 1.5, 1.6, 1.6 TDI, 1.7, 1.8, 1.8 16V, 1.9, 1.9 TDI, 2.0, 2.0 16V, 2.1, 2.2, 2.4, 2.4 TDI, 2.5, 2.5 TDI, 2.8 VR6, 2.9 VR6 Type Caddy I, LT, T III, T IV Details Ø: 36,6 mm	10	07.10.027	059 103 113	
Ölabscheider, Kurbelgehäuseentlüftung Oil trap, crankcase breather Engine 1.0, 1.4, 1.4 16V, 1.6, 1.6 16V Type Caddy II	1	07.10.068	036 103 464 G	
Ölabscheider, Kurbelgehäuseentlüftung Oil trap, crankcase breather Engine 1.4, 1.4 16V, 1.4 8V Type Caddy III	1	07.10.069	036 103 464 AH	
Ölabscheider, Kurbelgehäuseentlüftung Oil trap, crankcase breather Engine 1.8 T 16V, 2.0 16V, 2.0 T 16V Type Amarok	1	07.10.075	06H 103 495 E	
Ölpeilstab Oil dipstick Engine 1.4 16V, 1.5, 1.6, 1.8, 1.8 16V, 2.0 Type Caddy II	1	07.10.028	027 115 611 C	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
<div style="border: 1px solid black; padding: 2px; width: 20px; text-align: center;">10</div> 	Ölwanne Wet sump Engine 1.6, 1.7, 1.8, 1.8 16V, 1.9, 1.9 TDI, 2.0, 2.0 16V Type Caddy I, Caddy II	1	07.10.045	051 103 601
 07.10.006 07.10.012				
	Schlauch, Zylinderkopfhaubenentlüftung Hose, cylinder head cover breather Engine 1.4, 1.6, 1.8 Type Caddy II	1	07.10.046	048 103 493 A
	Trichter, Ölpeilstab Funnel, oil dipstick Engine 0.9, 1.0, 1.1, 1.2, 1.2 12V, 1.3, 1.4, 1.5, 1.6, 1.6 TDI, 1.7, 1.9, 1.9 TDI, 2.4, 2.4 TDI Type Caddy I, Caddy II, LT, T III	10	07.10.031	036 115 636
	Trichter, Ölpeilstab Funnel, oil dipstick Engine 1.3, 1.6, 1.8, 1.8 16V, 1.8 20V, 1.8 T 20V, 2.0, 2.0 16V, 2.8 VR6, 2.9 VR6 Type Caddy I	10	07.10.007	053 103 663
	Trichter, Ölpeilstab Funnel, oil dipstick Engine 1.6, 1.8, 1.8 20V, 2.0 Type Caddy III	10	07.10.024	06A 103 663 C
	Trichter, Ölpeilstab Funnel, oil dipstick Engine 1.8 T 20V, 1.9, 1.9 TDI Type Caddy II	10	07.10.023	038 103 663

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Ventil, Kurbelgehäuseentlüftung Valve, engine block breather Engine 1.9 TDI Type Caddy II	1	07.10.073	028 129 101 E	 10
Verschluss, Öleinfüllstutzen Sealing cap, oil filling port Engine 0.8, 0.9, 1.0, 1.1, 1.2, 1.2 12V, 1.2 TDI, 1.3, 1.4, 1.4 16V, 1.4 T 16V, 1.4 TDI, 1.5, 1.6, 1.6 16V, 1.6 TDI, 1.7, 1.8, 1.8 16V, 1.8 20V, 1.8 T 20V, 1.9, 1.9 TDI, 2.0, 2.0 16V, 2.0 20V, 2.0 8V, 2.0 TDI 16V, 2.1, 2.2, 2.3 V5, 2.3 VR5, 2.4, 2.4 TDI, 2.5, 2.5 20V, 2.5 TDI, 2.5 TDI V6, 2.8 V6, 2.8 VR6, 2.9 VR6, 3.2 V6, 3.2 VR6, 3.6 V6, 3.6 VR6, 4.0 W8, 4.9 TDI V10, 5.0, 5.0 TDI, 5.0 TDI V10, 6.0 W12 Type Caddy I, Caddy II, Caddy III, Crafter, LT, LT II, T I, T II, T III, T IV, T V	1	07.10.020	06B 103 485 B	
Verschlusschraube, Ölwanne Sealing plug, oil sump Engine 0.8 TDI, 1.0, 1.0 12V, 1.2, 1.2 T, 1.2 TDI, 1.2 TDI 12V, 1.4, 1.4 16V, 1.4 T 16V, 1.4 TDI, 1.4 TDI 12V, 1.6, 1.6 16V, 1.6 TDI 16V, 1.8, 1.8 20V, 1.8 T 16V, 1.8 T 20V, 1.9, 1.9 TDI, 2.0, 2.0 16V, 2.0 20V, 2.0 8V, 2.0 T 16V, 2.0 TDI, 2.0 TDI 16V, 2.3 V5, 2.3 VR5, 2.5 20V, 2.5 TDI, 2.8 V6, 2.8 VR6, 2.9 VR6, 3.2 V6, 3.2 VR6, 3.6 V6, 3.6 VR6, 4.0 W8, 4.9 TDI V10, 5.0, 5.0 TDI, 5.0 TDI V10, 6.0 W12 Type Amarok, Caddy II, Caddy III, Caddy IV, Crafter, T IV, T V, T VI Details Thread size: M14 x 1,5	1	07.10.049	N 908 132 02	
Verschlusschraube, Ölwanne Sealing plug, oil sump Engine 0.9, 1.0, 1.1, 1.3, 1.4, 1.4 16V, 1.5, 1.6, 1.6 TDI, 1.7, 1.8, 1.8 20V, 1.8 T 20V, 1.9, 1.9 TDI, 2.0, 2.1, 2.2, 2.3 16V, 2.8 VR6 Type Caddy I, Caddy II, LT II, T III, T IV, T V Details Thread size: M14 x 1,5  02.67.048	10	07.67.001	N 013 849 2	
Verschlusschraube, Ölwanne Sealing plug, oil sump Engine 1.6, 1.8, 1.8 20V, 1.8 T 20V, 2.0, 2.0 16V, 2.4, 2.4 TDI, 2.5, 2.5 TDI, 2.7 Type LT, LT II, T IV Details Thread size: M26 x 1,5	1	07.10.081	059 103 193	
Wärmeschutzscheibe, Einspritzanlage Heat shield, injection system Engine 1.3, 1.4, 1.5, 1.6, 1.6 TDI, 1.7, 1.9, 1.9 TDI, 2.4, 2.4 TDI, 2.5, 2.5 TDI, 2.7 Type Caddy I, Caddy II, LT, T III, T IV Details Thickness: 3,5 mm; Outer Ø: 20,0 mm	1	07.10.050	068 130 219	

NEW

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
<p>10</p> 	<p>Wellendichtring, Kurbelwelle Shaft seal, crankshaft</p>	1	07.10.010	068 103 085 E
<p>11</p> 	<p>Wellendichtring, Kurbelwelle Shaft seal, crankshaft</p>	1	07.10.008	068 103 051 G
	<p>Wellendichtring, Kurbelwelle Shaft seal, crankshaft</p>	1	02.67.242	00A 103 085
	<p>Wellendichtring, Kurbelwelle Shaft seal, crankshaft</p>	1	02.12.159	050 738 87A B
	<p>Riemenscheibe, Kurbelwelle Belt pulley, crankshaft</p>	1	07.11.031	03G 105 243
	<p>Riemenscheibe, Kurbelwelle Belt pulley, crankshaft</p>	1	07.11.032	028 105 243 H

Engine 0.9, 1.0, 1.1, 1.3, 1.4, 1.4 16V, 1.5, 1.6, 1.6 TDI, 1.7, 1.8, 1.8 16V, 1.8 20V, 1.8 T 20V, 1.9, 1.9 TDI, 2.0, 2.0 16V, 2.1, 2.2, 2.4, 2.4 TDI, 2.5, 2.5 TDI, 2.5 TDI V6, 2.8 V6, 3.0 TDI V6, 4.2, 4.2 V8

Type Caddy I, Caddy II, LT, LT II, T III, T IV

Details Fitting position: timing end; Inner Ø: 32 mm; Outer Ø: 47 mm

Engine 0.9, 1.0, 1.1, 1.3, 1.4, 1.4 16V, 1.5, 1.6, 1.6 TDI, 1.7, 1.8, 1.8 16V, 1.9, 1.9 TDI, 2.0, 2.0 16V, 2.2, 2.4, 2.4 TDI, 2.5, 2.5 TDI

Type Caddy II, LT, LT II, T III, T IV

Details Fitting position: transmission end; Inner Ø: 85 mm; Outer Ø: 105 mm

Engine 1.3, 1.4 T 16V, 1.6, 1.8, 1.9, 2.3 16V

Type LT II

Details Fitting position: transmission end; Thickness: 8 mm; Inner Ø: 93 mm; Outer Ø: 114 mm

Engine 2.3 16V

Type LT II

Details Fitting position: transmission end; Inner Ø: 93 mm; Outer Ø: 110 mm

Engine 1.6 TDI 16V, 1.9, 1.9 TDI, 2.0, 2.0 TDI, 2.0 TDI 16V

Type Caddy II, Caddy III, Caddy IV, T V, T VI

Details Ø: 143 mm; Number of ribs: 6

Engine 1.7, 1.8, 1.9, 1.9 TDI

Type Caddy II, T IV

Details Ø: 160 mm; Number of ribs: 6

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Riemenscheibe, Kurbelwelle
Belt pulley, crankshaft**

1

07.11.030

074 105 251 N

Engine 2.0 16V, 2.0 TDI 16V, 2.4, 2.5, 2.5 TDI
Type Crafter, LT II, T IV
Details Ø: 190 mm; Number of ribs: 6



11

12

**Auslassventil
Outlet valve**

1

02.12.138

00A 109 611

Engine 2.3 16V
Type LT II



**Dichtring, Ventilschaft
Seal, valve stem**

50

07.12.117

026 109 675

Engine 0.8, 0.9, 1.0, 1.1, 1.3, 1.4, 1.5, 1.6, 1.6 TDI, 1.7, 1.8, 1.8 16V, 1.9, 1.9 TDI, 2.0, 2.1, 2.2, 2.4, 2.4 TDI, 2.5, 2.5 TDI, 2.7
Type Caddy I, Caddy II, Crafter, LT, LT II, T III, T IV
Details Thickness: 10,8 mm; Inner Ø: 8 mm; Outer Ø: 14,2 mm



**Dichtring, Ventilschaft
Seal, valve stem**

50

02.12.169

036 109 675 C

Engine 1.0, 1.2, 1.2 12V, 1.2 T, 1.2 TDI 12V, 1.4, 1.4 16V, 1.4 8V, 1.4 T 16V, 1.6, 1.6 16V, 1.6 TDI 16V, 1.8, 1.8 16V, 1.8 20V, 1.8 T 16V, 1.8 T 20V, 2.0 16V, 2.0 20V, 2.0 T 16V, 2.0 TDI 16V, 2.3 V5, 2.3 VR5, 2.5 20V, 2.5 TDI V6, 2.8 V6, 2.8 VR6, 3.0 T V6, 3.0 TDI V6, 3.0 V6, 3.2 V6, 3.2 VR6, 3.6 V6, 3.6 VR6, 4.0 W8, 4.2, 4.2 TDI V8, 4.2 V8, 6.0 W12
Type Amarok, Caddy II, Caddy III, Caddy IV, Crafter, T IV, T V, T VI
Details Fitting position: outlet side, intake side; Inner Ø: 5 mm



**Dichtring, Ventilschaft
Seal, valve stem**

50

02.12.172

057 109 675

Engine 1.0, 1.2, 1.2 12V, 1.2 T, 1.2 TDI 12V, 1.4, 1.4 16V, 1.4 8V, 1.4 T 16V, 1.6, 1.6 16V, 1.6 TDI 16V, 1.8, 1.8 16V, 1.8 20V, 1.8 T 16V, 1.8 T 20V, 2.0 16V, 2.0 20V, 2.0 T 16V, 2.0 TDI 16V, 2.3 V5, 2.3 VR5, 2.5 20V, 2.5 TDI V6, 2.8 V6, 2.8 VR6, 3.0 T V6, 3.0 TDI V6, 3.0 V6, 3.2 V6, 3.2 VR6, 3.6 V6, 3.6 VR6, 4.0 W8, 4.2, 4.2 TDI V8, 4.2 V8, 6.0 W12
Type Amarok, Caddy II, Caddy III, Caddy IV, Crafter, T IV, T V, T VI
Details Fitting position: outlet side; Inner Ø: 6 mm



NEW

**Dichtring, Ventilschaft
Seal, valve stem**

50







02.12.042

027 109 675 C

Engine 1.0, 1.2, 1.2 TDI, 1.3, 1.4, 1.4 TDI, 1.6, 1.7, 1.8, 1.8 16V, 1.9, 1.9 TDI, 2.0, 2.0 16V, 2.0 8V, 2.0 TDI, 2.3 VR5, 2.5 TDI, 2.8 VR6, 2.9 VR6, 4.9 TDI V10, 5.0, 5.0 TDI V10
Type Caddy II, Caddy III, T IV, T V
Details Fitting position: outlet side, intake side; Inner Ø: 7 mm



02.43.166 02.43.266

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
<div style="background-color: #ccc; padding: 2px;">12</div> 	Dichtring, Ventilschaft Seal, valve stem Engine 1.0, 1.2, 1.2 TDI, 1.3, 1.4, 1.4 TDI, 1.6, 1.7, 1.8, 1.8 16V, 1.9, 1.9 TDI, 2.0, 2.0 16V, 2.0 8V, 2.0 TDI, 2.3 VR5, 2.5 TDI, 2.8 VR6, 2.9 VR6, 4.9 TDI V10, 5.0, 5.0 TDI, 5.0 TDI V10 Type Caddy II, Caddy III, T IV, TV Details Fitting position: outlet side, intake side; Inner Ø: 5,5 mm	50	07.12.054	027 109 675
	Dichtring, Ventilschaft Seal, valve stem Engine 2.0 Type LT Details Fitting position: outlet side, intake side; Inner Ø: 9 mm	50	02.12.021	059 109 675
	Dichtungssatz, Ventilschaft Seal set, valve stem Engine 2.3 16V Type LT II Details Inner Ø: 7 mm; Number of parts: 24 -part	1	02.43.166	00A 198 675 A
	Dichtungssatz, Ventilschaft Seal set, valve stem Engine 2.3 16V Type LT II Details Inner Ø: 7 mm	1	02.43.266	00A 198 675 A
	Gleitschiene, Steuerkette Guides, timing chain Engine 2.3 16V Type LT II	1	02.12.149	00A 109 469
	Gleitschiene, Steuerkette Guides, timing chain Engine 2.3 16V Type LT II	1	02.12.150	00A 109 569 A

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Kette, Ölpumpenantrieb
Chain, oil pump drive**

1

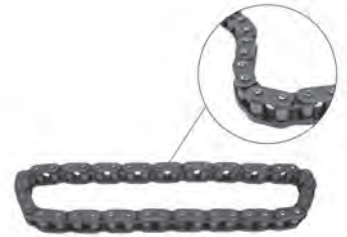
02.67.142

030 115 125 A

Engine 1.0, 1.3, 1.4, 1.6, 2.3 16V

Type Caddy II, LT II

Details Number of chain links: 46; Chain type: simplex



12

**Kettenglied, Steuerkette
Link, timing chain**

20

02.67.064

00A 109 468

Engine 2.3 16V

Type LT II

Details Chain type: duplex



**Schlepphebel, Motorsteuerung
Finger follower, engine timing**

8

07.12.001

059 109 417 G

Engine 1.2 T 16V, 1.2 TDI 12V, 1.6 TDI 16V, 2.0 16V, 2.0 TDI 16V, 2.5 TDI V6, 3.0 TDI V6, 4.2 TDI V8

Type Amarok, Caddy III, Caddy IV, Crafter, T V, T VI



**Spanner, Steuerkette
Tensioner, timing chain**

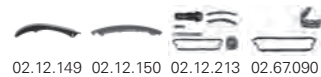
1

02.43.201

00A 109 507

Engine 2.3 16V

Type LT II



02.12.149 02.12.150 02.12.213 02.67.090



**Spannrolle, Zahnriemen
Tensioner pulley, timing belt**

1

07.12.102

030 109 243 K

Engine 1.0, 1.3, 1.4, 1.6

Type Caddy II



07.12.018 07.12.047



**Spannrolle, Zahnriemen
Tensioner pulley, timing belt**

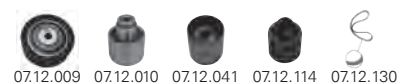
1

07.12.008

03L 109 243 F

Engine 1.2 TDI 12V, 1.6 TDI 16V, 2.0 16V, 2.0 TDI 16V

Type Amarok, Caddy III, Caddy IV, Crafter, T V, T VI



07.12.009 07.12.010 07.12.041 07.12.114 07.12.130



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
<div style="background-color: #ccc; padding: 2px;">12</div> 	<p>Spannrolle, Zahnriemen Tensioner pulley, timing belt</p> <p>Engine 1.3, 1.5, 1.6, 1.7, 1.8, 2.0 Type Caddy I, Caddy II, LT, T IV</p>  07.12.044	1	07.12.017	026 109 243 L
 	<p>Spannrolle, Zahnriemen Tensioner pulley, timing belt</p> <p>Engine 1.4 TDI, 1.9 TDI, 2.0, 2.0 TDI Type Caddy III, T V</p>  07.12.114 07.19.159 07.19.160 07.19.161	1	07.12.111	038 109 243 M
	<p>Spannrolle, Zahnriemen Tensioner pulley, timing belt</p> <p>Engine 1.4, 1.4 16V, 1.6 16V Type Caddy II, Caddy III</p>  07.12.116	1	07.12.110	036 109 243 E
	<p>Spannrolle, Zahnriemen Tensioner pulley, timing belt</p> <p>Engine 1.5, 1.6, 1.6 TDI, 1.7, 1.9, 1.9 TDI Type Caddy I, T III, T IV</p>  07.12.024 07.12.045	1	07.12.019	068 109 243 F
	<p>Spannrolle, Zahnriemen Tensioner pulley, timing belt</p> <p>Engine 1.6, 2.0, 2.0 8V Type Caddy III, T V</p>  07.12.052	1	07.12.037	06A 109 479 A
	<p>Spannrolle, Zahnriemen Tensioner pulley, timing belt</p> <p>Engine 1.7, 1.9, 1.9 TDI Type Caddy II, T IV</p>  07.12.030 07.12.040	1	07.12.033	028 109 243 F

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Spannrolle, Zahnriemen
Tensioner pulley, timing belt**

1

07.12.081

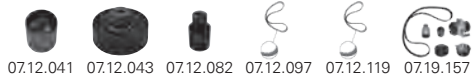
038 109 243 N

Engine 1.9, 1.9TDI

Type Caddy II



12



**Spannrolle, Zahnriemen
Tensioner pulley, timing belt**

1

07.12.087

074 109 243 F

Engine 2.4, 2.5, 2.5TDI

Type LT II, T IV



**Steuerkette
Timing chain**

1

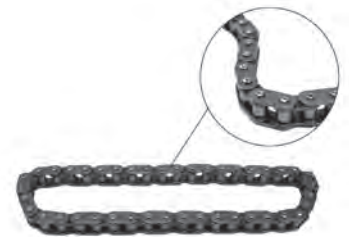
07.12.123

06K 109 158 AD

Engine 1.8T 16V, 2.0 16V, 2.0T 16V

Type Amarok, T V

Details Number of chain links: 170; Chain type: simplex



**Steuerkette
Timing chain**

1

02.67.067

00A 109 465

Engine 2.3 16V

Type LT II

Details Number of chain links: 126; Chain type: duplex



**Steuerkette
Timing chain**

1

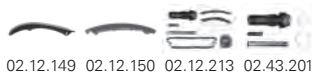
02.67.090

00A 109 465

Engine 2.3 16V

Type LT II

Details Number of chain links: 126; Chain type: duplex



**Steuerkettensatz
Timing chain kit**

1

02.12.213

00A 109 507
cpl.1

Engine 2.3 16V

Type LT II





**Umlenk-/Führungsrolle, Zahnriemen
Deflection/guide pulley, timing belt**

1

07.12.114

038 109 244 J

Engine 1.2 TDI 12V, 1.4 16V, 1.4 TDI, 1.6 TDI 16V, 1.9 TDI, 2.0, 2.0 16V, 2.0 TDI, 2.0 TDI 16V
Type Amarok, Caddy III, T V



07.12.008 07.12.009 07.12.041 07.12.111 07.12.130 07.19.159 07.19.160 07.19.161



**Umlenk-/Führungsrolle, Zahnriemen
Deflection/guide pulley, timing belt**

1

07.12.041

058 109 244

Engine 1.2 TDI 12V, 1.6 TDI 16V, 1.8 20V, 1.8 T 20V, 1.9, 1.9 TDI, 2.0 16V, 2.0 T 16V,
2.0 TDI 16V, 2.5 TDI, 3.0 TDI V6
Type Amarok, Caddy II, Caddy III, Caddy IV, Crafter, T V, T VI



07.12.008 07.12.009 07.12.043 07.12.081 07.12.082 07.12.114 07.12.130 07.19.157



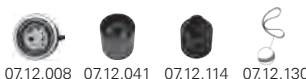
**Umlenk-/Führungsrolle, Zahnriemen
Deflection/guide pulley, timing belt**

1

07.12.009

03L 109 244

Engine 1.2 TDI 12V, 1.6 TDI 16V, 2.0 16V, 2.0 TDI 16V
Type Amarok, Caddy III, Caddy IV, Crafter, T V, T VI



07.12.008 07.12.041 07.12.114 07.12.130



**Umlenk-/Führungsrolle, Zahnriemen
Deflection/guide pulley, timing belt**

1

07.12.010

03L 109 244 G

Engine 1.2 TDI 12V, 1.6 TDI 16V, 2.0 16V, 2.0 TDI 16V
Type Amarok, Caddy III, Caddy IV, Crafter, T V, T VI



07.12.008



**Umlenk-/Führungsrolle, Zahnriemen
Deflection/guide pulley, timing belt**

1

07.12.040

028 109 244

Engine 1.7, 1.9, 1.9 TDI
Type Caddy II



07.12.030 07.12.033 07.12.048



**Umlenk-/Führungsrolle, Zahnriemen
Deflection/guide pulley, timing belt**

1

07.12.082

038 109 244 E

Engine 1.9, 1.9 TDI
Type Caddy II



07.12.041 07.12.043 07.12.081 07.12.097 07.12.119 07.19.157

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Umlenk-/Führungsrolle, Zahnriemen
Deflection/guide pulley, timing belt**

1

07.12.043

038 109 244 H

Engine 1.9, 1.9TDI, 2.5TDI
Type Caddy II, Crafter



12



07.12.041 07.12.081 07.12.082 07.12.097 07.12.119 07.19.157

**Ventilführung
Valve guides**

4

07.10.026

037 103 419 B

Engine 1.6, 1.7, 1.8, 1.9, 1.9TDI, 2.0
Type Caddy II, T IV

Details Fitting position: outlet side; Inner Ø: 6,9 mm; Outer Ø: 12,0 mm



**Ventilstößel
Rocker/ tappet**

8

02.12.147

022 109 423 C

Engine 1.0 12V, 1.4 T 16V, 1.6, 1.8 T 16V, 2.0 16V, 2.0 T 16V, 2.5 20V, 3.0 T V6, 3.0 V6, 4.2 V8
Type Caddy III
Details Operating mode: hydraulic



**Ventilstößel
Rocker/ tappet**

8

07.12.078

034 109 309 AD

Engine 1.0, 1.3, 1.4, 1.6, 1.6TDI, 1.7, 1.8, 1.8 16V, 1.9, 1.9TDI, 2.0, 2.0 16V, 2.2, 2.3 VR5, 2.4, 2.4 TDI, 2.5, 2.5TDI, 2.8 VR6, 2.9 VR6
Type Caddy I, Caddy II, Crafter, LT, LT II, T IV
Details Operating mode: hydraulic



**Ventilstößel
Rocker/ tappet**

8

07.12.077

050 109 309 J

Engine 1.0, 1.3, 1.4, 1.6, 1.8, 1.9, 1.9TDI, 2.0, 2.0 8V, 2.5
Type Caddy II, Caddy III, T IV, T V
Details Operating mode: hydraulic



**Ventilstößel
Rocker/ tappet**




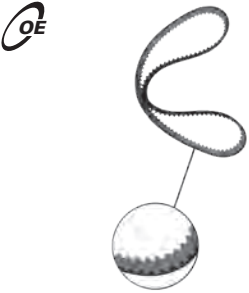

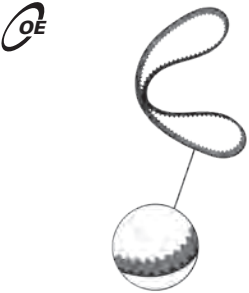
8

07.12.103

038 109 309 B

Engine 1.2, 1.2 TDI, 1.4 TDI, 1.9 TDI, 2.0, 2.0 TDI, 2.5 TDI, 4.9 TDI V10, 5.0, 5.0 TDI, 5.0 TDI V10
Type Caddy III, T V
Details Operating mode: hydraulic



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
<div style="background-color: #ccc; padding: 2px;">12</div> 	Ventilstößel Rocker/ tappet Engine 2.3 16V Type LT II Details Operating mode: hydraulic	8	02.12.103	00A 109 309
	Zahnrad, Kurbelwelle Gear, crankshaft Engine 1.3, 1.5, 1.6, 1.6 TDI, 1.8, 2.0 Type Caddy II, T IV Details Engine management: timing belt	1	07.12.056	049 105 263 C
	Zahnrad, Kurbelwelle Gear, crankshaft Engine 1.7, 1.9, 1.9 TDI Type Caddy II, T IV Details Engine management: timing belt	1	07.12.100	028 105 263 A
	Zahnriemen Timing belt Engine 1.0, 1.3, 1.4, 1.4 8V, 1.6 Type Caddy II Details Number of teeth: 135	1	07.12.018	030 109 119 H
	Zahnriemen Timing belt Engine 1.2 TDI 12V, 1.6 TDI 16V, 2.0 16V, 2.0 TDI 16V Type Amarok, Caddy III, Caddy IV, Crafter, T V Details Number of teeth: 160	1	07.12.130	03L 109 119 J
	Zahnriemen Timing belt Engine 1.3, 1.5, 1.6, 1.7, 1.8, 2.0 Type Caddy I, Caddy II, LT, T IV Details Number of teeth: 121	1	07.12.044	056 109 119 A



07.12.102



07.12.008 07.12.009 07.12.041 07.12.114



07.12.017

























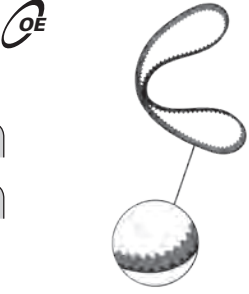










BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Zahnriemen Timing belt Engine 1.4 TDI, 1.9 TDI, 2.0, 2.0 TDI Type Caddy III, T V Details Number of teeth: 120   07.19.159 07.19.160 07.19.161	1	07.12.098	038 109 119 P	 
Zahnriemen Timing belt Engine 1.4, 1.4 16V, 1.6 16V Type Caddy II, Caddy III Details Number of teeth: 130   07.12.110	1	07.12.116	036 109 119 Q	 
Zahnriemen Timing belt Engine 1.5, 1.6, 1.6 TDI, 1.7 Type Caddy I, T III Details Number of teeth: 135   07.12.019	1	07.12.045	068 109 119 E	 
Zahnriemen Timing belt Engine 1.6 Type Caddy II Details Number of teeth: 137   07.12.102	1	07.12.047	032 109 119 G	 
Zahnriemen Timing belt Engine 1.6, 2.0, 2.0 8V Type Caddy III, T V Details Number of teeth: 138   07.12.037	1	07.12.052	06A 109 119 C	 
Zahnriemen Timing belt Engine 1.8, 2.0 Type T IV Details Number of teeth: 124   07.12.087	1	07.12.076	037 109 119 C	 

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
 <p>12</p> <p>13</p>	<p>Zahnriemen Timing belt</p> <p>Engine 1.9, 1.9TDI Type Caddy II, T IV Details Number of teeth: 137</p>  <p>07.12.024 07.12.030 07.12.040</p>	1	07.12.048	028 109 119 P
	<p>Zahnriemen Timing belt</p> <p>Engine 1.9, 1.9TDI Type Caddy II Details Number of teeth: 141</p>  <p>07.12.043 07.12.081 07.12.082 07.19.157</p>	1	07.12.097	038 109 119 D
	<p>Zahnriemen Timing belt</p> <p>Engine 1.9, 1.9TDI Type Caddy II Details Number of teeth: 141</p>  <p>07.12.043 07.12.081 07.12.082</p>	1	07.12.119	038 109 119 R
	<p>Zahnriemensatz Timing belt set</p> <p>Engine 1.9, 1.9TDI Type T IV Details Number of teeth: 137</p>  <p>07.12.019 07.12.048</p>	1	07.12.024	028 109 119 P cpl.1
	<p>Zahnriemensatz Timing belt set</p> <p>Engine 1.9, 1.9TDI Type Caddy II Details Number of teeth: 137</p>  <p>07.12.033 07.12.040 07.12.048</p>	1	07.12.030	028 109 119 P cpl.2
	<p>Abstellvorrichtung, Einspritzanlage Fuel cut-off, injection system</p> <p>Engine 1.5, 1.6, 1.6TDI, 1.7, 1.9, 1.9TDI, 2.4, 2.4TDI, 2.5, 2.5TDI, 2.8TDI Type Caddy I, Caddy II, LT, LT II, T III, T IV Details Valve type: solenoid valve</p>	1	07.13.015	028 130 135 B

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Dichtring, Einspritzventil
Seal ring, injector**

100

08.13.004

13 64 1 730 767

Engine 1.0, 1.0 12V, 1.0 T 12V, 1.2, 1.2 12V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.8, 1.8 20V, 1.8 T 20V, 2.0, 2.0 20V, 2.3 16V, 2.8 V6

Type Caddy II, Caddy IV, LT II

Details Thickness: 3,53 mm; Inner Ø: 7,52 mm



13

**Filter, Unterdruckleitung
Filter, vacuum line**

1

02.13.082

702 129 965

Engine 1.9 TDI, 2.0 16V, 2.0 TDI 16V, 2.5, 2.5 TDI, 2.8 TDI, 5.0 TDI

Type Crafter, LT II, T IV, TV

Details Operating mode: pneumatic; Valve type: ventilation valve



**Flansch, Vergaser
Flange, carburettor**

1

07.14.008

026 129 761 E

Engine 1.6, 1.8

Type Caddy I



**Hochdruckpumpe
High pressure pump**

1

07.13.023

06J 127 025 J

Engine 2.0 16V, 2.0 T 16V

Type Amarok, TV



OE

NEW

**Reparaturatz, Pumpe-Düse-Einheit
Repair kit, pump-nozzle unit**

1

07.13.001

038 198 051 B

Engine 1.2, 1.2 TDI, 1.4 TDI, 1.9 TDI, 2.0, 2.0 TDI, 2.5 TDI, 5.0, 5.0 TDI, 5.0 TDI V10

Type Caddy III, TV



**Schlauch, Leckkraftstoff
Hose, fuel overflow**

1

07.13.019










03L 130 235 AF

Engine 1.6, 1.6 16V, 1.6 TDI 16V

Type Caddy III, Caddy IV



NEW

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
 	Ventil, Luftsteuerung-Ansaugluft Control valve, air intake Engine 2.3 16V, 2.5 TDI Type LT II Details Operating mode: electric-pneumatic; Valve type: solenoid valve	1	02.42.026	2D0 906 283 A
	Drosselklappenstutzen Throttle body Engine 1.2, 1.2 12V, 1.4, 1.4 16V Type Caddy II	1	07.14.202	06A 133 062 P
	Drosselklappenstutzen Throttle body Engine 1.6 Type Caddy III	1	07.14.203	06A 133 062 AB
	Drosselklappenstutzen Throttle body Engine 1.6 TDI 16V, 2.0 TDI, 2.0 TDI 16V Type Caddy III	1	07.14.245	03L 128 063 L
 	Drosselklappenstutzen Throttle body Engine 1.8 T 16V, 2.0 16V, 2.0 T 16V Type Amarok, T V	1	07.14.228	06F 133 062 H
 	Ladeluftschlauch Charger intake hose Engine 1.6 TDI 16V, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V Type Caddy III	1	07.14.155	3C0 145 828 K

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Ladeluftschlauch
Charger intake hose**

1

07.14.144

3C0 145 832 D

Engine 1.6 TDI 16V, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V

Type Caddy III



14

**Ladeluftschlauch
Charger intake hose**

1

07.14.153

3C0 145 834 M

Engine 1.6 TDI 16V, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V

Type Caddy III



**Ladeluftschlauch
Charger intake hose**

1

07.14.154

3C0 145 838 D

Engine 1.6 TDI 16V, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V

Type Caddy III



**Ladeluftschlauch
Charger intake hose**

1

07.14.169

1K0 145 832 AC

Engine 1.6 TDI 16V, 2.0 TDI 16V

Type Caddy III



**Ladeluftschlauch
Charger intake hose**

1

07.14.170

1K0 145 834 AP

Engine 1.6 TDI 16V, 2.0 TDI 16V

Type Caddy III



**Ladeluftschlauch
Charger intake hose**

1

07.14.180

1K0 145 838 AH

Engine 1.6 TDI 16V, 2.0 TDI 16V

Type Caddy III



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Ladeluftschlauch Charger intake hose Engine 1.8T 20V, 1.9TDI Type Caddy II	1	07.14.095	1J0 145 834 A
	Ladeluftschlauch Charger intake hose Engine 1.9 TDI Type Caddy III	1	07.14.082	1K0 145 838 P
	Ladeluftschlauch Charger intake hose Engine 1.9 TDI Type Caddy III	1	07.14.086	1T0 145 790 B
	Ladeluftschlauch Charger intake hose Engine 1.9 TDI Type Caddy III	1	07.14.071	3C0 145 832 M
	Ladeluftschlauch Charger intake hose Engine 1.9 TDI Type TV	1	07.14.047	7H0 145 708
	Ladeluftschlauch Charger intake hose Engine 1.9 TDI Type TV	1	07.14.049	7H0 145 709 B

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

Ladeluftschlauch
Charger intake hose

1

07.14.048

7H0 145 980 G

Engine 1.9 TDI
Type TV



14

Ladeluftschlauch
Charger intake hose

1

07.14.093

8D0 145 828 G

Engine 1.9 TDI
Type Caddy II



Ladeluftschlauch
Charger intake hose

1

07.14.041

1K0 145 832 B

Engine 1.9 TDI, 2.0 T 16V
Type Caddy III



Ladeluftschlauch
Charger intake hose

1

07.14.070

1K0 145 834 L

Engine 1.9 TDI, 2.0 TDI, 2.0 TDI 16V
Type Caddy III



Ladeluftschlauch
Charger intake hose

1

07.14.046

7H0 145 790 A

Engine 1.9 TDI, 2.5 TDI
Type TV



Ladeluftschlauch
Charger intake hose







1

07.14.063

7E0 145 708

Engine 2.0 TDI 16V
Type TV



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Ladeluftschlauch Charger intake hose Engine 2.0 TDI 16V Type TV	1	07.14.064	7E0 145 709
	Ladeluftschlauch Charger intake hose Engine 2.0 TDI 16V Type TV	1	07.14.065	7E0 145 790
	Ladeluftschlauch Charger intake hose Engine 2.0 TDI 16V Type TV	1	07.14.066	7E0 145 980
	Ladeluftschlauch Charger intake hose Engine 2.5 TDI Type LT II	1	07.14.056	2D0 145 828 D
	Ladeluftschlauch Charger intake hose Engine 2.5 TDI Type Crafter	1	07.14.061	2E0 145 828
	Ladeluftschlauch Charger intake hose Engine 2.5 TDI Type Crafter	1	07.14.058	2E0 145 834

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Ladeluftschlauch
Charger intake hose**

1

07.14.059

2E0 145 856 A

Engine 2.5 TDI

Type Crafter



14

**Ladeluftschlauch
Charger intake hose**

1

07.14.050

7H0 145 555 C

Engine 2.5 TDI

Type TV



**Ladeluftschlauch
Charger intake hose**

1

07.14.062

7H0 145 708 J

Engine 2.5 TDI

Type TV



**Ladeluftschlauch
Charger intake hose**

1

07.14.051

7H0 145 709 A

Engine 2.5 TDI

Type TV



**Ladeluftschlauch
Charger intake hose**

1

07.14.060

7H0 145 980 F

Engine 2.5 TDI

Type TV



**Ladeluftschlauch
Charger intake hose**

1






07.14.055

2D0 145 828 A

Engine 2.5, 2.5 TDI

Type LT II



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Ladeluftschlauch Charger intake hose Engine 2.5, 2.5TDI Type LT II	1	07.14.067	2D0 145 832 A
	Ladeluftschlauch Charger intake hose Engine 2.5, 2.5TDI Type LT II	1	07.14.057	2D0 145 856
	Ladeluftschlauch Charger intake hose Engine 2.5, 2.5TDI Type T IV	1	07.14.102	701 145 828
	Ladeluftschlauch Charger intake hose Engine 2.5, 2.5TDI Type T IV	1	07.14.118	701 145 832 A
	Luftfilter Air filter Engine 1.2 T, 1.4 16V, 1.4 T 16V, 1.6, 2.0, 2.0 16V, 2.0 8V Type Caddy III	1	07.14.211	1F0 129 620
	Luftfilter Air filter Engine 1.3, 1.4 Type T II, T III	1	07.14.006	021 129 620

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

Luftfilter
Air filter

1

07.14.210

1K0 129 620 D

Engine 1.4 16V, 1.4 T 16V, 1.6 TDI 16V, 1.8 T 16V, 1.9 TDI, 2.0 16V, 2.0 T 16V, 2.0 TDI, 2.0 TDI 16V

Type Caddy III



NEW 14

Luftfilter
Air filter

1

07.14.190

7H0 129 620

Engine 1.9 TDI, 2.0, 2.0 16V, 2.0 T 16V, 2.0 TDI 16V, 2.5 TDI, 3.2 V6, 3.2 VR6

Type T V



Luftfilter
Air filter

1

02.14.064

2E0 129 620 D

Engine 2.0 16V, 2.0 TDI 16V, 2.5 TDI

Type Crafter



Luftfilter
Air filter

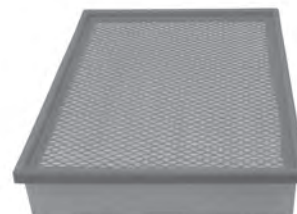
1

07.14.213

2H0 129 620 C

Engine 2.0 T 16V, 2.0 TDI 16V

Type Amarok



NEW

Luftfilter
Air filter

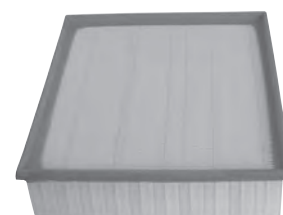
1

02.14.067

2D0 129 620

Engine 2.3 16V, 2.5, 2.5 TDI, 2.8 TDI

Type LT II



Luftfilter
Air filter

1

02.14.063

2D0 129 620 D

Engine 2.3 16V, 2.5, 2.5 TDI, 2.8 TDI

Type LT II

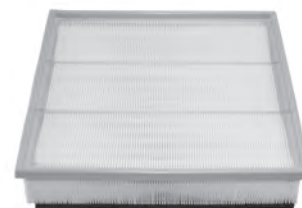






















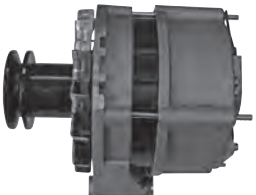
ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Sekundärluftpumpe Secondary air pump Engine 2.0, 3.2 V6, 3.2 VR6 Type TV Details Voltage: 12 V; Operating mode: electric	1	07.59.074	7H0 959 253 A
14 16  	AGR-Ventil Egr valve Engine 1.2, 1.2 TDI, 1.4 TDI, 1.9 TDI Type Caddy II	1	07.16.009	038 131 501 E
 	AGR-Ventil Egr valve Engine 1.4 TDI, 1.9 TDI, 2.0 TDI Type Caddy III	1	07.16.035	03G 131 502 B
 	AGR-Ventil Egr valve Engine 1.4, 1.4 16V, 1.6 16V Type Caddy II	1	07.16.041	036 131 503 M
	AGR-Ventil Egr valve Engine 1.4, 1.4 16V, 1.6 16V Type Caddy II, Caddy III	1	07.14.040	036 131 503 T
	AGR-Ventil Egr valve Engine 1.6 TDI 16V, 2.0 TDI 16V Type Caddy III	1	07.16.032	03L 131 512 DQ

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
AGR-Ventil Egr valve Engine 1.6, 2.0 Type Caddy II, Caddy III	1	07.16.040	6A 131 501 R	
AGR-Ventil Egr valve Engine 1.9 TDI Type T V	1	07.16.029	038 131 501 AL	
AGR-Ventil Egr valve Engine 1.9, 1.9 TDI Type Caddy II, T IV	1	07.16.033	028 131 501 E	
AGR-Ventil Egr valve Engine 2.5 TDI Type T V	1	07.16.018	070 128 070 E	
AGR-Ventil Egr valve Engine 2.5, 2.5 TDI Type T IV	1	07.16.037	074 129 499 B	
Dichtung, Abgaskrümm Gasket, exhaust manifold Engine 1.3, 1.5, 1.6, 1.6 TDI, 1.7, 1.8, 1.9, 1.9 TDI, 2.0, 2.1, 2.2, 2.4, 2.4 TDI, 2.5, 2.5 TDI Type Caddy I, Caddy II, LT, LT II, T III, T IV	4	07.16.026	026 129 589 A	

NEW

16

OE

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Dichtung, Abgaskrümmer Gasket, exhaust manifold	1	07.16.005	037 253 039 D
	Engine 1.6, 1.9TDI, 2.0, 2.0TDI Type Caddy III, T V			
16 17 	Dichtung, Ansaugkrümmer Gasket, intake manifold	1	02.16.008	00A 133 227
	Engine 2.3 16V Type LT II			
	Druckwandler, Turbolader Pressure converter, turbocharger	1	07.16.052	1K0 906 627 B
	Engine 1.2 TDI 12V, 1.4 TDI 12V, 1.6 TDI 16V, 2.0 TDI 16V Type Amarok, Caddy III, Caddy IV			
	Druckwandler, Turbolader Pressure converter, turbocharger	1	07.16.027	1K0 906 627 A
	Engine 1.4 TDI, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.5 TDI, 2.5 TDI V6 Type Caddy III, Crafter, T V			
	Druckwandler, Turbolader Pressure converter, turbocharger	1	07.16.045	1J0 906 627 A
	Engine 1.9 TDI, 2.0, 2.0 TDI, 2.5 TDI, 2.8 TDI Type LT II			
	Generator Alternator	1	07.17.029	068 903 017 N
	Engine 1.1, 1.3, 1.5, 1.6, 1.6 TDI, 1.7, 1.8, 1.9, 2.0, 2.0 16V, 2.1, 2.2, 2.4, 2.4 TDI, 2.5 Type Caddy I, LT, T III, T IV			








BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Generatorfreilauf Alternator freewheel clutch Engine 1.2, 1.2 TDI, 1.2 TDI 12V, 1.4 TDI, 1.6, 1.6 TDI 16V, 1.8, 1.8 T 20V, 1.9, 1.9 TDI, 2.0, 2.0 16V, 2.0 8V, 2.0 T 16V, 2.0 TDI, 2.0 TDI 16V, 2.3 V5, 2.3 VR5, 2.5 TDI, 2.8 V6, 2.8 VR6, 3.2 V6, 3.2 VR6 Type Caddy II, Caddy III, Crafter, T V	1	07.17.022	038 903 119 A	
Generatorfreilauf Alternator freewheel clutch Engine 2.0 TDI 16V Type Amarok	1	07.17.058	03G 903 119 B	
Generatorregler Alternator regulator Engine 0.9, 1.0, 1.1, 1.3, 1.5, 1.6, 1.6 TDI, 1.8, 1.8 16V Type T III Details Operating voltage: 14,1 V	1	02.17.005	068 903 803 DX	
Generatorregler Alternator regulator Engine 0.9, 1.1, 1.3, 1.5, 1.6, 1.6 TDI, 1.9, 2.0, 2.4, 2.7 Type LT Details Operating voltage: 12 V	1	01.17.011	409 038 033	
Generatorregler Alternator regulator Engine 1.0, 1.1, 1.3, 1.4, 1.4 16V, 1.4 TDI, 1.6, 1.6 16V, 1.7, 1.8, 1.8 20V, 1.8 T 20V, 1.9, 1.9 TDI, 2.0, 2.0 16V, 2.3 VR5, 2.4, 2.5, 2.5 TDI, 2.8 TDI, 2.8 V6, 2.8 VR6, 2.9 VR6 Type Caddy II, LT II, T IV Details Equipment variant: valeo version; Operating voltage: 14,5 V	1	02.17.076	078 903 803 B	
Generatorregler Alternator regulator Engine 1.2, 1.2 12V, 1.4, 1.4 16V, 1.4 T 16V, 1.6, 1.6 16V, 1.6 TDI 16V, 1.8, 1.8 20V, 1.8 T 16V, 1.8 T 20V, 1.9, 1.9 TDI, 2.0, 2.0 16V, 2.0 20V, 2.0 8V, 2.0 T 16V, 2.0 TDI, 2.0 TDI 16V, 2.3 V5, 2.3 VR5, 2.5 TDI V6, 2.8 V6, 2.8 VR6, 3.2 VR6, 3.6 VR6 Type Caddy III Details Operating voltage: 12 V	1	07.17.052	06B 903 803 B	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Generatorregler Alternator regulator Engine 1.9 TDI, 2.0, 2.0 TDI, 2.5, 2.5 TDI, 3.2 V6, 3.2 VR6 Type LT II, T IV Details Equipment variant: bosch version; Operating voltage: 12 V	1	02.17.110	038 903 803 EX
17 	Generatorregler Alternator regulator Engine 2.3 16V Type LT II Details Operating voltage: 14 V	1	02.17.013	00A 903 803 A
	Impulsgeber, Kurbelwelle Sensor, crankshaft pulse Engine 1.4, 1.4 16V, 1.4 8V, 1.4 T 16V, 1.4 TDI, 1.6, 1.6 16V, 1.9 TDI, 2.0, 2.0 16V, 2.0 TDI, 2.0 TDI 16V, 2.5 TDI Type Caddy III, Crafter, T V	1	07.17.045	045 906 433 A
	Impulsgeber, Kurbelwelle Sensor, crankshaft pulse Engine 1.6, 1.8 T 20V, 2.0, 2.0 8V, 2.0 T 16V Type Caddy III	1	07.17.032	06A 906 433 L
	Impulsgeber, Kurbelwelle Sensor, crankshaft pulse Engine 1.7, 1.9, 1.9 TDI Type Caddy II	1	07.17.041	028 907 319 B
	Impulsgeber, Kurbelwelle Sensor, crankshaft pulse Engine 1.8 T 16V, 2.0 16V, 2.0 T 16V, 3.6 VR6 Type Amarok	1	07.17.049	06H 906 433

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Impulsgeber, Kurbelwelle Sensor, crankshaft pulse Engine 1.9, 1.9 TDI, 2.0 Type Caddy II, T V	1	07.17.043	038 907 319 D	
Impulsgeber, Kurbelwelle Sensor, crankshaft pulse Engine 2.0, 2.5 TDI V6, 2.8 V6, 2.8 VR6, 3.2 V6, 3.2 VR6, 3.6 V6 Type T IV, T V	1	07.17.037	078 906 433 B	
Lambdasonde Lambda sensor Engine 1.0, 1.3, 1.4, 1.4 16V, 1.6, 1.8 20V, 2.8 VR6 Type Caddy II, T IV	1	07.39.045	078 906 265 H	
Lambdasonde Lambda sensor Engine 1.0, 1.4, 1.4 16V, 1.6 16V, 1.8, 1.8 20V, 1.8 T 20V, 2.3 VR5 Type Caddy II	1	07.39.029	032 906 265 E	
Lambdasonde Lambda sensor Engine 1.0, 1.4, 1.6, 1.8, 2.8 V6 Type Caddy II	1	07.39.025	030 906 265 BH	
Lambdasonde Lambda sensor Engine 1.3, 1.4, 1.8 T 20V, 2.0, 2.3 VR5, 2.8 VR6, 2.9 VR6 Type T IV	1	07.39.040	021 906 265 AC	

17

NEW

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Lambdasonde Lambda sensor Engine 1.3, 1.8, 2.4 Type LT	1	07.39.043	030 906 265
17 	Lambdasonde Lambda sensor Engine 1.4, 1.6, 1.6 16V, 1.8 Type Caddy II	1	07.39.038	030 906 265 AD
	Lambdasonde Lambda sensor Engine 1.6, 2.0, 2.5, 2.8 VR6, 2.9 VR6 Type T IV	1	07.39.024	030 906 265 AP
	Lambdasonde Lambda sensor Engine 1.6, 2.0, 2.5, 2.8 VR6, 2.9 VR6 Type T IV	1	07.39.023	030 906 265 BF
	Lambdasonde Lambda sensor Engine 2.3 16V Type LT II	1	02.39.049	021 906 265 C
	Lambdasonde Lambda sensor Engine 2.3 16V Type LT II	1	02.39.050	2D0 906 265

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

Öldruckschalter
Oil pressure switch

1

0742.018

028 919 081 D

Engine 0.8, 0.9, 1.0, 1.1, 1.3, 1.4, 1.4 16V, 1.4 TDI, 1.5, 1.6, 1.6 16V, 1.6 TDI, 1.7, 1.8, 1.8 16V, 1.8 T 20V, 1.9, 1.9 TDI, 2.0, 2.0 16V, 2.1, 2.2, 2.3 16V, 2.4, 2.4 TDI, 2.5, 2.5 TDI, 2.7, 2.8 TDI, 2.8 VR6, 2.9 VR6

Type Caddy I, Caddy II, LT, LT II, T I, T II, T III, T IV

Details Colour: blue; Switch point: from 0,15 bar to 0,35 bar



Öldruckschalter
Oil pressure switch

1

0742.019

068 919 081 A

Engine 1.0, 1.1, 1.3, 1.4, 1.4 16V, 1.4 TDI, 1.5, 1.6, 1.6 16V, 1.6 TDI, 1.7, 1.8, 1.8 16V, 1.8 20V, 1.8 T 20V, 1.9, 1.9 TDI, 2.0, 2.0 16V, 2.0 20V, 2.1, 2.2, 2.3 VR5, 2.4, 2.5, 2.5 TDI, 2.5 TDI V6, 2.8 V6, 2.8 VR6, 2.9 VR6, 4.0 W8

Type Caddy I, Caddy II, T I, T II, T III, T IV

Details Colour: grey; Switch point: from 0,75 bar to 1,05 bar



17

Öldruckschalter
Oil pressure switch

1

0742.038

068 919 081

Engine 1.0, 1.1, 1.3, 1.4, 1.5, 1.6, 1.6 TDI, 1.7, 1.8, 1.8 16V, 1.8 20V, 1.8 T 20V, 1.9, 1.9 TDI, 2.0, 2.0 16V, 2.0 20V, 2.1, 2.3 VR5, 2.4, 2.4 TDI, 2.5, 2.5 TDI, 2.5 TDI V6, 2.7, 2.8 V6, 2.8 VR6, 2.9 VR6, 4.0 W8

Type Caddy I, LT, T I, T II, T III, T IV

Details Colour: black; Switch point: from 1,2 bar to 1,6 bar



Öldruckschalter
Oil pressure switch

1

0742.003

056 919 081 E

Engine 1.0, 1.1, 1.3, 1.4, 1.5, 1.6, 1.6 TDI, 1.8, 1.8 16V, 1.9, 1.9 TDI, 2.0, 2.0 16V, 2.2, 2.4, 2.4 TDI, 2.5

Type Caddy I, LT, T IV

Details Colour: white; Switch point: from 1,6 bar to 2 bar



Öldruckschalter
Oil pressure switch

1

0742.037

038 919 081

Engine 1.2, 1.2 TDI, 1.4 TDI, 1.6, 1.7, 1.8 16V, 1.8 T 16V, 1.9, 1.9 TDI, 2.0, 2.0 16V, 2.0 T 16V, 2.0 TDI, 2.0 TDI 16V, 2.4, 2.5, 2.5 20V, 2.5 TDI

Type Caddy II, Caddy III, Crafter, T IV, T V

Details Colour: brown; Switch point: from 0,55 bar to 0,85 bar



Öldruckschalter
Oil pressure switch

1

0742.040

06A 919 081 A

Engine 1.6, 1.6 16V, 1.8, 1.8 20V, 1.8 T 16V, 1.8 T 20V, 2.0, 2.0 16V, 2.0 20V, 2.0 8V, 2.0 T 16V, 2.3 V5, 2.3 VR5, 2.8 V6, 2.8 VR6, 3.0 TDI V6, 3.2 V6, 3.2 VR6, 3.6 V6, 4.0 W8, 4.2, 4.2 V8, 5.0, 5.0 TDI, 5.0 TDI V10, 6.0 W12

Type Amarok, Caddy III, T IV, T V

Details Colour: black; Switch point: from 1,2 bar to 1,6 bar



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Öldruckschalter Oil pressure switch	1	07.42.039	038 919 081 B
	Engine 1.7, 1.9, 1.9TDI, 2.0, 2.3 VR5, 2.5 TDI, 2.5 TDI V6, 3.0 TDI V6, 3.2 V6, 3.2 VR6, 3.6 VR6, 4.2 TDI V8 Type Caddy II, TV Details Colour: grey; Switch point: from 0,75 bar to 1,05 bar			
17 	Schaltgerät, Zündanlage Switch unit, ignition system	1	07.17.013	191 905 351 B
	Engine 1.0, 1.3, 1.6, 1.6 TDI, 1.8, 1.8 16V, 1.9, 2.0, 2.0 16V, 2.1, 2.2 Type T III			
	Schaltgerät, Zündanlage Switch unit, ignition system	1	07.17.015	701 905 104 A
	Engine 1.0, 1.3, 1.6, 1.8 Type T IV			
	Schaltgerät, Zündanlage Switch unit, ignition system	1	07.61.006	191 955 532 A
	Engine 1.3, 1.4, 1.6, 1.6 TDI, 1.8, 1.8 16V, 1.9, 1.9 TDI, 2.0, 2.0 16V, 2.4, 2.5, 2.8 VR6, 2.9 VR6 Type T IV			
	Sensor, Abgasdruck Sensor, exhaust pressure	1	07.17.054	076 906 051 B
	Engine 1.2 TDI 12V, 1.6 TDI 16V, 2.0 16V, 2.0 TDI 16V Type Amarok, Caddy III, Crafter, TV			
	Sensor, Abgasdruck Sensor, exhaust pressure	1	07.17.053	076 906 051 A
	Engine 1.4 TDI, 1.6 TDI 16V, 1.9 TDI, 2.0 16V, 2.0 TDI, 2.0 TDI 16V, 2.5 TDI, 3.0 TDI V6 Type Caddy III, Crafter, TV			













BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Sensor, Ansauglufttemperatur Sender unit, intake air temperature Engine 2.3 16V Type LT II	1	02.17.050	2D0 905 379 A	
Sensor, Geschwindigkeit Sensor, speed Engine 1.2, 1.2 TDI, 1.4, 1.4 16V, 1.6, 1.6 TDI, 1.7, 1.8, 1.8 16V, 1.8 20V, 1.8 T 20V, 1.9, 1.9 TDI, 2.0, 2.0 16V, 2.0 20V, 2.0 TDI, 2.3 VR5, 2.4, 2.5, 2.5 TDI, 2.5 TDI V6, 2.8 V6, 2.8 VR6, 2.9 VR6, 4.0 V8 Type T IV	1	07.42.043	095 927 321 A	
Sensor, Kraftstoffdruck Sensor, fuel pressure Engine 2.8 TDI Type LT II Details Thread size: M12 x 1,5	1	02.17.035	057 130 758	
Sensor, Ladedruck Sensor, boost pressure Engine 1.0 12V, 1.2 12V, 1.4, 1.4 16V, 1.4 8V, 1.6, 1.6 16V, 2.0, 2.0 16V, 2.0 8V, 2.0 T 16V, 2.0 TDI 16V, 2.5 20V, 3.0 T V6, 3.0 V6, 4.2 V8 Type Amarok, Caddy III, T V	1	07.17.055	03C 906 051	
Sensor, Ladedruck Sensor, boost pressure Engine 1.0, 1.2, 1.2 12V, 1.4, 1.4 16V, 1.6, 2.0 16V, 2.0 TDI 16V Type Caddy II, Caddy III	1	07.14.044	06B 906 051	
Sensor, Ladedruck Sensor, boost pressure Engine 1.2 TDI 12V, 1.4 16V, 1.4 T 16V, 1.6 TDI 16V, 1.9 TDI, 2.0, 2.0 16V, 2.0 T 16V, 2.0 TDI, 2.0 TDI 16V, 2.5 TDI, 3.0 TDI V6, 4.2 TDI V8, 4.9 TDI V10, 5.0, 5.0 TDI, 5.0 TDI V10 Type Caddy III, Crafter, T V	1	07.14.045	038 906 051 C	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Sensor, Ladedruck Sensor, boost pressure Engine 1.2, 1.2 T, 1.2 TDI, 1.4 16V, 1.4 T 16V, 1.4 TDI, 1.6 TDI 16V, 1.8 T 20V, 1.9 TDI, 2.0, 2.0 T 16V, 2.5, 2.5 TDI, 2.5 TDI V6 Type Caddy III, LT II, T IV, T V	1	07.14.043	038 906 051 B
	Sensor, Ladedruck Sensor, boost pressure Engine 2.0 16V, 2.0 TDI 16V, 2.5 TDI Type Crafter	1	02.17.062	2E0 906 051 A
	Sensor, Motorölstand Sensor, engine oil level Engine 1.0, 1.2, 1.2 TDI, 1.4, 1.4 16V, 1.4 TDI, 1.6, 1.6 16V, 1.7, 1.8, 1.8 20V, 1.8 T 20V, 1.9, 1.9 TDI, 2.0, 2.0 20V, 2.0 TDI, 2.3 V5, 2.3 VR5, 2.4, 2.5, 2.5 TDI, 2.5 TDI V6, 2.8 V6, 2.8 VR6, 3.2 V6, 3.2 VR6, 3.6 V6, 4.2 V8 Type T IV, T V	1	07.17.050	1J0 907 660
	Sensor, Motorölstand Sensor, engine oil level Engine 1.4, 1.4 16V, 1.4 T 16V, 1.6, 1.6 16V, 1.8 T 20V, 1.9, 1.9 TDI, 2.0, 2.0 16V, 2.0 8V, 2.0 TDI, 2.0 TDI 16V, 2.5 TDI, 3.2 V6, 3.2 VR6 Type Caddy III, T V	1	07.17.051	1J0 907 660 C
	Sensor, Motorölstand Sensor, engine oil level Engine 2.0 T 16V, 2.5 TDI, 3.0 TDI V6, 5.0, 5.0 TDI, 5.0 TDI V10 Type Crafter	1	07.42.042	06E 907 660
	Sensor, Nockenwellenposition Sensor, camshaft position Engine 2.3 V5, 2.3 VR5, 2.8 V6, 2.8 VR6, 2.9 VR6, 3.2 V6, 3.2 VR6, 4.0 W8, 6.0 W12 Type T IV, T V	1	02.17.068	06A 905 161 A



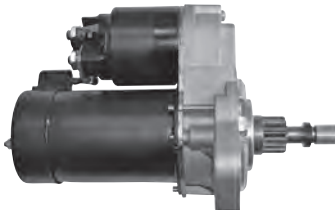





BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Sensor, Öldruck Sender unit, oil pressure Engine 1.7, 1.8 Type T I, T II, T III	1	01.42.110	012 542 0517	
Sensor, Wegstrecke Sensor, odometer Engine 1.4, 1.4 16V, 1.6, 1.8, 1.8 20V, 1.8 T 20V, 1.9, 1.9 TDI, 2.0, 2.0 TDI, 2.3 VR5, 2.8 VR6 Type Caddy II	1	07.42.075	191 919 149 E	
Starter Starter Engine 1.3, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.6 TDI, 1.8, 1.8 16V, 1.8 20V, 1.8 T 20V, 1.9 TDI, 2.0, 2.0 16V, 2.0 TDI 16V Type Caddy I, Caddy II, T IV	1	07.42.069	020 911 023 F	
Stecker, Zündkerze Plug, spark plug Engine 2.3 16V Type LT II Details For cylinder: 2+4	2	02.42.322	00A 035 255	
 02.17.040 02.42.323				
Stecker, Zündkerze Plug, spark plug Engine 2.3 16V Type LT II Details For cylinder: 1+3	2	02.42.323	00A 035 255 A	
 02.17.040 02.42.322				
Zündspule Ignition coil Engine 1.0, 1.2 T, 1.4, 1.4 16V, 1.4 8V, 1.4 T 16V, 1.6, 1.6 16V, 1.8, 1.8 20V, 1.8 T 20V, 2.0 Type Caddy II, Caddy III, T V	1	07.17.014	032 905 106 B	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Zündspule Ignition coil Engine 1.0, 1.3, 1.4, 1.4 16V, 1.6, 1.8, 2.0, 2.0 16V, 2.5 Type Caddy II, T IV	1	07.17.009	6N0 905 104
17 	Zündspule Ignition coil Engine 1.0, 1.3, 1.6, 1.6 TDI, 1.8, 1.8 16V, 2.0, 2.2, 2.4, 2.8 VR6, 2.9 VR6 Type Caddy I, LT, T III, T IV	1	07.17.021	021 905 106
	Zündspule Ignition coil Engine 1.2, 1.2 12V, 1.4, 1.4 16V, 1.4 T 16V, 1.6 16V Type Caddy III	1	07.17.020	036 905 100 D
	Zündspule Ignition coil Engine 1.2, 1.2 12V, 1.4, 1.4 16V, 1.4 T 16V, 1.6 16V, 1.8 T 20V, 2.0 20V Type Caddy III	1	07.17.035	06A 905 115
	Zündspule Ignition coil Engine 1.8 T 16V, 2.0 16V, 2.0 T 16V, 2.5 20V Type Amarok, T V	1	07.17.071	07K 905 715
	Zündspule Ignition coil Engine 2.0, 2.0 8V Type Caddy III	1	07.17.025	06A 905 097

NEW

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Zündspule
Ignition coil**

Engine 2.3 16V

Type LT II



02.42.322 02.42.323



**Zündverteilerkappe
Distributor cap**

Engine 0.8, 0.9, 1.0, 1.1, 1.3, 1.5, 1.6, 1.8, 2.0

Type Caddy I, LT, T II



07.17.007

**Zündverteilerkappe
Distributor cap**

Engine 1.0, 1.3, 1.4, 1.4 16V, 1.6, 1.8, 2.0

Type Caddy II, T III, T IV



07.17.007

**Zündverteilerkappe
Distributor cap**

Engine 1.0, 1.3, 1.4, 1.6, 1.8, 2.0, 2.0 16V

Type Caddy II, T III, T IV



07.17.006

**Zündverteilerkappe
Distributor cap**

Engine 1.0, 1.3, 1.5, 1.6, 1.8, 1.8 16V

Type Caddy I, T III



07.17.007

**Zündverteilerkappe
Distributor cap**

Engine 1.0, 1.3, 1.6, 1.8

Type Caddy I, T III



07.17.007

17

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Zündverteilerläufer Rotor, distributor	1	07.17.006	052 905 225 C
	Engine 1.0, 1.1, 1.3, 1.4, 1.4 16V, 1.6, 1.8, 1.8 16V, 2.0, 2.0 16V, 2.5 Type Caddy II, T IV			
	 07.17.010			
17 18 	Zündverteilerläufer Rotor, distributor	1	07.17.007	055 905 225 B
	Engine 1.3, 1.5, 1.6, 1.8, 2.0, 2.1, 2.2 Type Caddy I, LT, T III			
	 07.17.004 07.17.005 07.17.011 07.17.012			
	Dichtring, Ölkühler Seal, oil cooler	1	07.18.042	038 117 070 A
	Engine 1.2, 1.2 TDI, 1.4 TDI, 1.6, 1.6 TDI, 1.7, 1.8, 1.8 16V, 1.8 20V, 1.8 T 20V, 1.9, 1.9 TDI, 2.0, 2.0 16V, 2.0 8V, 2.0 TDI, 2.0 TDI 16V, 2.3 VR5, 2.4, 2.4 TDI, 2.5, 2.5 TDI, 2.8 V6, 2.8 VR6, 2.9 VR6, 3.2 V6, 3.2 VR6, 3.6 V6, 3.6 VR6 Type Caddy II, Caddy III, Crafter, LT, LT II, T III, T IV, T V			
	 07.18.001 07.18.033 07.18.034 07.18.035			
	Gehäuse, Ölfilter Housing, oil filter	1	07.18.069	03L 115 389 H
	Engine 1.2 TDI 12V, 1.6 TDI 16V, 2.0 16V, 2.0 TDI 16V Type Amarok, Caddy III, Caddy IV, Crafter, T V, T VI Details Equipment variant: with oil cooler			
	 07.18.055			
	Ölfilter Oil filter	1	07.18.021	030 115 561 AB
	Engine 1.0, 1.3, 1.4, 1.4 16V, 1.4 8V, 1.6, 1.6 16V, 1.8 Type Caddy II, Caddy III			
	Ölfilter Oil filter	1	07.18.060	03C 115 561 H
	Engine 1.2 T, 1.4 16V, 1.4 T 16V, 1.6 16V Type Caddy III			
				

NEW

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Ölfilter
Oil filter**

1

07.18.009

070 115 562

Engine 1.2, 1.2 TDI, 1.4 TDI, 1.9, 1.9 TDI, 2.0, 2.0 TDI, 2.0 TDI 16V, 2.3 V5, 2.3 VR5, 2.8 V6, 2.8 VR6, 3.2 VR6

Type Caddy III, T V



**Ölfilter
Oil filter**

1

07.18.022

068 115 561 B

Engine 1.3, 1.4, 1.6, 1.6 TDI, 1.7, 1.9, 1.9 TDI, 2.4

Type Caddy I, Caddy II, LT, T III



18

**Ölfilter
Oil filter**

1

07.18.020

06A 115 561 B

Engine 1.4, 1.4 16V, 1.6, 1.6 16V, 1.8, 1.8 16V, 1.8 20V, 1.8 T 20V, 2.0, 2.0 16V, 2.0 20V, 2.0 8V, 2.0 T 16V, 2.3 VR5, 2.8 V6

Type Caddy II, Caddy III, T IV, T V



**Ölfilter
Oil filter**

1

07.18.051

03L 115 562

Engine 1.6 TDI 16V, 2.0 16V, 2.0 TDI 16V

Type Amarok, Caddy III, Caddy IV, Crafter, T V, T VI



**Ölfilter
Oil filter**

1

04.18.006

021 115 351A

Engine 1.7, 1.8, 2.2

Type T II, T III



NEW

**Ölfilter
Oil filter**

1







07.18.053

06J 115 403 C

Engine 1.8 T 16V, 2.0 16V, 2.0 T 16V

Type Amarok, T V



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Ölfilter Oil filter Engine 1.9, 1.9TDI, 2.0, 2.0TDI, 2.5, 2.5TDI Type Caddy II, Crafter, LT II	1	07.18.024	074 115 562
18 	Ölfilter Oil filter Engine 1.9, 1.9TDI, 2.5 Type T IV	1	07.18.043	069 115 561 A
	Ölfilter Oil filter Engine 2.3 16V Type LT II	1	02.18.022	00A 115 466
	Ölfilter Oil filter Engine 2.3 16V Type LT II	1	02.18.040	271 180 0109
	Ölfilter Oil filter Engine 2.3 VR5, 2.8 VR6, 2.9 VR6, 3.2 V6, 3.2 VR6, 3.6 V6, 4.0 W8, 6.0 W12 Type T IV, T V	1	07.18.010	021 115 562 B
NEW 	Ölkühler, Motoröl Oil cooler, engine oil Engine 1.0, 1.3, 1.4, 1.4 16V, 1.4 T 16V, 1.4 TDI, 1.6, 1.6 16V, 1.6 TDI, 1.7, 1.8, 1.8 16V, 1.8 20V, 1.8 T 20V, 1.9, 1.9 TDI, 2.0, 2.0 16V, 2.0 T 16V, 2.0 TDI, 2.0 TDI 16V, 2.3 V5, 2.3 VR5, 2.4, 2.5, 2.5 20V, 2.5 TDI, 2.8 V6, 2.8 VR6, 2.9 VR6, 3.2 VR6 Type T IV	1	07.18.038	096 409 061 G

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

Ölkühler, Motoröl
Oil cooler, engine oil

1

07.18.055

03L 117 021 C

Engine 1.2 TDI 12V, 1.6 TDI 16V, 2.0 16V, 2.0 TDI 16V
Type Amarok, Caddy III, Crafter, TV



07.18.069

Ölkühler, Motoröl
Oil cooler, engine oil

1

07.18.034

028 117 021 B

Engine 1.2, 1.2 TDI, 1.4 TDI, 1.6, 1.8, 1.8 20V, 1.8 T 20V, 1.9, 1.9 TDI, 2.0, 2.0 TDI, 2.5 TDI
Type Caddy III, Crafter, TV



18



07.18.042

Ölkühler, Motoröl
Oil cooler, engine oil

1

07.18.001

068 117 021 B

Engine 1.2, 1.2 TDI, 1.6, 1.6 TDI, 1.7, 1.8, 1.8 16V, 1.8 20V, 1.8 T 20V, 1.9, 1.9 TDI, 2.0, 2.0 16V, 2.3 VR5, 2.4, 2.4 TDI, 2.5, 2.5 TDI, 2.8 V6, 2.8 VR6, 2.9 VR6
Type Caddy I, Caddy II, Crafter, LT, LT II, T III, T IV



07.18.042

Ölkühler, Motoröl
Oil cooler, engine oil

1

07.18.033

078 117 021 A

Engine 1.6, 1.8, 1.8 20V, 1.8 T 20V, 1.9 TDI, 2.0, 2.0 8V, 2.8 V6
Type Caddy III



07.18.042

Ölkühler, Motoröl
Oil cooler, engine oil

1

07.18.030

06J 117 021 D

Engine 1.8 T 16V, 2.0 16V, 2.0 T 16V
Type Amarok, TV, TVI



Ölkühler, Motoröl
Oil cooler, engine oil

1

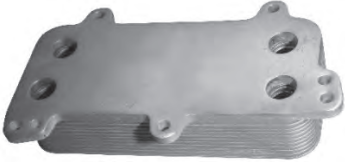




07.18.035

028 117 021 E

Engine 1.9 TDI, 2.3 V5, 2.3 VR5, 2.8 V6, 3.2 V6, 3.2 VR6, 3.6 V6, 3.6 VR6
Type TV



07.18.042

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Ölkühler, Motoröl Oil cooler, engine oil Engine 2.5TDI Type TV	1	07.18.039	070 117 021 D
18 	Ölpumpe Oil pump Engine 1.0, 1.4, 1.4 16V, 1.6, 1.6 16V Type Caddy II, Caddy III	1	07.18.017	036 115 105 D
	Ölpumpe Oil pump Engine 1.5, 1.6, 1.6TDI Type Caddy I	1	07.18.008	068 115 105 AN
	Ölpumpe Oil pump Engine 1.6TDI, 1.7, 1.9, 1.9TDI Type Caddy II	1	07.18.006	028 115 105 G
	Ölpumpe Oil pump Engine 1.6, 1.6TDI, 1.7 Type T III	1	07.18.019	068 115 105 BP
	Ölpumpe Oil pump Engine 1.6, 1.8, 1.8 20V, 1.8 T 20V, 1.9, 1.9 TDI, 2.0, 2.0 8V, 2.0 TDI Type Caddy II, Caddy III, TV	1	07.18.016	06A 115 105 B

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Ölpumpe
Oil pump**

Engine 2.0, 2.4, 2.5, 2.5 TDI
Type Crafter, LT II, T IV

1 07.18.025 074 115 105 D



**Dichtung, Thermostat
Gasket, thermostat**

Engine 1.0, 1.2, 1.2 TDI, 1.3, 1.4, 1.4 TDI, 1.5, 1.6, 1.6 TDI, 1.6 TDI 16V, 1.7, 1.8, 1.8 16V, 1.8 20V, 1.8 T 20V, 1.9, 1.9 TDI, 2.0, 2.0 16V, 2.0 8V, 2.0 TDI, 2.0 TDI 16V
Type Caddy I, Caddy II, Caddy III, LT, T III, T IV, T V
Details Thickness: 4,0 mm; Ø: 50 mm

10 07.19.039 059 121 119



**Dichtung, Thermostat
Gasket, thermostat**

Engine 2.3 16V, 2.3 V5, 2.3 VR5, 2.4, 2.4 TDI, 2.5, 2.5 TDI, 2.5 TDI V6, 2.8 V6, 2.8 VR6, 2.9 VR6, 3.2 V6, 3.2 VR6, 4.2, 4.2 V8
Type Crafter, LT, LT II, T III, T IV, T V
Details Thickness: 3,5 mm; Ø: 60,5 mm

10 02.67.006 N 901 368 02



**Frostschutz
Antifreeze**

Type Universal
Details Colour: blue; Chemical properties: free of nitrite, phosphate free, amine free; Packing type: bottle; Contents: 1,5 l

1 88.19.001 Coolant blue 1,5 l



**Frostschutz
Antifreeze**

Type Universal
Details Colour: purple; Chemical properties: free of nitrite, phosphate free, amine free; Packing type: bottle; Contents: 1,5 l

1 88.19.005 Coolant purple 1,5 l









**Frostschutz
Antifreeze**

Type Universal
Details Colour: red; Chemical properties: free of nitrite, free of silicate, phosphate free, amine free; Packing type: bottle; Contents: 1,5 l

1 88.19.003 Coolant red 1,5 l



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Keilriemen V-belt Engine 1.6, 1.6TDI, 1.9, 2.0, 2.2, 2.4, 2.4 TDI Type LT Details Length: 800 mm; Width: 10 mm	1	08.19.094	075 903 137
	Keilriemen V-belt Engine 1.6, 1.6TDI, 2.0 Type T IV Details Length: 965 mm; Width: 10 mm	1	08.19.096	068 903 137T
	Keilriemen V-belt Engine 2.4, 2.4 TDI Type LT Details Length: 1025 mm; Width: 10 mm	1	08.19.093	076 145 107
	Keilriemen V-belt Engine 1.5, 1.6, 2.4 Type T IV Details Length: 1150 mm; Width: 10 mm	1	03.19.022	074 903 137 AC
	Keilriemen V-belt Engine 2.0 Type T II, T III Details Length: 1175 mm; Width: 10 mm	1	03.19.007	070 903 137
	Keilriemen V-belt Engine 1.1, 1.3, 1.5, 1.6, 1.8, 2.2, 2.4, 2.5 Type T IV Details Length: 1040 mm; Width: 13 mm	1	08.19.098	034 260 849 C













BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Keilriemen V-belt Engine 1.5, 1.6, 1.8, 2.2, 2.4, 2.5 Type T IV Details Length: 1050 mm; Width: 13 mm	1	08.19.099	074 145 271 F	
Keilriemen V-belt Engine 1.5, 1.6, 2.4 Type T IV Details Length: 1125 mm; Width: 13 mm	1	01.19.185	074 903 137 AN	
Keilriemen V-belt Engine 2.1 Type T III Details Length: 1150 mm; Width: 13 mm	1	07.19.144	255 272 916	
Keilriemen V-belt Engine 1.6, 1.6TDI, 1.7 Type T III Details Length: 1225 mm; Width: 13 mm	1	05.19.014	068 903 137 AE	
Keilriemen V-belt Engine 1.6, 1.6TDI, 1.7 Type T III Details Length: 1250 mm; Width: 13 mm	1	01.19.186	068 260 849 D	
Keilriemen V-belt Engine 2.4, 2.5 Type T IV Details Length: 1300 mm; Width: 13 mm	1	04.19.050	814834	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	<p>Keilriemen V-belt</p> <p>Engine 2.4, 2.5 Type T IV Details Length: 1325 mm; Width: 13 mm</p>	1	01.19.187	074 260 849
	<p>Keilrippenriemen V-ribbed belts</p> <p>Engine 1.7, 1.9 Type Caddy II Details Length: 1219 mm; Number of ribs: 5</p>	1	07.19.146	047 903 137 R
	<p>Keilrippenriemen V-ribbed belts</p> <p>Engine 1.0, 1.3, 1.4, 1.4 16V, 1.6, 1.6 16V Type Caddy II Details Length: 751 mm; Number of ribs: 6</p>	1	07.19.073	030 903 137 T
	<p>Keilrippenriemen V-ribbed belts</p> <p>Engine 1.6, 2.0, 2.0 16V, 2.0 8V Type Caddy III Details Length: 900 mm; Number of ribs: 6</p>	1	07.19.130	06F 903 137 E
	<p>Keilrippenriemen V-ribbed belts</p> <p>Engine 1.6, 1.6 16V, 1.9, 1.9TDI, 2.0, 2.0 16V, 2.0 8V Type Caddy II, Caddy III Details Length: 905 mm; Number of ribs: 6</p>	1	07.19.147	038 903 137 G
	<p>Keilrippenriemen V-ribbed belts</p> <p>Engine 1.7, 1.9, 1.9TDI, 2.0 Type Caddy II, T IV Details Length: 923 mm; Number of ribs: 6</p>	1	07.19.071	028 903 137 AM













BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Keilrippenriemen V-ribbed belts Engine 1.6, 1.7, 1.9, 1.9 TDI, 2.0, 2.0 16V, 2.0 8V Type Caddy II, Caddy III, T IV Details Length: 1045 mm; Number of ribs: 6	1	07.19.072	028 903 137 T	
Keilrippenriemen V-ribbed belts Engine 1.9 TDI, 2.0, 2.0 TDI, 2.0 TDI 16V Type Caddy III Details Length: 1050 mm; Number of ribs: 6	1	07.19.137	03G 903 137 B	
Keilrippenriemen V-ribbed belts Engine 1.0, 1.2 TDI 12V, 1.3, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.6 TDI 16V, 2.0, 2.0 TDI 16V Type Caddy II, Caddy III, Caddy IV, T IV Details Length: 1070 mm; Number of ribs: 6	1	07.19.211	038 903 137 R	
Keilrippenriemen V-ribbed belts Engine 1.4, 1.4 16V, 1.4 8V, 1.6, 1.6 16V, 2.0 16V, 2.0 TDI 16V Type Amarok, Caddy II, Crafter, T V Details Length: 1080 mm; Number of ribs: 6	1	07.19.167	03L 903 137 D	
Keilrippenriemen V-ribbed belts Engine 1.4, 1.4 16V, 1.6, 1.8 16V, 1.9, 2.0 16V, 2.0 T 16V Type Caddy III Details Length: 1100 mm; Number of ribs: 6	1	07.19.241	06J 260 849 F	
Keilrippenriemen V-ribbed belts Engine 1.4 TDI, 1.6, 1.8, 1.8 20V, 1.8 T 16V, 1.8 T 20V, 1.9 TDI, 2.0, 2.0 16V, 2.0 T 16V Type T V Details Length: 1113 mm; Number of ribs: 6	1	07.19.272	06J 260 849 D	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Keilrippenriemen V-ribbed belts Engine 1.0, 1.3, 1.4, 1.4 16V, 1.6, 1.6 16V Type Caddy II, Caddy III Details Length: 1125 mm; Number of ribs: 6	1	07.19.131	032 145 933 S
	Keilrippenriemen V-ribbed belts Engine 1.4, 1.4 16V, 1.4 TDI, 1.6, 1.9 TDI Type Caddy II Details Length: 1180 mm; Number of ribs: 6	1	07.19.068	038 903 137 L
	Keilrippenriemen V-ribbed belts Engine 1.6, 1.8, 1.8 20V, 1.8 T 20V, 1.9 TDI, 2.0 Type Caddy III, T V Details Length: 1195 mm; Number of ribs: 6; One-sided / double-sided: double-sided	1	07.19.135	06A 260 849 E
	Keilrippenriemen V-ribbed belts Engine 2.3 V5, 2.8 V6, 2.8 VR6, 3.2 V6, 3.2 VR6 Type T V Details Length: 1264 mm; Number of ribs: 6	1	07.19.212	03L 903 137 J
	Keilrippenriemen V-ribbed belts Engine 2.4, 2.5 Type T IV Details Length: 1345 mm; Number of ribs: 6	1	07.19.217	046 903 137 N
	Keilrippenriemen V-ribbed belts Engine 2.0 16V, 2.0 TDI 16V Type Amarok, T V Details Length: 1555 mm; Number of ribs: 6	1	08.19.066	044 903 137 G













BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Keilrippenriemen V-ribbed belts Engine 1.9, 1.9 TDI, 2.3 VR5 Type Caddy II Details Length: 1660 mm; Number of ribs: 6	1	08.19.065	071 145 933 D	
Keilrippenriemen V-ribbed belts Engine 1.2 T, 2.5 TDI Type Caddy III, T IV Details Length: 1693 mm; Number of ribs: 6	1	07.19.209	054 903 137 F	
Keilrippenriemen V-ribbed belts Engine 1.8, 2.5, 2.5 TDI, 2.8 V6 Type LT II, T IV Details Length: 1748 mm; Number of ribs: 6	1	07.19.134	047 903 137 AB	
Keilrippenriemen V-ribbed belts Engine 1.2, 1.2 12V, 2.0 Type T IV Details Length: 1870 mm; Number of ribs: 6	1	08.19.074	078 903 137 BJ	
Keilrippenriemen V-ribbed belts Engine 2.5, 2.5 TDI, 2.8 TDI Type Crafter, LT II, T III, T IV Details Length: 2000 mm; Number of ribs: 6	1	07.19.128	076 145 933	
Keilrippenriemen V-ribbed belts Engine 2.4, 2.5, 2.5 TDI Type LT II, T IV Details Length: 2080 mm; Number of ribs: 6	1	08.19.079	074 903 137 BA	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Keilrippenriemen V-ribbed belts Engine 2.3 16V, 2.4, 2.5 TDI Type LT II, T IV Details Length: 2100 mm; Number of ribs: 6	1	07.19.139	074 903 137 BC
	Keilrippenriemen V-ribbed belts Engine 2.4, 2.5, 2.5 TDI Type LT II, T IV Details Length: 2120 mm; Number of ribs: 6	1	07.19.140	074 903 137 BC
	Keilrippenriemen V-ribbed belts Engine 2.5, 2.5 TDI, 2.8 TDI Type LT II Details Length: 2145 mm; Number of ribs: 6	1	07.19.138	074 145 933 T
	Keilrippenriemen V-ribbed belts Engine 2.8 TDI Type LT II Details Length: 2155 mm; Number of ribs: 6	1	07.19.141	062 260 849 B
	Keilrippenriemen V-ribbed belts Engine 2.3 16V, 2.5, 2.5 TDI Type LT II, T IV Details Length: 2215 mm; Number of ribs: 6	1	02.19.258	2D0 260 849
	Keilrippenriemen V-ribbed belts Engine 2.5 Type T IV Details Length: 2225 mm; Number of ribs: 6	1	02.19.223	074 260 849 T







BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Keilrippenriemen V-ribbed belts Engine 2.0 16V, 2.0 TDI 16V, 2.5 TDI, 3.0 TDI V6 Type Crafter Details Length: 2535 mm; Number of ribs: 6	1	02.19.228	059 903 137 AP	
Keilrippenriemen V-ribbed belts Engine 2.5 TDI Type Crafter Details Length: 2581 mm; Number of ribs: 6	1	07.19.260	076 260 849 C	
Keilrippenriemen V-ribbed belts Engine 2.8 VR6, 2.9 VR6 Type T IV Details Length: 1360 mm; Number of ribs: 7	1	07.19.066	021 145 933 P	
Kühlmittelflansch Coolant flange Engine 1.0, 1.3, 1.4, 1.6, 1.6 TDI, 1.7, 1.8, 1.8 20V, 1.8 T 20V, 1.9 Type Caddy II, T III	1	07.11.027	030 121 121 B	
Kühlmittelflansch Coolant flange Engine 1.2, 1.2 TDI, 1.4 TDI, 1.6, 1.7, 1.8, 1.9, 1.9 TDI, 2.0, 2.0 16V Type Caddy II	1	07.19.043	037 121 121 A	
Kühlmittelflansch Coolant flange Engine 1.2, 1.2 TDI, 1.6, 1.6 TDI, 1.7, 1.8, 1.8 16V, 1.9, 1.9 TDI, 2.0, 2.0 16V Type Caddy I, Caddy II	1	07.19.127	026 121 144 E	



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Kühlmittelflansch Coolant flange Engine 1.3, 1.5, 1.6, 1.6TDI, 1.8, 1.8 16V, 1.9, 1.9TDI, 2.0, 2.0 16V Type Caddy I, T IV	1	07.19.033	055 121 121 F
	Kühlmittelflansch Coolant flange Engine 1.6 TDI 16V, 2.0 TDI 16V Type Caddy III, Caddy IV	1	07.19.302	03L 121 131 AA
	Kühlmittelflansch Coolant flange Engine 1.6 TDI, 1.8, 1.8 16V Type T III	1	07.19.034	068 121 144
	Kühlmittelflansch Coolant flange Engine 1.6, 1.6 16V, 1.8, 1.8 20V, 1.8 T 20V, 1.9 TDI, 2.0, 2.0 8V Type Caddy III, T V	1	07.19.035	06A 121 121 C
	Kühlmittelflansch Coolant flange Engine 1.6, 1.6 TDI, 1.7, 1.9, 1.9 TDI Type Caddy I, T III, T IV	1	07.19.012	068 121 132
	Kühlmittelflansch Coolant flange Engine 1.6, 1.8, 2.0 Type T IV	1	07.19.029	037 121 132 B







BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Kühlmittelflansch Coolant flange Engine 1.6, 1.8, 2.0 Type Caddy II	1	07.19.047	037 121 132 E	
Kühlmittelflansch Coolant flange Engine 1.7, 1.9, 1.9 TDI Type Caddy II	1	07.19.023	028 121 132 A	
Kühlmittelflansch Coolant flange Engine 1.8, 2.0 Type T IV	1	07.19.126	037 121 133 C	
Kühlmittelflansch Coolant flange Engine 1.9, 1.9 TDI Type Caddy II	1	07.19.044	038 121 121	
Kühlmittelflansch Coolant flange Engine 1.9, 1.9 TDI Type Caddy II	1	07.19.013	068 121 132 A	
Kühlmittelflansch Coolant flange Engine 1.9, 1.9 TDI Type Caddy II	1	07.19.014	068 121 132 B	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Kühlmittelflansch Coolant flange Engine 2.0 TDI 16V Type Amarok	1	07.19.303	03L 121 131 M
	Kühlmittelflansch Coolant flange Engine 2.4, 2.5, 2.5 TDI Type LT II, T IV	1	07.19.036	074 121 132
	Kühlmittelflansch Coolant flange Engine 2.8 VR6, 2.9 VR6 Type T IV	1	07.19.046	021 121 133 D
	Riemenspanner, Keilrippenriemen Belt tensioner, v-ribbed belt Engine 1.0, 1.3, 1.4, 1.4 16V, 1.4 8V, 1.4 T 16V, 1.6, 1.6 16V, 1.8, 1.9 Type Caddy II, Caddy III	1	07.19.117	030 145 299 F
	Riemenspanner, Keilrippenriemen Belt tensioner, v-ribbed belt Engine 1.2 T, 1.2 TDI 12V, 1.4 TDI, 1.6, 1.6 TDI 16V, 1.9, 1.9 TDI, 2.0 16V, 2.0 8V, 2.0 TDI 16V Type Amarok, Caddy III, Crafter, T V	1	07.19.207	038 903 315 AD
	Riemenspanner, Keilrippenriemen Belt tensioner, v-ribbed belt Engine 1.4 TDI, 1.6, 1.8, 1.8 20V, 1.8 T 20V, 2.0, 2.0 16V, 2.0 8V, 2.0 T 16V Type Caddy III, T V	1	07.19.110	06A 903 315 E

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Riemenspanner, Keilrippenriemen
Belt tensioner, v-ribbed belt**

1

07.19.020

028 903 315 R

Engine 1.7, 1.9, 1.9 TDI, 2.4, 2.5, 2.5 TDI

Type Caddy II, T IV



**Riemenspanner, Keilrippenriemen
Belt tensioner, v-ribbed belt**

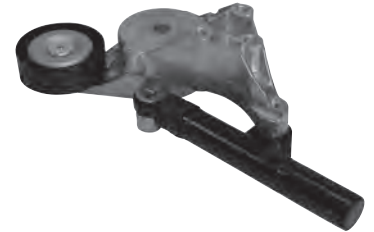
1

07.19.109

038 903 315 C

Engine 1.9, 1.9 TDI

Type Caddy II



19

**Riemenspanner, Keilrippenriemen
Belt tensioner, v-ribbed belt**

1

07.19.133

038 903 315 K

Engine 1.9, 1.9 TDI

Type Caddy II



**Riemenspanner, Keilrippenriemen
Belt tensioner, v-ribbed belt**

1

02.19.092

00A 903 315

Engine 2.3 16V

Type LT II



02.19.038 02.19.052



**Riemenspanner, Keilrippenriemen
Belt tensioner, v-ribbed belt**

1

02.19.337

044 903 137 R
cpl.1

Engine 2.3 16V

Type LT II



02.19.038 02.19.052



**Schwingungsdämpfer, Keilrippenriemen
Vibration damper, v-ribbed belt**

1

02.19.052

00A 145 299

Engine 2.3 16V

Type LT II



02.19.092 02.19.337



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
----------------------	----------------------------	----------	---------	---------



Schwingungsdämpfer, Keilrippenriemen Vibration damper, v-ribbed belt	1	07.19.116	074 145 299 A
---	----------	------------------	----------------------

Engine 2.5, 2.5TDI
Type LT II, T IV

19



Spannrolle, Keilrippenriemen Tensioner pulley, v-ribbed belt	1	07.14.009	028 145 278 E
---	----------	------------------	----------------------

Engine 1.6, 1.8, 1.9, 1.9TDI, 2.0, 2.0 16V, 2.4, 2.5, 2.5 TDI
Type Caddy II, T IV
Details Ø: 78 mm; Width: 26 mm



Spannrolle, Keilrippenriemen Tensioner pulley, v-ribbed belt	1	07.12.096	074 145 278 F
---	----------	------------------	----------------------

Engine 2.0, 2.4, 2.5, 2.5 TDI
Type T IV
Details Ø: 81 mm; Width: 26,5 mm



Spannrolle, Keilrippenriemen Tensioner pulley, v-ribbed belt	1	02.19.038	A00 903 341
---	----------	------------------	--------------------

Engine 2.3 16V
Type LT II
Details Ø: 110 mm; Width: 28 mm



02.19.092 02.19.337



Spannrolle, Keilrippenriemen Tensioner pulley, v-ribbed belt	1	02.19.071	062 145 278
---	----------	------------------	--------------------

Engine 2.8 TDI
Type LT II
Details Ø: 80 mm; Width: 25 mm



Spannrolle, Keilrippenriemen Tensioner pulley, v-ribbed belt	1	02.19.330	601 200 0970 OE
---	----------	------------------	------------------------

Engine 2.8 TDI
Type LT II
Details Ø: 80 mm; Width: 25 mm





















BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Thermostat, Kühlmittel Thermostat, coolant Engine 0.8, 1.0, 1.1, 1.2, 1.2 TDI, 1.3, 1.4, 1.4 16V, 1.4 TDI, 1.5, 1.6, 1.6 TDI, 1.7, 1.8, 1.8 16V, 1.8 T 20V, 1.9, 1.9 TDI, 2.0, 2.0 16V, 2.0 20V, 2.0 T 16V, 2.0 TDI, 2.0 TDI 16V, 2.1, 2.3 VR5, 2.5, 2.5 TDI V6, 2.8 V6 Type Caddy I, Caddy II, Caddy III, T IV, TV Details Opening temperature: 87 °C  07.19.039	1	07.19.030	068 121 113 H	 
Thermostat, Kühlmittel Thermostat, coolant Engine 1.0, 1.4, 1.4 16V, 1.6, 1.6 16V Type Caddy II, Caddy III Details Opening temperature: 87 °C	1	07.19.009	032 121 110 B	 
Thermostat, Kühlmittel Thermostat, coolant Engine 1.1, 1.3, 1.4, 1.5, 1.6, 1.6 TDI, 1.7, 1.8, 1.8 16V, 1.9 TDI, 2.0, 2.0 16V Type Caddy I, Caddy II Details Opening temperature: 87 °C	1	07.19.051	056 121 113 D	 
Thermostat, Kühlmittel Thermostat, coolant Engine 1.6, 1.8, 1.8 20V, 1.8 T 20V, 2.0, 2.0 8V Type Caddy III, TV Details Opening temperature: 87 °C  07.19.039	1	07.19.032	050 121 113 C	 
Thermostat, Kühlmittel Thermostat, coolant Engine 1.8 T 16V, 2.0 16V, 2.0 T 16V Type Amarok Details Opening temperature: 95 °C	1	07.19.240	06H 121 113 B	 
Thermostat, Kühlmittel Thermostat, coolant Engine 1.8 T 16V, 2.0 16V, 2.0 T 16V Type TV, TVI Details Opening temperature: 95 °C	1	07.19.267	06J 121 113 C	 

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	<p>Thermostat, Kühlmittel Thermostat, coolant</p> <p>Engine 1.8T 20V, 1.9TDI, 2.0 20V, 2.3 VR5, 2.4, 2.5 TDI V6, 2.8 V6, 4.0 W8 Type LT Details Opening temperature: 87 °C</p>	1	07.19.037	078 121 113 F
	<p>Thermostat, Kühlmittel Thermostat, coolant</p> <p>Engine 1.9, 2.0, 2.2, 2.4, 2.5, 2.5TDI Type Crafter, LT II, T IV Details Opening temperature: 87 °C</p>	1	07.19.199	069 121 113
	<p>Thermostat, Kühlmittel Thermostat, coolant</p> <p>Engine 2.3 16V Type LT II Details Opening temperature: 87 °C</p>	1	02.19.119	00A 121 113
	<p>Thermostat, Kühlmittel Thermostat, coolant</p> <p>Engine 2.3 16V Type LT II Details Opening temperature: 71 °C</p>	1	02.19.099	00A 121 113-71
	<p>Thermostat, Kühlmittel Thermostat, coolant</p> <p>Engine 2.3 16V Type LT II Details Opening temperature: 87 °C</p>	1	02.19.118	111 200 0315
	<p>Thermostat, Kühlmittel Thermostat, coolant</p> <p>Engine 2.3 V5, 2.3 VR5, 2.4, 2.4 TDI, 2.5 TDI, 2.8 V6, 2.8 VR6, 2.9 VR6, 3.2 V6, 3.2 VR6, 4.2, 4.2 V8 Type LT, LT II, T IV, T V Details Opening temperature: 82 °C</p>	1	07.19.242	077 121 113 C

19
















BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Thermostat, Kühlmittel Thermostat, coolant Engine 2.4, 2.4 TDI, 2.8 V6, 2.8 VR6, 2.9 VR6 Type LT Details Opening temperature: 80 °C 	1	07.19.015	075 121 113 D	 
Thermostat, Kühlmittel Thermostat, coolant Engine 2.5 TDI V6, 2.8 V6, 2.8 VR6, 3.2 V6, 3.2 VR6 Type T IV, TV Details Opening temperature: 92 °C	1	07.19.266	078 121 113 G	 
Umlenk-/Führungsrolle, Keilrippenriemen Deflection/guide pulley, v-ribbed belt Engine 1.9, 1.9 TDI Type Caddy II Details Ø: 65 mm; Width: 25 mm	1	07.12.094	038 145 276	
Umlenk-/Führungsrolle, Keilrippenriemen Deflection/guide pulley, v-ribbed belt Engine 2.0 16V, 2.0 TDI 16V Type Amarok, Crafter, TV, TVI Details Ø: 70 mm; Width: 28 mm	1	07.19.177	03G 145 276	
Wasserpumpe Water pump Engine 1.0, 1.4 Type Caddy II	1	07.19.090	030 121 008 C	
Wasserpumpe Water pump Engine 1.2 12V, 2.8 V6, 2.8 VR6, 3.2 V6, 3.2 VR6, 3.6 V6, 3.6 VR6 Type T IV, TV	1	07.19.186	022 121 011 A	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Wasserpumpe Water pump Engine 1.2 TDI 12V, 1.6 TDI 16V, 2.0 16V, 2.0 T 16V, 2.0 TDI 16V Type Amarok, Caddy III, Crafter, T V	1	07.19.255	03L 121 011 J
	Wasserpumpe Water pump Engine 1.3, 1.5, 1.6, 1.6 TDI, 1.7, 1.8, 1.8 16V, 1.9, 1.9 TDI, 2.0, 2.0 16V Type Caddy I, Caddy II, T III, T IV	1	07.19.041	037 121 010 A
	Wasserpumpe Water pump Engine 1.3, 1.5, 1.6, 1.6 TDI Type T III	1	07.19.010	068 121 005 C
	Wasserpumpe Water pump Engine 1.3, 1.5, 1.6, 1.6 TDI, 1.7, 1.8, 1.8 16V, 1.9, 1.9 TDI, 2.0, 2.0 16V Type Caddy I, Caddy II, T III, T IV	1	07.19.005	037 121 005 C
	Wasserpumpe Water pump Engine 1.4, 1.4 16V Type Caddy II, Caddy III	1	07.19.092	036 121 005 E
	Wasserpumpe Water pump Engine 1.6, 2.0 16V, 2.0 20V Type Caddy III	1	07.19.181	06B 121 011 M















BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Wasserpumpe Water pump Engine 1.7, 1.9, 1.9 TDI, 2.3 VR5 Type Caddy II	1	07.19.080	028 121 004	
Wasserpumpe Water pump Engine 1.8 T 16V, 2.0 16V, 2.0 T 16V Type Amaro, TV	1	07.19.178	06J 121 026 G	
 07.19.294	1	07.19.294	06J 121 026 G cpl.1	
Wasserpumpe Water pump Engine 1.8 T 16V, 2.0 16V, 2.0 T 16V Type Amaro, TV Details Housing type: with housing; Supplementary article/info 2: without sensor, with thermostat	1	07.19.085	06A 121 011 L	
 07.19.178	1	07.19.149	038 121 011 G	
Wasserpumpe Water pump Engine 1.8, 1.8 20V, 1.8 T 20V, 2.0, 2.0 8V, 2.0 T 16V Type Caddy III, TV	1	07.19.163	038 121 011 H	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Wasserpumpe Water pump Engine 1.9 TDI, 2.0, 2.0 TDI, 2.0 TDI 16V Type Caddy III	1	07.19.084	03L 121 011 G
	Wasserpumpe Water pump Engine 1.9, 1.9 TDI Type Caddy II	1	07.19.083	038 121 011 A
	Wasserpumpe Water pump Engine 2.1 Type T III	1	07.19.102	025 121 010 CV
	Wasserpumpe Water pump Engine 2.3 16V Type LT II	1	02.19.210	00A 121 010 A
	Wasserpumpe Water pump Engine 2.4, 2.4 TDI Type LT	1	07.19.095	069 121 004
	Wasserpumpe Water pump Engine 2.4, 2.4 TDI, 2.5, 2.5 TDI Type LT, LT II, T IV	1	07.19.081	074 121 004


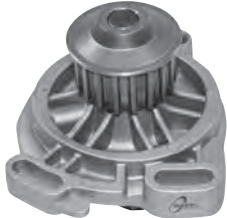










BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Wasserpumpe Water pump Engine 2.4, 2.4 TDI, 2.5, 2.5 TDI Type Crafter, LT, LT II, T IV	1	07.19.155	074 121 005 N	
Wasserpumpe Water pump Engine 2.4, 2.5, 2.8 V6, 2.8 VR6 Type T IV	1	07.19.103	023 121 004	
Wasserpumpe Water pump Engine 2.5 TDI Type T V	1	07.19.182	070 121 011 A	
Wasserpumpe Water pump Engine 2.8 TDI Type LT II	1	07.19.179	062 121 010 A	
Wasserpumpe Water pump Engine 2.8 V6, 2.8 VR6, 2.9 VR6 Type T IV	1	07.19.079	021 121 004	
Wasserpumpe Water pump Engine 2.8 V6, 2.8 VR6, 3.2 V6, 3.2 VR6 Type T IV, T V	1	07.19.180	022 121 011 L	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Wasserpumpe + Zahnriemensatz Water pump & timing belt set Engine 1.4 TDI, 1.9 TDI, 2.0, 2.0 TDI Type Caddy III, T V	1	07.19.161	045 121 011 F cpl.1
	Wasserpumpe + Zahnriemensatz Water pump & timing belt set Engine 1.9 TDI, 2.0, 2.0 TDI Type Caddy III	1	07.19.160	038 121 011 G cpl.1
	Wasserpumpe + Zahnriemensatz Water pump & timing belt set Engine 1.9 TDI, 2.0, 2.0 TDI Type Caddy III	1	07.19.159	03L 121 011 G cpl.1
	Wasserpumpe + Zahnriemensatz Water pump & timing belt set Engine 1.9, 1.9 TDI Type Caddy II	1	07.19.157	038 121 011 A cpl.1
	Zusatzwasserpumpe Additional water pump Engine 1.6 TDI, 1.8 T 20V, 1.9 TDI, 2.0, 2.3 VR5, 2.4, 2.5, 2.5 TDI, 2.8 TDI, 2.8 V6, 2.8 VR6, 2.9 VR6 Type LT II, T IV Details Operating mode: electric	1	07.59.036	251 965 561 B
	Zusatzwasserpumpe Additional water pump Engine 1.8 T 20V, 1.9 TDI, 2.0, 2.0 TDI, 2.3 V5, 2.3 VR5, 2.4, 2.5, 2.5 TDI, 2.8 TDI, 2.8 V6, 2.8 VR6, 3.2 V6, 3.2 VR6, 3.6 V6, 4.0 W8, 4.2, 6.0 W12 Type LT II, T IV Details Operating mode: electric	1	07.19.196	3D0 965 561 D

NEW

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Lagerung, Motor
Engine mounting**

1

07.20.003

191 199 381 A

Type Caddy II
Details Fitting position: left rear



**Lagerung, Motor
Engine mounting**

1

07.20.074

1K0 199 262 AT

Type Caddy III
Details Fitting position: right



22

**Lagerung, Motor
Engine mounting**

1

07.20.071

1K0 199 262 CG

Type Caddy III
Details Fitting position: right



**Lagerung, Motor
Engine mounting**

1

07.20.070

1K0 199 867 Q

Type Caddy III
Details Fitting position: rear



**Lagerung, Motor
Engine mounting**

1

07.20.075

1K0 199 262 L

Type Caddy III, Caddy IV
Details Fitting position: right



**Lagerung, Motor
Engine mounting**

1

07.20.080

1K0 199 868 P

Type Caddy III, Caddy IV
Details Fitting position: rear

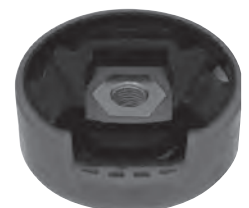


ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Lagerung, Motor Engine mounting Type Crafter Details Fitting position: right front	1	02.22.052	2E0 199 379 F
	Lagerung, Motor Engine mounting Type LT II Details Fitting position: left, right	1	02.22.011	2D0 199 379 H
	Lagerung, Motor Engine mounting Type T III Details Fitting position: left and right, front	1	07.20.034	070 199 231 A
	Lagerung, Motor Engine mounting Type T III Details Fitting position: centre	1	07.20.055	070 199 231
	Lagerung, Schaltgetriebe Mounting, manual transmission Type Crafter Details Fitting position: rear	1	02.22.040	2E0 199 379
	Lagerung, Schaltgetriebe Mounting, manual transmission Type LT II Details Fitting position: rear	1	02.22.012	2D0 399 201

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

Lagerung, Schaltgetriebe
Mounting, manual transmission

1

02.22.087

2E0199379A

Type Crafter
Details Fitting position: rear



NEW

Ausrücklager
Releaser

1

07.23.124

020 141 165 H

Type Caddy I, Caddy II



0723.111 0723.128 0723.400

22

23

Führungslager, Kupplung
Pilot bearing, clutch

1

07.11.008

056 105 313 C

Type Caddy III, T III



Führungslager, Kupplung
Pilot bearing, clutch

1

02.23.001

076 105 313

Type Crafter



Geberzylinder, Kupplung
Master cylinder, clutch

1

02.23.134

2E0 721 401 C

Type Crafter



Geberzylinder, Kupplung
Master cylinder, clutch










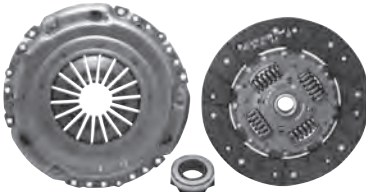
1

02.23.033

2D0 721 401

Type LT II



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Kupplungsdruckplatte Clutch pressure plate Type Caddy II Details Ø: 210 mm  0723.111 0723.124 0723.128	1	07.23.400	3082 149 541
	Kupplungsdruckplatte Clutch pressure plate Type LT II Details Ø: 240 mm  02.23.114 02.23.141	1	02.23.161	3082 268 232
23  	Kupplungssatz Clutch kit Type Amarok Details Ø: 240 mm	1	07.23.158	3000 950 937
	Kupplungssatz Clutch kit Type Caddy III Details Ø: 228 mm	1	07.23.157	3000 970 001
	Kupplungssatz Clutch kit Type LT II Details Ø: 240 mm  02.23.114 02.23.161	1	02.23.141	3000 828 701
	Kupplungssatz Clutch kit Type T IV Details Ø: 228 mm	1	07.23.129	3000 332 001

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Kupplungssatz
Clutch kit**

1

07.23.147

3000 829 001

Type T IV
Details Ø: 220 mm



**Kupplungssatz
Clutch kit**

1

07.23.139

3000 831 301

Type T IV
Details Ø: 220 mm



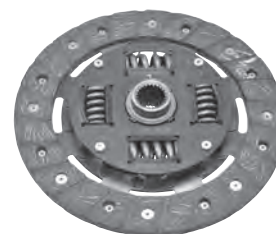
**Kupplungsscheibe
Clutch disc**

1

07.23.100

1861 456 339

Type Caddy II
Details Ø: 190 mm



23

**Kupplungsscheibe
Clutch disc**

1

02.23.114

1878 994 001

Type LT II
Details Ø: 240 mm



02.23.141 02.23.161

**Kupplungsscheibe
Clutch disc**

1

07.23.106

1861 581 435

Type T III
Details Ø: 228 mm



**Kupplungsscheibe
Clutch disc**

1

07.23.102

1862 265 031

Type T IV
Details Ø: 215 mm

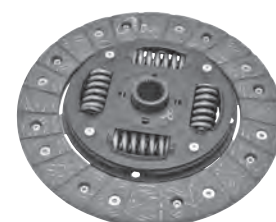











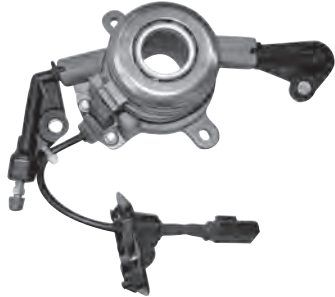







ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Nehmerzylinder, Kupplung Slave cylinder, clutch Type Caddy II, T IV	1	07.23.003	357 721 261 A
	Nehmerzylinder, Kupplung Slave cylinder, clutch Type LT II	1	02.23.034	2D0 721 261 A
23 	Zentralausrücker, Kupplung Central slave cylinder, clutch Type Amarok	1	07.23.159	0C6 141 671 D
 	Zentralausrücker, Kupplung Central slave cylinder, clutch Type Caddy II	1	07.23.111	020 141 741 B
   <small>0723.124 0723.400</small>	Zentralausrücker, Kupplung Central slave cylinder, clutch Type Caddy III, T V	1	07.23.128	02M 141 671 A
   <small>0723.124 0723.400</small>	Zentralausrücker, Kupplung Central slave cylinder, clutch Type Crafter	1	02.23.035	0B7 141 671

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Zentralausrücker, Kupplung Central slave cylinder, clutch Type Crafter	1	02.23.136	0B8 141 671	
Zentralausrücker, Kupplung Central slave cylinder, clutch Type T IV	1	07.23.127	02F 141 671 B	
Seilzug, Schaltgetriebe Cable, manual transmission Type Crafter Details Length 1: 1066 mm; Length 2: 1010 mm	1	02.24.023	2E1 321 308 B	
Seilzug, Schaltgetriebe Cable, manual transmission Type Crafter Details Length 1: 1087 mm; Length 2: 1040 mm	1	02.24.021	2E1 321 308 C	
Wähl-/Schaltstange Selector-/shift rod Type Crafter	1	02.24.013	2E0 711 475 A	
Wähl-/Schaltstange Selector-/shift rod Type Crafter	1	02.24.015	2E0 711 475 B	

23

24

NEW

NEW

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
----------------------	----------------------------	----------	---------	---------



Wellendichtring, Schaltgetriebe
Shaft seal, manual transmission

10

07.24.007

020 311 113

Type LT

OE



Automatikgetriebeöl
Automatic transmission oil

12

88.25.004

G 052 182 A2

Type Universal

Details Colour: colourless; Specification: DCT / DSG;
Manufacturer release: VAG TL 052 182 , VAG TL 052 529; Capacity: 1 l

NEW

24

OE



Automatikgetriebeöl
Automatic transmission oil

12

88.25.003

G 060 162 A6

Type Universal

Details Colour: green; Specification: ATF 8 HP;
Manufacturer release: VAG 060162, ZF TE-ML 11 9HP48; Capacity: 1 l

25

NEW

OE



Automatikgetriebeöl
Automatic transmission oil

12

88.25.001

G 052 162 A6

Type Universal

Details Colour: yellow; Specification: ATF 5/4 HP;
Manufacturer release: VAG 052162; Capacity: 1 l

NEW

OE



Automatikgetriebeöl
Automatic transmission oil

12

88.25.002

G 055 005 A6

Type Universal

Details Colour: yellow; Specification: ATF 6 HP;
Manufacturer release: VAG 055005; Capacity: 1 l

NEW

OE



Automatikgetriebeöl
Automatic transmission oil

12









88.25.011

TL 52 516

Type Universal

Details Colour: yellow; Specification: ATF CVT;
Manufacturer release: VAG TL 52 180, VAG TL 52 516; Capacity: 1 l







NEW

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Dichtung, Ölwanne-Automatikgetriebe Seal, automatic transmission oil pan Type T IV  0725.002	1	0725.022	098 321 370	
Hydraulikfilter, Automatikgetriebe Hydraulic filter, automatic transmission Type Caddy III	1	0725.027	02E 305 051 C	
Hydraulikfilter, Automatikgetriebe Hydraulic filter, automatic transmission Type T IV  0725.022	1	0725.002	01M 325 429	
Hydraulikfilter, Automatikgetriebe Hydraulic filter, automatic transmission Type T IV	1	0725.004	095 325 429 D	
Hydraulikfilter, Automatikgetriebe Hydraulic filter, automatic transmission Type TV	1	0725.015	0BH 325 183 B	
Ölkühler, Automatikgetriebe Oil cooler, automatic transmission Type Caddy III	1	07.18.031	02E 409 061 B	

NEW

25

NEW

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Fahrpedal Accelerator pedal Type LT II	1	02.27.008	2D0 721 507
	Kupplungspedal Clutch pedal Type LT II	1	02.27.012	2D0 721 317
	Pedalbelag, Bremspedal Brake pedal pad Type LT II	10	02.27.013	2D0 721 173
	Anschlagpuffer, Federung Rubber buffer, suspension Type Caddy I	1	07.30.092	357 412 303 E
	Anschlagpuffer, Federung Rubber buffer, suspension Type Crafter Details Fitting position: rear axle	2	02.30.198	2E0 501 191 A
	Anschlagpuffer, Federung Rubber buffer, suspension Type Crafter Details Fitting position: rear axle	2	02.30.199	2E0 501 549 A

27

30

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

Anschlagpuffer, Federung
Rubber buffer, suspension

2

02.30.196

2D0 511 155 A

Type LT II

Details Fitting position: rear axle



Anschlagpuffer, Federung
Rubber buffer, suspension

2

02.30.197

2D0 511 155 B

Type LT II

Details Fitting position: rear axle



Federbeinstützlager
Top strut mounting

1

07.30.021

357 412 331 A

Type Caddy II

Details Fitting position: front axle left and right



30

Federbeinstützlager
Top strut mounting

1

07.30.133

1K0 412 331 B

Type Caddy III

Details Fitting position: front axle



07.30.174 07.30.181

Federbeinstützlager
Top strut mounting

1

02.30.097

2E0 407 181 D

Type Crafter

Details Fitting position: front axle left and right



02.30.096 02.30.109 02.30.110

Federbeinstützlager
Top strut mounting

1

02.30.037

2D0 407 183

Type LT II

Details Fitting position: front axle



02.30.064

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
----------------------	----------------------------	----------	---------	---------



**Federbeinstützlager
Top strut mounting**

1

02.30.039

2D0 407 183 A

Type LT II
Details Fitting position: front axle



02.30.064



**Federnpaket
Spring pack**

1

02.30.184

2E0 411 019 H

Type Crafter
Details Fitting position: front axle; Spring design: leaf spring; Material: GRP (glass fibre reinforced plastic)



**Federnpaket
Spring pack**

1

02.30.185

2E0 411 019 K

Type Crafter
Details Equipment variant: heavy duty; Fitting position: front axle; Spring design: leaf spring; Material: GRP (glass fibre reinforced plastic)



30



**Federnpaket
Spring pack**

1

02.30.346

2E0 511 131 AE

Type Crafter
Details Fitting position: rear axle; Spring design: leaf spring; Material: steel



**Federnpaket
Spring pack**

1

02.30.345

2E0 511 131 B

Type Crafter
Details Fitting position: rear axle; Spring design: leaf spring with helper spring; Material: steel



02.30.199



**Federnpaket
Spring pack**

1

02.30.344

2E0 511 131 R

Type Crafter
Details Fitting position: rear axle; Spring design: leaf spring; Material: steel

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Federnpaket
Spring pack**

1

02.30.338

2D0 411 101 C

Type LT II

Details Fitting position: front axle left and right; Spring design: leaf spring; Material: steel



**Federnpaket
Spring pack**

1

02.30.060

2D0 411 101 D

Type LT II

Details Fitting position: front axle; Spring design: parabolic spring; Material: steel



**Federnpaket
Spring pack**

1

02.30.340

2D0 511 131 AM

Type LT II

Details Fitting position: rear axle; Spring design: leaf spring with helper spring; Material: steel



30

**Halter, Stabilisatorlagerung
Bracket, stabilizer mounting**

2

02.30.038

2D0 411 063

Type LT II



02.30.025

**Lagerbuchse, Blattfeder
Bush, leaf spring**

2

02.30.189

2E0 511 415

Type Crafter



**Lagerbuchse, Blattfeder
Bush, leaf spring**

2

02.30.186

2D0 511 171 A

Type Crafter, LT II



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Lagerbuchse, Blattfeder Bush, leaf spring Type LT II	2	02.30.036	2D0 511 171
	Lagerbuchse, Blattfeder Bush, leaf spring Type LT II	2	02.30.035	2D0 511 171 C
	Lagerbuchse, Blattfeder Bush, leaf spring Type LT II	2	02.30.027	2D0 511 181
	Lagerung, Blattfeder Mounting, leaf spring Type Crafter	1	02.30.191	2E0 411 171 B
	Lagerung, Stabilisator Stabiliser mounting Type Crafter Details Fitting position: front axle left and right; Inner Ø: 20 mm	2	02.30.087	2E0 411 041 E
	Lagerung, Stabilisator Stabiliser mounting Type Crafter Details Fitting position: front axle left and right; Inner Ø: 20 mm	2	02.30.320	906 323 3585

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Lagerung, Stabilisator
Stabiliser mounting**

2

02.30.080

2E0 407 473 E

Type Crafter

Details Fitting position: front axle left and right; Inner Ø: 23 mm



**Lagerung, Stabilisator
Stabiliser mounting**

2

02.30.181

2E0 411 041 F

Type Crafter

Details Fitting position: front axle left and right; Inner Ø: 23 mm



**Lagerung, Stabilisator
Stabiliser mounting**

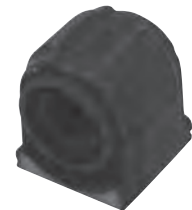
2

02.30.306

2E0 411 041 F

Type Crafter

Details Fitting position: front axle left and right; Inner Ø: 23 mm



30

**Lagerung, Stabilisator
Stabiliser mounting**

2

02.30.324

2E0 511 413 M

Type Crafter

Details Fitting position: rear axle left and right; Inner Ø: 11 mm



**Lagerung, Stabilisator
Stabiliser mounting**

2

02.30.135

2E0 511 413 C

Type Crafter

Details Fitting position: rear axle left and right; Inner Ø: 15,5 mm



**Lagerung, Stabilisator
Stabiliser mounting**

2

02.30.152

2E0 511 413

Type Crafter

Details Fitting position: rear axle left and right; Inner Ø: 21 mm



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Lagerung, Stabilisator Stabiliser mounting Type Crafter Details Fitting position: rear axle left and right; Inner Ø: 30 mm	2	02.30.083	2D0 511 413 C
	Lagerung, Stabilisator Stabiliser mounting Type Crafter, LT II Details Fitting position: rear axle left and right; Inner Ø: 12 mm	2	01.30.023	2D0 511 413
	Lagerung, Stabilisator Stabiliser mounting Type Crafter, LT II Details Fitting position: rear axle left and right; Inner Ø: 27 mm	2	02.30.084	2D0 511 413 B
	Lagerung, Stabilisator Stabiliser mounting Type LT II Details Fitting position: front axle left and right; Inner Ø: 25 mm	2	02.30.025	2D0 411 041 B
	02.30.038			
	Lagerung, Stabilisator Stabiliser mounting Type LT II Details Fitting position: rear axle left and right; Inner Ø: 23 mm	2	02.30.026	2D0 511 413 A
	Lagerung, Stabilisator Stabiliser mounting Type LT, LT II Details Fitting position: front axle left and right; Inner Ø: 21 mm	10	07.30.078	281 411 041

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

Lagerung, Stabilisator
Stabiliser mounting

10

07.30.061

7D0 411 045

Type T IV

Details Fitting position: front axle left and right; Inner Ø: 20 mm



Lagerung, Stabilisator
Stabiliser mounting

10

07.30.135

701 411 041

Type T IV

Details Fitting position: front axle left and right; Inner Ø: 23 mm



Lagerung, Stabilisatorkoppelstange
Mounting, stabilizer coupling rod

10

07.30.079

191 411 329

Type Caddy II



30

Lagerung, Stabilisatorkoppelstange
Mounting, stabilizer coupling rod

2

02.30.194

2E0 511 031

Type Crafter



Lagerung, Stabilisatorkoppelstange
Mounting, stabilizer coupling rod

2

02.30.034

2D0 411 041 A

Type LT II

Details Fitting position: front axle left and right; Inner Ø: 13,5 mm



Montagesatz, Stoßdämpfer
Mounting kit, shock absorber

1

02.30.110

2E3 413 023 A
cpl.1

Type Crafter

Details Fitting position: front axle



02.30.096 02.30.097 02.30.109

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
----------------------	----------------------------	----------	---------	---------



**Stange/Strebe, Stabilisator
Rod/strut, stabiliser**

1

07.31.259

2H0 411 317

Type Amarok

Details Fitting position: front axle left and right; Length: 180 mm

NEW



**Stange/Strebe, Stabilisator
Rod/strut, stabiliser**

1

07.30.138

1K0 411 315 B

Type Caddy III

Details Fitting position: front axle left and right



**Stange/Strebe, Stabilisator
Rod/strut, stabiliser**

2

02.30.133

2E0 511 051 F

Type Crafter

Details Fitting position: rear axle left and right; Length: 212 mm

30



**Stange/Strebe, Stabilisator
Rod/strut, stabiliser**

2

02.30.088

2E0 511 051 G

Type Crafter

Details Fitting position: rear axle left and right; Length: 175 mm



**Stange/Strebe, Stabilisator
Rod/strut, stabiliser**

1

02.30.078

2E0 411 317 C

Type Crafter

Details Fitting position: front axle left; Length: 138 mm



02.30.079 02.31.906



**Stange/Strebe, Stabilisator
Rod/strut, stabiliser**

1

02.30.079

2E0 411 318 C

Type Crafter

Details Fitting position: front axle right; Length: 138 mm



02.30.078 02.31.906

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Stange/Strebe, Stabilisator
Rod/strut, stabiliser**

2

02.30.033

2D0 511 329

Type LT II

Details Fitting position: rear axle left and right; Length: 95 mm



**Stange/Strebe, Stabilisator
Rod/strut, stabiliser**

1

02.30.031

2D0 411 051

Type LT II

Details Fitting position: front axle left; Length: 115 mm



02.30.032 02.31.901

**Stange/Strebe, Stabilisator
Rod/strut, stabiliser**

1

02.30.032

2D0 411 052

Type LT II

Details Fitting position: front axle right; Length: 115 mm



02.30.031 02.31.901

**Stange/Strebe, Stabilisator
Rod/strut, stabiliser**

1

07.30.140

701 411 049 B

Type T IV

Details Fitting position: front axle



**Stange/Strebe, Stabilisator
Rod/strut, stabiliser**

1

07.30.139

701 411 049

Type T IV

Details Fitting position: front axle left and right



**Stange/Strebe, Stabilisator
Rod/strut, stabiliser**

1

07.30.137

7H0 411 317

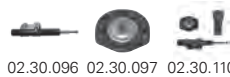
Type T V

Details Fitting position: front axle



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Schutzkappe/Faltenbalg, Stoßdämpfer Protective cap/bellow, shock absorber Type Caddy I Details Fitting position: front axle	1	07.30.091	357 412 135
	Schutzkappe/Faltenbalg, Stoßdämpfer Protective cap/bellow, shock absorber Type Caddy II Details Fitting position: front axle	1	07.30.100	1H0 413 175
	Schutzkappe/Faltenbalg, Stoßdämpfer Protective cap/bellow, shock absorber Type Crafter Details Fitting position: front axle	2	02.30.109	2E0 413 175 B
	Schutzkappe/Faltenbalg, Stoßdämpfer Protective cap/bellow, shock absorber Type LT II Details Fitting position: front axle	2	02.30.178	2D0 412 135
	Stoßdämpfer Shock absorber Type Caddy III Details Fitting position: front axle	1	07.30.174	1K0 413 031 BK
	Stoßdämpfer Shock absorber Type Caddy III Details Fitting position: front axle	1	07.30.155	1T0 413 031 CF

30



02.30.096 02.30.097 02.30.110



02.30.064 02.30.077



07.30.133

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

Stoßdämpfer Shock absorber	1	02.30.107	2E0 413 023 NA	
---	----------	------------------	-----------------------	--

Type Crafter
 Details Fitting position: front axle



Stoßdämpfer Shock absorber	1	02.30.096	2E3 413 023 A	
---	----------	------------------	----------------------	--

Type Crafter
 Details Fitting position: front axle



Stoßdämpfer Shock absorber	1	02.30.108	2E0 513 029 K	
---	----------	------------------	----------------------	--

Type Crafter
 Details Fitting position: rear axle



Stoßdämpfer Shock absorber	1	02.30.106	2E0 513 029 R	
---	----------	------------------	----------------------	--

Type Crafter
 Details Fitting position: rear axle



Stoßdämpfer Shock absorber	1	02.30.077	2D0 413 029 A	
---	----------	------------------	----------------------	--







Type LT II
 Details Fitting position: front axle











Stoßdämpfer Shock absorber	1	02.30.064	2D0 413 029 B	
---	----------	------------------	----------------------	--

Type LT II
 Details Fitting position: front axle



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Stoßdämpfer Shock absorber Type LT II Details Fitting position: rear axle	1	02.30.081	2D0 513 029 N
	Stoßdämpfer Shock absorber Type LT II Details Fitting position: rear axle	1	02.30.086	2D0 513 029 Q
	Stoßdämpfer Shock absorber Type T IV Details Fitting position: front axle	1	07.30.123	7D0 413 031 C
	Stoßdämpfer Shock absorber Type TV Details Fitting position: rear axle	1	07.30.159	7H0 513 029 D
	Stoßdämpfer Shock absorber Type TV, T VI Details Fitting position: front axle	1	07.30.156	7E5 413 031 C
	Wälzlager, Federbeinstützlager Anti-friction bearing, suspension strut support mounting Type Caddy II Details Fitting position: front axle	1	07.30.096	357 412 249 A

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Wälzlager, Federbeinstützlager Anti-friction bearing, suspension strut support mounting Type Caddy III, Caddy IV Details Fitting position: front axle	1	07.30.181	1K0 412 249 B	
 07.30.133				
Wälzlager, Federbeinstützlager Anti-friction bearing, suspension strut support mounting Type TV Details Fitting position: front axle	1	07.31.225	7H0 412 249 A	
Faltenbalsatz, Antriebswelle Bellow set, drive shaft Type Caddy I, Caddy II Details Fitting position: transmission end, front axle	1	07.31.026	191 498 201 D	
Gelenksatz, Antriebswelle Joint kit, drive shaft Type Caddy II Details Fitting position: wheel side, front axle	1	07.31.040	191 498 099	
Gelenksatz, Antriebswelle Joint kit, drive shaft Type Caddy III Details Fitting position: wheel side, front axle	1	07.31.244	1K0 407 311 J	
Gelenksatz, Antriebswelle Joint kit, drive shaft Type Caddy III Details Fitting position: wheel side, front axle	1	07.31.245	1K0 407 311 L	

30

31

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Gelenksatz, Antriebswelle Joint kit, drive shaft Type Crafter, T V Details Fitting position: wheel side, front axle	1	07.31.242	7H0 498 099
	Gelenksatz, Antriebswelle Joint kit, drive shaft Type T V Details Fitting position: wheel side, front axle	1	07.31.243	7H0 498 099 A
	Lagerung, Lenker Control arm-/trailing arm bush Type Amarok, T V Details Fitting position: front axle left and right	1	07.31.229	7H0 407 183
31				
	Lagerung, Lenker Control arm-/trailing arm bush Type Caddy II Details Fitting position: lower front axle	1	07.30.069	191 407 181 E
	Lagerung, Lenker Control arm-/trailing arm bush Type Caddy II Details Fitting position: front axle left and right	1	07.30.036	357 407 182
	Lagerung, Lenker Control arm-/trailing arm bush Type Caddy III Details Fitting position: front axle	1	07.31.178	1K0 407 182
	 0731.162 0731.163 0731.174 0731.175 0731.176 0731.177			

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

Lagerung, Lenker
Control arm-/trailing arm bush

1

07.31.160

1K0 199 231 J

Type Caddy III
Details Fitting position: front axle left



Lagerung, Lenker
Control arm-/trailing arm bush

1

07.31.161

1K0 199 232 J

Type Caddy III
Details Fitting position: front axle right



Lagerung, Lenker
Control arm-/trailing arm bush

2

02.31.103

2E0 407 523

Type Crafter
Details Fitting position: front, front axle left and right



Lagerung, Lenker
Control arm-/trailing arm bush

2

02.31.104

2E0 407 523 A

Type Crafter
Details Fitting position: rear, front axle left and right



Lagerung, Lenker
Control arm-/trailing arm bush

1

07.31.125

281 407 077

Type LT
Details Fitting position: front



Lagerung, Lenker
Control arm-/trailing arm bush

4

02.31.030

2D0 407 140

Type LT II
Details Fitting position: front axle left and right



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Lagerung, Lenker Control arm-/trailing arm bush Type T I, T II, T III Details Fitting position: upper front axle	1	07.31.124	251 407 077
	Lagerung, Lenker Control arm-/trailing arm bush Type T IV Details Fitting position: lower front axle	1	07.31.059	701 407 183
	Lagerung, Lenker Control arm-/trailing arm bush Type T IV Details Fitting position: lower front axle	2	07.31.073	7D0 407 140
	Lagerung, Lenker Control arm-/trailing arm bush Type T V Details Fitting position: front axle left and right	1	07.31.228	7H0 407 182 A
	Lenker, Radaufhängung Track control arm Type Amarok Details Fitting position: upper, front axle left	1	07.31.262	2H0 407 021 B
	Lenker, Radaufhängung Track control arm Type Amarok Details Fitting position: lower, front axle left	1	07.31.260	2H0 407 151 A

31

NEW



07.31.263 07.31.264

NEW



07.31.261 07.31.265

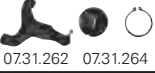


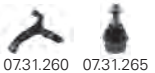






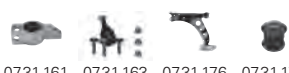















BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Lenker, Radaufhängung Track control arm Type Amarak Details Fitting position: upper, front axle right  0731.262 0731.264	1	0731.263	2H0 407 022 B	 
Lenker, Radaufhängung Track control arm Type Amarak Details Fitting position: lower, front axle right  0731.260 0731.265	1	0731.261	2H0 407 152 A	 
Lenker, Radaufhängung Track control arm Type Caddy III Details Fitting position: front axle left  0731.160 0731.162 0731.177 0731.178	1	0731.176	1K0 407 151 AA	
Lenker, Radaufhängung Track control arm Type Caddy III Details Fitting position: front axle left  0731.160 0731.175 0731.178	1	0731.174	1K0 407 151 AB	
Lenker, Radaufhängung Track control arm Type Caddy III Details Fitting position: front axle right  0731.161 0731.163 0731.176 0731.178	1	0731.177	1K0 407 152 AA	
Lenker, Radaufhängung Track control arm Type Caddy III Details Fitting position: front axle right  0731.161 0731.174 0731.178	1	0731.175	1K0 407 152 AB	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Lenker, Radaufhängung Track control arm Type Crafter Details Fitting position: front axle left  02.31.102 02.31.103 02.31.104 02.31.148 02.31.906	1	02.31.149	2E0 407 151 M
	Lenker, Radaufhängung Track control arm Type Crafter Details Fitting position: front axle right  02.31.102 02.31.103 02.31.104 02.31.149 02.31.906	1	02.31.148	2E0 407 152 M
	Lenker, Radaufhängung Track control arm Type LT II Details Fitting position: front axle left  02.31.023 02.31.030 02.31.161 02.31.901	1	02.31.160	2D0 407 021 B
	Lenker, Radaufhängung Track control arm Type LT II Details Fitting position: front axle right  02.31.023 02.31.030 02.31.160 02.31.901	1	02.31.161	2D0 407 022 C
	Lenker, Radaufhängung Track control arm Type T IV Details Fitting position: front axle left  07.31.180	1	07.31.179	7D0 407 151 A
	Lenker, Radaufhängung Track control arm Type T IV Details Fitting position: front axle right  07.31.179	1	07.31.180	7D0 407 152 A

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

Lenker, Radaufhängung
Track control arm

1

07.31.170

7H0 407 151 E

Type TV

Details Fitting position: front axle left



0731.229

Lenker, Radaufhängung
Track control arm

1

07.31.171

7H0 407 152 E

Type TV

Details Fitting position: front axle right



0731.229

Lenkersatz, Radaufhängung
Link set, wheel suspension

1

07.31.181

1K0 199 231 G
cpl.1

Type Caddy III

Details Fitting position: front axle left and right



0731.160 0731.161

31

Radlager
Wheel bearing

1

07.31.139

1H0 407 625

Type Caddy II

Details Fitting position: front axle left and right



Radlagersatz
Wheel bearing kit

1

07.31.251

8V0 498 625

Type Caddy III

Details Fitting position: front axle left and right



Radlagersatz
Wheel bearing kit

1









07.32.030

1T0 498 621

Type Caddy III, Caddy IV

Details Fitting position: front axle left and right



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Radlagersatz Wheel bearing kit Type Crafter Details Fitting position: front axle left and right	1	02.32.098	2E0 407 304 N
	Radlagersatz Wheel bearing kit Type LT II Details Fitting position: front axle left and right	1	02.31.112	2D0 498 625
	Radlagersatz Wheel bearing kit Type TV Details Fitting position: front axle left and right	1	07.31.226	7H0 498 611
	Radnabe Wheel hub Type Caddy II Details Fitting position: front axle left and right	1	07.30.019	357 407 613 B
	Reparatursatz, Achskörper Repair set, axle beam Type Crafter Details Fitting position: front axle 	1	02.31.906	2E0 713 501 cpl.1
	Reparatursatz, Achskörper Repair set, axle beam Type LT II Details Fitting position: front axle 	1	02.31.901	2D0 407 021 cpl.1





















BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Trag-/Führungsgelenk Ball joint Type Amarok Details Fitting position: upper, front axle left and right 	1	07.31.264	2H0 407 021 B cpl.1	 
Trag-/Führungsgelenk Ball joint Type Amarok Details Fitting position: front axle left and right 	1	07.31.265	2H0 407 151 A cpl.1	 
Trag-/Führungsgelenk Ball joint Type Caddy III Details Fitting position: front axle left 	1	07.31.162	1K0 407 365 E	
Trag-/Führungsgelenk Ball joint Type Caddy III Details Fitting position: front axle right 	1	07.31.163	1K0 407 366 E	
Trag-/Führungsgelenk Ball joint Type Crafter Details Fitting position: front axle left and right 	1	02.31.102	2E0 407 152 M n.cpl.1	
Trag-/Führungsgelenk Ball joint Type LT II Details Fitting position: lower front axle left and right 	1	02.31.023	2D0 407 361 B	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Trag-/Führungsgelenk Ball joint Type T I, T II Details Fitting position: front axle left and right	1	07.31.002	211 405 371 A
	Trag-/Führungsgelenk Ball joint Type T III Details Fitting position: front axle left and right	1	07.31.041	251 407 187
	Trag-/Führungsgelenk Ball joint Type T III Details Fitting position: front axle left and right	1	07.31.042	251 407 361
	Trag-/Führungsgelenk Ball joint Type T IV Details Fitting position: upper front axle left and right	1	07.40.017	701 407 187 B
	Trag-/Führungsgelenk Ball joint Type T IV Details Fitting position: front axle	1	07.31.043	701 407 361 B
	Trag-/Führungsgelenk Ball joint Type T IV Details Fitting position: front axle	1	07.31.045	7D0 407 361

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Trag-/Führungsgelenk
Ball joint**

Type TV

Details Fitting position: front axle left and right



**Trag-/Führungsgelenk
Ball joint**

Type TV

Details Fitting position: front axle left and right



**Antriebswelle
Drive shaft**

Type Crafter

Details Number of teeth: 26; Fitting position: rear axle left; Length: 890 mm



02.32.134 02.32.185



NEW

31

**Antriebswelle
Drive shaft**

Type Crafter

Details Number of teeth: 26; Fitting position: rear axle left; Length: 840 mm



02.32.184



NEW

32

**Antriebswelle
Drive shaft**

Type Crafter

Details Number of teeth: 30; Fitting position: rear axle left; Length: 890 mm



02.32.147 02.32.187



NEW

**Antriebswelle
Drive shaft**

Type Crafter

Details Number of teeth: 30; Fitting position: rear axle left; Length: 840 mm



02.32.186



NEW

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
----------------------	----------------------------	----------	---------	---------



Antriebswelle
Drive shaft

1

02.32.185

2E0 501 172 D

Type Crafter
Details Number of teeth: 26; Fitting position: rear axle right; Length: 940 mm



02.32.184

Antriebswelle
Drive shaft

1

02.32.187

2E0 501 172 F



Type Crafter
Details Number of teeth: 30; Fitting position: rear axle right; Length: 940 mm



02.32.186

Radlager
Wheel bearing

1

02.32.091

2D0 501 319 A



Type LT II
Details Fitting position: rear axle left and right; Inner Ø: 49 mm



02.32.077 02.32.089

32

Radlagersatz
Wheel bearing kit

1

07.32.015

4A0 598 625 A



Type Caddy I
Details Fitting position: rear axle left and right; Inner Ø: 19 mm



Radlagersatz
Wheel bearing kit

1

07.32.022

191 598 625

Type Caddy II
Details Fitting position: rear axle left and right; Inner Ø: 17,50 mm



Radlagersatz
Wheel bearing kit

1

07.32.102

8D0 598 625 B

Type Caddy II
Details Fitting position: rear axle left and right; Inner Ø: 19 mm



BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Radlagersatz
Wheel bearing kit**

1 02.32.097 2E0 350 024

Type Crafter
Details Fitting position: rear axle left and right



**Radlagersatz
Wheel bearing kit**

1 02.32.077 2D0 501 319

Type LT II
Details Fitting position: rear axle left and right; Inner Ø: 49 mm



02.32.091

**Radlagersatz
Wheel bearing kit**

1 02.32.089 2D0 501 319
n.cpl.1

Type LT II
Details Fitting position: rear axle left and right; Inner Ø: 49 mm



02.32.091

**Radbolzen
Wheel stud**

20 02.33.019 2D0 501 627 A

Type Crafter, LT II
Details Length: 32 mm; Thread size: M14 x 1,5



32
33
34

**Radschraube
Wheel bolt**

20 02.33.016 2D0 601 139

Type LT II
Details Length: 32 mm; Thread size: M14 x 1,5









**Lagerung, Gelenkwelle
Mounting, propshaft**

1 02.34.030 2E0 598 351 C

Type Crafter



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Lagerung, Gelenkwelle Mounting, propshaft Type Crafter	1	02.34.029	2E0 598 351 G
	Lagerung, Gelenkwelle Mounting, propshaft Type LT II	1	02.34.026	2D0 598 351 A
	Lagerung, Gelenkwelle Mounting, propshaft Type LT II	1	02.34.057	2D0 598 351 n.cpl.1
	Lagerung, Gelenkwelle Mounting, propshaft Type LT II	1	02.34.010	601 410 1710
	Bremsbackensatz, Feststellbremse Brake shoe set, parking brake Type Crafter Details Drum Ø: 180	1	02.35.205	2E0 698 525
	Bremsbackensatz, Feststellbremse Brake shoe set, parking brake Type Crafter Details Drum Ø: 172; Tyres: for dual tyres	1	02.35.367	2E0 698 525 A

34

35

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

Bremsbackensatz, Feststellbremse
Brake shoe set, parking brake

1

02.35.052

2D0 698 525 A

Type LT II
Details Drum Ø: 170



Bremsbackensatz, Feststellbremse
Brake shoe set, parking brake

1

02.35.051

2D0 698 525 B

Type LT II
Details Drum Ø: 160



Bremsbackensatz, Feststellbremse
Brake shoe set, parking brake

1

08.34.084

7L6 698 525

Type TV
Details Ø: 185 mm



Bremsbelagsatz, Scheibenbremse
Brake pad set, disc brake

1

07.35.101

1H0 698 151

Type Caddy I
Details Fitting position: front axle; Inspection tag: 90R-01820/082, E1



0735.030 0735.038

Bremsbelagsatz, Scheibenbremse
Brake pad set, disc brake

1

07.35.019

1HM 698 151 A

Type Caddy II
Details Fitting position: front axle; Inspection tag: 90R-01184/5228, E11



0735.038 0735.041

Bremsbelagsatz, Scheibenbremse
Brake pad set, disc brake

1

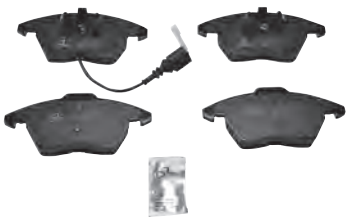




07.35.103

1K0 698 151 A

Type Caddy III
Details Fitting position: front axle; Inspection tag: 90R-01858/027, E1



0735.185

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Bremsbelagsatz, Scheibenbremse Brake pad set, disc brake Type Caddy III Details Fitting position: front axle; Inspection tag: 90R-01184/3270, E11	1	07.35.137	5K0 698 151
	Bremsbelagsatz, Scheibenbremse Brake pad set, disc brake Type Caddy III Details Fitting position: rear axle; Inspection tag: 90R-01184/3269, E11	1	07.35.138	1K0 698 451 D
	Bremsbelagsatz, Scheibenbremse Brake pad set, disc brake Type Caddy III Details Fitting position: rear axle; Inspection tag: 90R-01184/8688, E11	1	07.35.247	5K0 698 451
	Bremsbelagsatz, Scheibenbremse Brake pad set, disc brake Type Caddy III Details Fitting position: rear axle; Inspection tag: 90R-02A0258/0193, E1	1	07.35.105	8E0 698 451 K
	Bremsbelagsatz, Scheibenbremse Brake pad set, disc brake Type Crafter Details Fitting position: front axle; Inspection tag: 90R-01184/4201, E11	1	02.35.196	2E0 698 151 B
	Bremsbelagsatz, Scheibenbremse Brake pad set, disc brake Type Crafter Details Fitting position: front axle; Inspection tag: 90R-01184/4200, E11	1	02.35.201	2E0 698 151 C








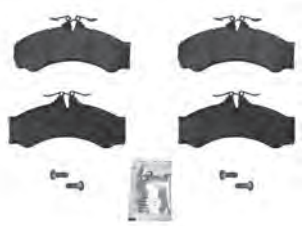










BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Bremsbelagsatz, Scheibenbremse Brake pad set, disc brake Type Crafter Details Fitting position: rear axle; Inspection tag: 90R-01184/4199, E11  02.35.193 02.42.094	1	02.35.195	2E0 698 451	
Bremsbelagsatz, Scheibenbremse Brake pad set, disc brake Type Crafter Details Fitting position: rear axle; Inspection tag: 90R-01184/4202, E11  02.35.202 02.42.094 02.42.096	1	02.35.200	2E0 698 451 B	
Bremsbelagsatz, Scheibenbremse Brake pad set, disc brake Type LT Details Fitting position: front axle; Inspection tag: 90R-01184/3786, E11  02.35.202 02.42.094 02.42.096	1	02.35.144	291 698 151 A	
Bremsbelagsatz, Scheibenbremse Brake pad set, disc brake Type LT II Details Fitting position: front axle; Inspection tag: 90R-01858/112, E1  02.35.025 02.35.056	1	02.35.083	2D0 698 151 B	
Bremsbelagsatz, Scheibenbremse Brake pad set, disc brake Type LT II Details Fitting position: front axle; Inspection tag: 90R-01858/044, E1  02.35.025 02.42.092	1	02.35.082	2D0 698 151 C	
Bremsbelagsatz, Scheibenbremse Brake pad set, disc brake Type LT II Details Fitting position: rear axle; Inspection tag: 90R-01858/107, E1  02.35.025 02.42.092	1	02.35.085	2D0 698 451	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Bremsbelagsatz, Scheibenbremse Brake pad set, disc brake Type LT II Details Fitting position: rear axle; Inspection tag: 90R-01858/008, E1	1	02.35.084	2D0 698 451 D
	Bremsbelagsatz, Scheibenbremse Brake pad set, disc brake Type LT II Details Fitting position: rear axle; Inspection tag: 90R-01858/106, E1	1	02.35.086	2D0 698 451 G
	Bremsbelagsatz, Scheibenbremse Brake pad set, disc brake Type T IV Details Fitting position: front axle; Inspection tag: 90R-01040/083, E 1	1	07.35.291	701 698 151 H
	Bremsbelagsatz, Scheibenbremse Brake pad set, disc brake Type T IV Details Fitting position: front axle; Inspection tag: 90R-01184/3788, E11	1	07.35.106	7D0 698 151 E
	Bremsbelagsatz, Scheibenbremse Brake pad set, disc brake Type T IV Details Fitting position: rear axle; Inspection tag: 90R-01.252/594, E9	1	07.35.142	7D0 698 451 J
	Bremsbelagsatz, Scheibenbremse Brake pad set, disc brake Type TV Details Fitting position: front axle; Inspection tag: 90R-01184/10529, E11	1	07.35.267	7E0 698 151



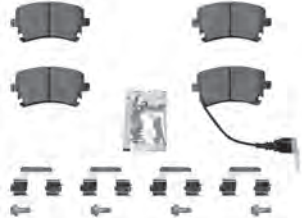





















BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Bremsbelagsatz, Scheibenbremse Brake pad set, disc brake Type TV, TVI Details Fitting position: front axle; Inspection tag: 90R-02A0284/13747, E11	1	07.35.248	7H0 698 151	
 0735.194				
Bremsbelagsatz, Scheibenbremse Brake pad set, disc brake Type TV, TVI Details Fitting position: rear axle; Inspection tag: 90R-02A0284/13750, E11	1	07.35.239	7H0 698 451	
 0735.195				
Bremssattel Brake caliper Type Caddy III Details Fitting position: front axle left	1	07.35.179	1J0 615 123 A	
 0735.180				
Bremssattel Brake caliper Type Caddy III Details Fitting position: front axle right	1	07.35.180	1J0 615 124 A	
 0735.179				
Bremssattel Brake caliper Type Caddy III Details Fitting position: front axle left	1	07.35.183	1K0 615 123 B	
 0735.184				
Bremssattel Brake caliper Type Caddy III Details Fitting position: front axle right	1	07.35.184	1K0 615 124 B	
 0735.183				

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Bremssattel Brake caliper Type Crafter Details Fitting position: front axle left  02.35.076	1	02.35.002	2E0 615 105 C
	Bremssattel Brake caliper Type Crafter Details Fitting position: front axle right  02.35.002	1	02.35.076	2E0 615 106 C
	Bremssattel Brake caliper Type LT II Details Equipment variant: with carrier; Fitting position: rear axle left  02.35.245 02.35.308	1	02.35.244	2D0 615 123 A
	Bremssattel Brake caliper Type LT II Details Equipment variant: with carrier; Fitting position: rear axle right  02.35.244 02.35.308	1	02.35.245	2D0 615 124 A
	Bremsscheibe Brake disc Type Caddy I Details Fitting position: front axle; Ø: 239 mm; Brake disc type: solid; Brake disc thickness: 12 mm; Number of holes: 4; Bolt hole circle ø: 100 mm  07.35.101	2	07.35.030	321 615 301
	Bremsscheibe Brake disc Type Caddy II Details Fitting position: front axle; Ø: 256 mm; Brake disc type: solid; Brake disc thickness: 13 mm; Number of holes: 4; Bolt hole circle ø: 100 mm  07.35.019 07.35.101	2	07.35.038	357 615 301

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Bremsscheibe
Brake disc**

2

07.35.041

6N0 615 301 D

Type Caddy II

Details Fitting position: front axle; Ø: 256 mm; Brake disc type: internally vented;
Brake disc thickness: 20 mm; Number of holes: 4; Bolt hole circle ø: 100 mm



0735.019

**Bremsscheibe
Brake disc**

2

07.35.185

1K0 615 301 AC

Type Caddy III

Details Fitting position: front axle; Ø: 280 mm; Brake disc type: internally vented;
Brake disc thickness: 22 mm; Number of holes: 5; Bolt hole circle ø: 112 mm



0735.103

**Bremsscheibe
Brake disc**

2

07.35.134

1K0 615 301 T

Type Caddy III

Details Fitting position: front axle; Ø: 288 mm; Brake disc type: internally vented;
Brake disc thickness: 25 mm; Number of holes: 5; Bolt hole circle ø: 112 mm



0735.137

**Bremsscheibe
Brake disc**

2

07.35.209

1K0 615 301 AA

Type Caddy III

Details Fitting position: front axle; Ø: 312 mm; Brake disc type: internally vented;
Brake disc thickness: 25 mm; Number of holes: 5; Bolt hole circle ø: 112 mm



0735.137

**Bremsscheibe
Brake disc**

2

07.35.196

1K0 615 601 AB

Type Caddy III

Details Fitting position: rear axle; Ø: 253 mm; Brake disc type: solid;
Brake disc thickness: 10 mm; Number of holes: 5; Bolt hole circle ø: 112 mm



0735.105

**Bremsscheibe
Brake disc**

2

07.35.135





1K0 615 601 L

Type Caddy III

Details Fitting position: rear axle; Ø: 256 mm; Brake disc type: solid;
Brake disc thickness: 12 mm; Number of holes: 5; Bolt hole circle ø: 112 mm



0735.138

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Bremsscheibe Brake disc Type Caddy III, Caddy IV Details Fitting position: rear axle; Ø: 272 mm; Brake disc type: solid; Brake disc thickness: 10 mm; Number of holes: 5; Bolt hole circle ø: 112 mm	2	07.35.269	1K0 615 601 AA
	Bremsscheibe Brake disc Type Crafter Details Fitting position: front axle; Ø: 300 mm; Brake disc type: internally vented; Brake disc thickness: 28 mm; Number of holes: 6; Bolt hole circle ø: 130 mm	2	02.35.194	2E0 615 301
	Bremsscheibe Brake disc Type Crafter Details Fitting position: rear axle; Ø: 298 mm; Brake disc type: solid; Brake disc thickness: 16 mm; Number of holes: 6; Bolt hole circle ø: 130 mm	2	02.35.193	2E0 615 601 A
	Bremsscheibe Brake disc Type Crafter Details Fitting position: rear axle; Ø: 303 mm; Brake disc type: internally vented; Brake disc thickness: 28 mm; Number of holes: 6; Bolt hole circle ø: 145 mm	1	02.35.202	2E0 615 601
	Bremsscheibe Brake disc Type LT II Details Fitting position: front axle; Ø: 276 mm; Brake disc type: internally vented; Brake disc thickness: 22 mm; Number of holes: 5; Bolt hole circle ø: 130 mm	2	02.35.025	2D0 615 301 D
	Bremsscheibe Brake disc Type LT II Details Fitting position: rear axle; Ø: 272 mm; Brake disc type: solid; Brake disc thickness: 16 mm; Number of holes: 5; Bolt hole circle ø: 130 mm	2	02.35.054	2D0 615 601 D

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Bremsscheibe
Brake disc**

2

02.35.056

2D0 615 601 B

Type LT II

Details Fitting position: rear axle; Ø: 285 mm; Brake disc type: internally vented;
Brake disc thickness: 22 mm; Number of holes: 6; Bolt hole circle ø: 145 mm



02.35.083



**Bremsscheibe
Brake disc**

2

07.35.052

7D0 615 301 C

Type LT II, T IV

Details Fitting position: front axle; Ø: 280 mm; Brake disc type: internally vented;
Brake disc thickness: 24 mm; Number of holes: 5; Bolt hole circle ø: 112 mm



07.35.106 07.35.291



**Bremsscheibe
Brake disc**

2

07.35.087

251 407 617 A

Type T III

Details Fitting position: front axle; Ø: 278 mm; Brake disc type: solid;
Brake disc thickness: 13 mm; Number of holes: 5; Bolt hole circle ø: 112 mm



**Bremsscheibe
Brake disc**

2

07.35.148

701 615 301 A

Type T IV

Details Fitting position: front axle; Ø: 280 mm; Brake disc type: internally vented;
Brake disc thickness: 24 mm; Number of holes: 5; Bolt hole circle ø: 112 mm



07.35.291



35

**Bremsscheibe
Brake disc**

2

07.35.186

7D0 615 301 B

Type T IV

Details Fitting position: front axle; Ø: 300 mm; Brake disc type: internally vented;
Brake disc thickness: 26 mm; Number of holes: 5; Bolt hole circle ø: 112 mm



**Bremsscheibe
Brake disc**

2

07.35.144

701 615 601







Type T IV

Details Fitting position: rear axle; Ø: 280 mm; Brake disc type: solid;
Brake disc thickness: 12 mm; Number of holes: 5; Bolt hole circle ø: 112 mm



07.35.142



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Bremsscheibe Brake disc Type TV Details Fitting position: rear axle; Ø: 294 mm; Brake disc type: internally vented; Brake disc thickness: 22 mm; Number of holes: 5; Bolt hole circle ø: 120 mm	2	07.35.195	7H0 615 601 B
	Bremsscheibe Brake disc Type TV, TVI Details Fitting position: front axle; Ø: 308 mm; Brake disc type: internally vented; Brake disc thickness: 29,5 mm; Number of holes: 5; Bolt hole circle ø: 120 mm	2	07.35.194	7H0 615 301 D
	Bremsscheibe Brake disc Type TV, TVI Details Fitting position: front axle; Ø: 340 mm; Brake disc type: internally vented; Brake disc thickness: 32,6 mm; Number of holes: 5; Bolt hole circle ø: 120 mm	2	07.35.268	7E0 615 301 C
	Bremsschlauch Brake hose Type Crafter Details Fitting position: rear axle; Length: 464 mm; Thread size: M10 x 1	2	02.35.278	2E0 611 707 B
	Bremsschlauch Brake hose Type Crafter, LT II Details Fitting position: rear axle; Length: 435 mm; Thread size: M10 x 1	2	02.35.214	2E0 611 807 B
	Bremsschlauch Brake hose Type LT Details Fitting position: front axle; Length: 390 mm; Thread size: M10 x 1	2	02.35.287	810 611 707













BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Bremsschlauch Brake hose Type LT II Details Fitting position: front and rear; Length: 415 mm; Thread size: M10 x 1	2	02.35.047	2D0 611 701 B	
Bremsschlauch Brake hose Type LT II Details Fitting position: rear axle; Length: 257 mm; Thread size: M10 x 1	2	02.35.215	2D0 611 775	
Bremsschlauch Brake hose Type LT II Details Fitting position: rear axle left and right; Length: 395 mm; Thread size: M10 x 1	2	02.35.299	2D0 611 775 A	
Bremsschlauch Brake hose Type LT II Details Fitting position: front axle; Length: 542 mm; Thread size: M10 x 1	2	02.35.213	2E0 611 707 C	
Bremsschlauch Brake hose Type LT II Details Fitting position: front axle; Length: 370 mm; Thread size: M10 x 1	2	02.35.298	631 428 003 5	
Bremsschlauch Brake hose Type LT, T I, T II, T IV Details Fitting position: rear axle; Length: 160 mm; Thread size: M10 x 1	1	07.35.011	893 611 775 A	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Bremsschlauch Brake hose Type T III Details Fitting position: rear axle; Length: 180 mm; Thread size: M10 x 1	1	07.35.020	433 611 775 A
	Bremsschlauch Brake hose Type T III, T IV, T V Details Fitting position: rear axle; Length: 160 mm; Thread size: M10 x 1	1	07.35.001	171 611 775
	Führungshülzensatz, Bremssattel Guide sleeve kit, brake caliper Type Caddy II, T III, T IV Details Fitting position: rear axle, front axle	1	07.35.050	443 698 470
	Führungshülzensatz, Bremssattel Guide sleeve kit, brake caliper Type Caddy III, LT II, T IV, T V Details Fitting position: rear axle, front axle	1	02.35.304	4D0 698 647
	Hauptbremszylinder Brake master cylinder Type Caddy I Details Thread size: M10 x 1; Number of bores: 4; Piston conrod Ø: 22,2 mm	1	07.35.005	357 611 019
	Hauptbremszylinder Brake master cylinder Type LT II Details Thread size: M12 x 1; Number of bores: 2; Piston Ø: 25.4 mm	1	02.35.285	000 431 6301

35

NEW

NEW

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Hauptbremszylinder
Brake master cylinder**

1

02.35.286

2D0 611 019 C

Type LT II

Details Thread size: M10 x 1; Number of bores: 2; Piston Ø: 23,8 mm



**Radbremsszylinder
Wheel brake cylinder**

1

07.35.003

1H0 611 053

Type Caddy I

Details Fitting position: rear axle left and right; Piston Ø: 19,05 mm



**Radbremsszylinder
Wheel brake cylinder**

1

07.35.022

6N0 611 053

Type Caddy I

Details Fitting position: rear axle left and right; Piston Ø: 17,46 mm



**Radbremsszylinder
Wheel brake cylinder**

1

07.35.008

721 611 047

Type T IV

Details Fitting position: rear axle; Piston conrod Ø: 20,64 mm



35

**Reparaturatz, Bremssattel
Repair kit, brake caliper**

1

02.35.308

2D0 698 471 A

Type LT II

Details Fitting position: rear axle



02.35.244 02.35.245

**Reparaturatz, Bremssattel
Repair kit, brake caliper**

1






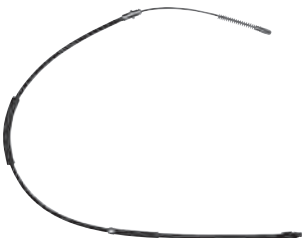
02.35.397

2D0 698 471 B

Type LT II

Details Fitting position: rear axle



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Reparaturatz, Bremssattel Repair kit, brake caliper Type LT II Details Fitting position: front axle	1	02.35.312	2D0698471
	Reparaturatz, Bremssattel Repair kit, brake caliper Type T III Details Fitting position: front axle; Ø: 60 mm	1	08.35.011	251 698 471 B
	Reparaturatz, Bremssattel Repair kit, brake caliper Type TV Details Fitting position: front axle; Ø: 60 mm	1	08.35.018	4B0 698 471 A
	Seilzug, Feststellbremse Cable, parking brake Type Crafter Details Fitting position: rear; Length: 1666 mm	1	02.35.405	2E0 609 701 J
	Seilzug, Feststellbremse Cable, parking brake Type Crafter Details Fitting position: rear; Length: 1410 mm	1	02.35.410	2E0 609 701 T
	Seilzug, Feststellbremse Cable, parking brake Type Crafter Details Fitting position: rear; Length: 1445 mm	1	02.35.415	2E0 609 702 C



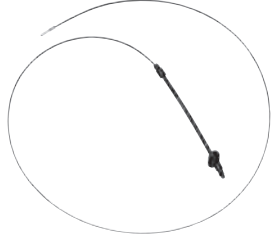















BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Seilzug, Feststellbremse Cable, parking brake Type Crafter Details Fitting position: centre console; Length: 1880 mm	1	02.35.412	2E0 609 701 L	 
Seilzug, Feststellbremse Cable, parking brake Type Crafter Details Fitting position: centre; Length: 2440 mm	1	02.35.408	2E0 609 701 Q	 
Seilzug, Feststellbremse Cable, parking brake Type Crafter Details Fitting position: centre console; Length: 1385 mm	1	02.35.409	2E3 609 701 R	 
Seilzug, Feststellbremse Cable, parking brake Type LT II Details Fitting position: rear; Length: 1450 mm	1	02.35.267	2D0 609 701	 
Seilzug, Feststellbremse Cable, parking brake Type LT II Details Fitting position: rear; Length: 1415 mm	1	02.35.402	2D0 609 701	 
Seilzug, Feststellbremse Cable, parking brake Type LT II Details Fitting position: rear; Length: 1990 mm	1	02.35.260	2D0 609 701 A	 

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Seilzug, Feststellbremse Cable, parking brake Type LT II Details Fitting position: rear; Length: 1970 mm	1	02.35.403	2D0 609 701 C
	Seilzug, Feststellbremse Cable, parking brake Type LT II Details Fitting position: rear; Length: 1530 mm	1	02.35.258	2D0 609 721
	Seilzug, Feststellbremse Cable, parking brake Type LT II Details Fitting position: left rear; Length: 1525 mm	1	02.35.262	2D0 609 721 A
	Seilzug, Feststellbremse Cable, parking brake Type LT II Details Fitting position: right rear; Length: 1520 mm	1	02.35.263	2D0 609 722 A
	Seilzug, Feststellbremse Cable, parking brake Type LT II Details Fitting position: centre; Length: 2500 mm	1	02.35.261	2D0 609 701B
	Spritzblech, Bremsscheibe Splash panel, brake disc Type LT II Details Fitting position: rear axle left, rear axle right	1	02.35.365	2D0 615 612

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

Unterdruckschlauch, Bremsanlage
Vacuum hose, brake system

1

07.35.004

321 611 939 E

Type Caddy II



Verschluss, Bremsflüssigkeitsbehälter
Sealing cap, brake fluid reservoir

1

07.35.270

6N1 611 349 B

Type Caddy II



Warnkontakt, Bremsbelagverschleiß
Warning contact, brake pad wear

1

02.42.096

2E0 906 206 B

Type Crafter



02.35.200

Warnkontakt, Bremsbelagverschleiß
Warning contact, brake pad wear

1

02.42.095

2E0 906 206 C

Type Crafter



02.35.196

Warnkontakt, Bremsbelagverschleiß
Warning contact, brake pad wear

1

02.42.094

2E0 906 206 G

Type Crafter



02.35.195 02.35.200

Warnkontakt, Bremsbelagverschleiß
Warning contact, brake pad wear

1







02.42.092

2D0 919 351 A

Type LT II



02.35.082

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Warnkontakt, Bremsbelagverschleiß Warning contact, brake pad wear Type LT II	1	02.42.084	2D0 919 351
	Unterdruckpumpe, Bremsanlage Vacuum pump, brake system Type Caddy II	1	07.36.006	038 145 101 B
	Unterdruckpumpe, Bremsanlage Vacuum pump, brake system Type Caddy II, T IV	1	07.36.002	028 145 101 F
	Unterdruckpumpe, Bremsanlage Vacuum pump, brake system Type Crafter, LT, LT II, T IV	1	07.36.001	074 145 100 A
	Unterdruckpumpe, Bremsanlage Vacuum pump, brake system Type LT, LT II, T IV	1	07.36.003	074 145 101 A
	Unterdruckpumpe, Bremsanlage Vacuum pump, brake system Type LT, T IV	1	07.36.004	075 145 101 A




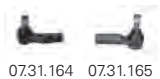

















BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Axialgelenk, Spurstange Tie rod axle joint Type Amarak  	1	0731.211	7L0 422 821 D	
Axialgelenk, Spurstange Tie rod axle joint Type Caddy III  	1	0737.131	1K0 423 810 A	
Axialgelenk, Spurstange Tie rod axle joint Type Crafter  	1	02.37.078	2E0 713 491	
Axialgelenk, Spurstange Tie rod axle joint Type LT II  	1	02.37.077	2D0 422 803 n.cpl.1	
Axialgelenk, Spurstange Tie rod axle joint Type T IV  	1	0737.135	701 419 810	
Axialgelenk, Spurstange Tie rod axle joint Type T IV  	1	0737.134	701 419 810 A	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
 	Axialgelenk, Spurstange Tie rod axle joint Type T IV	1	07.37.150	701 419 810 B
	Axialgelenk, Spurstange Tie rod axle joint Type T IV	1	07.37.151	701 419 822 C
 	Axialgelenk, Spurstange Tie rod axle joint Type TV	1	07.37.152	7H0 419 821 D
 	Dichtungssatz, Lenkgetriebe Gasket set, steering gear Type LT II	1	02.37.102	2D1 422 055 G n.cpl.2
	Faltenbalg, Lenkung Bellow, steering Type Caddy I	1	07.37.044	191 419 831
	Faltenbalg, Lenkung Bellow, steering Type LT II	1	02.37.069	2D0 498 831

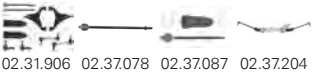


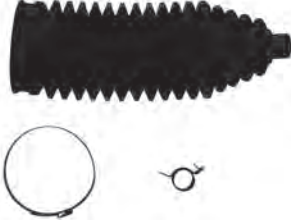



























BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Faltenbalsatz, Lenkung Bellow set, steering Type Crafter 	1	02.37.080	2E0 713 115	
Faltenbalsatz, Lenkung Bellow set, steering Type LT II 	1	02.37.042	2D0 498 831 cpl.1	
Hydraulikpumpe, Lenkung Hydraulic pump, steering system Engine 2.0 16V, 2.0 TDI 16V Type Amarok, TV	1	07.37.156	7E0 422 154 E	
Hydraulikpumpe, Lenkung Hydraulic pump, steering system Engine 2.5 TDI Type TV	1	07.37.167	7H0 422 153 A	
Hydraulikpumpe, Lenkung Hydraulic pump, steering system Engine 3.0 TDI V6, 3.2 V6, 3.2 VR6, 3.6 V6, 4.2 V8, 6.0 W12 Type TV	1	07.37.061	7L6 422 154 D	
Lenkgetriebe Steering gear Type Amarok Details Driver position: for left-hand drive vehicles	1	07.37.157	2H1 422 061 C	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Lenkgetriebe Steering gear Type Crafter Details Driver position: for left-hand drive vehicles	1	02.37.204	2E1 422 055 G
	Lenkgetriebe Steering gear Type LT II Details Driver position: for left-hand drive vehicles	1	02.37.199	2D1 422 055 G
	Lenkgetriebe Steering gear Type LT II Details Driver position: for right-hand drive vehicles	1	02.37.103	901 460 4200
	Lenkgetriebe Steering gear Type TV Details Driver position: for left-hand drive vehicles	1	07.37.143	7E1 422 061 F
	Reparaturatz, Axialgelenk Spurstange Repair kit, tie rod axle joint Type Crafter	1	02.37.087	2E0 713 491 cpl.1
	Reparaturatz, Axialgelenk Spurstange Repair kit, tie rod axle joint Type LT II	1	02.37.149	901 460 0455 cpl.1

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Reparatursatz, Lenkgetriebe Repair kit, steering gear Type Crafter Details Thread size: M12 x 1  02.37.204	1	02.37.904	2E1 141 061 C n.cpl.1	
Reparatursatz, Lenkgetriebe Repair kit, steering gear Type LT II Details Thread size: M12x1  02.37.199	1	02.37.999	2D1 422 055 G n.cpl.1	
Reparatursatz, Lenkgetriebe Repair kit, steering gear Type LT II Details Thread size: 7/16" - 20 UNF  02.37.199	1	02.37.998	2D1 422 055 G n.cpl.3	
Schließzylinder, Zündschloss Lock cylinder, ignition lock Type Caddy I  02.37.199	1	07.17.002	191 905 855	
Schließzylinder, Zündschloss Lock cylinder, ignition lock Type Caddy I	1	07.17.003	1H0 905 855 A	
Spurstange Rod assembly Type Amarok Details Fitting position: front axle left  0731.093 0731.094 0731.211	1	07.31.092	7L0 422 803 B	

NEW

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Spurstange Rod assembly Type Amarak Details Fitting position: front axle right	1	07.31.093	7L0 422 804 B
	Spurstange Rod assembly Type LT II Details Fitting position: front axle left and right	1	02.37.049	2D0 422 803
	Spurstange Rod assembly Type T IV Details Fitting position: front axle left	1	07.37.144	701 419 803 A
	Spurstange Rod assembly Type T IV Details Fitting position: front axle left	1	07.37.146	701 419 803 D
	Spurstange Rod assembly Type T IV Details Fitting position: front axle left	1	07.37.148	701 419 803 E
	Spurstange Rod assembly Type T IV Details Fitting position: front axle left	1	07.31.222	702 419 803 A

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Spurstange
Rod assembly**

1

07.37.145

701 419 804 A

Type T IV

Details Fitting position: front axle right



**Spurstange
Rod assembly**

1

07.37.147

701 419 804 D

Type T IV

Details Fitting position: front axle right



**Spurstange
Rod assembly**

1

07.37.149

701 419 804 E

Type T IV

Details Fitting position: front axle right



**Spurstange
Rod assembly**

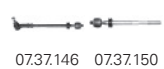
1

07.31.250

701 419 804 F

Type T IV

Details Fitting position: front axle right



07.37.146 07.37.150

**Spurstange
Rod assembly**

1

07.31.223

702 419 804 A

Type T IV

Details Fitting position: front axle right



**Spurstangenkopf
Tie rod end**

1

07.31.094

7L0 422 817 B






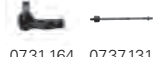


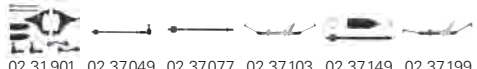
Type Amarok

Details Fitting position: front axle left



07.31.092 07.31.095 07.31.211



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Spurstangenkopf Tie rod end Type Amarak Details Fitting position: front axle right	1	07.31.095	7L0 422 818 B
	 07.31.093 07.31.094 07.31.211			
	Spurstangenkopf Tie rod end Type Caddy II Details Fitting position: front axle left	1	07.41.001	191 419 811
	Spurstangenkopf Tie rod end Type Caddy III Details Fitting position: front axle left	1	07.31.164	1K0 423 811 J
	Spurstangenkopf Tie rod end Type Caddy III Details Fitting position: front axle right	1	07.31.165	1K0 423 812 J
37	 07.31.165 07.37.131			
	Spurstangenkopf Tie rod end Type Crafter Details Fitting position: front axle left and right; Thread type: with right-hand thread	1	02.37.079	2E0 731 501
	Spurstangenkopf Tie rod end Type LT II Details Fitting position: front axle left and right; Thread type: with right-hand thread	1	02.37.043	2D0 422 811
	 02.31.901 02.37.049 02.37.077 02.37.103 02.37.149 02.37.199			

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Spurstangenkopf
Tie rod end**

1

02.31.010

311 415 811 B

Type T I, T II

Details Fitting position: front axle left and right



**Spurstangenkopf
Tie rod end**

1

07.37.051

701 419 811 A

Type T IV

Details Fitting position: front axle left



**Spurstangenkopf
Tie rod end**

1

07.37.037

701 419 811 B

Type T IV

Details Fitting position: front axle left



**Spurstangenkopf
Tie rod end**

1

07.37.132

701 419 811 C

Type T IV

Details Fitting position: front axle left



37

**Spurstangenkopf
Tie rod end**

1

07.37.052

701 419 812

Type T IV

Details Fitting position: front axle right



**Spurstangenkopf
Tie rod end**

1

07.37.038

701 419 812 A

Type T IV

Details Fitting position: front axle right



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Spurstangenkopf Tie rod end Type T IV Details Fitting position: front axle right	1	07.37.020	701 419 812 B
	Spurstangenkopf Tie rod end Type TV Details Fitting position: front axle left	1	07.37.128	7H0 422 817 A
	Spurstangenkopf Tie rod end Type TV Details Fitting position: front axle right	1	07.37.129	7H0 422 818 A
	Kraftstofffilter Fuel filter Type LT II	1	08.14.003	305 133 511 1
	Kraftstofffilter Fuel filter Type TV	1	07.38.018	1J0 201 511 A
	Kraftstoffpumpe Fuel pump Type T II, T III Details Operating mode: electric	1	08.38.002	043 906 091

37

38
















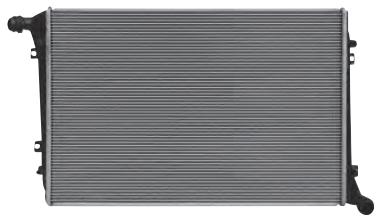
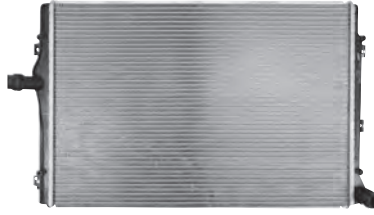


BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Verschluss, Kraftstoffbehälter Sealing cap, fuel tank Type Caddy II	1	07.38.001	191 201 551 A	
Verschluss, Kraftstoffbehälter Sealing cap, fuel tank Type Caddy II, T IV	1	07.38.002	191 201 553 A	
Dichtung, Abgasrohr Gasket, exhaust pipe Type Caddy II	1	07.16.001	1H0 253 115 A	
Dichtung, Abgasrohr Gasket, exhaust pipe Type T III	1	07.16.003	893 253 115	
Halter, Abgasanlage Holder, exhaust system Type Crafter, LT II	10	02.39.042	2D0 253 144	
Haltering, Schalldämpfer Clamp, silencer Type Caddy I, LT, T IV	50	02.39.004	191 253 147 C	







ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Montagesatz, Abgasrohr Mounting kit, exhaust pipe Type Caddy I, Caddy II, T IV	10	07.39.002	161 298 115
	Mutter, Abgaskrümmer Nut, exhaust manifold Type Caddy I, Caddy II, LT, T I, T II, T III, T IV Details Thread size: M8 x 1,25	50	02.16.047	175 129 650
	Ausgleichsbehälter, Kühlmittel Expansion tank, coolant Type Caddy I	1	07.19.017	171 121 407 F
	Ausgleichsbehälter, Kühlmittel Expansion tank, coolant Type Caddy II	1	07.40.004	1H0 121 407 A
	Ausgleichsbehälter, Kühlmittel Expansion tank, coolant Type Caddy III	1	07.19.191	1K0 121 407 A
	Ausgleichsbehälter, Kühlmittel Expansion tank, coolant Type Crafter	1	02.40.300	2E0 121 407

39

40

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Ausgleichsbehälter, Kühlmittel Expansion tank, coolant Type Crafter  02.40.300	1	07.40.090	2E0 121 407 cpl.1	
Ausgleichsbehälter, Kühlmittel Expansion tank, coolant Type T IV	1	07.19.176	701 121 407 B	
Kühler, Motorkühlung Radiator, engine cooling Type Caddy III Details Thickness: 32 mm; Length: 650 mm; Width: 445 mm; Vehicle equipment: for vehicles with/without air conditioning	1	07.40.057	1K0 121 251 BL	
Kühler, Motorkühlung Radiator, engine cooling Type Caddy III Details Thickness: 34 mm; Length: 650 mm; Width: 445 mm; Vehicle equipment: for vehicles with/without air conditioning	1	07.40.054	1K0 121 251 N	
Kühler, Motorkühlung Radiator, engine cooling Type Caddy III Details Thickness: 26 mm; Length: 650 mm; Width: 418 mm; Vehicle equipment: for vehicles with/without air conditioning	1	07.40.052	1K0 121 251 P	
Kühler, Motorkühlung Radiator, engine cooling Type Caddy III, Caddy IV Details Thickness: 34 mm; Length: 650 mm; Width: 415 mm; Vehicle equipment: for vehicles with/without air conditioning	1	07.40.055	1K0 121 253 H	

NEW

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Kühler, Motorkühlung Radiator, engine cooling Type Crafter Details Transmission type: for manual transmission; Length: 680 mm; Width: 400 mm; Height: 26 mm; Vehicle equipment: for vehicles without air conditioning	1	02.40.198	2E0 121 253 B
	Kühler, Motorkühlung Radiator, engine cooling Type T IV Details Thickness: 36 mm; Length: 720 mm; Width: 414 mm; Vehicle equipment: for vehicles with/without air conditioning	1	07.40.060	7D0 121 253
	Kühlerschlauch Radiator hose Type Caddy I, T IV	1	07.19.006	026 121 053 G
	Ladeluftkühler Intercooler, charger Type Caddy III Details Thickness: 32 mm; Length: 617 mm; Width: 407 mm	1	07.40.079	3C0 145 803 E
	Ladeluftkühler Intercooler, charger Type Crafter Details Length: 640 mm; Width: 205 mm; Height: 64 mm	1	02.40.235	2E0 145 804
	Ladeluftkühler Intercooler, charger Type LT II Details Length: 718 mm; Width: 254 mm; Height: 30 mm	1	02.40.169	2D0 145 805

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

Ladeluftkühler
Intercooler, charger

1

07.40.069

7H0 145 804 A

Type T V, TVI

Details Thickness: 32 mm; Length: 720 mm; Width: 194 mm



NEW

Lüfter, Motorkühlung
Fan, radiator

1

07.40.020

165 959 455 AA

Type Caddy I, Caddy II

Details Outer Ø: 280 mm; Number of wings: 6



Lüfter, Motorkühlung
Fan, radiator

1

07.40.005

1H0 959 455 D

Type Caddy II

Details Ø: 305 mm; Number of fan blades: 7



Lüfter, Motorkühlung
Fan, radiator

1

07.59.032

701 959 455 AM

Type T IV

Details Ø: 280 mm; Number of fan blades: 11



Lüfter, Motorkühlung
Fan, radiator

1

07.59.031

701 959 455 F

Type T IV

Details Outer Ø: 280 mm; Number of wings: 10



40

Verschlussdeckel, Kühlmittelbehälter
Sealing cap, coolant tank

1

07.40.034

443 121 321

Type Caddy I, LT

Details Colour: blue; Opening pressure: 1,2 bar



07.19.017

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Verschlussdeckel, Kühlmittelbehälter Sealing cap, coolant tank Type Caddy II, T IV	1	07.40.002	1H0 121 321 C
	Verschlussdeckel, Kühlmittelbehälter Sealing cap, coolant tank Type T III	1	07.19.004	025 121 321 B
	Bremslichtschalter Brake light switch Type Caddy II, T IV, T V Details Number of connectors: 4	1	07.42.060	1C0 945 511 A
	Bremslichtschalter Brake light switch Type Crafter Details Number of connectors: 4	1	02.42.278	2E0 945 515 A
	Bremslichtschalter Brake light switch Type Crafter Details Number of connectors: 4	1	02.42.002	2E0 945 515 C
	Bremslichtschalter Brake light switch Type LT II Details Number of connectors: 4	1	02.42.320	2D0 945 515 A

40

42





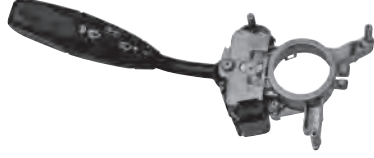


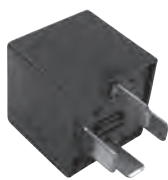


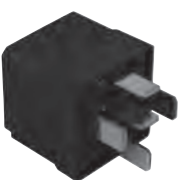

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Bremslichtschalter Brake light switch Type T IV Details Number of connectors: 2	1	07.42.025	191 945 515 B	
Dichtung, Tankgeber Seal, fuel sender unit Type Caddy Alltrack, Caddy III, Caddy IV	1	07.42.098	1J0 919 133 B	
Gebäseschalter, Heizung/Lüftung Blower switch, heating/ventilation Type T III, T IV	1	07.59.024	321 959 511 A	
Lenkstockschalter Steering column switch Type Caddy I	1	07.58.008	321 953 519 D	
Lenkstockschalter Steering column switch Type Crafter	1	02.42.099	2E0 953 513 C	
Lenkstockschalter Steering column switch Type LT II Details Combi switch function: with park light function	1	02.42.085	2D0 953 503	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Lenkstockschalter Steering column switch Type T IV	1	07.42.033	701 953 513
	Multifunktionsrelais Multifunctional relay Type Caddy I, T IV Details Voltage: 12 V; Rated current: 40 A	1	07.42.064	141 951 253 B
	Multifunktionsrelais Multifunctional relay Type Caddy II, Caddy III, LT, T IV Details Voltage: 12 V; Rated current: 40 A	1	07.42.050	191 906 383 C
	Multifunktionsrelais Multifunctional relay Type Caddy III, LT II, T V Details Voltage: 12 V; Rated current: 20 A	1	02.42.272	2D0 959 145 A
	Multifunktionsrelais Multifunctional relay Type Crafter Details Voltage: 12 V; Rated current: 40 A	1	02.42.280	2E0 937 099
	Relais, Kraftstoffpumpe Relay, fuel pump Type Caddy II, T IV, T V Details Voltage: 12 V; Rated current: 15 A	1	07.42.053	1J0 906 381 A












BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Reparaturset, Kabelsatz Repair set, harness Type Crafter Details Chassis number from: 30.06.2006; Fitting position: lower left; Vehicle equipment: for vehicles with sliding door; Number of links: 40	1	02.42.107	2E0 971 951 AB	 
Reparaturset, Kabelsatz Repair set, harness Type Crafter Details Chassis number to: 30.06.2006; Fitting position: lower left; Vehicle equipment: for vehicles with sliding door; Number of links: 34	1	02.42.106	2E0 971 951 AD	 
Reparaturset, Kabelsatz Repair set, harness Type Crafter Details Chassis number from: 30.06.2006; Fitting position: lower right; Vehicle equipment: for vehicles with sliding door; Number of links: 40	1	02.42.111	2E0 971 951 AF	 
Reparaturset, Kabelsatz Repair set, harness Type Crafter Details Chassis number to: 30.06.2006; Fitting position: lower right; Vehicle equipment: for vehicles with sliding door; Number of links: 34	1	02.42.314	2E0 971 951 AH	 
Schalter, Fahrstufe Shift selector lever Type T IV Details Number of connectors: 7	1	07.42.066	095 919 823 F	 
Schalter, Hauptlicht Switch, headlight Type LT Details Number of connectors: 8	1	07.42.013	321 941 531 K	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Schalter, Kupplungsbetätigung (Motorsteuerung) Switch, clutch control (engine control) Type Amarak, Crafter Details Number of connectors: 2	1	02.42.281	2E0 907 457 A
	Schalter, Rückfahrleuchte Switch, reverse light Type T III, T IV Details Number of connectors: 2	5	07.58.002	020 945 415 A
	Sensor, Außentemperatur Sensor, exterior temperature Type Crafter	1	02.42.001	2E0 919 379 A
	Sensor, Einparkhilfe Sensor, parking assist Type Amarak, Caddy III, TV	1	07.42.083	3C0 919 275 S
	Sensor, Einparkhilfe Sensor, parking assist Type TV	1	07.42.088	4B0 919 275 E
	Sensor, Einparkhilfe Sensor, parking assist Type TV	1	07.42.087	4B0 919 275 G

NEW













BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Sensor, Kühlmittelstand Sensor, coolant level Type LT, T III	5	07.40.023	251 919 372	
Sensor, Kühlmittelstand Sensor, coolant level Type LT, T III	10	07.42.004	251 919 372 A	
Sensor, Kühlmitteltemperatur Sensor, coolant temperature Type Amarok, Caddy III, Crafter, TV	1	07.42.077	06A 919 501	
Sensor, Kühlmitteltemperatur Sensor, coolant temperature Type Amarok, Caddy III, Crafter, TV	1	07.42.041	06A 919 501 B	
Sensor, Kühlmitteltemperatur Sensor, coolant temperature Type Caddy I	1	07.42.078	026 906 161	
Sensor, Kühlmitteltemperatur Sensor, coolant temperature Type Caddy I, Caddy II, LT, T III, T IV	1	07.42.054	025 906 041 A	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Sensor, Kühlmitteltemperatur Sensor, coolant temperature Type Caddy I, Caddy II, T IV	10	07.42.009	251 919 369 B
	Sensor, Kühlmitteltemperatur Sensor, coolant temperature Type Caddy I, LT	1	07.42.007	049 919 501
	Sensor, Kühlmitteltemperatur Sensor, coolant temperature Type Caddy I, LT, T III	1	07.42.006	035 919 369 C
	Sensor, Kühlmitteltemperatur Sensor, coolant temperature Type Caddy II, LT, T IV	10	07.42.005	357 919 501
	Sensor, Kühlmitteltemperatur Sensor, coolant temperature Type Caddy II, T IV	1	07.42.076	078 919 501 C
	Sensor, Kühlmitteltemperatur Sensor, coolant temperature Type Caddy II, T IV	10	07.42.011	357 919 501 A

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

Sensor, Kühlmitteltemperatur
Sensor, coolant temperature

1

02.42.318

062 919 501

Type LT II



NEW

Sensor, Kühlmitteltemperatur
Sensor, coolant temperature

1

02.42.005

2D0 919 501 C

Type LT II



Sensor, Kühlmitteltemperatur
Sensor, coolant temperature

1

08.40.042

025 906 041

Type T III



Sensor, Kühlmitteltemperatur
Sensor, coolant temperature

1

07.42.062

059 919 501

Type TV



Sensor, Raddrehzahl
Sensor, wheel speed

1

07.35.166

7H0 927 803

Type Amarok, Caddy III, Caddy IV, T V, T VI

Details Fitting position: front axle left; Sensor type: active sensor



0735.167



42

Sensor, Raddrehzahl
Sensor, wheel speed

1

07.35.167

7H0 927 804







Type Amarok, Caddy III, T V

Details Fitting position: front axle right; Sensor type: active sensor



0735.166



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Sensor, Raddrehzahl Sensor, wheel speed Type Caddy II Details Fitting position: front axle left; Resistance: 1100 Ohm	1	07.35.153	1J0 927 803
	Sensor, Raddrehzahl Sensor, wheel speed Type Caddy II Details Fitting position: front axle right; Resistance: 1100 Ohm	1	07.35.154	1J0 927 804
	Sensor, Raddrehzahl Sensor, wheel speed Type Caddy II Details Fitting position: rear axle left and right; Resistance: 1000 Ohm	1	07.35.155	1J0 927 807 B
	Sensor, Raddrehzahl Sensor, wheel speed Type Crafter Details Fitting position: rear axle right; Length: 1600 mm; Sensor type: active sensor	1	02.42.061	2E0 927 748 C
	Sensor, Raddrehzahl Sensor, wheel speed Type Crafter Details Fitting position: front axle left and right; Length: 920 mm; Sensor type: active sensor	1	02.42.311	2E0 927 801 B
	Sensor, Raddrehzahl Sensor, wheel speed Type LT II Details Fitting position: rear axle left and right; Length: 1830 mm; Resistance: 1739 Ohm	1	02.42.312	2D0 927 808

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Sensor, Raddrehzahl
Sensor, wheel speed**

1

02.42.309

2D0 927 807

Type LT II

Details Fitting position: front axle left and right; Length: 2235 mm; Resistance: 1875 Ohm;
Sensor type: passive sensor



02.42.312

**Sensor, Raddrehzahl
Sensor, wheel speed**

1

07.35.165

701 927 807 E

Type T IV

Details Fitting position: rear axle left; Length: 695 mm; Resistance: 1680 Ohm



**Sensor, Raddrehzahl
Sensor, wheel speed**

1

07.35.163

701 927 807 F

Type T IV

Details Fitting position: front axle left and right; Length: 560 mm; Resistance: 1680 Ohm



**Temperaturschalter, Kühlerlüfter
Temperature switch, radiator fan**

1

07.42.029

321 959 481 C

Type Caddy I, Caddy II

Details Shut-off point: 92 °C; Switch-on point: 102 °C



**Temperaturschalter, Kühlerlüfter
Temperature switch, radiator fan**

1

07.42.015

191 959 481 C

Type Caddy I, Caddy II, T III

Details Shut-off point: 85 °C; Switch-on point: 102 °C



42

**Temperaturschalter, Kühlerlüfter
Temperature switch, radiator fan**

1

07.42.052

191 959 481 B

Type Caddy I, T I, T II, T III

Details Shut-off point: 84 °C; Switch-on point: 95 °C



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Temperaturschalter, Kühlerlüfter Temperature switch, radiator fan Type Caddy II Details Shut-off point: 91 °C; Switch-on point: 102 °C	1	07.95.001	1H0 959 481 B
	Temperaturschalter, Kühlerlüfter Temperature switch, radiator fan Type Caddy II, LT II Details Shut-off point: 90 °C; Switch-on point: 119 °C	1	07.42.008	191 919 369 A
	Temperaturschalter, Kühlerlüfter Temperature switch, radiator fan Type Caddy III Details Shut-off point: 85 °C; Switch-on point: 90 °C	1	07.42.079	1J0 959 481 A
	Warnblinkschalter Hazard light switch Type Caddy I, LT, T III	1	07.42.020	161 953 235 B
	Zünd-/Startschalter Ignition-/starter switch Type TV Details Number of connectors: 8	1	07.42.081	4B0 905 849
	Außenspiegel Outside mirror Type Crafter Details Fitting position: left  02.57.102 02.57.104 02.58.363	1	02.57.015	2E1 857 501 E

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Außenspiegel Outside mirror Type Crafter Details Equipment variant: heated; Fitting position: left  02.57.088 02.57.103 02.57.104 02.58.363	1	02.57.016	2E1 857 501 F	
Außenspiegel Outside mirror Type Crafter Details Equipment variant: heated; Fitting position: right  02.57.016 02.57.149 02.57.151 02.58.364	1	02.57.088	2E1 857 502 F	
Außenspiegel Outside mirror Type T IV Details Fitting position: left	1	07.57.001	701 857 507 C	
Außenspiegel Outside mirror Type T IV Details Fitting position: right	1	07.57.002	701 857 508 C	
Außenspiegel, Fahrerhaus Outside mirror, driver cab Type LT Details Fitting position: left and right	1	01.57.002	281 857 547	
Einstiegleiste Inner door-sill Type LT II  02.53.162	1	02.53.161	2D1 863 487	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
----------------------	----------------------------	----------	---------	---------

Fensterheber Window regulator	1	02.53.069	901 720 1446
--	----------	------------------	---------------------

Details Fitting position: left front; Operating mode: manual



02.53.070

Fensterheber Window regulator	1	02.53.070	901 720 1546
--	----------	------------------	---------------------

Details Fitting position: right front; Operating mode: manual

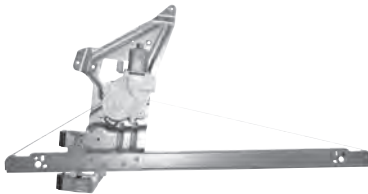


02.53.069

Fensterheber Window regulator	1	02.53.158	2E0 837 401
--	----------	------------------	--------------------

Type Crafter

Details Fitting position: left front; Operating mode: electric;
Supplementary article/supplementary info: with electric motor



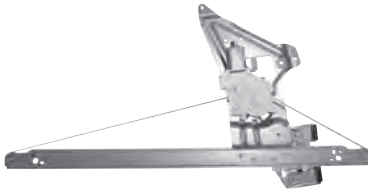
02.53.159

NEW

Fensterheber Window regulator	1	02.53.159	2E0 837 402
--	----------	------------------	--------------------

Type Crafter

Details Fitting position: right front; Operating mode: electric;
Supplementary article/supplementary info: with electric motor



02.53.158

NEW

Fensterkurbel Window crank	1	07.54.016	1H0 837 581 D
---------------------------------------	----------	------------------	----------------------

Type Amarok, Caddy II, LT, LT II, T IV, TV



53

Fensterkurbel Window crank	1	07.53.033	357 837 581
---------------------------------------	----------	------------------	--------------------

Type T IV


























BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Rollenführung, Schiebetür Roller guide, sliding door Type Crafter Details Fitting position: centre, right  02.53.153 02.53.164 02.53.253	1	02.53.155	2E1 843 336	
Rollenführung, Schiebetür Roller guide, sliding door Type Crafter Details Fitting position: right, lower  02.53.153 02.53.155 02.53.253	1	02.53.164	2E1 843 398 C	
Rollenführung, Schiebetür Roller guide, sliding door Type Crafter Details Fitting position: upper, right  02.53.155 02.53.164 02.53.253	1	02.53.153	2E1 843 436	
Rollenführung, Schiebetür Roller guide, sliding door Type Crafter Details Fitting position: left, upper, right  02.53.153 02.53.155 02.53.164	1	02.53.253	906 760 0147 n. cpl.1	
Rollenführung, Schiebetür Roller guide, sliding door Type LT II Details Fitting position: right, lower  02.53.084 02.53.085 02.53.172	1	02.53.086	2D1 843 398 A	
Rollenführung, Schiebetür Roller guide, sliding door Type LT II Details Fitting position: left, upper  02.53.135 02.53.222	1	02.53.136	2D1 843 435 A	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Rollenführung, Schiebetür Roller guide, sliding door Type LT II  <small>02.53.084 02.53.085 02.53.086</small>	1	02.53.172	2D1 843 436 cpl.1
	Rollenführung, Schiebetür Roller guide, sliding door Type LT II Details Fitting position: left, centre  <small>02.53.136 02.53.222</small>	1	02.53.135	901 760 0047
	Rollenführung, Schiebetür Roller guide, sliding door Type LT II Details Fitting position: left  <small>02.53.135 02.53.136</small>	1	02.53.222	901 760 0047 cpl.1
	Rollenführung, Schiebetür Roller guide, sliding door Type LT, LT II Details Fitting position: upper, right  <small>02.53.084 02.53.086 02.53.172</small>	1	02.53.085	2D1 843 436 B
	Rollenführung, Schiebetür Roller guide, sliding door Type LT, LT II Details Fitting position: centre, right  <small>02.53.085 02.53.086 02.53.172</small>	1	02.53.084	8D1 843 336 B
	Rollenführung, Schiebetür Roller guide, sliding door Type TV Details Fitting position: lower right	1	07.53.047	7H0 843 398 H

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

Rollenführung, Schiebetür
Roller guide, sliding door

1

07.53.049

7H0 843 436 B

Type TV

Details Fitting position: upper right



Rollenführung, Schiebetür
Roller guide, sliding door

1

07.53.048

7E0 843 336

Type TV, TVI

Details Fitting position: centre right



Schließzylinder
Lock cylinder

1

02.53.072

2D0 837 217

Type LT II



02.54.008

Spiegelglas, Außenspiegel
Mirror glass, outside mirror

1

02.57.102

2E1 857 587

Type Crafter

Details Fitting position: left



02.57.015

Spiegelglas, Außenspiegel
Mirror glass, outside mirror

1

02.57.104

2E1 857 587 A

Type Crafter

Details Fitting position: left



02.57.015 02.57.016 02.57.151

Spiegelglas, Außenspiegel
Mirror glass, outside mirror

1

02.57.103

2E1 857 587 D










Type Crafter

Details Fitting position: left



02.57.016

53

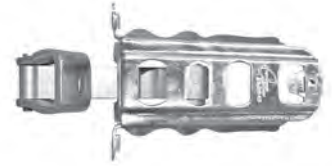
ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Spiegelglas, Außenspiegel Mirror glass, outside mirror Type Crafter Details Fitting position: right  02.57.088	1	02.57.149	2E1 857 588
	Spiegelglas, Außenspiegel Mirror glass, outside mirror Type Crafter Details Fitting position: right   02.57.088 02.57.104	1	02.57.151	2E1 857 588 A
	Spiegelglas, Außenspiegel Mirror glass, outside mirror Type Crafter Details Fitting position: right	1	02.57.150	2E1 857 588 D
	Spiegelglas, Außenspiegel Mirror glass, outside mirror Type LT II Details Fitting position: right	1	02.57.031	001 811 5233
	Spiegelglas, Außenspiegel Mirror glass, outside mirror Type LT II Details Fitting position: left	1	02.57.028	2D0 857 521 A
	Spiegelglas, Außenspiegel Mirror glass, outside mirror Type LT II Details Fitting position: right	1	02.57.029	2D0 857 522 A

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Türfeststeller
Door catch**

1 02.53.150 2E0 837 249 B

Type Crafter
Details Fitting position: left front, right front



**Türfeststeller
Door catch**

1 02.53.221 2E1 827 389 B

Type Crafter
Details Equipment variant: magnet; Fitting position: vehicle hatch door



**Türfeststeller
Door catch**

1 02.53.193 2E1 827 475 A

Type Crafter
Details Fitting position: sidewall



**Türfeststeller
Door catch**

1 02.53.195 2E1 827 794

Type Crafter



**Türfeststeller
Door catch**

1 02.53.144 2D0 837 249

Type LT II
Details Fitting position: left front









**Türfeststeller
Door catch**

1 02.53.145 2D0 837 250

Type LT II
Details Fitting position: right front



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Türfeststeller Door catch Type LT II	1	02.53.231	2D1 827 455
	Türgriff Door handle Type Caddy I Details Fitting position: right front	1	07.53.011	191 837 206 A
	Türgriff Door handle Type Caddy I Details Fitting position: left front	1	07.53.002	191 837 207
	Türgriff Door handle Type Caddy I Details Fitting position: right front	1	07.53.003	191 837 208
	Türgriff Door handle Type Crafter Details Fitting position: left front, right front	1	02.53.087	2E0 837 205 C
	Türgriff Door handle Type Crafter Details Fitting position: vehicle hatch door	1	02.54.011	2E1 843 703 A

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

Türgriff
Door handle

1

02.53.071

2D0 837 205

Type LT II

Details Fitting position: vehicle hatch door



Türgriff
Door handle

1

02.54.007

2D1 843 704

Type LT II

Details Fitting position: left and right; Vehicle equipment: for vehicles with sliding door



Türgriff
Door handle

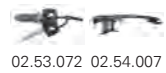
1

02.54.008

2D1 843 704
cpl.1

Type LT II

Details Fitting position: left and right; Vehicle equipment: for vehicles with sliding door;
Lock system: with lock barrel



Türgriff, Innenausstattung
Door handle, interior

1

02.53.073

2D1 843 642

Type LT II

Details Fitting position: left and right, inner; Vehicle equipment: for vehicles with sliding door



Türgriffbetätigung
Door-handle control

1

02.53.163

2D1 827 691

Type LT II

Details



Türscharnier
Door hinge

1






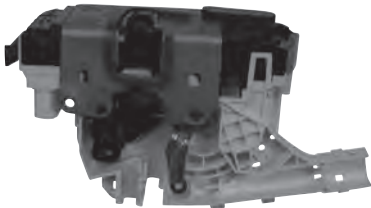
02.53.201

2E1 827 151 A

Type Crafter

Details Fitting position: vehicle hatch door, upper left; Rotation angle: 180 °



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Türscharnier Door hinge Type Crafter Details Fitting position: vehicle hatch door, upper right; Rotation angle: 180 °	1	02.53.202	2E1 827 152 A
	Türscharnier Door hinge Type Crafter Details Fitting position: vehicle hatch door, lower left; Rotation angle: 180 °	1	02.53.203	2E1 827 153 A
	Türscharnier Door hinge Type Crafter Details Fitting position: vehicle hatch door, lower right; Rotation angle: 180 °	1	02.53.204	2E1 827 154 A
	Türscharnier Door hinge Type LT II Details Fitting position: vehicle hatch door, upper left; Rotation angle: 270 °	1	02.53.173	2D1 827 151 A
	Türscharnier Door hinge Type LT II Details Fitting position: left and right; Vehicle equipment: for vehicles with sliding door	2	02.53.166	2D1 843 456 A
	Türschloss Door lock Type Crafter Details Fitting position: vehicle hatch door, right	1	02.53.218	2E1 827 506 C

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

Türschloss
Door lock

1

02.53.212

2E1 837 015 A

Type Crafter

Details Fitting position: left front



NEW

Türschloss
Door lock

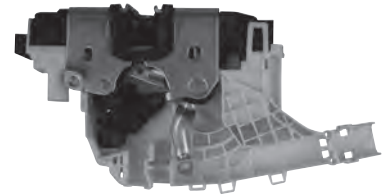
1

02.53.208

2E1 837 016 A

Type Crafter

Details Fitting position: right front



NEW

Türschloss
Door lock

1

02.54.050

2E1 843 014 B

Type Crafter

Details Equipment variant: schiebetür; Fitting position: right



NEW

Türschloss
Door lock

1

02.54.047

2E1 843 654

Type Crafter

Details Fitting position: vehicle hatch door, upper right



Türschloss
Door lock

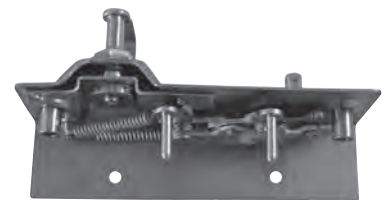
1

02.53.160

2D1 827 505

Type LT II

Details Fitting position: vehicle hatch door



53

Türschloss
Door lock

1

02.53.168

2D1 837 016

Type LT II

Details Fitting position: right front

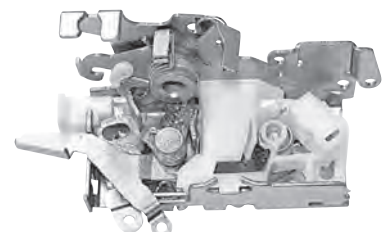

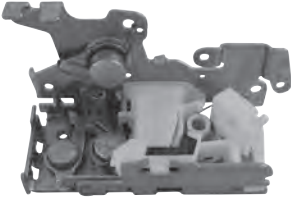
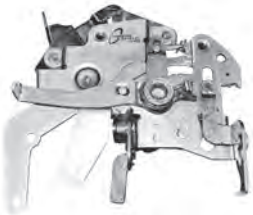
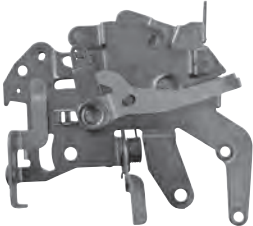
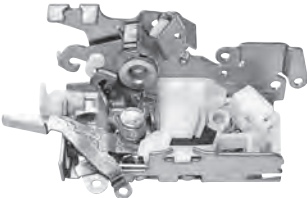



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Türschloss Door lock Type LT II Details Fitting position: left rear	1	02.53.191	2D1 843 603
	Türschloss Door lock Type LT II Details Fitting position: right; Vehicle equipment: for vehicles with sliding door	1	02.54.042	2D1 843 604
	Türschloss Door lock Type LT II Details Fitting position: left; Vehicle equipment: for vehicles with sliding door	1	02.54.045	2D1 843 653
	Türschloss Door lock Type LT II Details Fitting position: right; Vehicle equipment: for vehicles with sliding door; Lock system: without central locking	1	02.54.041	2D1 843 654
	Türschloss Door lock Type LT II Details Fitting position: right front; Driver position: for right-hand drive vehicles	1	02.53.169	2D2 837 016 D
	Türverkleidung Interior door panel Type LT II Details Fitting position: upper	1	02.53.162	2D1 827 639

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

Gehäuse, Blinkleuchte
Housing, indicator

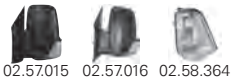
1

02.58.363

2E0 953 049 A



Type Crafter
Details Fitting position: left



02.57.015 02.57.016 02.58.364

Gehäuse, Blinkleuchte
Housing, indicator

1

02.58.364

2E0 953 050 A



Type Crafter
Details Fitting position: right



02.57.088 02.58.363

Glühlampe
Bulb

10

88.58.006

072601 024192



Type Universal
Details Voltage: 24 V; Rated power: 21 W; Bulb type: P21W; Socket type: Ba15s

NEW

Glühlampe
Bulb

10

88.58.005

072601 024210



Type Universal
Details Voltage: 24 V; Rated power: 21/5 W; Bulb type: P21/ 5W; Socket type: Bay15d

NEW

Glühlampe
Bulb

10

88.58.009

072601 024701



Type Universal
Details Voltage: 24 V; Rated power: 5 W; Bulb type: R5W; Socket type: Ba15s

NEW 58

Glühlampe
Bulb

10











88.58.008

KDWHLO9500



Type Universal
Details Voltage: 24 V; Rated power: 10 W; Bulb type: R10W; Socket type: Ba15s

NEW

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Glühlampe, Blinkleuchte Bulb, indicator	10	88.58.007	000000 000065
	Type Universal Details Voltage: 24 V; Rated power: 21 W; Colour: orange; Bulb type: PY21W; Socket type: BAU15s			
	Glühlampe, Hauptscheinwerfer Bulb, headlight	10	88.58.004	000000 002142
	Type Universal Details Voltage: 24 V; Rated power: 70 W; Bulb type: H7; Socket type: PX26d			
	Glühlampe, Hauptscheinwerfer Bulb, headlight	10	88.58.014	000000 006384
	Type Universal Details Voltage: 24 V; Rated power: 70 W; Bulb type: H11; Socket type: PGJ19-2			
	Glühlampe, Hauptscheinwerfer Bulb, headlight	10	88.58.012	072601 024250
	Type Universal Details Voltage: 24 V; Rated power: 5 W; Bulb type: W5W; Socket type: W2,1x9,5 d			
	Glühlampe, Hauptscheinwerfer Bulb, headlight	10	88.58.003	072601 024802
	Type Universal Details Voltage: 24 V; Rated power: 75/70 W; Bulb type: H4; Socket type: P43t			
	Glühlampe, Hauptscheinwerfer Bulb, headlight	10	88.58.115	1L0 953 049 A
	Type Universal Details Voltage: 12 V; Rated power: 21 W; Colour: orange; Bulb type: PY21W; Socket type: Bau15s			

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Glühlampe, Hauptscheinwerfer
Bulb, headlight**

10

88.58.002

400809 00006

Type Universal

Details Voltage: 24 V; Rated power: 70 W; Bulb type: H3; Socket type: PK22s



NEW

**Glühlampe, Hauptscheinwerfer
Bulb, headlight**

1

88.58.017

8P0 941 004 D

Type Universal

Details Voltage: 85 V; Rated power: 35 W; Bulb type: D2S (gas discharge tube);
Socket type: P32d-2



**Glühlampe, Hauptscheinwerfer
Bulb, headlight**

1

88.58.018

910139 00002

Type Universal

Details Voltage: 85 V; Rated power: 35 W; Bulb type: D1S (gas discharge tube);
Socket type: PK32d-2



**Glühlampe, Hauptscheinwerfer
Bulb, headlight**

10

88.58.125

C18W

Type Universal

Details Voltage: 12 V; Rated power: 18 W; Bulb type: C21W; Socket type: SV 8,5



NEW

**Glühlampe, Hauptscheinwerfer
Bulb, headlight**

10

88.58.106

H11

Type Universal

Details Voltage: 12 V; Rated power: 55 W; Bulb type: H11; Socket type: PGJ19-2



NEW

58

**Glühlampe, Hauptscheinwerfer
Bulb, headlight**

10

88.58.114




H6W

Type Universal

Details Voltage: 12 V; Rated power: 6 W; Bulb type: H6 W; Socket type: Bax9s



NEW

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Glühlampe, Hauptscheinwerfer Bulb, headlight Type Universal Details Voltage: 12 V; Rated power: 55 W; Bulb type: H7; Socket type: PX26d	10	88.58.104	H7 Long Life
	Glühlampe, Hauptscheinwerfer Bulb, headlight Type Universal Details Voltage: 12 V; Rated power: 5 W; Bulb type: C5W; Socket type: SV 8,5	10	88.58.123	KDWHL09236
	Glühlampe, Hauptscheinwerfer Bulb, headlight Type Universal Details Voltage: 24 V; Rated power: 70 W; Bulb type: H1; Socket type: P14,5s	10	88.58.001	N 017 761 4
	Glühlampe, Hauptscheinwerfer Bulb, headlight Type Universal Details Voltage: 12 V; Rated power: 51 W; Bulb type: HB4; Socket type: P22d	10	88.58.112	N 101 300 01
	Glühlampe, Hauptscheinwerfer Bulb, headlight Type Universal Details Voltage: 12 V; Rated power: 65 W; Bulb type: H9; Socket type: PGJ19-5	10	88.58.105	N10529601
	Glühlampe, Hauptscheinwerfer Bulb, headlight Type Universal Details Voltage: 12 V; Rated power: 5 W; Bulb type: W5W; Socket type: W2,1x9,5d	10	88.58.118	W5W

NEW

NEW

NEW

NEW

NEW

NEW

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

Glühlampe, Hauptscheinwerfer
Bulb, headlight

10

88.58.116

Z 046013

Type Universal

Details Voltage: 12 V; Rated power: 10 W; Bulb type: R10W; Socket type: Ba15s



NEW

Glühlampe, Hauptscheinwerfer
Bulb, headlight

10

88.58.119

Z 046015

Type Universal

Details Voltage: 12 V; Rated power: 4 W; Bulb type: T4W; Socket type: Ba9s



NEW

Glühlampe, Hauptscheinwerfer
Bulb, headlight

10

88.58.109

Z 046027

Type Universal

Details Voltage: 12 V; Rated power: 21 W; Bulb type: P21W; Socket type: Ba15s



NEW

Glühlampe, Hauptscheinwerfer
Bulb, headlight

10

88.58.110

Z 046032

Type Universal

Details Voltage: 12 V; Rated power: 21/5 W; Bulb type: P21/ 5W; Socket type: Bay15d



NEW

Glühlampe, Hauptscheinwerfer
Bulb, headlight

10

88.58.101

N 017 770 4

Type Universal

Details Voltage: 12 V; Rated power: 55 W; Bulb type: H1; Socket type: P14,5s



NEW

Glühlampe, Hauptscheinwerfer
Bulb, headlight

10

88.58.103

Z 045 157 S

Type Universal

Details Voltage: 12 V; Rated power: 60/55 W; Bulb type: H4; Socket type: P43t



NEW

58

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
----------------------	----------------------------	----------	---------	---------



NEW

Glühlampe, Hauptscheinwerfer Bulb, headlight	10	88.58.102	Z 046041
---	-----------	------------------	-----------------

Type Universal
 Details Voltage: 12 V; Rated power: 55 W; Bulb type: H3; Socket type: PK22s



NEW

Glühlampe, Innenraumleuchte Bulb, interior light	10	88.58.015	000000 000372
---	-----------	------------------	----------------------

Type Universal
 Details Voltage: 24 V; Rated power: 15 W, C15W W; Socket type: SV8,5-8



NEW

Glühlampe, Innenraumleuchte Bulb, interior light	10	88.58.013	049846 000001
---	-----------	------------------	----------------------

Type Universal
 Details Voltage: 24 V; Rated power: 1,2 W; Bulb type: W1,2W; Socket type: W2x4,6d



NEW

Glühlampe, Umriss-/Begrenzungsleuchte Bulb, outline lamp	10	88.58.010	072601 024131
---	-----------	------------------	----------------------

Type Universal
 Details Voltage: 24 V; Rated power: 5 W; Bulb type: C5W; Socket type: SV8,5-8



NEW

Glühlampe, Umriss-/Begrenzungsleuchte Bulb, outline lamp	10	88.58.011	910151 024000
---	-----------	------------------	----------------------

Type Universal
 Details Voltage: 24 V; Rated power: 10 W; Bulb type: C10W; Socket type: SV8,5-8



58

Kennzeichenleuchte Licence plate light	2	02.58.239	2E0 943 021 A
---	----------	------------------	----------------------

Type Crafter
























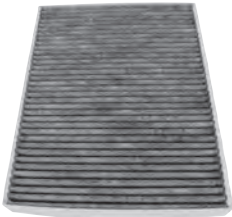


BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Kennzeichenleuchte Licence plate light Type LT II	2	02.58.311	2D0 943 021 A	
Lichtscheibe, Heckleuchte Lens, combination rearlight Type Crafter Details Fitting position: left	1	02.58.250	2E0 945 111	
 02.58.251				
Lichtscheibe, Heckleuchte Lens, combination rearlight Type Crafter Details Fitting position: right	1	02.58.251	2E0 945 112	
 02.58.250				
Seitenmarkierungsleuchte Side marker light Type Crafter	2	02.58.370	2E0 945 061	
Stellelement, Zentralverriegelung Control, central locking system Type LT II Details Operating mode: electric	1	02.53.259	2D0 959 775 C	
Steuergerät, Heizung/Lüftung Control unit, heating / ventilation Type T IV Details Vehicle equipment: for vehicles with automatic climate control; Number of connectors: 3; Rated voltage: 12 V	1	07.59.003	1J0 907 521	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Wischermotor Wiper motor Type Caddy II, T IV Details Voltage: 12 V; Fitting position: front; Driver position: for left-hand drive vehicles	1	07.61.003	1C0 955 119
	Wischermotor Wiper motor Type LT II Details Voltage: 12 V; Fitting position: front	1	02.61.017	2D1 955 119
	Wischermotor Wiper motor Type LT, T III Details Fitting position: front	1	07.61.005	251 955 119
	Wischermotor Wiper motor Type T IV Details Voltage: 12 V; Fitting position: front; Driver position: for left-hand drive vehicles	1	07.58.038	1J1 955 113 C
	Druckschalter, Klimaanlage Pressure switch, air conditioning Type Caddy II, Caddy III, T V Details Number of connectors for pressure switch: 3	1	07.42.065	1J0 959 126
	Druckschalter, Klimaanlage Pressure switch, air conditioning Type Caddy II, T IV, T V Details Number of connectors for pressure switch: 4	1	07.42.056	1H0 959 139 B

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Filter, Innenraumluf Filter, interior air Type Amarok, T V, T VI Details Filter type: pollen filter	1	07.59.052	7H0 819 631	
Filter, Innenraumluf Filter, interior air Type Caddy II Details Filter type: pollen filter	1	07.59.019	1H0 819 644	
Filter, Innenraumluf Filter, interior air Type Caddy II Details Filter type: activated carbon filter	1	07.59.023	1J0 819 644	
Filter, Innenraumluf Filter, interior air Type Caddy III Details Filter type: pollen filter	1	07.59.028	1K0 819 644	
Filter, Innenraumluf Filter, interior air Type Caddy III Details Filter type: activated carbon filter	1	07.59.043	1K1 819 653	
Filter, Innenraumluf Filter, interior air Type Crafter Details Filter type: pollen filter	1	02.59.082	2E0 819 638	

NEW



ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Filter, Innenraumluft Filter, interior air Type Crafter Details Filter type: activated carbon filter	1	02.59.084	2E0 819 638 A
	Filter, Innenraumluft Filter, interior air Type LT II Details Filter type: pollen filter	1	02.59.081	2D0 819 638
	Filter, Innenraumluft Filter, interior air Type LT II Details Filter type: activated carbon filter	1	02.59.083	2D0 819 638 A
	Filter, Innenraumluft Filter, interior air Type TV Details Filter type: activated carbon filter	1	07.59.053	7H0 819 631 A
	Innenraumgebläse Interior blower Type Amarok Details Voltage: 12 V	1	07.59.076	7L0 820 021 Q
	Innenraumgebläse Interior blower Type Caddy II Details Voltage: 12 V	1	07.59.021	1H1 820 021

NEW

NEW

59













BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Innenraumgebläse Interior blower Type Crafter Details Voltage: 12 V	1	02.59.091	2E0 819 987	
Innenraumgebläse Interior blower Type LT II Details Voltage: 12 V	1	02.59.089	2D1 959 101 B	
Kondensator, Klimaanlage Condenser, air conditioning Type Crafter	1	02.40.278	2E0 820 413 A	 NEW
Kühlmittelregelventil Control valve, coolant Type Caddy I, LT, T III	1	07.59.002	171 819 809 E	
Kühlmittelregelventil Control valve, coolant Type Crafter	1	07.59.066	701 819 362 G	
Wärmetauscher, Innenraumheizung Heat exchanger, interior heating Type Caddy II Details Thickness: 42 mm; Length: 234 mm; Width: 156 mm; Driver position: for left-hand drive vehicles	1	07.59.006	176 819 030	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Wärmetauscher, Innenraumheizung Heat exchanger, interior heating Type Caddy II Details Thickness: 42 mm; Length: 234 mm; Width: 155 mm; Driver position: for right-hand drive vehicles	1	07.59.022	1H2 819 031 A
	Wärmetauscher, Innenraumheizung Heat exchanger, interior heating Type T IV Details Thickness: 42 mm; Length: 306 mm; Width: 157 mm	1	07.59.027	701 819 031 A
	Wasserumwälzpumpe, Standheizung Water pump, parking heater Type Crafter	1	02.59.150	204 835 036 4
	Widerstand, Innenraumgebläse Resistor, interior blower Type Amarok, T V Details Number of connectors: 4	1	07.59.057	7E0 959 263
	Widerstand, Innenraumgebläse Resistor, interior blower Type Caddy III Details Number of connectors: 4	1	07.59.058	1K0 959 263 A
	Widerstand, Innenraumgebläse Resistor, interior blower Type Crafter Details Number of connectors: 4	1	02.59.116	2E0 820 521

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Widerstand, Innenraumgebläse
Resistor, interior blower**

1

02.59.115

2E0 915 693

Type Crafter

Details Number of connectors: 6



NEW

**Widerstand, Innenraumgebläse
Resistor, interior blower**

1

02.59.113

2D0 959 263

Type LT II

Details Number of connectors: 7



**Widerstand, Innenraumgebläse
Resistor, interior blower**

1

02.59.114

2D0 959 263 A

Type LT II

Details Number of connectors: 4



**Waschwasserdüse, Scheibenreinigung
Washer fluid jet, windscreen**

1

07.61.007

191 955 986 A

Type Caddy I, Caddy II, T IV



OE

**Waschwasserpumpe, Scheibenreinigung
Water pump, window cleaning**

1

02.61.003

2E0 955 651

Type Amarok, Caddy II, Caddy III, Crafter, T IV, T V



**Waschwasserpumpe, Scheibenreinigung
Water pump, window cleaning**

1

01.61.007







437 955 651

Type Caddy I, LT, LT II, T I, T II, T III, T IV



59

61

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Waschwasserpumpe, Scheibenreinigung Water pump, window cleaning Type Caddy I, LT, LT II, T III, T IV	1	01.60.001	690 955 651
	Waschwasserpumpe, Scheibenreinigung Water pump, window cleaning Type Caddy II, Caddy III, LT, LT II, T I, T II, T III, T IV, T V	1	07.61.022	3B7 955 681
	Waschwasserpumpe, Scheibenreinigung Water pump, window cleaning Type Caddy II, Caddy III, T IV, T V	1	07.61.009	1J6 955 651
	Waschwasserpumpe, Scheibenreinigung Water pump, window cleaning Type Caddy II, T IV	1	07.61.008	1H5 955 651
	Waschwasserpumpe, Scheibenreinigung Water pump, window cleaning Type Caddy II, T IV	1	07.61.002	1H6 955 651
	Waschwasserpumpe, Scheibenreinigung Water pump, window cleaning Type T IV	1	07.61.010	333 955 651









BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Waschwasserpumpe, Scheinwerferreinigung Water pump, headlight cleaning Type Crafter	1	02.61.006	2E0 955 651 A	
Wischarm, Scheibenreinigung Wiper arm, windscreen washer Type Crafter Details Fitting position: left	1	02.58.051	2E1 955 401 A	
02.58.052 02.61.014				
Wischarm, Scheibenreinigung Wiper arm, windscreen washer Type Crafter Details Fitting position: right	1	02.58.052	2E1 955 402 A	
02.58.051				
Wischblatt Wiper blade Type Caddy II Details Fitting position: front; Length 1/ length 2: 500/450 mm; Length 1 / length 2: 20/18 Inch	1	02.58.429	116604	
Wischblatt Wiper blade Type Caddy III Details Fitting position: front; Length 1/ length 2: 600/475 mm; Length 1 / length 2: 24/19 Inch	1	08.58.278	1K2 998 002	
Wischblatt Wiper blade Type Crafter Details Fitting position: front; Length 1/ length 2: 650/600 mm; Length 1 / length 2: 26/24 Inch; Driver position: for left-hand drive vehicles;	1	02.58.409	2E1 998 002	

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
----------------------	----------------------------	----------	---------	---------



**Wischblatt
Wiper blade**

1

02.58.437

906 820 1100

Type Crafter
 Details Fitting position: front; Length 1/ length 2: 600/650 mm; Length 1 / length 2: 24/26 Inch;
 Driver position: for right-hand drive vehicles



**Wischblatt
Wiper blade**

1

02.58.419

119508

Type Crafter
 Details Fitting position: rear; Length: 425 mm; Length: 17 Inch; Quantity: 1



**Wischblatt
Wiper blade**

1

02.58.426

119855

Type LT II, TV
 Details Fitting position: front; Length: 550 mm; Length: 22 Inch



**Wischblatt
Wiper blade**

1

02.58.428

116222

Type T IV
 Details Fitting position: front; Length 1/ length 2: 530/530 mm; Length 1 / length 2: 21/21 Inch



**Wischblatt
Wiper blade**

1

02.58.420

7H1 955 425 F

Type TV
 Details Fitting position: front; Length: 600 mm; Length: 24 Inch



**Wischblatt
Wiper blade**

1

02.58.442

7H6 955 425 B

Type TV
 Details Fitting position: front; Length 1/ length 2: 650/600 mm; Length 1 / length 2: 26/24 Inch;
 Driver position: for right-hand drive vehicles










BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Wisnergestänge Wiper linkage Type Crafter	1	02.61.014	2E0 955 023 n.cpl.1	
02.58.051				
Wisnergestänge Wiper linkage Type LT II Details Driver position: for left-hand drive vehicles	1	02.61.013	2D1 955 603	
02.61.017				
Wisnergestänge Wiper linkage Type LT II Details Driver position: for right-hand drive vehicles	1	02.61.016	901 820 0181 n.cpl.1	
02.61.017				
Wisnergestänge Wiper linkage Type TV Details Fitting position: front; Driver position: for left-hand drive vehicles	1	07.61.017	7H1 955 603	
07.61.017				
Dichtung, Frontscheibe Seal, windscreen Type LT II	1	01.50.018	2D1 845 121	 
01.50.018				
Halteclip, Scheibeneinbau Retaining clip, windows Type Crafter	100	02.67.153	2E0 867 190	
02.67.153				

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Motorhaubenschloss Bonnet lock Type Caddy I	1	07.55.001	191 823 509
	Motorraumdämmung Silencing material, engine bay Type LT II	1	02.41.012	2D0 805 683 F
	Stoßfänger Bumper Type Crafter Details Fitting position: rear	1	02.62.025	2E1 807 302 B
	Dichtring Seal ring Type Universal Details Thickness: 1 mm; Inner Ø: 8 mm; Outer Ø: 11,5 mm	50	02.18.089	007603 008109
	Dichtring Seal ring Type Universal Details Thickness: 1 mm; Inner Ø: 8 mm; Outer Ø: 11,5 mm	100	02.67.049	N 013 807 2
	Dichtring Seal ring Type Universal Details Thickness: 1 mm; Inner Ø: 12 mm; Outer Ø: 16 mm	50	02.13.114	007603 012102

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Dichtring
Seal ring**

100

02.67.047

N 013 813 1

Type Universal

Details Thickness: 1,5 mm; Inner Ø: 12 mm; Outer Ø: 17 mm



**Dichtring
Seal ring**

100

02.67.046

007603 024105

Type Universal

Details Thickness: 1,5 mm; Inner Ø: 24 mm; Outer Ø: 29 mm



**Dichtring
Seal ring**

100

88.26.002

007603 026305

Type Universal

Details Thickness: 2,5 mm; Inner Ø: 26 mm; Outer Ø: 34 mm



**Dichtring
Seal ring**

100

88.26.001

007603 260305

Type Universal

Details Thickness: 2 mm; Inner Ø: 26 mm; Outer Ø: 34 mm



**Dichtring
Seal ring**

100

02.67.048

007603 014106

Type Universal

Details Thickness: 1,5 mm; Inner Ø: 14 mm; Outer Ø: 20 mm



07.67.001

**Dichtringsatz
Seal ring kit**

1

88.99.003







N 013 848 1 cpl.2

Type Universal

Details Quantity: 400



DIN

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Distanzscheibe Spacer Type Universal Details Thickness: 4 mm; Inner Ø: 10,5 mm	100	01.67.077	007349 010003
	Distanzscheibe Spacer Type Universal Details Thickness: 6 mm; Inner Ø: 13 mm	100	01.67.091	387 990 004 0
	Halteclipsatz, Innenraumverkleidung Holding clip set, interior trim Type Universal Type LT II	100	02.67.174	2D0 854 693
	Hohlschraube Hollow screw Type Universal Details Thread size: M8 x 1	50	79.08.001	326 990 016 3
	Hohlschraube Hollow screw Type Universal Details Thread size: M10 x 1	50	79.10.001	915036 006200
	Hohlschraube Hollow screw Type Universal Details Thread size: M12 x 1,5	50	79.12.001	915036 008200

DIN

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

Hohlschraube
Hollow screw

50

79.14.001

915036 010200

Type Universal
Details Thread size: M14 x 1,5



Hohlschraube
Hollow screw

50

79.16.001

915036 012200

Type Universal
Details Thread size: M16 x 1,5



Hohlschraube
Hollow screw

50

79.10.002

915047 006202

Type Universal
Details Thread size: M10 x 1



Hohlschraube
Hollow screw

50

79.12.002

915047 008100

Type Universal
Details Thread size: M12 x 1,5



Hohlschraube
Hollow screw

50

79.14.002

915047 010100

Type Universal
Details Thread size: M14 x 1,5



Hohlschraube
Hollow screw

50






79.16.002

915047 012200







Type Universal
Details Thread size: M16 x 1,5




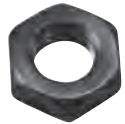




DIN

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Hülse Sleeve Type Universal Details Thread size: M6 x 12	10	02.67.128	900421 006002
	Mutter Nut Type Universal Details Thread size: M10 x 1,5	50	81.10.006	000 990 2850
	Mutter Nut Type Universal Details Thread size: M4 x 1	100	81.04.001	000934 004006
	Mutter Nut Type Universal Details Thread size: M20 x 1,5	50	81.20.003	000934 020001
	Mutter Nut Type Universal Details Thread size: M26 x 1,5	50	81.26.001	074305 026202
	Mutter Nut Type Universal Details Thread size: M8 x 1,5	50	81.08.001	910113 008002







DIN

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Mutter Nut Type Universal Details Thread size: M12 x 1,5	50	81.12.006	910113 012003	
Mutter Nut Type Universal Details Thread size: M16 x 1,5	100	81.16.005	910113 016001	
Mutter Nut Type Universal Details Thread size: M10 x 1,5	50	81.10.005	913004 010008	
Mutter Nut Type Universal Details Thread size: M12 x 1,75	50	81.12.002	913004 012010	
Mutter Nut Type Universal Details Thread size: M14 x 1,5	100	81.14.005	913004 014005	
Mutter Nut Type Universal Details Thread size: M20 x 1,5	50	81.20.001	913004 020004	









DIN

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Mutter Nut Type Universal Details Thread size: M16 x 1,5	50	31.08.001	915017 010200
	Mutter Nut Type Universal Details Thread size: M8 x 1,25	50	81.08.002	000439 008211
	Mutter Nut Type Universal Details Thread size: M16 x 1,5	200	81.16.001	000934 016020
	Ringstutzen, Rohrleitung Connector, metal pipes Type Universal Details Ø: 14 mm; Hose Ø: 4 mm	50	61.04.004	000 990 4388
	Ringstutzen, Rohrleitung Connector, metal pipes Type Universal Details Ø: 10 mm; Hose Ø: 4 mm	50	61.04.002	000 990 5188
	Ringstutzen, Rohrleitung Connector, metal pipes Type Universal Details Ø: 16 mm; Hose Ø: 6 mm	50	61.06.005	000 990 6588

DIN

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
Ringstutzen, Rohrleitung Connector, metal pipes Type Universal Details Ø: 16 mm; Hose Ø: 4 mm	50	61.04.005	915052 004002	
Ringstutzen, Rohrleitung Connector, metal pipes Type Universal Details Ø: 10 mm; Hose Ø: 6 mm	50	61.06.002	915052 006003	
Ringstutzen, Rohrleitung Connector, metal pipes Type Universal Details Ø: 14 mm; Hose Ø: 8 mm	50	61.08.004	915052 008016	
Ringstutzen, Rohrleitung Connector, metal pipes Type Universal Details Ø: 16 mm; Hose Ø: 9 mm	50	61.09.005	915052 009009	
Schraube Screw Type Universal Details Length: 45 mm; Thread size: M12 x 1,5	50	80.12.004	000931 012247	
Schraube Screw Type Universal Details Length: 30 mm; Thread size: M12 x 1,75	100	80.12.009	000933 012069	

DIN

ABBILDUNG PICTURE	BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.
	Schraube Screw Type Universal Details Length: 140 mm; Thread size: M20 x 1,5	25	80.20.001	000960 020123
	Schraube Screw Type Universal Details Length: 35 mm; Thread size: M12 x 1,5	100	80.12.007	000961 012097
	Schraube Screw Type Universal Details Length: 35 mm; Thread size: M12 x 1,5	10	01.67.523	000961 012097 cpl.1
  02.67.031	Schraube Screw Type Universal Details Length: 15 mm; Thread size: M6 x 1,0; Bolt / nut version: with plain washer	50	02.67.032	914020 006000
  02.67.032	Schraube Screw Type Universal Details Length: 12 mm; Thread size: M6 x 1,0; Bolt / nut version: with plain washer, with lockwasher	50	02.67.031	914020 006009
	Schraube Screw Type Universal Details Length: 75 mm; Spanner size: M20 x 1,5	25	80.20.002	914142 020103

DIN

BEZEICHNUNG DESCRIPTION	VE PU	TTC NO.	REF NO.	ABBILDUNG PICTURE
----------------------------	----------	---------	---------	----------------------

**Schraube
Screw**

50

80.12.005

000931 012132

Type Universal

Details Length: 50 mm; Thread size: M12 x 1,5



**Handschuhe
Glove**

1

00.20.001

Type Universal

Details Size M – 00.20.001
Size L – 00.20.002
Size XL – 00.20.003



**Arbeitsjacke, Größe 50
Work jacket, size 50**

1

00.11.110

Type Universal

Details Material: 65% Polyester, 35% Cotton; Color: Born Blue, Navy, Grey;
European Sizes: 50 – 56
Size 50 – 00.11.110 Size 54 – 00.11.114
Size 52 – 00.11.112 Size 56 – 00.11.116



**Arbeitshose, Größe 52
Work trousers, size 52**

1

00.11.112

Type Universal

Details Material: 65% Polyester, 35% Cotton; Color: Born Blue, Navy, Grey;
European Sizes: 50 – 56
Size 50 – 00.10.110 Size 54 – 00.10.114
Size 52 – 00.10.112 Size 56 – 00.10.116



QUALITY SPARE PARTS



Umschlüsselung
Cross Reference

VW
VW DIN
Contitech
Mann
Sachs
ZF

→ TRUCKTEC

Index

CROSS REFERENCES

REF. NO.	TTC NO.	p.
000 045 202 B	88.58.119	175
000 045 204 B	88.58.116	175
000 998 200	88.58.103	175
002 945 415 A	07.58.002	152
002 945 415 B	07.58.002	152
004 050 016	07.17.009	50
005 566 119	07.58.002	152
009 119 137	08.19.093	58
00A 035 255	02.42.322	49
00A 035 255 A	02.42.323	49
00A 103 085	02.67.242	18
00A 103 483 cpl.1	02.10.115	15
00A 103 484	02.10.135	13
00A 103 609	02.10.043	13
00A 103 609 A	02.10.100	13
00A 109 309	02.12.103	26
00A 109 465	02.67.067	23
00A 109 465	02.67.090	23
00A 109 465 cpl.1	02.12.213	23
00A 109 468	02.67.064	21
00A 109 469	02.12.149	20
00A 109 469 A cpl.1	02.12.213	23
00A 109 469 cpl.1	02.12.213	23
00A 109 507	02.43.201	21
00A 109 507 cpl.1	02.12.213	23
00A 109 569 A	02.12.150	20
00A 109 611	02.12.138	19
00A 115 125	02.67.142	21
00A 115 466	02.18.022	54
00A 121 010	02.19.210	76
00A 121 010 A	02.19.210	76
00A 121 113	02.19.119	72
00A 121 113-71	02.19.099	72
00A 121 119	02.67.006	57
00A 133 227	02.16.008	40
00A 145 299	02.19.052	69
00A 198 675	02.43.166	20
00A 198 675	02.43.266	20
00A 198 675 A	02.43.166	20
00A 198 675 A	02.43.266	20
00A 260 849	02.19.258	64
00A 903 137	07.19.139	64
00A 903 315	02.19.038	70
00A 903 315	02.19.092	69
00A 903 315 cpl.1	02.19.337	69
00A 903 341	02.19.038	70
00A 903 341 cpl.1	02.19.337	69
00A 903 803	02.17.013	42
00A 903 803 A	02.17.013	42
00A 905 105	02.17.040	51
01M 325 429	07.25.002	87
020 032 310 A	08.19.094	58

REF. NO.	TTC NO.	p.
020 141 165	07.23.124	81
020 141 165 A	07.23.124	81
020 141 165 B	07.23.124	81
020 141 165 C	07.23.124	81
020 141 165 D	07.23.124	81
020 141 165 E	07.23.124	81
020 141 165 F	07.23.124	81
020 141 165 G	07.23.124	81
020 141 165 H	07.23.124	81
020 141 165 J	07.23.124	81
020 141 741 B	07.23.111	84
020 311 113	07.24.007	86
020 311 113 A	07.24.007	86
020 903 803 A	01.17.011	41
020 911 023 F	07.42.069	49
020 911 023 FX	07.42.069	49
020 941 521 A	07.58.002	152
020 945 415 A	07.58.002	152
021 104 653 A	08.14.003	142
021 115 351A	04.18.006	53
021 115 403 D	07.18.010	54
021 115 562 A	07.18.010	54
021 115 562 B	07.18.010	54
021 117 070 A	07.18.042	52
021 121 004	07.19.079	77
021 121 004 A	07.19.079	77
021 121 004 AV	07.19.079	77
021 121 004 AX	07.19.079	77
021 121 004 V	07.19.079	77
021 121 004 X	07.19.079	77
021 121 133 C	07.19.046	68
021 121 133 D	07.19.046	68
021 129 620	07.14.006	36
021 129 620 D	07.14.006	36
021 145 933	07.19.066	65
021 145 933 D	07.19.066	65
021 145 933 H	07.19.066	65
021 145 933 L	07.19.066	65
021 145 933 P	07.19.066	65
021 198 141	07.23.129	82
021 198 141 X	07.23.129	82
021 903 119 G	07.17.022	41
021 903 137A	08.19.096	58
021 905 106	07.17.021	50
021 905 106 A	07.17.021	50
021 906 265 AB	07.39.024	44
021 906 265 AC	07.39.040	43
021 906 265 C	02.39.049	44
021 906 265 R	07.39.024	44
021 906 433 E	07.17.037	43
021 919 081 C	07.42.018	45
022 109 423	02.12.147	25

REF. NO.	TTC NO.	p.
022 109 423 B	02.12.147	25
022 109 423 C	02.12.147	25
022 121 011	07.19.186	73
022 121 011 A	07.19.186	73
022 121 011 L	07.19.180	77
022 121 011 LV	07.19.180	77
022 121 011 LX	07.19.180	77
022 121 011 V	07.19.180	77
022 121 011 X	07.19.180	77
022 121 113	07.19.242	72
022 145 933 H	07.19.212	62
022 903 119 A	07.17.022	41
022 903 119 C	07.17.022	41
022 957 147 A	07.17.037	43
023 121 004	07.19.103	77
023 121 004 V	07.19.103	77
023 121 004 X	07.19.103	77
023 260 849	01.19.187	60
023 260 849 A	01.19.187	60
025 121 010 B	07.19.102	76
025 121 010 C	07.19.102	76
025 121 010 CV	07.19.102	76
025 121 010 CX	07.19.102	76
025 121 010 CY	07.19.102	76
025 121 010 F	07.19.102	76
025 121 321 A	07.19.004	148
025 121 321 B	07.19.004	148
025 141 031 D	07.23.106	83
025 141 031 E	07.23.106	83
025 141 031 F	07.23.106	83
025 141 031 G	07.23.106	83
025 141 031 K	07.23.106	83
025 141 031 L	07.23.106	83
025 141 031 M	07.23.106	83
025 141 031 N	07.23.106	83
025 260 849 B	07.19.144	59
025 906 041	08.40.042	155
025 906 041 A	07.42.054	153
026 103 051 A	07.10.008	18
026 103 085 A	07.10.010	18
026 103 085 E	07.10.010	18
026 103 085 F	07.10.010	18
026 103 485	07.10.020	17
026 103 485 A	07.10.020	17
026 105 313 1	07.11.008	81
026 109 243	07.12.017	22
026 109 243 A	07.12.017	22
026 109 243 C	07.12.017	22
026 109 243 E	07.12.017	22
026 109 243 F	07.12.017	22
026 109 243 G	07.12.017	22
026 109 243 L	07.12.017	22

REF. NO.	TTC NO.	p.
026 109 675	07.12.117	19
026 121 005	07.19.005	74
026 121 005 A	07.19.005	74
026 121 005 C	07.19.005	74
026 121 005 E	07.19.005	74
026 121 005 G	07.19.005	74
026 121 005 H	07.19.005	74
026 121 010	07.19.041	74
026 121 010 A	07.19.041	74
026 121 010 C	07.19.041	74
026 121 010 CV	07.19.041	74
026 121 010 CX	07.19.041	74
026 121 010 D	07.19.041	74
026 121 010 E	07.19.041	74
026 121 010 EV	07.19.041	74
026 121 010 EX	07.19.041	74
026 121 010 F	07.19.041	74
026 121 010 FV	07.19.041	74
026 121 010 FX	07.19.041	74
026 121 010 V	07.19.041	74
026 121 010 X	07.19.041	74
026 121 053 A	07.19.006	146
026 121 053 C	07.19.006	146
026 121 053 F	07.19.006	146
026 121 053 G	07.19.006	146
026 121 144 A	07.19.127	65
026 121 144 E	07.19.127	65
026 121 145 E	07.19.127	65
026 129 589 A	07.16.026	39
026 129 761 A	07.14.008	29
026 129 761 E	07.14.008	29
026 129 761 ES	07.14.008	29
026 905 207	07.17.004	51
026 905 209	07.17.005	51
026 906 161	07.42.078	153
027 109 675	02.12.042	19
027 109 675	07.12.054	20
027 109 675 C	02.12.042	19
027 109 675 C	07.12.054	20
027 115 611 C	07.10.028	15
027 129 620	07.14.006	36
027 141 025 T	07.23.400	82
027 141 026	07.23.400	82
027 141 026 A	07.23.400	82
027 253 039 D	07.16.005	40
027 905 207	07.17.004	51
027 905 207 A	07.17.005	51
027 919 501	07.42.007	154
027 998 041	07.17.055	47
028 103 383 AK	07.10.004	13
028 103 383 BK	07.10.004	13
028 103 383 F	07.10.016	14

CROSS REFERENCES

REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.
028 103 483 B	07.10.016	14	028 131 501 B	07.16.033	39	028 903 315 C	07.19.020	69	030 115 561 F	07.18.021	52
028 103 483 C	07.10.017	14	028 131 501 E	07.16.033	39	028 903 315 D	07.19.020	69	030 115 561 K	07.18.021	52
028 103 483 F	07.10.016	14	028 141 031 G	07.23.102	83	028 903 315 G	07.19.020	69	030 115 561 P	07.18.021	52
028 103 483 G	07.10.017	14	028 141 031 H	07.23.102	83	028 903 315 H	07.19.020	69	030 121 005 A	07.19.090	73
028 103 483 H	07.10.016	14	028 141 031 N	07.23.102	83	028 903 315 J	07.19.020	69	030 121 005 S	07.19.090	73
028 103 533	07.10.014	14	028 141 031 P	07.23.102	83	028 903 315 K	07.19.020	69	030 121 008 A	07.19.090	73
028 103 609 A	07.10.006	13	028 141 032	07.23.102	83	028 903 315 N	07.19.020	69	030 121 008 C	07.19.090	73
028 103 609 B	07.10.006	13	028 141 032 A	07.23.102	83	028 903 315 R	07.19.020	69	030 121 008 CX	07.19.090	73
028 103 609 D	07.10.006	13	028 141 032 B	07.23.102	83	028 903 803 A	01.17.011	41	030 121 121 B	07.11.027	65
028 105 243 G	07.11.032	18	028 141 032 D	07.23.102	83	028 903 803 F	02.17.076	41	030 145 299	07.19.117	68
028 105 243 H	07.11.032	18	028 141 032 E	07.23.102	83	028 907 319 B	07.17.041	42	030 145 299 C	07.19.117	68
028 105 243 K	07.11.032	18	028 141 032 F	07.23.102	83	028 919 081 D	07.42.018	45	030 145 299 F	07.19.117	68
028 105 243 R	07.11.032	18	028 141 032 G	07.23.102	83	028 919 081 H	07.42.018	45	030 145 933	07.19.241	61
028 105 243 T	07.11.032	18	028 141 032 M	07.23.102	83	029 141 031	07.23.106	83	030 145 933 K	07.19.167	61
028 105 263 A	07.12.100	26	028 141 032 N	07.23.102	83	029 141 031 A	07.23.106	83	030 145 933 R	07.19.211	61
028 105 263 D	07.12.100	26	028 141 032 P	07.23.102	83	029 141 031 B	07.23.106	83	030 198 119 A	07.12.018	26
028 109 119 AA	07.12.048	28	028 141 032 Q	07.23.102	83	029 141 031 C	07.23.106	83	030 903 023 AA	02.17.076	41
028 109 119 D	07.12.048	28	028 141 033 D	07.23.102	83	029 141 031 D	07.23.106	83	030 903 023 EV	02.17.076	41
028 109 119 G	07.12.048	28	028 141 033 E	07.23.102	83	029 141 031 E	07.23.106	83	030 903 023 EX	02.17.076	41
028 109 119 H	07.12.048	28	028 141 033 J	07.23.102	83	029 141 031 F	07.23.106	83	030 903 023 FV	02.17.076	41
028 109 119 J	07.12.048	28	028 141 033 K	07.23.102	83	029 141 031 G	07.23.106	83	030 903 023 FX	02.17.076	41
028 109 119 K	07.12.048	28	028 141 034 N	07.23.102	83	02E 305 051 B	07.25.027	87	030 903 023 GV	02.17.076	41
028 109 119 M	07.12.048	28	028 141 034 P	07.23.102	83	02E 305 051 C	07.25.027	87	030 903 023 GX	02.17.076	41
028 109 119 P	07.12.048	28	028 141 034 Q	07.23.102	83	02E 398 051	07.25.027	87	030 903 023 QV	02.17.076	41
028 109 119 P cpl.1	07.12.024	28	028 141 034 R	07.23.102	83	02E 409 061 B	07.18.031	87	030 903 023 QX	02.17.076	41
028 109 119 P cpl.2	07.12.030	28	028 141 034 S	07.23.102	83	02F 141 671 A	07.23.127	85	030 903 137 AB	07.19.073	60
028 109 119 S	07.12.048	28	028 141 034 T	07.23.102	83	02F 141 671 B	07.23.127	85	030 903 137 T	07.19.073	60
028 109 243 E	07.12.033	22	028 145 101 A	07.36.002	132	02M 141 671	07.23.128	84	030 903 313 T	07.19.073	60
028 109 243 F	07.12.033	22	028 145 101 F	07.36.002	132	02M 141 671 A	07.23.128	84	030 903023 E	02.17.076	41
028 109 244	07.12.040	24	028 145 278	07.14.009	70	02M 141 671 B	07.23.128	84	030 905 207	07.17.011	51
028 115 105 G	07.18.006	56	028 145 278 A	07.14.009	70	030 103 085 A	07.10.010	18	030 906 265	07.39.043	44
028 117 021 B	07.18.034	55	028 145 278 E	07.14.009	70	030 103 485	07.10.020	17	030 906 265 AD	07.39.038	44
028 117 021 C	07.18.035	55	028 198 119	07.12.024	28	030 103 485 A	07.10.020	17	030 906 265 AE	07.39.025	43
028 117 021 E	07.18.035	55	028 198 119 C	07.12.030	28	030 109 119	07.12.018	26	030 906 265 AP	07.39.024	44
028 117 021 H	07.18.035	55	028 198 119 cpl.1	07.12.024	28	030 109 119 A	07.12.018	26	030 906 265 B	07.39.043	44
028 117 021 K	07.18.034	55	028 260 849 A	07.19.068	62	030 109 119 AB	07.12.018	26	030 906 265 BD	07.39.024	44
028 117 021 L	07.18.034	55	028 260 849 F	07.19.068	62	030 109 119 G	07.12.018	26	030 906 265 BF	07.39.023	44
028 121 004	07.19.080	75	028 260 849 H	07.19.068	62	030 109 119 H	07.12.018	26	030 906 265 BH	02.39.050	44
028 121 004 V	07.19.080	75	028 903 025 C	02.17.076	41	030 109 119 M	07.12.018	26	030 906 265 BH	07.39.025	43
028 121 004 X	07.19.080	75	028 903 119 AM	07.17.022	41	030 109 119 S	07.12.018	26	030 906 265 BJ	07.39.025	43
028 121 132 A	07.19.023	67	028 903 137 AA	07.19.071	60	030 109 121 C	07.12.018	26	030 906 265 CB	02.39.050	44
028 121 132 B	07.19.023	67	028 903 137 AD	07.19.071	60	030 109 243 D	07.12.102	21	032 104 023 L	07.10.008	18
028 121 133 AF	07.19.014	67	028 903 137 AL	07.19.146	60	030 109 243 F	07.12.102	21	032 109 119 F	07.12.047	27
028 121 133 B	07.19.023	67	028 903 137 AM	07.19.071	60	030 109 243 J	07.12.102	21	032 109 119 G	07.12.047	27
028 121 133 C	07.19.023	67	028 903 137 AP	07.19.146	60	030 109 243 K	07.12.102	21	032 109 119 J	07.12.047	27
028 129 101 E	07.10.073	17	028 903 137 AS	07.19.137	61	030 115 125 A	02.67.142	21	032 121 110 B	07.19.009	71
028 129 533	07.10.014	14	028 903 137 B	07.19.072	61	030 115 561 AA	07.18.021	52	032 121 113	07.19.051	71
028 129 589 A	07.16.026	39	028 903 137 BB	07.19.072	61	030 115 561 AB	07.18.021	52	032 131 110 P	07.19.009	71
028 129 589 B	07.16.026	39	028 903 137 G	07.19.071	60	030 115 561 AD	07.18.021	52	032 145 933 AA	08.19.066	62
028 129 589 H	07.16.026	39	028 903 137 T	07.19.072	61	030 115 561 AN	07.18.021	52	032 145 933 E	07.19.131	62
028 130 135 B	07.13.015	28	028 903 315	07.19.020	69	030 115 561 B	07.18.021	52	032 145 933 J	07.19.167	61
028 131 501 A	07.16.033	39	028 903 315 B	07.19.020	69	030 115 561 E	07.18.021	52	032 145 933 R	08.19.066	62

CROSS REFERENCES

REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.
032 145 933 S	07.19.131	62	036 109 243 L	07.12.110	22	036 905 715 F	07.17.020	50	038 109 119 M	07.12.119	28
032 905 100 A	07.17.020	50	036 109 243 R	07.12.110	22	036 905 715 G	07.17.020	50	038 109 119 N	07.12.098	27
032 905 100 B	07.17.020	50	036 109 675	02.12.169	19	036 906 051	07.17.055	47	038 109 119 P	07.12.098	27
032 905 100 C	07.17.020	50	036 109 675	02.12.172	19	036 906 051 D	07.17.055	47	038 109 119 R	07.12.119	28
032 905 100 D	07.17.020	50	036 109 675 A	02.12.169	19	036 906 433	07.17.045	42	038 109 119 S	07.12.098	27
032 905 106	07.17.014	49	036 109 675 A	02.12.172	19	036 906 433 A	07.17.045	42	038 109 243	07.12.081	23
032 905 106 B	07.17.014	49	036 109 675 C	02.12.169	19	036 906 433 E	07.17.045	42	038 109 243 D	07.12.081	23
032 905 106 D	07.17.014	49	036 109 675 C	02.12.172	19	037 103 415	07.10.026	25	038 109 243 F	07.12.081	23
032 905 106 E	07.17.014	49	036 115 105 B	07.18.017	56	037 103 419 B	07.10.026	25	038 109 243 G	07.12.081	23
032 905 715	07.17.020	50	036 115 105 D	07.18.017	56	037 109 119 B	07.12.044	26	038 109 243 H	07.12.081	23
032 905 715 C	07.17.020	50	036 115 636	07.10.031	16	037 109 119 C	07.12.076	27	038 109 243 M	07.12.111	22
032 905 715 A	07.17.020	50	036 121 005 B	07.19.092	74	037 121 005 B	07.19.005	74	038 109 243 N	07.12.081	23
032 905 715 E	07.17.020	50	036 121 005 E	07.19.092	74	037 121 005 C	07.19.005	74	038 109 244 B	07.12.043	25
032 906 265 E	07.39.029	43	036 121 005 EV	07.19.092	74	037 121 010	07.19.041	74	038 109 244 C	07.12.043	25
034 109 309	07.12.078	25	036 121 005 EX	07.19.092	74	037 121 010 A	07.19.041	74	038 109 244 E	07.12.082	24
034 109 309 AC	07.12.078	25	036 121 005 K	07.19.092	74	037 121 010 AV	07.19.041	74	038 109 244 H	07.12.043	25
034 109 309 AD	07.12.078	25	036 121 005 Q	07.19.092	74	037 121 010 AX	07.19.041	74	038 109 244 J	07.12.114	24
034 109 309 N	07.12.078	25	036 121 005 QX	07.19.092	74	037 121 010 B	07.19.041	74	038 109 244 M	07.12.043	25
034 115 561 A	07.18.020	53	036 121 005 R	07.19.092	74	037 121 010 BX	07.19.041	74	038 109 244 N	07.12.114	24
034 129 717 C	07.10.006	13	036 121 005 S	07.19.092	74	037 121 010 C	07.19.041	74	038 109 244 Q	07.12.082	24
034 260 849 C	08.19.098	58	036 121 005 SV	07.19.092	74	037 121 010 CX	07.19.041	74	038 109 309 A	07.12.103	25
035 109 675	07.12.117	19	036 121 005 SX	07.19.092	74	037 121 010 V	07.19.041	74	038 109 309 B	07.12.103	25
035 121 005 D	07.19.095	76	036 121 008	07.19.092	74	037 121 010 X	07.19.041	74	038 109 309 C	07.12.103	25
035 121 113 B	07.19.199	72	036 121 008 K	07.19.092	74	037 121 121 A	07.19.043	65	038 115 466	07.18.024	54
035 129 589 F	07.16.026	39	036 121 008 KX	07.19.092	74	037 121 132 B	07.19.029	66	038 117 070 A	07.18.042	52
035 145 271 J	08.19.096	58	036 121 008 L	07.19.092	74	037 121 132 E	07.19.047	67	038 117 070 B	07.18.042	52
035 903 137 A	08.19.094	58	036 121 008 LX	07.19.092	74	037 121 132 F	07.19.047	67	038 121 011	07.19.083	76
035 903 137 B	08.19.094	58	036 121 008 S	07.19.092	74	037 121 133 B	07.19.029	66	038 121 011 A	07.19.083	76
035 903 137 D	08.19.094	58	036 131 503 M	07.16.041	38	037 121 133 C	07.19.126	67	038 121 011 A cpl.1	07.19.157	78
035 903 137 E	08.19.094	58	036 131 503 R	07.14.040	38	037 121 133 E	07.19.047	67	038 121 011 AX	07.19.083	76
035 905 225 B	07.17.007	52	036 131 503 T	07.14.040	38	037 121 133 F	07.19.047	67	038 121 011 D	07.19.084	76
035 905 225 D	07.17.006	52	036 133 062 B	07.14.202	30	037 121 144 A	07.19.127	65	038 121 011 DX	07.19.084	76
035 905 225 F	07.17.006	52	036 133 062 L	07.14.202	30	037 121 145	07.19.127	65	038 121 011 G	07.19.149	75
035 906 149 A	08.13.004	29	036 133 062 N	07.14.202	30	037 141 032 N	07.23.102	83	038 121 011 G cpl.1	07.19.160	78
035 919 369 C	07.42.006	154	036 145 933 AJ	07.19.167	61	037 141 032 P	07.23.102	83	038 121 011 H	07.19.163	75
036 103 113 A	07.10.027	15	036 145 933 AK	07.19.167	61	037 141 032 Q	07.23.102	83	038 121 011 J	07.19.149	75
036 103 464 AB	07.10.069	15	036 145 933 AT	07.19.167	61	037 141 032 R	07.23.102	83	038 121 011 JX	07.19.149	75
036 103 464 AD	07.10.069	15	036 145 933 D	07.19.131	62	037 141 033 R	07.23.102	83	038 121 011 K	07.19.163	75
036 103 464 AH	07.10.069	15	036 145 933 F	07.19.167	61	037 141 033 S	07.23.102	83	038 121 011 KX	07.19.163	75
036 103 464 G	07.10.068	15	036 145 933 G	07.19.131	62	037 145 933 B	08.19.065	63	038 121 119 B	07.19.039	57
036 103 464 Q	07.10.069	15	036 145 933 H	08.19.066	62	037 198 119	07.12.076	27	038 121 121	07.19.044	67
036 109 119 AC	07.12.116	27	036 145 933 J	07.19.167	61	037 198 141 BX	07.23.129	82	038 131 501 AA	07.16.029	39
036 109 119 AG	07.12.116	27	036 145 933 M	07.19.073	60	037 198 141 DX	07.23.129	82	038 131 501 AL	07.16.029	39
036 109 119 B	07.12.116	27	036 145 933 Q	07.19.131	62	037 253 039 B	07.16.026	39	038 131 501 E	07.16.009	38
036 109 119 C	07.12.116	27	036 905 100 A	07.17.020	50	037 253 039 D	07.16.005	40	038 131 501 J	07.16.029	39
036 109 119 M	07.12.116	27	036 905 100 B	07.17.020	50	037 903 023 A	02.17.076	41	038 141 025 B	07.23.400	82
036 109 119 P	07.12.116	27	036 905 100 C	07.17.020	50	038 103 663	07.10.023	16	038 141 025 L	07.23.400	82
036 109 119 Q	07.12.116	27	036 905 100 D	07.17.020	50	038 105 243E	07.11.031	18	038 145 101 A	07.36.006	132
036 109 243 AB	07.12.110	22	036 905 715	07.17.020	50	038 109 119	07.12.097	28	038 145 101 B	07.36.006	132
036 109 243 AD	07.12.110	22	036 905 715 A	07.17.020	50	038 109 119 B	07.12.097	28	038 145 276	07.12.094	73
036 109 243 AF	07.12.110	22	036 905 715 C	07.17.020	50	038 109 119 D	07.12.097	28	038 145 933 J	07.19.167	61
036 109 243 E	07.12.110	22	036 905 715 E	07.17.020	50	038 109 119 L	07.12.098	27	038 198 051 B	07.13.001	29

CROSS REFERENCES

REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.
038 198 141 AX	07.23.129	82	03G 128 063 F	07.14.245	30	03L 128 063 L	07.14.245	30	048 103 493 A	07.10.046	16
038 903 119 A	07.17.022	41	03G 131 501 N	07.16.035	38	03L 128 063 Q	07.14.245	30	048 103 609 B	07.10.012	13
038 903 119 S	07.17.022	41	03G 131 502	07.16.035	38	03L 130 235 A	07.13.019	29	048 103 609 C	07.10.012	13
038 903 119 T	07.17.022	41	03G 131 502 B	07.16.035	38	03L 130 235 AF	07.13.019	29	048 109 119 B	07.12.076	27
038 903 137	07.19.147	60	03G 141 013	07.23.157	82	03L 130 235 P	07.13.019	29	048 109 119 D	07.12.076	27
038 903 137 AA	07.19.068	62	03G 141 015 AA	07.23.157	82	03L 131 512 AP	07.16.032	38	048 109 119 E	07.12.076	27
038 903 137 E	08.19.065	63	03G 141 015 J	07.23.157	82	03L 131 512 AT	07.16.032	38	048 109 119 F	07.12.076	27
038 903 137 G	07.19.147	60	03G 141 015 K	07.23.157	82	03L 131 512 BB	07.16.032	38	049 103 485 A	07.10.020	17
038 903 137 J	08.19.065	63	03G 141 016	07.23.157	82	03L 131 512 BJ	07.16.032	38	049 103 485 F	07.10.020	17
038 903 137 L	07.19.068	62	03G 141 016 A	07.23.157	82	03L 131 512 BL	07.16.032	38	049 103 601	07.10.045	16
038 903 137 R	07.19.211	61	03G 145 276	07.19.177	73	03L 131 512 CF	07.16.032	38	049 103 663	07.10.007	16
038 903 315 A	07.19.133	69	03G 903 119 B	07.17.058	41	03L 131 512 CH	07.16.032	38	049 105 263 C	07.12.056	26
038 903 315 AD	07.19.207	68	03G 903 137 B	07.19.137	61	03L 131 512 DQ	07.16.032	38	049 109 243	07.12.017	22
038 903 315 AG	07.19.207	68	03G 906 051 E	07.14.045	47	03L 131 512 N	07.16.032	38	049 121 005 A	07.19.010	74
038 903 315 AH	07.19.207	68	03G 906 051 F	07.14.045	47	03L 141 015 F	07.23.158	82	049 903 017A	07.17.029	40
038 903 315 AJ	07.19.207	68	03G 998 059	07.17.053	46	03L 141 016 M	07.23.158	82	049 903 027 F	07.17.029	40
038 903 315 C	07.19.109	69	03L 109 119 B	07.12.130	26	03L 903 137	07.19.211	61	049 903 803 B	01.17.011	41
038 903 315 E	07.19.133	69	03L 109 119 C	07.12.130	26	03L 903 137 D	07.19.167	61	049 903 803 E	01.17.011	41
038 903 315 K	07.19.133	69	03L 109 119 E	07.12.130	26	03L 903 137 G	07.19.211	61	049 903 803 F	01.17.011	41
038 903 315 T	07.19.207	68	03L 109 119 G	07.12.130	26	03L 903 137 H	08.19.066	62	049 903 803 G	02.17.005	41
038 903 803	02.17.110	42	03L 109 119 J	07.12.130	26	03L 903 137 J	07.19.212	62	049 905 207	07.17.012	51
038 903 803 E	02.17.110	42	03L 109 243 B	07.12.008	21	03L 903 137 L	08.19.066	62	049 919 501	07.42.007	154
038 903 803 EX	02.17.110	42	03L 109 243 C	07.12.008	21	043 905 207	07.17.012	51	050 103 663	07.10.007	16
038 903 803 K	07.17.052	41	03L 109 243 D	07.12.008	21	043 906 091	08.38.002	142	050 109 309	07.12.077	25
038 906 051 B	07.14.043	48	03L 109 243 F	07.12.008	21	044 103 609 D	07.10.012	13	050 109 309 A	07.12.077	25
038 906 051 C	07.14.045	47	03L 109 244	07.12.009	24	044 109 119 D	07.12.076	27	050 109 309 C	07.12.077	25
038 907 319 D	07.17.043	43	03L 109 244 B	07.12.009	24	044 121 113	07.19.051	71	050 109 309 H	07.12.077	25
038 907 319 J	07.17.043	43	03L 109 244 D	07.12.041	24	044 145 278 A	07.12.096	70	050 109 309 J	07.12.077	25
038 919 081	07.42.037	45	03L 109 244 E	07.12.009	24	044 198 141 X	07.23.129	82	050 109 309 M	07.12.077	25
038 919 081 A	07.42.019	45	03L 109 244 G	07.12.010	24	044 903 137	08.19.096	58	050 121 113 C	07.19.032	71
038 919 081 B	07.42.039	46	03L 109 244 H	07.12.010	24	044 903 137 G	08.19.066	62	050 738 87A B	02.12.159	18
038 919 081 C	07.42.037	45	03L 109 244 J	07.12.009	24	044 903 137 R	02.19.038	70	050 903 017 H	02.17.076	41
038 919 081 D	07.42.037	45	03L 115 389 B	07.18.069	52	044 903 137 R	08.19.074	63	051 103 483 A	07.10.018	14
038 919 081 G	07.42.039	46	03L 115 389 C	07.18.069	52	044 903 137 R cpl.1	02.19.337	69	051 103 483 E	07.10.018	14
038 919 081 H	07.42.037	45	03L 115 389 G	07.18.069	52	044 903 137L	08.19.096	58	051 103 601	07.10.045	16
038 919 081 M	07.42.039	46	03L 115 389 H	07.18.069	52	045 109 243 F	07.12.111	22	051 198 119	07.12.044	26
038 919 081 N	07.42.019	45	03L 115 466	07.18.051	53	045 115 466	07.18.009	53	051 905 207	07.17.010	51
038 957 147 D	07.17.043	43	03L 115 562	07.18.051	53	045 115 466 A	07.18.009	53	051 905 225	07.17.006	52
038 957 147 E	07.17.043	43	03L 117 021 C	07.18.055	55	045 115 466 B	07.18.009	53	052 103 051	07.10.008	18
038 957 147 F	07.17.043	43	03L 121 011	07.19.255	74	045 118 389 C	07.18.009	53	052 103 051 A	07.10.008	18
039 129 620 A	07.14.006	36	03L 121 011 C	07.19.255	74	045 118 466	07.18.009	53	052 903 803	01.17.011	41
03C 115 561 D	07.18.060	52	03L 121 011 G	07.19.084	76	045 121 011 F cpl.1	07.19.161	78	052 905 225 C	07.17.006	52
03C 115 561 E	07.18.060	52	03L 121 011 G cpl.1	07.19.159	78	045 131 501 C	07.16.009	38	053 103 663	07.10.007	16
03C 115 561 H	07.18.060	52	03L 121 011 H	07.19.255	74	045 131 501 L	07.16.009	38	053 903 803	01.17.011	41
03C 906 051	07.17.055	47	03L 121 011 HX	07.19.255	74	045 903 119	07.17.058	41	054 903 015 F	02.17.076	41
03C 906 051 E	07.17.055	47	03L 121 011 J	07.19.255	74	045 903 119 A	07.17.058	41	054 903 137 B	07.19.209	63
03C 906 051 F	07.17.055	47	03L 121 011 JX	07.19.255	74	045 906 433 A	07.17.045	42	054 903 137 F	07.19.209	63
03E 260 849 A	08.19.074	63	03L 121 011 P	07.19.255	74	046 145 271	08.19.094	58	055 121 121 F	07.19.033	66
03E 260 849 B	08.19.074	63	03L 121 131 AA	07.19.302	66	046 903 137 N	07.19.217	62	055 260 849	01.19.185	59
03F 260 849 A	07.19.209	63	03L 121 131 M	07.19.303	68	047 109 675	07.12.054	20	055 260 849 B	08.19.099	59
03G 105 243	07.11.031	18	03L 128 063 AD	07.14.245	30	047 903 137 AB	07.19.134	63	055 903 137 B	03.19.022	58
03G 105 243 C	07.11.031	18	03L 128 063 J	07.14.245	30	047 903 137 R	07.19.146	60	055 905 207	07.17.004	51

CROSS REFERENCES

REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.
055 905 225 B	07.17.007	52	056 141 032 M	07.23.100	83	059 903 803 C	02.17.005	41	068 117 021 BX	07.18.001	55
056 103 051 D	07.10.008	18	056 141 032 N	07.23.100	83	059 905 207 A	07.17.012	51	068 121 005	07.19.010	74
056 103 085	07.10.010	18	056 141 032 P	07.23.100	83	059 905 207 B	07.17.004	51	068 121 005 A	07.19.005	74
056 103 085 A	07.10.010	18	056 141 032 Q	07.23.100	83	059 919 501	07.42.062	155	068 121 005 B	07.19.010	74
056 103 085 B	07.10.010	18	056 141 032 R	07.23.100	83	059 919 501 A	07.42.076	154	068 121 005 C	07.19.010	74
056 103 609	07.10.006	13	056 141 032 S	07.23.100	83	062 121 010	07.19.179	77	068 121 005 CX	07.19.010	74
056 103 609 A	07.10.006	13	056 141 032 T	07.23.100	83	062 121 010 A	07.19.179	77	068 121 010 A	07.19.041	74
056 103 609 B	07.10.006	13	056 141 033	07.23.100	83	062 121 010 B	07.19.179	77	068 121 010 AX	07.19.041	74
056 105 313 B	07.11.008	81	056 141 033 A	07.23.100	83	062 141 025 A	02.23.161	82	068 121 113	07.19.030	71
056 105 313 C	07.11.008	81	056 141 033 B	07.23.100	83	062 141 031 A	02.23.114	83	068 121 113	07.19.051	71
056 109 119	07.12.044	26	056 141 033 C	07.23.100	83	062 145 278	02.19.071	70	068 121 113 B	07.19.030	71
056 109 119 A	07.12.044	26	056 141 033 D	07.23.100	83	062 260 849 B	07.19.141	64	068 121 113 B	07.19.051	71
056 109 119 D	07.12.044	26	056 141 033 E	07.23.100	83	062 903 137	07.19.128	63	068 121 113 D	07.19.030	71
056 109 243 A	07.12.017	22	056 141 033 F	07.23.100	83	062 919 501	02.42.318	155	068 121 113 H	07.19.030	71
056 109 243 B	07.12.017	22	056 141 033 G	07.23.100	83	063 903 803	01.17.011	41	068 121 113 H	07.19.051	71
056 109 243 D	07.12.017	22	056 141 033 H	07.23.100	83	066 145 933 K	07.19.212	62	068 121 132	07.19.012	66
056 109 675	07.12.117	19	056 141 033 L	07.23.100	83	068 103 051 A	07.10.008	18	068 121 132 A	07.19.013	67
056 121 005	07.19.010	74	056 141 033 M	07.23.100	83	068 103 051 G	07.10.008	18	068 121 132 B	07.19.014	67
056 121 005 A	07.19.010	74	056 141 033 N	07.23.100	83	068 103 051 P	07.10.008	18	068 121 133 AB	07.19.012	66
056 121 113 D	07.19.051	71	056 141 033 P	07.23.100	83	068 103 085	07.10.010	18	068 121 133 AE	07.19.013	67
056 129 589	07.16.026	39	056 141 033 R	07.23.100	83	068 103 085 A	07.10.010	18	068 121 133 AF	07.19.014	67
056 129 589 A	07.16.026	39	056 141 033 S	07.23.100	83	068 103 085 C	07.10.010	18	068 121 144	07.19.034	66
056 129 589 B	07.16.026	39	056 141 033 T	07.23.100	83	068 103 085 E	07.10.010	18	068 121 145 Q	07.19.034	66
056 129 589 D	07.16.026	39	056 141 931 D	07.23.100	83	068 103 085 G	07.10.010	18	068 130 135	07.13.015	28
056 141 031	07.23.100	83	056 198 119	07.12.044	26	068 103 171 F	07.10.008	18	068 130 219	07.10.050	17
056 141 031 A	07.23.100	83	056 919 081	07.42.003	45	068 103 171 FS	07.10.008	18	068 198 171	07.10.008	18
056 141 031 C	07.23.100	83	056 919 081 A	07.42.018	45	068 103 171 G	07.10.008	18	068 198 171 S	07.10.008	18
056 141 031 D	07.23.100	83	056 919 081 C	07.42.018	45	068 103 171 GS	07.10.008	18	068 260 849 AE	05.19.014	59
056 141 031 E	07.23.100	83	056 919 081 E	07.42.003	45	068 109 119	07.12.045	27	068 260 849 D	01.19.186	59
056 141 031 F	07.23.100	83	057 109 675	02.12.172	19	068 109 119 A	07.12.045	27	068 260 849 E	05.19.014	59
056 141 031 G	07.23.100	83	057 130 758	02.17.035	47	068 109 119 E	07.12.045	27	068 903 017 N	07.17.029	40
056 141 031 J	07.23.100	83	058 109 244	07.12.041	24	068 109 119 F	07.12.045	27	068 903 017 NX	07.17.029	40
056 141 031 K	07.23.100	83	058 905 207	07.17.012	51	068 109 243	07.12.019	22	068 903 029 S	07.17.029	40
056 141 031 L	07.23.100	83	059 103 113	07.10.027	15	068 109 243 C	07.12.019	22	068 903 031 K	07.17.029	40
056 141 031 M	07.23.100	83	059 103 193	07.10.081	17	068 109 243 F	07.12.019	22	068 903 031 KX	07.17.029	40
056 141 031 N	07.23.100	83	059 109 417 A	07.12.001	21	068 115 105	07.18.008	56	068 903 033 B	07.17.029	40
056 141 031 P	07.23.100	83	059 109 417 B	07.12.001	21	068 115 105 AE	07.18.008	56	068 903 033 P	07.17.029	40
056 141 031 Q	07.23.100	83	059 109 417 C	07.12.001	21	068 115 105 AN	07.18.008	56	068 903 137 AE	05.19.014	59
056 141 031 R	07.23.100	83	059 109 417 D	07.12.001	21	068 115 105 AQ	07.18.019	56	068 903 137 AS	08.19.096	58
056 141 031 S	07.23.100	83	059 109 417 F	07.12.001	21	068 115 105 AR	07.18.019	56	068 903 137AA	08.19.096	58
056 141 032	07.23.100	83	059 109 417 G	07.12.001	21	068 115 105 BK	07.18.006	56	068 903 137D	08.19.096	58
056 141 032 A	07.23.100	83	059 109 417 J	07.12.001	21	068 115 105 BP	07.18.019	56	068 903 137T	08.19.096	58
056 141 032 B	07.23.100	83	059 109 675	02.12.021	20	068 115 105 D	07.18.008	56	068 903 803	02.17.005	41
056 141 032 C	07.23.100	83	059 119 137	08.19.093	58	068 115 105 H	07.18.008	56	068 903 803 A	02.17.005	41
056 141 032 D	07.23.100	83	059 119 137 A	08.19.093	58	068 115 105 J	07.18.019	56	068 903 803 B	02.17.005	41
056 141 032 E	07.23.100	83	059 121 119	07.19.039	57	068 115 105 P	07.18.008	56	068 903 803 D	02.17.005	41
056 141 032 F	07.23.100	83	059 260 849	08.19.093	58	068 115 105 S	07.18.008	56	068 903 803 DX	02.17.005	41
056 141 032 G	07.23.100	83	059 903 137 AJ	02.19.228	65	068 115 561	07.18.022	53	068 919 081	07.42.038	45
056 141 032 H	07.23.100	83	059 903 137 AN	02.19.228	65	068 115 561 A	07.18.022	53	068 919 081 A	07.42.019	45
056 141 032 J	07.23.100	83	059 903 137 AP	02.19.228	65	068 115 561 B	07.18.022	53	068 919 081 C	07.42.019	45
056 141 032 K	07.23.100	83	059 903 803 B	01.17.011	41	068 117 021 B	07.18.001	55	068 919 081 D	07.42.038	45
056 141 032 L	07.23.100	83	059 903 803 C	01.17.011	41	068 117 021 BV	07.18.001	55	069 115 561	07.18.043	54

CROSS REFERENCES

REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.
069 115 561 A	07.18.043	54	06A 121 012 X	07.19.085	75	06B 121 011 HX	07.19.181	74	06H 121 026 CC cpl.1	07.19.294	75
069 118 021 B	07.18.001	55	06A 121 121 C	07.19.035	66	06B 121 011 M	07.19.181	74	06H 121 026 CF	07.19.178	75
069 121 004	07.19.095	76	06A 131 333 D	07.59.074	38	06B 121 011 MX	07.19.181	74	06H 121 026 CF cpl.1	07.19.294	75
069 121 004 V	07.19.095	76	06A 131 333 K	07.59.074	38	06B 145 933	07.19.167	61	06H 121 026 CP	07.19.178	75
069 121 004 X	07.19.095	76	06A 131 501 F	07.16.040	39	06B 903 803	07.17.052	41	06H 121 026 CP cpl.1	07.19.294	75
069 121 005 D	07.19.095	76	06A 131 501 P	07.16.040	39	06B 903 803 A	07.17.052	41	06H 121 026 CQ	07.19.178	75
069 121 005 DV	07.19.095	76	06A 131 501 R	07.16.040	39	06B 903 803 B	07.17.052	41	06H 121 026 CQ cpl.1	07.19.294	75
069 121 005 DX	07.19.095	76	06A 133 062 A	07.14.203	30	06B 905 115 D	07.17.035	50	06H 121 026 DC	07.19.178	75
069 121 113	07.19.199	72	06A 133 062 AB	07.14.203	30	06B 905 115 G	07.17.035	50	06H 121 026 DC cpl.1	07.19.294	75
069 121 113 S	07.19.199	72	06A 133 062 N	07.14.203	30	06B 905 115 H	07.17.035	50	06H 121 026 DD	07.19.178	75
069 145 271	08.19.099	59	06A 133 062 P	07.14.202	30	06B 905 115 J	07.17.035	50	06H 121 026 DD cpl.1	07.19.294	75
069 903 023 F	07.17.029	40	06A 141 025 A	07.23.400	82	06B 905 115 L	07.17.035	50	06H 121 026 DN	07.19.294	75
069 903 137 C	08.19.094	58	06A 141 025 J	07.23.400	82	06B 905 115 M	07.17.035	50	06H 121 026 N	07.19.178	75
06A 103 485 C	07.10.020	17	06A 141 025 Q	07.23.400	82	06B 905 115 N	07.17.035	50	06H 121 026 N cpl.1	07.19.294	75
06A 103 485 F	07.10.020	17	06A 145 933 D	07.19.131	62	06B 905 115 Q	07.17.035	50	06H 121 113 B	07.19.240	71
06A 103 485 H	07.10.020	17	06A 145 933 F	07.19.071	60	06B 905 115 R	07.17.035	50	06H 145 933 L	07.19.071	60
06A 103 663 C	07.10.024	16	06A 260 849	07.19.135	62	06B 906 051	07.14.044	47	06H 906 433	07.17.049	42
06A 109 119 B	07.12.052	27	06A 260 849 B	07.19.135	62	06E 907 660	07.42.042	48	06J 115 403 C	07.18.053	53
06A 109 119 C	07.12.052	27	06A 260 849 C	07.19.135	62	06F 133 062 A	07.14.228	30	06J 115 403 J	07.18.053	53
06A 109 119 D	07.12.052	27	06A 260 849 E	07.19.135	62	06F 133 062 AB	07.14.228	30	06J 115 403 M	07.18.053	53
06A 109 119 J	07.12.052	27	06A 903 315 D	07.19.110	68	06F 133 062 E	07.14.228	30	06J 115 403 Q	07.18.053	53
06A 109 119 K	07.12.052	27	06A 903 315 E	07.19.110	68	06F 133 062 G	07.14.228	30	06J 115 561 B	07.18.053	53
06A 109 179 F	07.12.037	22	06A 905 097	07.17.025	50	06F 133 062 H	07.14.228	30	06J 117 021 D	07.18.030	55
06A 109 479	07.12.037	22	06A 905 115	07.17.035	50	06F 133 062 J	07.14.228	30	06J 117 021 J	07.18.030	55
06A 109 479 A	07.12.037	22	06A 905 115 A	07.17.035	50	06F 133 062 Q	07.14.228	30	06J 117 021 P	07.18.030	55
06A 109 479 B	07.12.037	22	06A 905 115 B	07.17.035	50	06F 133 062 T	07.14.228	30	06J 121 026 A	07.19.178	75
06A 109 479 C	07.12.037	22	06A 905 115 C	07.17.035	50	06F 260 849 E	07.19.072	61	06J 121 026 F	07.19.178	75
06A 109 479 F	07.12.037	22	06A 905 115 D	07.17.035	50	06F 260 849 L	07.19.137	61	06J 121 026 F cpl.1	07.19.294	75
06A 115 105	07.18.016	56	06A 905 161 A	02.17.068	48	06F 260 849 M	07.19.072	61	06J 121 026 G	07.19.178	75
06A 115 105 A	07.18.016	56	06A 906 145	08.13.004	29	06F 903 137 E	07.19.130	60	06J 121 026 G cpl.1	07.19.294	75
06A 115 105 B	07.18.016	56	06A 906 265 A	07.39.029	43	06H 103 495 A	07.10.075	15	06J 121 113	07.19.267	71
06A 115 105 C	07.18.016	56	06A 906 265 AC	07.39.029	43	06H 103 495 AC	07.10.075	15	06J 121 113 A	07.19.267	71
06A 115 105 D	07.18.016	56	06A 906 265 P	07.39.029	43	06H 103 495 B	07.10.075	15	06J 121 113 C	07.19.267	71
06A 115 561	07.18.020	53	06A 906 265 Q	07.39.029	43	06H 103 495 C	07.10.075	15	06J 127 025 C	07.13.023	29
06A 115 561 A	07.18.020	53	06A 906 433 G	07.17.032	42	06H 103 495 E	07.10.075	15	06J 127 025 D	07.13.023	29
06A 115 561 B	07.18.020	53	06A 906 433 L	07.17.032	42	06H 109 158 E	07.12.123	23	06J 127 025 E	07.13.023	29
06A 121 011	07.19.085	75	06A 906 433 N	07.17.032	42	06H 109 158 J	07.12.123	23	06J 127 025 F	07.13.023	29
06A 121 011 C	07.19.085	75	06A 919 081	07.42.039	46	06H 109 158 M	07.12.123	23	06J 127 025 G	07.13.023	29
06A 121 011 E	07.19.085	75	06A 919 081 A	07.42.040	45	06H 115 403	07.18.053	53	06J 127 025 J	07.13.023	29
06A 121 011 EV	07.19.085	75	06A 919 081 D	07.42.040	45	06H 121 026 AB	07.19.178	75	06J 260 849 D	07.19.272	61
06A 121 011 EX	07.19.085	75	06A 919 081 E	07.42.040	45	06H 121 026 AB cpl.1	07.19.294	75	06J 260 849 F	07.19.241	61
06A 121 011 F	07.19.085	75	06A 919 081 J	07.42.040	45	06H 121 026 AF	07.19.178	75	06K 109 158	07.12.123	23
06A 121 011 FX	07.19.085	75	06A 919 501	07.42.077	153	06H 121 026 AF cpl.1	07.19.294	75	06K 109 158 AA	07.12.123	23
06A 121 011 H	07.19.085	75	06A 919 501 A	07.42.077	153	06H 121 026 B	07.19.178	75	06K 109 158 AD	07.12.123	23
06A 121 011 L	07.19.085	75	06A 919 501 B	07.42.041	153	06H 121 026 B cpl.1	07.19.294	75	06K 109 158 F	07.12.123	23
06A 121 011 LX	07.19.085	75	06A145933L	07.19.071	60	06H 121 026 BA	07.19.178	75	070 115 562	07.18.009	53
06A 121 011 T	07.19.085	75	06B 103 483 G	07.10.101	14	06H 121 026 BA cpl.1	07.19.294	75	070 117 021 D	07.18.039	56
06A 121 011 TX	07.19.085	75	06B 103 483 L	07.10.101	14	06H 121 026 BE	07.19.178	75	070 121 011 A	07.19.182	77
06A 121 012	07.19.085	75	06B 103 485 B	07.10.020	17	06H 121 026 BE cpl.1	07.19.294	75	070 121 011 C	07.19.182	77
06A 121 012 E	07.19.085	75	06B 103 485 C	07.10.020	17	06H 121 026 BF	07.19.178	75	070 121 011 CX	07.19.182	77
06A 121 012 G	07.19.085	75	06B 121 011	07.19.181	74	06H 121 026 BF cpl.1	07.19.294	75	070 121 011 D	07.19.182	77
06A 121 012 GX	07.19.085	75	06B 121 011 H	07.19.181	74	06H 121 026 CC	07.19.178	75	070 128 070 B	07.16.018	39

CROSS REFERENCES

REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.
070 128 070 E	07.16.018	39	074 198 141 BX	07.23.147	83	078 903 015 D	02.17.076	41	161 253 111	07.39.002	144
070 199 231	07.20.055	80	074 198 141 X	07.23.147	83	078 903 137 AR	08.19.074	63	161 253 111 cpl.1	07.39.002	144
070 199 231 A	07.20.034	80	074 206 849 AE	02.19.258	64	078 903 137 BD	08.19.074	63	161 298 115	07.39.002	144
070 903 137	03.19.007	58	074 260 849	01.19.187	60	078 903 137 BJ	08.19.074	63	161 953 235 A	07.42.020	158
070 903 802 A	01.17.011	41	074 260 849 AC	02.19.223	64	078 903 803 A	02.17.076	41	161 953 235 B	07.42.020	158
070 903 803 A	01.17.011	41	074 260 849 AD	02.19.258	64	078 903 803 B	02.17.076	41	165 959 455 AA	07.40.020	147
071 115 562	07.18.009	53	074 260 849 AE	02.19.258	64	078 906 265 H	07.39.045	43	165 959 455 P	07.40.020	147
071 115 562 A	07.18.009	53	074 260 849 T	02.19.223	64	078 906 433 B	07.17.037	43	165 959 455 Q	07.40.020	147
071 115 562 B	07.18.009	53	074 903 137 A	07.19.128	63	078 919 501	07.42.062	155	165 959 455 R	07.40.020	147
071 115 562 C	07.18.009	53	074 903 137 AA	07.19.128	63	078 919 501 B	07.42.062	155	165 959 455 S	07.40.020	147
071 145 933 D	08.19.065	63	074 903 137 AC	03.19.022	58	078 919 501 C	07.42.076	154	165 959 455 T	07.40.020	147
072 145 100 C	07.36.001	132	074 903 137 AH	01.19.185	59	07C 906 149	08.13.004	29	171 121 321	07.40.034	147
074 103 483	07.10.019	14	074 903 137 AN	01.19.185	59	07K 905 715	07.17.071	50	171 121 321 B	07.40.034	147
074 103 483 B	07.10.019	14	074 903 137 AP	08.19.079	63	07K 905 715 A	07.17.071	50	171 121 321 D	07.40.034	147
074 105 251 AC	07.11.030	19	074 903 137 AR	07.19.139	64	07K 905 715 B	07.17.071	50	171 121 321 F	07.40.034	147
074 105 251 N	07.11.030	19	074 903 137 AS	08.19.079	63	07K 905 715 C	07.17.071	50	171 121 407 F	07.19.017	144
074 105 251 R	07.11.030	19	074 903 137 BA	08.19.079	63	07K 905 715 D	07.17.071	50	171 253 147	02.39.004	143
074 105 251 S	07.11.030	19	074 903 137 BC	07.19.139	64	07K 905 715 E	07.17.071	50	171 253 147 A	02.39.004	143
074 105 251 T	07.11.030	19	074 903 137 BC	07.19.140	64	07K 905 715 F	07.17.071	50	171 412 303 C	07.30.092	88
074 109 243 F	07.12.087	23	075 121 113 D	07.19.015	73	095 325 429 C	07.25.004	87	171 419 831 A	07.37.044	134
074 109 243 G	07.12.087	23	075 145 100	07.36.004	132	095 325 429 D	07.25.004	87	171 419 831 B	07.37.044	134
074 109 243 J	07.12.087	23	075 145 101	07.36.004	132	095 919 823 F	07.42.066	151	171 419 831 B/S	07.37.044	134
074 109 243 R	07.12.087	23	075 145 101 A	07.36.004	132	095 927 321 A	07.42.043	47	171 419 831 C	07.37.044	134
074 109 309	07.12.078	25	075 903 137	08.19.094	58	095 927 321 C	07.42.043	47	171 611 775	07.35.001	126
074 115 105 A	07.18.025	57	076 105 313	02.23.001	81	096 409 061 E	07.18.038	54	171 611 775 A	07.35.001	126
074 115 105 B	07.18.025	57	076 121 005 A	07.19.155	77	096 409 061 F	07.18.038	54	171 615 301	07.35.030	120
074 115 105 C	07.18.025	57	076 121 008	07.19.155	77	096 409 061 G	07.18.038	54	171 698 151 G	07.35.101	115
074 115 105 D	07.18.025	57	076 145 100	07.36.001	132	098 321 370	07.25.022	87	171 819 809 A	07.59.002	181
074 115 561 B	07.18.043	54	076 145 100	07.36.003	132	0A5 141 671	07.23.128	84	171 819 809 E	07.59.002	181
074 115 562	07.18.024	54	076 145 107	08.19.093	58	0A5 141 671 A	07.23.128	84	171 937 503 A	07.42.064	150
074 121 004	07.19.081	76	076 145 933	07.19.128	63	0A5 141 671 E	07.23.128	84	171 955 651	01.61.007	183
074 121 004 A	07.19.081	76	076 260 849	07.19.260	65	0A5 141 671 F	07.23.128	84	171412031	07.30.092	88
074 121 004 F	07.19.081	76	076 260 849 B	07.19.260	65	0B7 141 671	02.23.035	84	171412031B	07.30.092	88
074 121 004 V	07.19.081	76	076 260 849 C	07.19.260	65	0B8 141 671	02.23.136	85	171412031C	07.30.092	88
074 121 004 X	07.19.081	76	076 903 023 K	07.17.029	40	0BH 325 183 A	07.25.015	87	171412031G	07.30.092	88
074 121 005 M	07.19.155	77	076 906 051 A	07.17.053	46	0BH 325 183 B	07.25.015	87	171412031H	07.30.092	88
074 121 005 MV	07.19.155	77	076 906 051 B	07.17.054	46	0C6 141 501	07.23.159	84	171412031J	07.30.092	88
074 121 005 MX	07.19.155	77	076 906 051 C	07.17.053	46	0C6 141 671	07.23.159	84	171412032B	07.30.092	88
074 121 005 N	07.19.155	77	077 103 485	07.10.020	17	0C6 141 671 C	07.23.159	84	171412032C	07.30.092	88
074 121 005 NV	07.19.155	77	077 103 485 A	07.10.020	17	0C6 141 671 D	07.23.159	84	171615115A	07.35.101	115
074 121 005 NX	07.19.155	77	077 115 562 G	07.18.010	54	113 905 207 A	07.17.012	51	175 129 650	02.16.047	144
074 121 132	07.19.036	68	077 121 113	07.19.037	72	113 905 207 B	07.17.012	51	175 611 775	07.35.020	126
074 129 499 B	07.16.037	39	077 121 113 C	07.19.242	72	113 905 207 C	07.17.012	51	175 615 301	07.35.030	120
074 145 100 A	07.36.001	132	078 109 243 G	07.12.087	23	113 905 207 D	07.17.012	51	175 919 501	07.42.007	154
074 145 101 A	07.36.003	132	078 109 243 J	07.12.087	23	113 905 207 G	07.17.012	51	175412032E	07.30.092	88
074 145 271 F	08.19.099	59	078 115 561 K	07.18.020	53	114 028 540	07.12.117	19	176 253 702 A	02.16.047	144
074 145 278 F	07.12.096	70	078 117 021 A	07.18.033	55	115 005 068 AN	07.18.008	56	176 412 303 A	07.30.092	88
074 145 299 A	07.19.116	70	078 121 113	07.19.037	72	115 911 400	07.17.007	52	176 819 030	07.59.006	181
074 145 933 AJ	07.19.209	63	078 121 113 C	07.19.037	72	140 201 511	08.14.003	142	191 045 143 A	88.58.103	175
074 145 933 N	07.19.217	62	078 121 113 F	07.19.037	72	141 951 253 A	07.42.064	150	191 199 381	07.20.003	79
074 145 933 T	07.19.138	64	078 121 113 G	07.19.266	73	141 951 253 B	07.42.064	150	191 199 381 A	07.20.003	79
074 198 141 AX	07.23.139	83	078 121 113 K	07.19.037	72	150 698 451	07.35.105	116	191 201 551	07.38.001	143

CROSS REFERENCES

REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.
191 201 551 A	07.38.001	143	191 919 369 A	07.42.008	158	1H0 819 644 B	07.59.019	179	1J0 698 451 C	07.35.105	116
191 201 553 A	07.38.002	143	191 945 515	07.42.025	149	1H0 837 581	07.54.016	160	1J0 698 451 D	07.35.105	116
191 253 147 C	02.39.004	143	191 945 515 A	07.42.025	149	1H0 837 581 B	07.54.016	160	1J0 698 451 G	07.35.105	116
191 298 115	07.39.002	144	191 945 515 B	07.42.025	149	1H0 837 581 D	07.54.016	160	1J0 698 451 H	07.35.105	116
191 298 155	07.39.002	144	191 955 113 A	07.61.005	178	1H0 905 855	07.17.003	137	1J0 698 451 K	07.35.105	116
191 407 181	07.30.069	102	191 955 119 AX	07.61.005	178	1H0 905 855 A	07.17.003	137	1J0 698 451 L	07.35.105	116
191 407 181 A	07.30.069	102	191 955 532 A	07.61.006	46	1H0 919 481 B	07.95.001	158	1J0 698 451 M	07.35.105	116
191 407 181 B	07.30.069	102	191 955 651	07.61.010	184	1H0 919 481 C	07.95.001	158	1J0 698 451 P	07.35.105	116
191 407 181 D	07.30.069	102	191 955 986 A	07.61.007	183	1H0 927 807	07.35.153	156	1J0 819 644	07.59.023	179
191 407 181 DS	07.30.069	102	191 959 455 AF	07.40.005	147	1H0 927 808	07.35.154	156	1J0 819 644 A	07.59.023	179
191 407 181 E	07.30.069	102	191 959 455 AM	07.40.005	147	1H0 955 119	07.61.003	178	1J0 819 809	07.59.066	181
191 407 181 ES	07.30.069	102	191 959 455 AP	07.40.005	147	1H0 959 139 B	07.42.056	178	1J0 906 381 A	07.42.053	150
191 407 182	07.30.036	102	191 959 455 B	07.40.020	147	1H0 959 455 B	07.40.005	147	1J0 906 627 A	07.16.045	40
191 411 329	07.30.079	95	191 959 455 BB	07.40.005	147	1H0 959 455 C	07.40.005	147	1J0 906 627 B	07.16.027	40
191 412 135	07.30.091	98	191 959 455 C	07.40.020	147	1H0 959 455 D	07.40.005	147	1J0 907 521	07.59.003	177
191 412 303	07.30.092	88	191 959 455 D	07.40.020	147	1H0 959 455 E	07.40.005	147	1J0 907 660	07.17.050	48
191 412 303 A	07.30.092	88	191 959 455 E	07.40.020	147	1H0 959 481	07.95.001	158	1J0 907 660 A	07.17.050	48
191 412 303 C	07.30.092	88	191 959 455 Q	07.40.020	147	1H0 959 481 B	07.95.001	158	1J0 907 660 B	07.17.050	48
191 419 811	07.41.001	140	191 959 481	07.42.052	157	1H0 959 481 C	07.95.001	158	1J0 907 660 C	07.17.051	48
191 419 831	07.37.044	134	191 959 481 A	07.42.015	157	1H1 611 019 A	07.35.005	126	1J0 919 133 B	07.42.098	149
191 419 831 S	07.37.044	134	191 959 481 B	07.42.052	157	1H1 611 019 C	07.35.005	126	1J0 927 803	07.35.153	156
191 419 831 S1	07.37.044	134	191 959 481 C	07.42.015	157	1H1 819 030	07.59.006	181	1J0 927 804	07.35.154	156
191 498 099	07.31.040	101	191 959 511 A	07.59.024	149	1H1 819 030 A	07.59.006	181	1J0 927 807 B	07.35.155	156
191 498 099 F	07.31.040	101	192 819 031	07.59.022	182	1H1 819 031	07.59.006	181	1J0 955 119	07.61.003	178
191 498 099 F S1	07.31.040	101	1C0 945 511 A	07.42.060	148	1H1 819 031 A	07.59.006	181	1J0 955 119 A	07.58.038	178
191 498 099 FS	07.31.040	101	1C0 955 119	07.61.003	178	1H1 819 031 AS	07.59.006	181	1J0 955 119 B	07.58.038	178
191 498 099 FV	07.31.040	101	1C1 955 113 B	07.61.003	178	1H1 819 031 B	07.59.006	181	1J0 955 681	07.61.022	184
191 498 099 FX	07.31.040	101	1C2 955 113 B	07.61.003	178	1H1 820 021	07.59.021	180	1J0 959 126	07.42.065	178
191 498 201 D	07.31.026	101	1E0 698 451 B	07.35.105	116	1H1 820 031 A	07.59.006	181	1J0 959 481 A	07.42.079	158
191 598 625	07.32.022	112	1E0 698 451 C	07.35.105	116	1H2 611 019	07.35.005	126	1J0 965 561	07.19.196	78
191 698 151 B	07.35.101	115	1F0 129 620	07.14.211	36	1H2 819 031 A	07.59.022	182	1J0 965 561 A	07.19.196	78
191 698 151 G	07.35.101	115	1H0 121 321 A	07.40.002	148	1H2 819 031 B	07.59.022	182	1J1 955 113 C	07.58.038	178
191 698 151 L	07.35.101	115	1H0 121 321 B	07.40.002	148	1H5 955 651	07.61.008	184	1J5 941 015 AM	88.58.017	173
191 819 031	07.59.006	181	1H0 121 321 C	07.40.002	148	1H6 955 651	07.61.002	184	1J5 941 016 AM	88.58.017	173
191 819 031 A	07.59.006	181	1H0 121 407 A	07.40.004	144	1HM 253 208 AE	02.16.047	144	1J5 955 651	02.61.003	183
191 819 031 B	07.59.006	181	1H0 121 407C	07.40.004	144	1HM 698 151	07.35.019	115	1J6 955 651	07.61.009	184
191 819 031 C	07.59.006	181	1H0 201 511	08.14.003	142	1HM 698 151 A	07.35.019	115	1JM 115 561 BZ	07.18.020	53
191 819 031 D	07.59.006	181	1H0 201 511 A	08.14.003	142	1J0 145 834 A	07.14.095	32	1K0 121 2251 E	07.40.052	145
191 819 031 E	07.59.006	181	1H0 201 553 B	07.38.002	143	1J0 201 511 A	07.38.018	142	1K0 121 251 AB	07.40.054	145
191 819 031 F	07.59.006	181	1H0 253 115 A	07.16.001	143	1J0 201 550 A	07.38.002	143	1K0 121 251 AL	07.40.057	145
191 823 509	07.55.001	188	1H0 407 311 C	07.31.040	101	1J0 201 550 AC	07.38.002	143	1K0 121 251 AN	07.40.057	145
191 837 206	07.53.011	166	1H0 407 625	07.31.139	107	1J0 407 311 G	07.31.245	101	1K0 121 251 AR	07.40.052	145
191 837 206 A	07.53.011	166	1H0 412 303 A	07.30.092	88	1J0 412 249	07.30.096	100	1K0 121 251 AT	07.40.055	145
191 837 207	07.53.002	166	1H0 413 175	07.30.100	98	1J0 615 123	07.35.179	119	1K0 121 251 BK	07.40.054	145
191 837 208	07.53.003	166	1H0 611 053	07.35.003	127	1J0 615 123 A	07.35.179	119	1K0 121 251 BL	07.40.057	145
191 905 351 B	07.17.013	46	1H0 611 346	07.35.270	131	1J0 615 124	07.35.180	119	1K0 121 251 BQ	07.40.052	145
191 905 351 C	07.17.013	46	1H0 698 151	07.35.101	115	1J0 615 124 A	07.35.180	119	1K0 121 251 BR	07.40.052	145
191 905 351 D	07.17.013	46	1H0 698 451 H	07.35.105	116	1J0 698 151 D	07.35.103	115	1K0 121 251 CJ	07.40.052	145
191 905 855	07.17.002	137	1H0 819 638 A	07.59.019	179	1J0 698 151 E	07.35.103	115	1K0 121 251 DD	07.40.054	145
191 906 383	07.42.050	150	1H0 819 638 B	07.59.019	179	1J0 698 151 F	07.35.103	115	1K0 121 251 DM	07.40.054	145
191 906 383 C	07.42.050	150	1H0 819 644	07.59.019	179	1J0 698 151 G	07.35.103	115	1K0 121 251 DN	07.40.055	145
191 919 149 E	07.42.075	49	1H0 819 644 A	07.59.019	179	1J0 698 451	07.35.105	116	1K0 121 251 DP	07.40.057	145

CROSS REFERENCES

REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.
1K0 121 251 E	07.40.052	145	1K0 199 313 AQ	07.20.080	79	1K0 412 331 B	07.30.133	89	1K0 615 601 AC	07.35.135	121
1K0 121 251 F	07.40.052	145	1K0 199 313 AS	07.20.080	79	1K0 412 331 C	07.30.133	89	1K0 615 601 K	07.35.196	121
1K0 121 251 K	07.40.054	145	1K0 199 867	07.20.070	79	1K0 413 031 AT	07.30.174	98	1K0 615 601 L	07.35.135	121
1K0 121 251 N	07.40.054	145	1K0 199 867 B	07.20.070	79	1K0 413 031 BA	07.30.174	98	1K0 698 151	07.35.137	116
1K0 121 251 P	07.40.052	145	1K0 199 867 Q	07.20.070	79	1K0 413 031 BK	07.30.174	98	1K0 698 151 A	07.35.103	115
1K0 121 251 Q	07.40.052	145	1K0 199 867 T	07.20.070	79	1K0 423 810 A	07.37.131	133	1K0 698 151 C	07.35.137	116
1K0 121 251 R	07.40.052	145	1K0 199 868	07.20.080	79	1K0 423 811 A	07.31.164	140	1K0 698 151 D	07.35.103	115
1K0 121 253 AA	07.40.055	145	1K0 199 868 A	07.20.080	79	1K0 423 811 E	07.31.164	140	1K0 698 151 E	07.35.137	116
1K0 121 253 AB	07.40.055	145	1K0 199 868 C	07.20.080	79	1K0 423 811 J	07.31.164	140	1K0 698 151 F	07.35.103	115
1K0 121 253 BL	07.40.057	145	1K0 199 868 P	07.20.080	79	1K0 423 811 K	07.31.164	140	1K0 698 151 J	07.35.103	115
1K0 121 253 H	07.40.055	145	1K0 199 868 Q	07.20.080	79	1K0 423 812 A	07.31.165	140	1K0 698 451	07.35.138	116
1K0 121 407 A	07.19.191	144	1K0 260 849	07.19.241	61	1K0 423 812 B	07.31.165	140	1K0 698 451 A	07.35.105	116
1K0 129 620 D	07.14.210	37	1K0 260 849 A	07.19.241	61	1K0 423 812 CX	07.31.165	140	1K0 698 451 B	07.35.138	116
1K0 129 620 F	07.14.210	37	1K0 260 849 B	07.19.241	61	1K0 423 812 E	07.31.165	140	1K0 698 451 D	07.35.138	116
1K0 129 620 G	07.14.210	37	1K0 404 151 N	07.31.176	105	1K0 423 812 F	07.31.165	140	1K0 698 451 E	07.35.138	116
1K0 145 762 BA	07.14.070	33	1K0 407 151 AA	07.31.176	105	1K0 423 812 G	07.31.165	140	1K0 698 451 F	07.35.138	116
1K0 145 832 AA	07.14.169	31	1K0 407 151 AB	07.31.174	105	1K0 423 812 J	07.31.165	140	1K0 698 451 G	07.35.138	116
1K0 145 832 AC	07.14.169	31	1K0 407 151 AC	07.31.174	105	1K0 423 812 K	07.31.165	140	1K0 698 451 H	07.35.138	116
1K0 145 832 B	07.14.041	33	1K0 407 151 AE	07.31.176	105	1K0 497 311 H	07.31.245	101	1K0 698 451 J	07.35.105	116
1K0 145 834 AH	07.14.170	31	1K0 407 151 AL	07.31.174	105	1K0 498 099	07.31.245	101	1K0 698 451 K	07.35.138	116
1K0 145 834 AP	07.14.170	31	1K0 407 151 M	07.31.174	105	1K0 498 099 A	07.31.245	101	1K0 698 451 M	07.35.105	116
1K0 145 834 AT	07.14.170	31	1K0 407 151 P	07.31.176	105	1K0 498 099 AV	07.31.245	101	1K0 819 644	07.59.028	179
1K0 145 834 B	07.14.070	33	1K0 407 151 Q	07.31.174	105	1K0 498 099 AX	07.31.245	101	1K0 819 644 A	07.59.028	179
1K0 145 834 G	07.14.070	33	1K0 407 151 R	07.31.174	105	1K0 498 099 B	07.31.244	101	1K0 819 644 B	07.59.028	179
1K0 145 834 J	07.14.070	33	1K0 407 152 AA	07.31.177	105	1K0 498 099 BX	07.31.244	101	1K0 906 627 A	07.16.027	40
1K0 145 834 L	07.14.070	33	1K0 407 152 AB	07.31.175	105	1K0 498 099 C	07.31.245	101	1K0 906 627 B	07.16.052	40
1K0 145 838 AF	07.14.180	31	1K0 407 152 AC	07.31.175	105	1K0 498 099 E	07.31.245	101	1K0 959 126 A	07.42.065	178
1K0 145 838 AH	07.14.180	31	1K0 407 152 AE	07.31.177	105	1K0 498 099 EV	07.31.245	101	1K0 959 126 B	07.42.065	178
1K0 145 838 H	07.14.082	32	1K0 407 152 M	07.31.175	105	1K0 498 099 EX	07.31.245	101	1K0 959 126 D	07.42.065	178
1K0 145 838 P	07.14.082	32	1K0 407 152 N	07.31.177	105	1K0 498 099 G	07.31.245	101	1K0 959 263	07.59.058	182
1K0 199 231 G	07.31.160	103	1K0 407 152 P	07.31.177	105	1K0 498 099 X	07.31.245	101	1K0 959 263 A	07.59.058	182
1K0 199 231 G cpl.1	07.31.181	107	1K0 407 152 Q	07.31.175	105	1K0 498 311 J	07.31.244	101	1K0 998 002 A	08.58.278	185
1K0 199 231 H	07.31.160	103	1K0 407 152 R	07.31.175	105	1K0 498 621	07.31.251	107	1K1 819 653	07.59.043	179
1K0 199 231 H cpl.1	07.31.181	107	1K0 407 182	07.31.178	102	1K0 615 123 A	07.35.179	119	1K1 819 653 A	07.59.043	179
1K0 199 231 J	07.31.160	103	1K0 407 182 A	07.31.178	102	1K0 615 123 B	07.35.183	119	1K1 819 653 B	07.59.043	179
1K0 199 231 J cpl.1	07.31.181	107	1K0 407 311 G	07.31.245	101	1K0 615 123 D	07.35.179	119	1K2 998 002	08.58.278	185
1K0 199 231 P	07.31.160	103	1K0 407 311 H	07.31.245	101	1K0 615 123 E	07.35.183	119	1K5 955 651	02.61.003	183
1K0 199 231 P cpl.1	07.31.181	107	1K0 407 311 J	07.31.244	101	1K0 615 123 F	07.35.183	119	1K6 941 031 A	88.58.017	173
1K0 199 232 G	07.31.161	103	1K0 407 311 L	07.31.245	101	1K0 615 124 A	07.35.180	119	1K6 941 032 A	88.58.017	173
1K0 199 232 H	07.31.161	103	1K0 407 365 B	07.31.162	109	1K0 615 124 B	07.35.184	119	1K6 955 651	07.61.009	184
1K0 199 232 H cpl.1	07.31.181	107	1K0 407 365 C	07.31.162	109	1K0 615 124 D	07.35.180	119	1KD 199 231	07.31.160	103
1K0 199 232 J	07.31.161	103	1K0 407 365 E	07.31.162	109	1K0 615 124 E	07.35.184	119	1KD 199 232	07.31.161	103
1K0 199 232 J cpl.1	07.31.181	107	1K0 407 366 B	07.31.163	109	1K0 615 124 F	07.35.184	119	1KD 407 151	07.31.174	105
1K0 199 232 P	07.31.161	103	1K0 407 366 C	07.31.163	109	1K0 615 301	07.35.185	121	1KM 498 099	07.31.244	101
1K0 199 232 P cpl.1	07.31.181	107	1K0 407 366 E	07.31.163	109	1K0 615 301 AA	07.35.209	121	1L0 953 049 A	88.58.115	172
1K0 199 262 AC	07.20.075	79	1K0 407 621 C	07.32.030	107	1K0 615 301 AC	07.35.185	121	1T0 145 790 B	07.14.086	32
1K0 199 262 AF	07.20.074	79	1K0 411 315 B	07.30.138	96	1K0 615 301 AK	07.35.185	121	1T0 413 031 CF	07.30.155	98
1K0 199 262 AL	07.20.075	79	1K0 411 315 E	07.30.138	96	1K0 615 301 K	07.35.134	121	1T0 413 031 DC	07.30.155	98
1K0 199 262 AT	07.20.074	79	1K0 411 315 K	07.30.138	96	1K0 615 301 S	07.35.185	121	1T0 413 031 EK	07.30.155	98
1K0 199 262 BB	07.20.074	79	1K0 411 315 N	07.30.138	96	1K0 615 301 T	07.35.134	121	1T0 413 031 EL	07.30.155	98
1K0 199 262 CG	07.20.071	79	1K0 411 315 P	07.30.138	96	1K0 615 601 AA	07.35.269	122	1T0 413 031 GJ	07.30.155	98
1K0 199 262 L	07.20.075	79	1K0 412 249 B	07.30.181	101	1K0 615 601 AB	07.35.196	121	1T0 498 621	07.32.030	107

CROSS REFERENCES

REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.
1T0 955 651	02.61.003	183	2D0 199 379 B	02.22.012	80	2D0 511 131 AM	02.30.340	91	2D0 615 301 C	02.35.025	122
1T0 955 651 A	07.61.009	184	2D0 199 379 C	02.22.011	80	2D0 511 155 A	02.30.196	89	2D0 615 301 D	02.35.025	122
211 405 371 A	07.31.002	110	2D0 199 379 D	02.22.011	80	2D0 511 155 B	02.30.197	89	2D0 615 601 A	02.35.054	122
211 905 351	07.17.013	46	2D0 199 379 G	02.22.011	80	2D0 511 171	02.30.036	92	2D0 615 601 B	02.35.056	123
211 905 351 A	07.17.013	46	2D0 199 379 H	02.22.011	80	2D0 511 171 A	02.30.186	91	2D0 615 601 D	02.35.054	122
211 905 351 B	07.17.013	46	2D0 201 051	08.14.003	142	2D0 511 171 B	02.30.035	92	2D0 615 612	02.35.365	130
211 905 351 D	07.17.013	46	2D0 253 144	02.39.042	143	2D0 511 171 C	02.30.035	92	2D0 698 151	02.35.082	117
211 905 351 E	07.17.013	46	2D0 260 849	02.19.258	64	2D0 511 181	02.30.027	92	2D0 698 151 A	02.35.083	117
211 918 809	07.59.002	181	2D0 299 201	02.22.012	80	2D0 511 329	02.30.033	97	2D0 698 151 B	02.35.083	117
251 201 511 A	08.14.003	142	2D0 407 021	02.31.160	106	2D0 511 413	01.30.023	94	2D0 698 151 C	02.35.082	117
251 201 511 H	08.14.003	142	2D0 407 021 A	02.31.160	106	2D0 511 413 A	02.30.026	94	2D0 698 451	02.35.085	117
251 407 077	07.31.124	104	2D0 407 021 B	02.31.160	106	2D0 511 413 B	02.30.084	94	2D0 698 451 A	02.35.084	118
251 407 077 B	07.31.124	104	2D0 407 022	02.31.161	106	2D0 511 413 C	02.30.083	94	2D0 698 451 B	02.35.086	118
251 407 187	07.31.041	110	2D0 407 022 B	02.31.161	106	2D0 513 029	02.30.086	100	2D0 698 451 C	02.35.084	118
251 407 187 B	07.31.041	110	2D0 407 022 C	02.31.161	106	2D0 513 029 A	02.30.086	100	2D0 698 451 D	02.35.084	118
251 407 187 C	07.31.041	110	2D0 407 140	02.31.030	103	2D0 513 029 C	02.30.081	100	2D0 698 451 G	02.35.086	118
251 407 361	07.31.042	110	2D0 407 183	02.30.037	89	2D0 513 029 F	02.30.086	100	2D0 698 471	02.35.312	128
251 407 617	07.35.087	123	2D0 407 183 A	02.30.039	90	2D0 513 029 M	02.30.086	100	2D0 698 471 A	02.35.308	127
251 407 617 A	07.35.087	123	2D0 407 361	02.31.023	109	2D0 513 029 N	02.30.081	100	2D0 698 471 B	02.35.397	127
251 407 617 B	07.35.087	123	2D0 407 361 A	02.31.023	109	2D0 513 029 P	02.30.086	100	2D0 698 525	02.35.051	115
251 407 617 E	07.35.087	123	2D0 407 361 B	02.31.023	109	2D0 513 029 Q	02.30.086	100	2D0 698 525 A	02.35.052	115
251 615 219	02.35.304	126	2D0 411 041 A	02.30.034	95	2D0 521 351	02.34.026	114	2D0 698 525 B	02.35.051	115
251 698 471 A	02.35.312	128	2D0 411 041 B	02.30.025	94	2D0 598 351	02.34.026	114	2D0 721 173	02.27.013	88
251 698 471 B	08.35.011	128	2D0 411 051	02.30.031	97	2D0 598 351 A	02.34.026	114	2D0 721 261	02.23.034	84
251 919 369 B	07.42.009	154	2D0 411 052	02.30.032	97	2D0 598 351 A n.cpl.1	02.34.057	114	2D0 721 261 A	02.23.034	84
251 919 372	07.40.023	153	2D0 411 055	02.30.038	91	2D0 598 351 n.cpl.1	02.34.057	114	2D0 721 317	02.27.012	88
251 919 372 A	07.42.004	153	2D0 411 063	02.30.038	91	2D0 601 139	02.33.016	113	2D0 721 401	02.23.033	81
251 955 119	07.61.005	178	2D0 411 101 C	02.30.338	91	2D0 609 525	02.35.051	115	2D0 721 507	02.27.008	88
251 965 561 B	07.59.036	78	2D0 411 101 D	02.30.060	91	2D0 609 525 A	02.35.052	115	2D0 805 683 F	02.41.012	188
255 272 916	07.19.144	59	2D0 412 135	02.30.178	98	2D0 609 538	02.35.051	115	2D0 819 638	02.59.081	180
281 407 077	07.31.125	103	2D0 413 029	02.30.064	99	2D0 609 538 A	02.35.052	115	2D0 819 638 A	02.59.083	180
281 411 041	07.30.078	94	2D0 413 029 A	02.30.077	99	2D0 609 701	02.35.267	129	2D0 837 205	02.53.071	167
281 611 771 C	02.35.287	124	2D0 413 029 B	02.30.064	99	2D0 609 701	02.35.402	129	2D0 837 217	02.53.072	163
281 611 775	07.35.011	125	2D0 422 613	02.37.042	135	2D0 609 701 A	02.35.260	129	2D0 837 249	02.53.144	165
281 611 775 B	07.35.011	125	2D0 422 613 cpl.1	02.37.042	135	2D0 609 701 C	02.35.403	130	2D0 837 250	02.53.145	165
281 905 207	07.17.004	51	2D0 422 803	02.37.049	138	2D0 609 701B	02.35.261	130	2D0 854 693	02.67.174	190
289 038 031	01.17.011	41	2D0 422 803 n.cpl.1	02.37.077	133	2D0 609 721	02.35.258	130	2D0 857 521 A	02.57.028	164
291 501 319 B	02.32.091	112	2D0 422 811	02.37.043	140	2D0 609 721 A	02.35.262	130	2D0 857 522 A	02.57.029	164
291 698 151	02.35.144	117	2D0 422 831	02.37.042	135	2D0 609 722	02.35.263	130	2D0 905 379 A	02.17.050	47
291 698 151 A	02.35.144	117	2D0 422 831 cpl.1	02.37.042	135	2D0 609 722 A	02.35.263	130	2D0 906 265	02.39.050	44
2D0 129 620	02.14.067	37	2D0 422 875	02.37.042	135	2D0 611 019	02.35.286	127	2D0 906 283 A	02.42.026	30
2D0 129 620 A	02.14.063	37	2D0 422 875 cpl.1	02.37.042	135	2D0 611 019 A	02.35.286	127	2D0 919 351	02.42.084	132
2D0 129 620 B	02.14.063	37	2D0 498 625	02.31.112	108	2D0 611 019 C	02.35.286	127	2D0 919 351 A	02.42.092	131
2D0 129 620 D	02.14.063	37	2D0 498 831	02.37.042	135	2D0 611 701	02.35.047	125	2D0 919 501 C	02.42.005	155
2D0 145 805	02.40.169	146	2D0 498 831	02.37.069	134	2D0 611 701 A	02.35.047	125	2D0 927 807	02.42.309	157
2D0 145 805 D	02.40.169	146	2D0 498 831 cpl.1	02.37.042	135	2D0 611 701 B	02.35.047	125	2D0 927 807 A	02.42.312	156
2D0 145 828 A	07.14.055	35	2D0 501 319	02.32.077	113	2D0 611 775	02.35.215	125	2D0 927 808	02.42.312	156
2D0 145 828 D	07.14.056	34	2D0 501 319	02.32.091	112	2D0 611 775 A	02.35.299	125	2D0 945 095 C	88.58.110	175
2D0 145 832 A	07.14.067	36	2D0 501 319 A	02.32.091	112	2D0 615 123 A	02.35.244	120	2D0 945 515 A	02.42.320	148
2D0 145 856	07.14.057	36	2D0 501 319 n.cpl.1	02.32.089	113	2D0 615 124 A	02.35.245	120	2D0 953 503	02.42.085	149
2D0 199 379	02.22.011	80	2D0 501 627	02.33.019	113	2D0 615 301 A	02.35.025	122	2D0 955 651 A	01.61.007	183
2D0 199 379 A	02.22.011	80	2D0 501 627 A	02.33.019	113	2D0 615 301 B	02.35.025	122	2D0 959 145 A	02.42.272	150

CROSS REFERENCES

REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.
2D0 959 263	02.59.113	183	2E0 145 828	07.14.061	34	2E0 413 023 AS cpl.1	02.30.110	95	2E0 609 701 L	02.35.412	129
2D0 959 263 A	02.59.114	183	2E0 145 834	07.14.058	34	2E0 413 023 AT	02.30.096	99	2E0 609 701 Q	02.35.408	129
2D0 959 775 C	02.53.259	177	2E0 145 856 A	07.14.059	35	2E0 413 023 BA	02.30.096	99	2E0 609 701 R	02.35.409	129
2D1 422 055	02.37.199	136	2E0 199 379	02.22.040	80	2E0 413 023 NA	02.30.107	99	2E0 609 701 T	02.35.410	128
2D1 422 055 A	02.37.199	136	2E0 199 379 A	02.22.087	81	2E0 413 175 A	02.30.109	98	2E0 609 702 C	02.35.415	128
2D1 422 055 C	02.37.199	136	2E0 199 379 F	02.22.052	80	2E0 413 175 B	02.30.109	98	2E0 611 707 A	02.35.214	124
2D1 422 055 E	02.37.199	136	2E0 306 206 A	02.42.095	131	2E0 498 104	02.37.079	140	2E0 611 707 B	02.35.278	124
2D1 422 055 E n.cpl.2	02.37.102	134	2E0 407 151 L n.cpl.1	02.31.102	109	2E0 498 104 A	02.37.079	140	2E0 611 707 C	02.35.213	125
2D1 422 055 EX	02.37.199	136	2E0 407 151 M	02.31.149	106	2E0 498 104 A cpl.1	02.31.906	108	2E0 611 807 B	02.35.214	124
2D1 422 055 G	02.37.199	136	2E0 407 151 M cpl.102.31.906	108	2E0 498 104 cpl.1	02.31.906	108	2E0 615 101 A	02.35.002	120	
2D1 422 055 G n.cpl.1	02.37.999	137	2E0 407 151 M n.cpl.1	02.31.102	109	2E0 498 104 cpl.1	02.37.087	136	2E0 615 102 A	02.35.076	120
2D1 422 055 G n.cpl.2	02.37.102	134	2E0 407 152 L n.cpl.1	02.31.102	109	2E0 501 171 E	02.32.184	111	2E0 615 105 A	02.35.002	120
2D1 422 055 G n.cpl.3	02.37.998	137	2E0 407 152 M	02.31.148	106	2E0 501 171 E n.cpl.2	02.32.134	111	2E0 615 105 C	02.35.002	120
2D1 827 151 A	02.53.173	168	2E0 407 152 M	02.31.906	108	2E0 501 171 G	02.32.186	111	2E0 615 106 A	02.35.076	120
2D1 827 455	02.53.231	166	2E0 407 152 M n.cpl.1	02.31.102	109	2E0 501 171 G n.cpl.2	02.32.147	111	2E0 615 106 C	02.35.076	120
2D1 827 505	02.53.160	169	2E0 407 181 C	02.30.097	89	2E0 501 172 D	02.32.185	112	2E0 615 301	02.35.194	122
2D1 827 639	02.53.162	170	2E0 407 181 D	02.30.097	89	2E0 501 172 F	02.32.187	112	2E0 615 601	02.35.202	122
2D1 827 691	02.53.163	167	2E0 407 253	02.31.103	103	2E0 501 191 A	02.30.198	88	2E0 615 601 A	02.35.193	122
2D1 837 016	02.53.168	169	2E0 407 253 A	02.31.104	103	2E0 501 549 A	02.30.199	88	2E0 698 151	02.35.196	116
2D1 837 016	02.53.169	170	2E0 407 303 P	02.32.098	108	2E0 511 031	02.30.194	95	2E0 698 151 A	02.35.201	116
2D1 843 336	02.53.084	162	2E0 407 303 Q	02.32.098	108	2E0 511 051 F	02.30.133	96	2E0 698 151 B	02.35.196	116
2D1 843 336 D	02.53.084	162	2E0 407 304 M	02.32.098	108	2E0 511 051 G	02.30.088	96	2E0 698 151 C	02.35.201	116
2D1 843 398	02.53.086	161	2E0 407 304 N	02.32.098	108	2E0 511 131 AE	02.30.346	90	2E0 698 451	02.35.195	117
2D1 843 398 A	02.53.086	161	2E0 407 470 E	02.30.080	93	2E0 511 131 B	02.30.345	90	2E0 698 451 A	02.35.200	117
2D1 843 435 A	02.53.136	161	2E0 407 473 E	02.30.080	93	2E0 511 131 R	02.30.344	90	2E0 698 451 B	02.35.200	117
2D1 843 436	02.53.085	162	2E0 407 473 E	02.30.306	93	2E0 511 413	02.30.152	93	2E0 698 525	02.35.205	114
2D1 843 436 A	02.53.085	162	2E0 407 523	02.31.103	103	2E0 511 413 C	02.30.135	93	2E0 698 525 A	02.35.367	114
2D1 843 436 A cpl.1	02.53.172	162	2E0 407 523 A	02.31.104	103	2E0 511 413 M	02.30.324	93	2E0 711 475 A	02.24.013	85
2D1 843 436 B	02.53.085	162	2E0 411 019 H	02.30.184	90	2E0 511 415	02.30.189	91	2E0 711 475 B	02.24.015	85
2D1 843 436 B cpl.1	02.53.172	162	2E0 411 019 K	02.30.185	90	2E0 512 031	02.30.108	99	2E0 713 115	02.37.080	135
2D1 843 436 cpl.1	02.53.172	162	2E0 411 041 C	02.30.087	92	2E0 513 029	02.30.106	99	2E0 713 115 cpl.1	02.31.906	108
2D1 843 456 A	02.53.166	168	2E0 411 041 E	02.30.087	92	2E0 513 029 A	02.30.108	99	2E0 713 491	02.37.078	133
2D1 843 603	02.53.191	170	2E0 411 041 F	02.30.181	93	2E0 513 029 AC	02.30.106	99	2E0 713 491 cpl.1	02.31.906	108
2D1 843 604	02.54.042	170	2E0 411 041 F	02.30.306	93	2E0 513 029 AD	02.30.106	99	2E0 713 491 cpl.1	02.37.087	136
2D1 843 642	02.53.073	167	2E0 411 171 B	02.30.191	92	2E0 513 029 B	02.30.106	99	2E0 713 501	02.37.079	140
2D1 843 653	02.54.045	170	2E0 411 317 C	02.30.078	96	2E0 513 029 F	02.30.106	99	2E0 713 501 cpl.1	02.31.906	108
2D1 843 654	02.54.041	170	2E0 411 317 C cpl.1	02.31.906	108	2E0 513 029 K	02.30.108	99	2E0 721 401 C	02.23.134	81
2D1 843 704	02.54.007	167	2E0 411 318 C	02.30.079	96	2E0 513 029 L	02.30.106	99	2E0 731 501	02.37.079	140
2D1 845 121	01.50.018	187	2E0 411 318 C cpl.1	02.31.906	108	2E0 513 029 N	02.30.106	99	2E0 819 638	02.59.082	179
2D1 863 487	02.53.161	159	2E0 413 023	02.30.107	99	2E0 513 029 P	02.30.106	99	2E0 819 638 A	02.59.084	180
2D1 955 603	02.61.013	187	2E0 413 023 AG	02.30.107	99	2E0 513 029 R	02.30.106	99	2E0 819 987	02.59.091	181
2D1 959 101 B	02.59.089	181	2E0 413 023 AH	02.30.107	99	2E0 598 351	02.34.029	114	2E0 820 413	02.40.278	181
2D2 837 016 D	02.53.169	170	2E0 413 023 AJ	02.30.096	99	2E0 598 351 A	02.34.030	113	2E0 820 413 A	02.40.278	181
2D0 145 805	02.40.169	146	2E0 413 023 AJ cpl.1	02.30.110	95	2E0 598 351 B	02.34.029	114	2E0 820 521	02.59.116	182
2E0 121 253	02.40.198	146	2E0 413 023 AM	02.30.107	99	2E0 598 351 C	02.34.030	113	2E0 837 205 C	02.53.087	166
2E0 121 253 A	02.40.198	146	2E0 413 023 AN	02.30.107	99	2E0 598 351 G	02.34.029	114	2E0 837 249	02.53.150	165
2E0 121 253 B	02.40.198	146	2E0 413 023 AP	02.30.096	99	2E0 609 537 B	02.35.367	114	2E0 837 249 B	02.53.150	165
2E0 121 407	02.40.300	144	2E0 413 023 AP cpl.1	02.30.110	95	2E0 609 701	02.35.405	128	2E0 837 401	02.53.158	160
2E0 121 407 cpl.1	07.40.090	145	2E0 413 023 AQ	02.30.096	99	2E0 609 701 AA	02.35.415	128	2E0 837 402	02.53.159	160
2E0 129 620 B	02.14.064	37	2E0 413 023 AQ cpl.1	02.30.110	95	2E0 609 701 AQ	02.35.405	128	2E0 867 190	02.67.153	187
2E0 129 620 D	02.14.064	37	2E0 413 023 AR	02.30.107	99	2E0 609 701 AS	02.35.415	128	2E0 906 051 A	02.17.062	48
2E0 145 804	02.40.235	146	2E0 413 023 AS	02.30.096	99	2E0 609 701 J	02.35.405	128	2E0 906 206 B	02.42.096	131

CROSS REFERENCES

REF. NO.	TTC NO.	p.
2E0 906 206 C	02.42.095	131
2E0 906 206 G	02.42.094	131
2E0 907 457	02.42.281	152
2E0 907 457 A	02.42.281	152
2E0 915 693	02.59.115	183
2E0 919 379 A	02.42.001	152
2E0 927 748 C	02.42.061	156
2E0 927 801 B	02.42.311	156
2E0 937 099	02.42.280	150
2E0 943 021 A	02.58.239	176
2E0 945 061	02.58.370	177
2E0 945 111	02.58.250	177
2E0 945 112	02.58.251	177
2E0 945 515 A	02.42.278	148
2E0 945 515 C	02.42.002	148
2E0 953 049 A	02.58.363	171
2E0 953 050 A	02.58.364	171
2E0 953 513 A	02.42.099	149
2E0 953 513 C	02.42.099	149
2E0 955 023 n.cpl.1	02.61.014	187
2E0 955 651	02.61.003	183
2E0 955 651 A	02.61.006	185
2E0 971 951 AB	02.42.107	151
2E0 971 951 AD	02.42.106	151
2E0 971 951 AF	02.42.111	151
2E0 971 951 AH	02.42.314	151
2E1 141 061 C n.cpl.1	02.37.904	137
2E1 321 308 B	02.24.023	85
2E1 321 308 C	02.24.021	85
2E1 419 061 A	02.37.204	136
2E1 419 061 AX	02.37.204	136
2E1 419 061 B	02.37.204	136
2E1 419 061 BX	02.37.204	136
2E1 419 061 C	02.37.204	136
2E1 419 061 CX	02.37.204	136
2E1 422 055 B	02.37.204	136
2E1 422 055 G	02.37.204	136
2E1 807 302 B	02.62.025	188
2E1 827 151 A	02.53.201	167
2E1 827 152 A	02.53.202	168
2E1 827 153 A	02.53.203	168
2E1 827 154 A	02.53.204	168
2E1 827 389 B	02.53.221	165
2E1 827 475 A	02.53.193	165
2E1 827 506 C	02.53.218	168
2E1 827 794	02.53.195	165
2E1 837 015 A	02.53.212	169
2E1 837 016 A	02.53.208	169
2E1 843 014 B	02.54.050	169
2E1 843 336	02.53.155	161
2E1 843 398 C	02.53.164	161
2E1 843 436	02.53.153	161

REF. NO.	TTC NO.	p.
2E1 843 654	02.54.047	169
2E1 843 703 A	02.54.011	166
2E1 857 501 E	02.57.015	158
2E1 857 501 F	02.57.016	159
2E1 857 502 F	02.57.088	159
2E1 857 587	02.57.102	163
2E1 857 587 A	02.57.104	163
2E1 857 587 D	02.57.103	163
2E1 857 588	02.57.149	164
2E1 857 588 A	02.57.151	164
2E1 857 588 D	02.57.150	164
2E1 955 401 A	02.58.051	185
2E1 955 402 A	02.58.052	185
2E1 955 421 A	02.58.409	185
2E1 955 421 B	02.58.409	185
2E1 998 002	02.58.409	185
2E3 413 023 A	02.30.096	99
2E3 413 023 A cpl.1	02.30.110	95
2E3 609 701 R	02.35.409	129
2H0 129 620	07.14.213	37
2H0 129 620 B	07.14.213	37
2H0 129 620 C	07.14.213	37
2H0 407 021 A cpl.1	07.31.264	109
2H0 407 021 B	07.31.262	104
2H0 407 021 B cpl.1	07.31.264	109
2H0 407 022 A cpl.1	07.31.264	109
2H0 407 022 B	07.31.263	105
2H0 407 022 B cpl.1	07.31.264	109
2H0 407 151 A	07.31.260	104
2H0 407 151 A cpl.1	07.31.265	109
2H0 407 152 A	07.31.261	105
2H0 407 152 A cpl.1	07.31.265	109
2H0 407 183 A	07.31.229	102
2H0 411 317	07.31.259	96
2H0 419 803	07.31.093	138
2H0 419 804	07.31.092	137
2H0 422 817	07.31.095	140
2H0 422 818	07.31.094	139
2H0 919 275 A	07.42.083	152
2H1 422 055 C	07.37.157	135
2H1 422 061 C	07.37.157	135
2K1 955 425	08.58.278	185
2K1 955 426	08.58.278	185
2X0 109 119 A	07.12.119	28
303 109 127 H	07.12.018	26
305 133 511 1	08.14.003	142
305 941 531 A	07.42.013	151
307 959 481 1	07.42.052	157
311 415 811 B	02.31.010	141
311 498 071 BS	07.32.022	112
321 498 201	07.31.026	101
321 498 201 A	07.31.026	101

REF. NO.	TTC NO.	p.
321 498 201 D	07.31.026	101
321 611 775	07.35.020	126
321 611 939 E	07.35.004	131
321 615 301	07.35.030	120
321 615 301 D	07.35.041	121
321 698 151 B	07.35.101	115
321 698 151 D	07.35.101	115
321 698 151 E	07.35.101	115
321 698 151 H	07.35.101	115
321 837 206	07.53.011	166
321 941 531 G	07.42.013	151
321 941 531 H	07.42.013	151
321 941 531 K	07.42.013	151
321 953 519	07.58.008	149
321 953 519 B	07.58.008	149
321 953 519 D	07.58.008	149
321 959 455	07.40.020	147
321 959 455 A	07.40.020	147
321 959 481 C	07.42.029	157
321 959 481 E	07.42.052	157
321 959 481 G	07.42.052	157
321 959 511	07.59.024	149
321 959 511 A	07.59.024	149
323 959 481 B	07.42.015	157
323 959 481 D	07.42.015	157
325 903 803	01.17.011	41
331 953 519 A	07.58.008	149
331 953 519 A 01C	07.58.008	149
333 955 651	07.61.010	184
357 121 321	07.40.002	148
357 121 321 A	07.40.002	148
357 121 321 C	07.40.002	148
357 121 407 A	07.40.004	144
357 121 407 C	07.40.004	144
357 407 181	07.30.069	102
357 407 182	07.30.036	102
357 407 182 F	07.30.036	102
357 407 613 B	07.30.019	108
357 407 625	07.31.139	107
357 407 625 A	07.31.139	107
357 412 135	07.30.091	98
357 412 249	07.30.096	100
357 412 249 A	07.30.096	100
357 412 303 B	07.30.092	88
357 412 303 E	07.30.092	88
357 412 331	07.30.021	89
357 412 331 A	07.30.021	89
357 412 331 A S1	07.30.021	89
357 412 331 A S2	07.30.021	89
357 412 331 AS	07.30.021	89
357 611 019	07.35.005	126
357 615 301	07.35.038	120

REF. NO.	TTC NO.	p.
357 615 301 D	07.35.041	121
357 698 151 A	07.35.019	115
357 698 151 E	07.35.019	115
357 721 261	07.23.003	84
357 721 261 A	07.23.003	84
357 721 261 B	07.23.003	84
357 837 581	07.53.033	160
357 905 104	07.17.009	50
357 906 381 A	07.42.053	150
357 907 521	07.59.003	177
357 919 501	07.42.005	154
357 919 501 A	07.42.011	154
357 919 501 B	07.42.005	154
357 998 003 A	02.58.428	186
358 820 031	07.59.022	182
3A0 422 811	07.41.001	140
3AA 698 451	07.35.138	116
3B0 498 099 G	07.31.244	101
3B0 698 451	07.35.105	116
3B0 698 451 A	07.35.105	116
3B7 955 681	07.61.022	184
3C0 121 253 AK	07.40.057	145
3C0 121 253 AL	07.40.054	145
3C0 121 253 AR	07.40.054	145
3C0 121 253 K	07.40.054	145
3C0 121 253 Q	07.40.054	145
3C0 121 253 R	07.40.057	145
3C0 129 620	07.14.211	36
3C0 129 620 A	07.14.210	37
3C0 129 620 B	07.14.210	37
3C0 145 762 J	07.14.153	31
3C0 145 803 E	07.40.079	146
3C0 145 828 C	07.14.155	30
3C0 145 828 E	07.14.155	30
3C0 145 828 K	07.14.155	30
3C0 145 832 C	07.14.144	31
3C0 145 832 D	07.14.144	31
3C0 145 832 M	07.14.071	32
3C0 145 834 G	07.14.153	31
3C0 145 834 M	07.14.153	31
3C0 145 838 A	07.14.154	31
3C0 145 838 D	07.14.154	31
3C0 413 031 BA	07.30.155	98
3C0 413 031 BB	07.30.155	98
3C0 423 810 A	07.37.131	133
3C0 423 812 B	07.31.165	140
3C0 498 621	07.32.030	107
3C0 498 625	07.32.030	107
3C0 698 151	07.35.137	116
3C0 698 151 A	07.35.137	116
3C0 698 151 B	07.35.137	116
3C0 698 151 C	07.35.137	116

CROSS REFERENCES

REF. NO.	TTC NO.	p.
3C0 698 151 D	07.35.137	116
3C0 698 451	07.35.138	116
3C0 698 451 A	07.35.138	116
3C0 698 451 B	07.35.138	116
3C0 698 451 C	07.35.138	116
3C0 698 451 D	07.35.138	116
3C0 698 451 F	07.35.138	116
3C0 919 275 S	07.42.083	152
3D0 965 561 A	07.19.196	78
3D0 965 561 D	07.19.196	78
409 038 033	01.17.011	41
420 919 275 A	07.42.083	152
431 611 707	02.35.287	124
431 611 775 A	07.35.020	126
431 951 253 A	07.42.064	150
431 951 253 H	07.42.064	150
431 951 254	07.42.064	150
431 955 651	01.61.007	183
431 959 455 B	07.40.020	147
431 959 455 C	07.40.020	147
433 611 755 A	07.35.020	126
433 611 775 A	07.35.020	126
437 611 775	07.35.011	125
437 955 651	01.61.007	183
443 121 321	07.40.034	147
443 253 101 AR	02.16.047	144
443 253 101 DM	02.16.047	144
443 253 101 DS	02.16.047	144
443 698 447	02.35.304	126
443 698 470	07.35.050	126
443 698 647	02.35.304	126
443 951 253 K	07.42.064	150
447 698 447	02.35.304	126
481 611 775	07.35.011	125
481 611 775 A	07.35.011	125
481 611 776	07.35.001	126
4A0 598 625	07.32.015	112
4A0 598 625 A	07.32.015	112
4A0 959 455 D	07.59.031	147
4B0 698 451	07.35.105	116
4B0 698 451 A	07.35.105	116
4B0 698 451 B	07.35.105	116
4B0 698 451 E	07.35.105	116
4B0 698 471	08.35.018	128
4B0 698 471 A	08.35.018	128
4B0 905 849	07.42.081	158
4B0 919 275 E	07.42.088	152
4B0 919 275 G	07.42.087	152
4B0 941 003 AA	88.58.017	173
4B0 941 003 BA	88.58.017	173
4B0 941 003 BN	88.58.017	173
4B0 941 004 AA	88.58.017	173

REF. NO.	TTC NO.	p.
4B0 941 004 BA	88.58.017	173
4B0 941 004 BN	88.58.017	173
4B0 941 473	88.58.017	173
4B3 698 451	07.35.239	119
4B3 698 451 A	07.35.239	119
4D0 407 361	07.31.045	110
4D0 698 451 C	07.35.105	116
4D0 698 451 D	07.35.105	116
4D0 698 647	02.35.304	126
4D0 941 473	88.58.017	173
4F0 698 451 A	07.35.138	116
4F0 698 451 B	07.35.138	116
4F0 698 451 E	07.35.138	116
4F0 698 451D	07.35.138	116
4F0 941 004 AA	88.58.017	173
4H0 919 275	07.42.083	152
4H0 951 253 A	07.42.064	150
4L1 820 021 A	07.59.076	180
4L1 820 021 B	07.59.076	180
533 201 551 E	07.38.001	143
533 201 551 F	07.38.001	143
533 201 553 A	07.38.002	143
533 298 115	07.39.002	144
533 698 151	07.35.019	115
533 698 151 A	07.35.019	115
535 905 855	07.17.003	137
561 615 301	07.35.209	121
561 959 263	07.59.058	182
561 959 263 A	07.59.058	182
5C0 129 620	07.14.210	37
5C0 413 031 AH	07.30.174	98
5C0 413 031 AL	07.30.155	98
5C0 413 031 BD	07.30.155	98
5C0 413 031 M	07.30.155	98
5C0 615 301 A	07.35.134	121
5C0 615 301 B	07.35.209	121
5C0 615 601	07.35.196	121
5C6 919 275	07.42.083	152
5JB 955 425	08.58.278	185
5K0 121 253 D	07.40.055	145
5K0 498 621	07.32.030	107
5K0 498 621 A	07.31.251	107
5K0 698 151	07.35.137	116
5K0 698 151 A	07.35.137	116
5K0 698 451	07.35.247	116
5K0 698 451 A	07.35.247	116
5Q0 615 601 F	07.35.196	121
689 190 81D	07.42.038	45
690 955 651	01.60.001	184
6C2 608 49C	07.19.135	62
6E0 953 049 B	88.58.115	172
6E0 953 050 B	88.58.115	172

REF. NO.	TTC NO.	p.
6K0 198 001 A	07.12.018	26
6K0 198 002	07.12.044	26
6K0 413 031 B	07.30.096	100
6K0 945 515	07.42.025	149
6N0 411 329	07.30.079	95
6N0 412 249 B	07.30.181	101
6N0 412 249 C	07.30.181	101
6N0 412 249 D	07.30.181	101
6N0 412 249 E	07.30.181	101
6N0 611 053	07.35.022	127
6N0 615 301 D	07.35.041	121
6N0 905 104	07.17.009	50
6N1 611 349 A	07.35.270	131
6N1 611 349 B	07.35.270	131
6Q0 412 341	07.30.096	100
6Q0 611 053 B	07.35.003	127
6R0 615 601	07.35.269	122
6U0 598 625	07.32.022	112
6U0 919 501 B	07.42.011	154
6U0 959 481	07.42.015	157
6U0 959 481 A	07.42.015	157
6X0 955 119	07.61.003	178
701 121 206 C	07.59.031	147
701 121 407 B	07.19.176	145
701 121 805	07.59.066	181
701 145 828	07.14.102	36
701 145 832 A	07.14.118	36
701 407 140 B	07.31.073	104
701 407 140 C	07.31.073	104
701 407 183	07.31.059	104
701 407 187	07.40.017	110
701 407 187 A	07.40.017	110
701 407 187 B	07.40.017	110
701 407 361	07.31.043	110
701 407 361 B	07.31.043	110
701 411 041	07.30.135	95
701 411 045	07.30.061	95
701 411 049	07.30.139	97
701 411 049 B	07.30.140	97
701 413 031	07.30.123	100
701 413 031 A	07.30.123	100
701 413 031 F	07.30.123	100
701 413 031 G	07.30.123	100
701 419 803 A	07.37.144	138
701 419 803 D	07.37.146	138
701 419 803 E	07.37.148	138
701 419 804 A	07.37.145	139
701 419 804 D	07.37.147	139
701 419 804 E	07.37.149	139
701 419 804 F	07.31.250	139
701 419 810	07.37.135	133
701 419 810 A	07.37.134	133

REF. NO.	TTC NO.	p.
701 419 810 B	07.37.150	134
701 419 811	07.37.037	141
701 419 811 A	07.37.051	141
701 419 811 B	07.37.037	141
701 419 811 C	07.37.132	141
701 419 812	07.37.052	141
701 419 812 A	07.37.038	141
701 419 812 B	07.37.020	142
701 419 822 C	07.37.151	134
701 611 047	07.35.008	127
701 611 461	07.35.008	127
701 615 301 A	07.35.148	123
701 615 301 D	07.35.148	123
701 615 301 F	07.35.052	123
701 615 601	07.35.144	123
701 615 601 A	07.35.144	123
701 698 151 A	07.35.291	118
701 698 151 B	07.35.291	118
701 698 151 F	07.35.291	118
701 698 151 G	07.35.291	118
701 698 151 H	07.35.291	118
701 698 451	07.35.142	118
701 819 031 A	07.59.027	182
701 819 031 B	07.59.027	182
701 819 362 G	07.59.066	181
701 857 507 C	07.57.001	159
701 857 508 C	07.57.002	159
701 857 508 F	07.57.002	159
701 905 104 A	07.17.015	46
701 927 807 A	07.35.163	157
701 927 807 E	07.35.165	157
701 927 807 F	07.35.163	157
701 953 513	07.42.033	150
701 953 513 C	07.42.033	150
701 955 425	02.58.428	186
701 959 455 A	07.59.032	147
701 959 455 AC	07.59.032	147
701 959 455 AD	07.59.032	147
701 959 455 AE	07.59.032	147
701 959 455 AM	07.59.032	147
701 959 455 C	07.59.032	147
701 959 455 D	07.59.032	147
701 959 455 E	07.59.032	147
701 959 455 F	07.59.031	147
701 959 455 G	07.59.032	147
701 959 455 H	07.59.032	147
701 959 455 J	07.59.031	147
702 129 965	02.13.082	29
702 419 803 A	07.31.222	138
702 419 804 A	07.31.223	139
702 419 804 F	07.31.250	139
721 611 047	07.35.008	127

CROSS REFERENCES

REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.
721 611 047 A	07.35.008	127	7E5 413 031 C	07.30.156	100	7H0 419 810 E	07.37.152	134	7H1 422 061 JX	07.37.143	136
726 945 511	07.42.060	148	7H0 129 620	07.14.190	37	7H0 419 810 F	07.37.152	134	7H1 422 061 M	07.37.143	136
7D0 121 253	07.40.060	146	7H0 129 620 A	07.14.190	37	7H0 419 821 D	07.37.152	134	7H1 422 061 MX	07.37.143	136
7D0 407 140	07.31.073	104	7H0 145 555 C	07.14.050	35	7H0 422 153 A	07.37.167	135	7H1 422 061 P	07.37.143	136
7D0 407 140 A	07.31.073	104	7H0 145 708	07.14.047	32	7H0 422 153 G	07.37.167	135	7H1 422 061 PX	07.37.143	136
7D0 407 151 A	07.31.179	106	7H0 145 708 G	07.14.062	35	7H0 422 153 H	07.37.167	135	7H1 955 425 F	02.58.420	186
7D0 407 152 A	07.31.180	106	7H0 145 708 H	07.14.047	32	7H0 422 814 D	07.37.128	142	7H1 955 603	07.61.017	187
7D0 407 361	07.31.045	110	7H0 145 708 J	07.14.062	35	7H0 422 817 A	07.37.128	142	7H1 955 603 A	07.61.017	187
7D0 411 045	07.30.061	95	7H0 145 709 A	07.14.051	35	7H0 422 817 B	07.37.128	142	7H5 413 031 D	07.30.156	100
7D0 413 031 C	07.30.123	100	7H0 145 709 B	07.14.049	32	7H0 422 817 C	07.37.128	142	7H5 413 031 G	07.30.156	100
7D0 615 301	07.35.186	123	7H0 145 709 D	07.14.051	35	7H0 422 818 A	07.37.129	142	7H6 955 425 B	02.58.442	186
7D0 615 301 A	07.35.052	123	7H0 145 790 A	07.14.046	33	7H0 498 099	07.31.242	102	7H8 407 361	07.31.227	111
7D0 615 301 B	07.35.186	123	7H0 145 790 D	07.14.046	33	7H0 498 099 A	07.31.243	102	7L0 422 803 B	07.31.092	137
7D0 615 301 C	07.35.052	123	7H0 145 804 A	07.40.069	147	7H0 498 099 B	07.31.243	102	7L0 422 803 B n. cpl.1	07.31.211	133
7D0 615 601	07.35.144	123	7H0 145 804 B	07.40.069	147	7H0 498 099 BX	07.31.243	102	7L0 422 803 C	07.31.092	137
7D0 615 601 B	07.35.144	123	7H0 145 980 E	07.14.048	33	7H0 498 099 X	07.31.242	102	7L0 422 803 C n. cpl.1	07.31.211	133
7D0 698 151	07.35.106	118	7H0 145 980 F	07.14.060	35	7H0 498 611	07.31.226	108	7L0 422 803 D	07.31.092	137
7D0 698 151 E	07.35.106	118	7H0 145 980 G	07.14.048	33	7H0 513 029 D	07.30.159	100	7L0 422 803 D n. cpl.1	07.31.211	133
7D0 698 451	07.35.142	118	7H0 407 151 B	07.31.229	102	7H0 615 301 D	07.35.194	124	7L0 422 804 B	07.31.093	138
7D0 698 451 A	07.35.142	118	7H0 407 151 E	07.31.170	107	7H0 615 601 B	07.35.195	124	7L0 422 804 B n. cpl.1	07.31.211	133
7D0 698 451 B	07.35.142	118	7H0 407 151 F	07.31.170	107	7H0 698 151	07.35.248	119	7L0 422 804 C	07.31.093	138
7D0 698 451 C	07.35.142	118	7H0 407 151 F	07.31.229	102	7H0 698 151 B	07.35.248	119	7L0 422 804 C n. cpl.1	07.31.211	133
7D0 698 451 D	07.35.142	118	7H0 407 151 G	07.31.170	107	7H0 698 451	07.35.239	119	7L0 422 804 D	07.31.093	138
7D0 698 451 E	07.35.142	118	7H0 407 152 B	07.31.229	102	7H0 698 451 B	07.35.239	119	7L0 422 804 D n. cpl.1	07.31.211	133
7D0 698 451 F	07.35.142	118	7H0 407 152 E	07.31.171	107	7H0 819 631	07.59.052	179	7L0 422 817 B	07.31.094	139
7D0 698 451 G	07.35.142	118	7H0 407 152 F	07.31.171	107	7H0 819 631 A	07.59.053	180	7L0 422 817 C	07.31.094	139
7D0 698 451 J	07.35.142	118	7H0 407 152 F	07.31.229	102	7H0 843 336	07.53.048	163	7L0 422 817 D	07.31.094	139
7E0 145 708	07.14.063	33	7H0 407 152 G	07.31.171	107	7H0 843 336 A	07.53.048	163	7L0 422 818 B	07.31.095	140
7E0 145 709	07.14.064	34	7H0 407 182 A	07.31.228	104	7H0 843 336 C	07.53.048	163	7L0 422 818 C	07.31.095	140
7E0 145 709 C	07.14.064	34	7H0 407 183	07.31.229	102	7H0 843 336 D	07.53.048	163	7L0 422 818 D	07.31.095	140
7E0 145 790	07.14.065	34	7H0 407 321	07.31.243	102	7H0 843 336 E	07.53.048	163	7L0 422 821 D	07.31.211	133
7E0 145 980	07.14.066	34	7H0 407 321 A	07.31.242	102	7H0 843 398 AC	07.53.047	162	7L0 820 021	07.59.076	180
7E0 407 361	07.31.172	111	7H0 407 321 B	07.31.242	102	7H0 843 398 AF	07.53.047	162	7L0 820 021 D	07.59.076	180
7E0 407 361 A	07.31.172	111	7H0 407 321 C	07.31.243	102	7H0 843 398 G	07.53.047	162	7L0 820 021 H	07.59.076	180
7E0 413 031 C	07.30.156	100	7H0 407 321 D	07.31.243	102	7H0 843 398 H	07.53.047	162	7L0 820 021 L	07.59.076	180
7E0 422 154 E	07.37.156	135	7H0 407 361	07.31.172	111	7H0 843 398 K	07.53.047	162	7L0 820 021 Q	07.59.076	180
7E0 615 301 C	07.35.268	124	7H0 407 361 A	07.31.172	111	7H0 843 398 T	07.53.047	162	7L6 422 154	07.37.061	135
7E0 615 301 D	07.35.194	124	7H0 411 317	07.30.137	97	7H0 843 436 B	07.53.049	163	7L6 422 154 B	07.37.061	135
7E0 615 601 D	07.35.195	124	7H0 411 317 A	07.30.137	97	7H0 843 436 E	07.53.049	163	7L6 422 154 C	07.37.061	135
7E0 698 151	07.35.267	118	7H0 412 249 A	07.31.225	101	7H0 843 436 P	07.53.049	163	7L6 422 154 D	07.37.061	135
7E0 698 151 B	07.35.267	118	7H0 413 031 D	07.30.156	100	7H0 919 275	07.42.088	152	7L6 422 154 E	07.37.061	135
7E0 843 336	07.53.048	163	7H0 413 031 G	07.30.156	100	7H0 919 275 B	07.42.087	152	7L6 698 525	08.34.084	115
7E0 843 336 A	07.53.048	163	7H0 413 031 H	07.30.156	100	7H0 919 275 C	07.42.088	152	7L8 422 154 D	07.37.061	135
7E0 959 263	07.59.057	182	7H0 413 031 K	07.30.156	100	7H0 919 275 E	07.42.087	152	7M0 412 331	07.30.021	89
7E0 959 263 A	07.59.057	182	7H0 413 031 L	07.30.156	100	7H0 927 803	07.35.166	155	7M3 615 301 A	07.35.186	123
7E1 422 061 C	07.37.143	136	7H0 413 031 M	07.30.156	100	7H0 927 804	07.35.167	155	7M3 959 139	07.42.056	178
7E1 422 061 CX	07.37.143	136	7H0 413 031 N	07.30.156	100	7H0 959 253	07.59.074	38	803 611 707 A	07.35.011	125
7E1 422 061 D	07.37.143	136	7H0 419 803 C	07.37.152	134	7H0 959 253 A	07.59.074	38	803 611 707 B	02.35.287	124
7E1 422 061 DX	07.37.143	136	7H0 419 803 C n.cpl.1	07.37.152	134	7H1 422 061 G	07.37.143	136	803 941 587	07.42.064	150
7E1 422 061 F	07.37.143	136	7H0 419 810 B	07.37.152	134	7H1 422 061 H	07.37.143	136	810 611 707	02.35.287	124
7E1 422 061 FX	07.37.143	136	7H0 419 810 C	07.37.152	134	7H1 422 061 HX	07.37.143	136	811 253 115	07.16.003	143
7E5 413 031 A	07.30.156	100	7H0 419 810 D	07.37.152	134	7H1 422 061 J	07.37.143	136	815 611 707	07.35.011	125

CROSS REFERENCES

REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.
821 611 776	07.35.001	126	8H0 941 029 D	88.58.017	173	G 011 V8B A1	88.19.001	57	N 017 763 2	88.58.103	175
839 615 301	07.35.030	120	8H0 941 029 N	88.58.017	173	G 011 V8B A9	88.19.005	57	N 017 763 2Z	88.58.103	175
839 615 301 E	07.35.030	120	8H0 941 030 A	88.58.017	173	G 012 774 M2	88.19.005	57	N 017 763 6	88.58.103	175
841 615 301	07.35.030	120	8H0 941 030 AD	88.58.017	173	G 012 A8D A1	88.19.003	57	N 017 764 2	88.58.103	175
857 951 253	07.42.050	150	8H0 941 030 E	88.58.017	173	G 012 A8D A8	88.19.005	57	N 017 764 3	88.58.103	175
861 611 053	07.35.003	127	8H0 941 030 P	88.58.017	173	G 012 A8D A9	88.19.005	57	N 017 764 3Z	88.58.103	175
861 611 053 S	07.35.003	127	8J0 598 625	07.32.030	107	G 012 A8D B1	88.19.005	57	N 017 770 3	88.58.101	175
867 905 104	07.17.009	50	8J0 698 151	07.35.137	116	G 012 A8D C1	88.19.005	57	N 017 770 4	88.58.101	175
867 905 104 A	07.17.009	50	8J0 698 151 C	07.35.137	116	G 012 A8F A1	88.19.003	57	N 0177192	88.58.116	175
867 905 105 A	07.17.009	50	8K0 951 253	07.42.064	150	G 012 A8F A2	88.19.005	57	N 0177322	88.58.109	175
867 905 351	07.17.015	46	8P0 941 003 D	88.58.017	173	G 012 A8F A8	88.19.005	57	N 0177324	88.58.109	175
867 905 352	07.17.009	50	8P0 941 004 D	88.58.017	173	G 012 A8F A9	88.19.005	57	N 0177326	88.58.109	175
893 253 115	07.16.003	143	8P0 998 002	08.58.278	185	G 012 A8F M1	88.19.003	57	N 0177382	88.58.110	175
893 253 209 AB	02.16.047	144	8V0 498 625	07.31.251	107	G 012 A8F M2	88.19.005	57	N 0177383	88.58.110	175
893 611 775 A	07.35.011	125	8Z0 698 151 A	07.35.103	115	G 012 A8F M8	88.19.005	57	N 101 300 01	88.58.112	174
8A0 253 101 AD	02.16.047	144	8Z0 959 126	07.42.065	178	G 012 A8F M9	88.19.005	57	N 102 564 01	88.58.115	172
8A0 253 101 G	02.16.047	144	900 123 050 30	02.67.049	188	G 012 A8G A3	88.19.005	57	N 102 564 07	88.58.115	172
8A0 611 349	07.35.270	131	900 123 115 30	02.67.049	188	G 012 A8G M0	88.19.005	57	N 103 201 01	88.58.104	174
8A0 611 349 A	07.35.270	131	905 065 6N0	07.42.011	154	G 012 A8G M2	88.19.005	57	N 103 201 02	88.58.104	174
8A0 959 455	07.59.031	147	955 106 561 01	07.19.196	78	G 012 A8G M9	88.19.005	57	N 103 201 03	88.58.104	174
8A0 959 455 A	07.59.031	147	A00 903 341	02.19.038	70	G 013 A8J M1	88.19.005	57	N 103 230 01	88.58.104	174
8D0 145 828 A	07.14.093	33	A6A 109 119 C	07.12.052	27	G 052 162 A1	88.25.001	86	N 104 457 01	88.58.017	173
8D0 145 828 G	07.14.093	33	J99 132 212 10	88.58.110	175	G 052 162 A2	88.25.001	86	N 105 296 01	88.58.105	174
8D0 598 625	07.32.102	112	JZW 615 301 E	07.35.194	124	G 052 162 A6	88.25.001	86	N 900 850 01	02.16.047	144
8D0 598 625 B	07.32.102	112	JZW 615 301 H	07.35.209	121	G 052 180 A1	88.25.011	86	N 901 368 02	02.67.006	57
8D0 907 557 HX	07.17.013	46	JZW 615 301 J	07.35.134	121	G 052 180 A2	88.25.011	86	N 901 814 02	07.18.042	52
8D0 941 003 AB	88.58.017	173	JZW 698 151 B	07.35.137	116	G 052 180 A6	88.25.011	86	N 902 889 01	07.67.001	17
8D0 941 004 AB	88.58.017	173	JZW 698 451	07.35.105	116	G 052 182 A2	88.25.004	86	N 908 132 01	07.10.049	17
8D0 951 253 A	07.42.064	150	JZW 698 451 A	07.35.105	116	G 052 516 A2	88.25.011	86	N 908 132 02	07.10.049	17
8D1 843 336 B	02.53.084	162	JZW 698 451 C	07.35.105	116	G 052 529 A2	88.25.004	86	TL 52 180	88.25.011	86
8E0 131 552 AD	07.17.053	46	JZW 819 653	07.59.023	179	G 055 005 A1	88.25.002	86	TL 52 516	88.25.011	86
8E0 131 552 AE	07.17.053	46	JZW 819 653 B	07.59.043	179	G 055 005 A2	88.25.002	86	Z 045 157 S	88.58.103	175
8E0 131 552 F	07.17.053	46	SPA 145 933 A	07.19.167	61	G 055 005 A6	88.25.002	86	Z 046013	88.58.116	175
8E0 131 552 K	07.17.053	46	V03 795 053	07.35.003	127	G 060 162 A1	88.25.003	86	Z 046015	88.58.119	175
8E0 131 552 P	07.17.053	46	WHT 003 856	07.35.167	155	G 060 162 A2	88.25.003	86	Z 046027	88.58.109	175
8E0 131 552 S	07.17.053	46	WHT 003 857	07.35.166	155	G 060 162 A6	88.25.003	86	Z 046032	88.58.110	175
8E0 698 451	07.35.105	116	ZBA 615 301	07.35.030	120	G A13 A8J M1	88.19.005	57	Z 046041	88.58.102	176
8E0 698 451 A	07.35.105	116				N 013 807 2	02.67.049	188			
8E0 698 451 B	07.35.105	116	VW DIN			N 013 807.2 cpl.3	88.99.003	189	Contitech		
8E0 698 451 D	07.35.105	116	G 001 005	88.19.005	57	N 013 813.1	02.67.047	189	13X1150	07.19.144	59
8E0 698 451 E	07.35.105	116	G 001 100	88.19.001	57	N 013 813.1 cpl.2	88.99.003	189	5PK1219	07.19.146	60
8E0 698 451 F	07.35.138	116	G 001 100 32	88.19.005	57	N 013 814.1 cpl.2	88.99.003	189	6DPK1192	07.19.135	62
8E0 698 451 J	07.35.138	116	G 001 1V8	88.19.001	57	N 013 844.2 cpl.4	88.99.003	189	6DPK1193	07.19.135	62
8E0 698 451 K	07.35.105	116	G 001 1V8 A	88.19.003	57	N 013 848.1 cpl.2	88.99.003	189	6DPK1194	07.19.135	62
8E0 698 451 L	07.35.105	116	G 001 1V8 A	88.19.005	57	N 013 849 2	02.67.048	189	6DPK1195	07.19.135	62
8E0 698 451 M	07.35.138	116	G 001 1V8 A1	88.19.001	57	N 013 849 2	07.67.001	17	6DPK1196	07.19.135	62
8E0 919 133	07.42.098	149	G 011 A8C A1	88.19.001	57	N 016 027 6	07.67.001	17	6DPK1197	07.19.135	62
8E0 919 133 A	07.42.098	149	G 011 A8C A9	88.19.005	57	N 017 761 2	88.58.101	175	6DPK1198	07.19.135	62
8E0 919 133 G	07.42.098	149	G 011 A8C B1	88.19.003	57	N 017 761 2Z	88.58.101	175	6PK 2580	07.19.260	65
8E0 959 126	07.42.065	178	G 011 A8C B1	88.19.005	57	N 017 761 4	88.58.001	174	6PK1042	07.19.072	61
8H0 941 029	88.58.017	173	G 011 A8C C1	88.19.003	57	N 017 761 6	88.58.101	175	6PK1043	07.19.072	61
8H0 941 029 AC	88.58.017	173	G 011 A8C C1	88.19.005	57	N 017 762 2	88.58.102	176	6PK1044	07.19.072	61

CROSS REFERENCES

REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.
6PK1045	07.19.072	61	6PK1750	07.19.134	63	6PK2157	07.19.141	64	AVX10X1174	03.19.007	58
6PK1046	07.19.072	61	6PK1751	07.19.134	63	6PK2158	07.19.141	64	AVX10X1175	03.19.007	58
6PK1047	07.19.072	61	6PK1867	08.19.074	63	6PK2215	02.19.258	64	AVX10X1176	03.19.007	58
6PK1047	07.19.137	61	6PK1868	08.19.074	63	6PK2220	02.19.223	64	AVX10X1177	03.19.007	58
6PK1048	07.19.072	61	6PK1869	08.19.074	63	6PK2223	02.19.223	64	AVX10X1178	03.19.007	58
6PK1048	07.19.137	61	6PK1870	08.19.074	63	6PK2224	02.19.223	64	AVX10X797	08.19.094	58
6PK1049	07.19.137	61	6PK1871	08.19.074	63	6PK2225	02.19.223	64	AVX10X798	08.19.094	58
6PK1050	07.19.137	61	6PK1872	08.19.074	63	6PK2226	02.19.223	64	AVX10X799	08.19.094	58
6PK1051	07.19.137	61	6PK1873	08.19.074	63	6PK2227	02.19.223	64	AVX10X800	08.19.094	58
6PK1052	07.19.137	61	6PK1997	07.19.128	63	6PK2533	02.19.228	65	AVX10X801	08.19.094	58
6PK1053	07.19.137	61	6PK1998	07.19.128	63	6PK2534	02.19.228	65	AVX10X802	08.19.094	58
6PK1070	07.19.211	61	6PK1999	07.19.128	63	6PK2535	02.19.228	65	AVX10X803	08.19.094	58
6PK1080	07.19.167	61	6PK2000	07.19.128	63	6PK2536	02.19.228	65	AVX10X962	08.19.096	58
6PK1100	07.19.241	61	6PK2001	07.19.128	63	6PK2537	02.19.228	65	AVX10X963	08.19.096	58
6PK1113	07.19.272	61	6PK2002	07.19.128	63	6PK2579	07.19.260	65	AVX10X964	08.19.096	58
6PK1122	07.19.131	62	6PK2003	07.19.128	63	6PK2581	07.19.260	65	AVX10X965	08.19.096	58
6PK1123	07.19.131	62	6PK2077	08.19.079	63	6PK751	07.19.073	60	AVX10X966	08.19.096	58
6PK1124	07.19.131	62	6PK2078	08.19.079	63	6PK897	07.19.130	60	AVX10X967	08.19.096	58
6PK1125	07.19.131	62	6PK2079	08.19.079	63	6PK898	07.19.130	60	AVX10X968	08.19.096	58
6PK1126	07.19.131	62	6PK2080	08.19.079	63	6PK899	07.19.130	60	AVX13X1037	08.19.098	58
6PK1127	07.19.131	62	6PK2081	08.19.079	63	6PK900	07.19.130	60	AVX13X1038	08.19.098	58
6PK1128	07.19.131	62	6PK2082	08.19.079	63	6PK901	07.19.130	60	AVX13X1039	08.19.098	58
6PK1177	07.19.068	62	6PK2083	08.19.079	63	6PK902	07.19.130	60	AVX13X1040	08.19.098	58
6PK1178	07.19.068	62	6PK2097	07.19.139	64	6PK903	07.19.130	60	AVX13X1041	08.19.098	58
6PK1179	07.19.068	62	6PK2098	07.19.139	64	6PK905	07.19.147	60	AVX13X1042	08.19.098	58
6PK1180	07.19.068	62	6PK2099	07.19.139	64	6PK923	07.19.071	60	AVX13X1043	08.19.098	58
6PK1181	07.19.068	62	6PK2100	07.19.139	64	6PK925	07.19.071	60	AVX13X1047	08.19.099	59
6PK1182	07.19.068	62	6PK2101	07.19.139	64	7DPK1357	07.19.066	65	AVX13X1048	08.19.099	59
6PK1183	07.19.068	62	6PK2102	07.19.139	64	7DPK1358	07.19.066	65	AVX13X1049	08.19.099	59
6PK1264	07.19.212	62	6PK2103	07.19.139	64	7DPK1359	07.19.066	65	AVX13X1050	08.19.099	59
6PK1345	07.19.217	62	6PK2117	07.19.140	64	7DPK1360	07.19.066	65	AVX13X1051	08.19.099	59
6PK1552	08.19.066	62	6PK2118	07.19.140	64	7DPK1361	07.19.066	65	AVX13X1052	08.19.099	59
6PK1553	08.19.066	62	6PK2119	07.19.140	64	7DPK1362	07.19.066	65	AVX13X1053	08.19.099	59
6PK1554	08.19.066	62	6PK2120	07.19.140	64	7DPK1363	07.19.066	65	AVX13X1122	01.19.185	59
6PK1555	08.19.066	62	6PK2121	07.19.140	64	AP9001	07.17.022	41	AVX13X1123	01.19.185	59
6PK1556	08.19.066	62	6PK2122	07.19.140	64	AP9022	07.17.058	41	AVX13X1124	01.19.185	59
6PK1557	08.19.066	62	6PK2123	07.19.140	64	AVX10X1022	08.19.093	58	AVX13X1125	01.19.185	59
6PK1558	08.19.066	62	6PK2142	07.19.138	64	AVX10X1023	08.19.093	58	AVX13X1126	01.19.185	59
6PK1657	08.19.065	63	6PK2143	07.19.138	64	AVX10X1024	08.19.093	58	AVX13X1127	01.19.185	59
6PK1658	08.19.065	63	6PK2143	07.19.138	64	AVX10X1025	08.19.093	58	AVX13X1128	01.19.185	59
6PK1659	08.19.065	63	6PK2144	07.19.138	64	AVX10X1026	08.19.093	58	AVX13X1147	07.19.144	59
6PK1660	08.19.065	63	6PK2144	07.19.138	64	AVX10X1027	08.19.093	58	AVX13X1148	07.19.144	59
6PK1661	08.19.065	63	6PK2145	07.19.138	64	AVX10X1028	08.19.093	58	AVX13X1149	07.19.144	59
6PK1662	08.19.065	63	6PK2146	07.19.138	64	AVX10X1147	03.19.022	58	AVX13X1150	07.19.144	59
6PK1663	08.19.065	63	6PK2146	07.19.138	64	AVX10X1148	03.19.022	58	AVX13X1151	07.19.144	59
6PK1691	07.19.209	63	6PK2147	07.19.138	64	AVX10X1149	03.19.022	58	AVX13X1152	07.19.144	59
6PK1693	07.19.209	63	6PK2148	07.19.138	64	AVX10X1150	03.19.022	58	AVX13X1153	07.19.144	59
6PK1745	07.19.134	63	6PK2152	07.19.141	64	AVX10X1151	03.19.022	58	AVX13X1222	05.19.014	59
6PK1746	07.19.134	63	6PK2153	07.19.141	64	AVX10X1152	03.19.022	58	AVX13X1223	05.19.014	59
6PK1747	07.19.134	63	6PK2154	07.19.141	64	AVX10X1153	03.19.022	58	AVX13X1224	05.19.014	59
6PK1748	07.19.134	63	6PK2155	07.19.141	64	AVX10X1172	03.19.007	58	AVX13X1225	05.19.014	59
6PK1749	07.19.134	63	6PK2156	07.19.141	64	AVX10X1173	03.19.007	58	AVX13X1226	05.19.014	59

CROSS REFERENCES

REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.	REF. NO.	TTC NO.	p.
AVX13X1227	05.19.014	59	V55443	07.12.037	22	CUK 3569	02.59.084	180	1862 232 031	07.23.102	83
AVX13X1228	05.19.014	59	V55446	07.12.087	23	CUK 3858	02.59.083	180	1862 265 031	07.23.102	83
AVX13X1247	01.19.186	59	V55456	07.12.110	22	EL 4155 x	02.18.040	54	1863 869 001	07.11.008	81
AVX13X1248	01.19.186	59	V55457	07.12.082	24	EL 6160/1 x	02.18.022	54	1863 869 012	02.23.001	81
AVX13X1249	01.19.186	59	V55491	07.12.081	23	F69206	07.38.018	142	1864 464 031	02.23.114	83
AVX13X1250	01.19.186	59	V55735	07.12.114	24	F69212	08.14.003	142	1878 994 001	02.23.114	83
AVX13X1251	01.19.186	59	V55739	07.12.111	22	FI 7172/1	07.38.018	142	290 377	02.30.086	100
AVX13X1252	01.19.186	59	V56349	07.12.008	21	HU 514x	02.18.040	54	290 379	02.30.086	100
AVX13X1253	01.19.186	59	V56350	07.12.009	24	HU 719/7 x	07.18.009	53	290 955	02.30.086	100
AVX13X1295	04.19.050	59	V56376	07.12.010	24	HU 726/2 x	07.18.024	54	3000 210 001	07.23.129	82
AVX13X1296	04.19.050	59	V65409	07.19.084	76	HU 727/1x	02.18.022	54	3000 327 001	07.23.129	82
AVX13X1297	04.19.050	59	V65412	07.19.085	75	HU 932/6 n	07.18.010	54	3000 327 002	07.23.129	82
AVX13X1298	04.19.050	59	V65431	07.19.092	74	HU726/1X	07.18.024	54	3000 328 001	07.23.129	82
AVX13X1299	04.19.050	59	V65432	07.19.149	75	I19233	07.59.028	179	3000 332 001	07.23.129	82
AVX13X1301	04.19.050	59	V65433	07.19.163	75	I19411	07.59.043	179	3000 388 002	07.23.129	82
AVX13X1302	04.19.050	59	V65434	07.19.255	74	L19201	01.42.110	49	3000 426 001	07.23.129	82
AVX13X1303	04.19.050	59	V65435	07.19.255	74	L27017	07.18.020	53	3000 426 002	07.23.129	82
AVX13X1304	04.19.050	59	V65443	07.19.083	76	L39202	07.18.024	54	3000 826 901	02.23.141	82
AVX13X1305	04.19.050	59	V65450	07.19.095	76	L39203	07.18.009	53	3000 828 701	02.23.141	82
AVX13X1322	01.19.187	60	V85550	02.19.092	69	L44757	02.18.022	54	3000 829 001	07.23.147	83
AVX13X1323	01.19.187	60	V85567	07.19.020	69	LI 7123/30	07.18.020	53	3000 831 301	07.23.139	83
AVX13X1324	01.19.187	60	VD1002	07.11.030	19	LI 995/21	01.42.110	49	3000 950 937	07.23.158	82
AVX13X1325	01.19.187	60	VD1076	07.11.031	18	LI 995/7	04.18.006	53	3000 970 001	07.23.157	82
AVX13X1326	01.19.187	60	VD1084	07.11.032	18	W 1130/2	07.18.043	54	3082 149 438	07.23.400	82
AVX13X1327	01.19.187	60	WP6072	07.19.255	74	W 712/52	07.18.021	52	3082 149 541	07.23.400	82
AVX13X1328	01.19.187	60	WP6092	07.19.178	75	W 712/80	04.18.006	53	3082 268 031	02.23.161	82
CT1021	07.12.098	27				W 712/94	07.18.060	52	3082 268 232	02.23.161	82
CT1028	07.12.098	27	Mann			W 719/30	07.18.020	53	31 8299 790 1	07.23.128	84
CT1028WP2	07.19.159	78	A19218	07.14.210	37	W 719/45	07.18.053	53	313 031	07.30.159	100
CT1028WP3	07.19.161	78	A39201	07.14.006	36	W 940/25	07.18.022	53	313 327	07.30.156	100
CT1028WP4	07.19.160	78	AC 3634	02.59.082	179	W 940/25 (10)	07.18.022	53	314 011	07.30.174	98
CT1044	07.12.119	28	AC 3727	02.59.081	180	WK 730/1	07.38.018	142	314 421	02.30.107	99
CT1139	07.12.130	26	AE 2159	07.14.006	36	WK 830/7	08.14.003	142	314 422	02.30.096	99
CT513	07.12.045	27	AE 3159	07.14.190	37	WK 831	08.14.003	142	314 606	02.30.108	99
CT630	07.12.076	27	AE 3171	02.14.067	37				314 608	02.30.106	99
CT637	07.12.044	26	AE 3180	02.14.063	37	Sachs			315 466	02.30.106	99
CT846	07.12.018	26	AE 3557	02.14.064	37	115 899	02.30.064	99	3151 802 003	07.23.124	81
CT847	07.12.047	27	C 14 130	07.14.211	36	115 901	02.30.077	99	3182 600 203	07.23.159	84
CT867	07.12.048	28	C 32 013	07.14.213	37	115 904	02.30.077	99	3182 654 192	02.23.035	84
CT867K1	07.12.024	28	C 32 191	07.14.190	37	115 905	02.30.077	99	3182 997 802	02.23.136	85
CT867K4	07.12.030	28	C 32 338	02.14.067	37	115 906	02.30.064	99	3182 997 803	02.23.035	84
CT908	07.12.052	27	C 32 338/1	02.14.063	37	115 907	02.30.077	99	3182 997 804	02.23.035	84
CT946	07.12.097	28	C 35 154	07.14.210	37	124 654	02.30.081	100	3182 998 401	07.23.127	85
CT946WP1	07.19.157	78	C 4312/1	02.14.064	37	13 3082 149 541	07.23.400	82	6283 600 115	02.23.034	84
CT957	07.12.116	27	CU 2842	07.59.052	179	14 1700 006 888	02.30.106	99	6283 600 116	07.23.003	84
V55100	02.19.071	70	CU 2882	07.59.019	179	14 1700 007 090	02.30.106	99	6284 600 573	02.23.033	81
V55405	07.12.019	22	CU 2939	07.59.028	179	14 1700 009 102	02.30.106	99	6284 605 004	02.23.134	81
V55415	07.12.040	24	CU 3569	02.59.082	179	170 880	07.30.123	100	801 016	07.30.096	100
V55426	07.12.033	22	CU 3858	02.59.081	180	1861 456 339	07.23.100	83	801 038	07.30.181	101
V55428	07.12.102	21	CUK 2842	07.59.053	180	1861 475 433	07.23.100	83	801 454	07.31.225	101
V55433	07.12.043	25	CUK 2862	07.59.023	179	1861 475 439	07.23.100	83	802 061	07.30.021	89
V55441	07.12.041	24	CUK 2939	07.59.043	179	1861 581 435	07.23.106	83	802 323	02.30.037	89

QUALITY SPARE PARTS



Umschlüsselung
Cross Reference

TRUCKTEC

→ Seite, Page

Index

TRUCKTEC INDEX

TTC NO.	p.	TTC NO.	p.	TTC NO.	p.	TTC NO.	p.
01.17.011	41	02.22.040	80	02.30.178	98	02.35.054	122
01.19.185	59	02.22.052	80	02.30.181	93	02.35.056	123
01.19.186	59	02.22.087	81	02.30.184	90	02.35.076	120
01.19.187	60	02.23.001	81	02.30.185	90	02.35.082	117
01.30.023	94	02.23.033	81	02.30.186	91	02.35.083	117
01.50.018	187	02.23.034	84	02.30.189	91	02.35.084	118
01.60.001	184	02.23.035	84	02.30.191	92	02.35.085	117
01.61.007	183	02.23.114	83	02.30.194	95	02.35.086	118
02.10.043	13	02.23.134	81	02.30.196	89	02.35.144	117
02.10.100	13	02.23.136	85	02.30.197	89	02.35.193	122
02.10.115	15	02.23.161	82	02.30.198	88	02.35.194	122
02.10.135	13	02.24.013	85	02.30.199	88	02.35.195	117
02.12.021	20	02.24.015	85	02.30.306	93	02.35.196	116
02.12.042	19	02.24.021	85	02.30.324	93	02.35.200	117
02.12.103	26	02.24.023	85	02.30.338	91	02.35.201	116
02.12.138	19	02.27.008	88	02.30.340	91	02.35.202	122
02.12.147	25	02.27.012	88	02.30.344	90	02.35.205	114
02.12.149	20	02.27.013	88	02.30.345	90	02.35.213	125
02.12.150	20	02.30.025	94	02.30.346	90	02.35.214	124
02.12.159	18	02.30.026	94	02.31.010	141	02.35.215	125
02.12.169	19	02.30.027	92	02.31.023	109	02.35.244	120
02.12.172	19	02.30.031	97	02.31.030	103	02.35.245	120
02.12.213	23	02.30.032	97	02.31.102	109	02.35.258	130
02.13.082	29	02.30.033	97	02.31.103	103	02.35.260	129
02.14.063	37	02.30.034	95	02.31.104	103	02.35.261	130
02.14.064	37	02.30.035	92	02.31.112	108	02.35.262	130
02.14.067	37	02.30.036	92	02.31.148	106	02.35.263	130
02.16.008	40	02.30.037	89	02.31.149	106	02.35.267	129
02.16.047	144	02.30.038	91	02.31.160	106	02.35.278	124
02.17.005	41	02.30.039	90	02.31.161	106	02.35.286	127
02.17.013	42	02.30.060	91	02.31.906	108	02.35.287	124
02.17.035	47	02.30.064	99	02.32.077	113	02.35.299	125
02.17.040	51	02.30.077	99	02.32.089	113	02.35.304	126
02.17.050	47	02.30.078	96	02.32.091	112	02.35.308	127
02.17.062	48	02.30.079	96	02.32.098	108	02.35.312	128
02.17.068	48	02.30.080	93	02.32.134	111	02.35.365	130
02.17.076	41	02.30.081	100	02.32.147	111	02.35.367	114
02.17.110	42	02.30.083	94	02.32.184	111	02.35.397	127
02.18.022	54	02.30.084	94	02.32.185	112	02.35.402	129
02.19.038	70	02.30.086	100	02.32.186	111	02.35.403	130
02.19.052	69	02.30.087	92	02.32.187	112	02.35.405	128
02.19.071	70	02.30.088	96	02.33.016	113	02.35.408	129
02.19.092	69	02.30.096	99	02.33.019	113	02.35.409	129
02.19.099	72	02.30.097	89	02.34.026	114	02.35.410	128
02.19.119	72	02.30.106	99	02.34.029	114	02.35.412	129
02.19.210	76	02.30.107	99	02.34.030	113	02.35.415	128
02.19.223	64	02.30.108	99	02.34.057	114	02.37.042	135
02.19.228	65	02.30.109	98	02.35.002	120	02.37.043	140
02.19.258	64	02.30.110	95	02.35.025	122	02.37.049	138
02.19.337	69	02.30.133	96	02.35.047	125	02.37.069	134
02.22.011	80	02.30.135	93	02.35.051	115	02.37.077	133
02.22.012	80	02.30.152	93	02.35.052	115	02.37.078	133

TRUCKTEC INDEX

TTC NO.	p.	TTC NO.	p.	TTC NO.	p.	TTC NO.	p.
02.37.079	140	02.53.084	162	02.57.151	164	07.10.020	17
02.37.080	135	02.53.085	162	02.58.051	185	07.10.023	16
02.37.087	136	02.53.086	161	02.58.052	185	07.10.024	16
02.37.102	134	02.53.087	166	02.58.239	176	07.10.026	25
02.37.199	136	02.53.136	161	02.58.250	177	07.10.027	15
02.37.204	136	02.53.144	165	02.58.251	177	07.10.028	15
02.37.904	137	02.53.145	165	02.58.363	171	07.10.031	16
02.37.998	137	02.53.150	165	02.58.364	171	07.10.045	16
02.37.999	137	02.53.153	161	02.58.370	177	07.10.046	16
02.39.004	143	02.53.155	161	02.58.409	185	07.10.050	17
02.39.042	143	02.53.158	160	02.58.420	186	07.10.068	15
02.39.049	44	02.53.159	160	02.58.428	186	07.10.069	15
02.39.050	44	02.53.160	169	02.58.442	186	07.10.073	17
02.40.169	146	02.53.161	159	02.59.081	180	07.10.075	15
02.40.198	146	02.53.162	170	02.59.082	179	07.10.081	17
02.40.235	146	02.53.163	167	02.59.083	180	07.10.101	14
02.40.278	181	02.53.164	161	02.59.084	180	07.11.008	81
02.40.300	144	02.53.166	168	02.59.089	181	07.11.027	65
02.41.012	188	02.53.168	169	02.59.091	181	07.11.030	19
02.42.001	152	02.53.169	170	02.59.113	183	07.11.031	18
02.42.002	148	02.53.172	162	02.59.114	183	07.11.032	18
02.42.005	155	02.53.173	168	02.59.115	183	07.12.001	21
02.42.026	30	02.53.191	170	02.59.116	182	07.12.008	21
02.42.061	156	02.53.193	165	02.61.003	183	07.12.009	24
02.42.084	132	02.53.195	165	02.61.006	185	07.12.010	24
02.42.085	149	02.53.201	167	02.61.013	187	07.12.017	22
02.42.092	131	02.53.202	168	02.61.014	187	07.12.018	26
02.42.094	131	02.53.203	168	02.62.025	188	07.12.019	22
02.42.095	131	02.53.204	168	02.67.006	57	07.12.024	28
02.42.096	131	02.53.208	169	02.67.049	188	07.12.030	28
02.42.099	149	02.53.212	169	02.67.064	21	07.12.033	22
02.42.106	151	02.53.218	168	02.67.067	23	07.12.037	22
02.42.107	151	02.53.221	165	02.67.090	23	07.12.040	24
02.42.111	151	02.53.231	166	02.67.142	21	07.12.041	24
02.42.272	150	02.53.259	177	02.67.153	187	07.12.043	25
02.42.278	148	02.54.007	167	02.67.174	190	07.12.044	26
02.42.280	150	02.54.011	166	02.67.242	18	07.12.045	27
02.42.281	152	02.54.041	170	03.19.007	58	07.12.047	27
02.42.309	157	02.54.042	170	03.19.022	58	07.12.048	28
02.42.311	156	02.54.045	170	04.18.006	53	07.12.052	27
02.42.312	156	02.54.047	169	05.19.014	59	07.12.054	20
02.42.314	151	02.54.050	169	07.10.004	13	07.12.056	26
02.42.318	155	02.57.015	158	07.10.006	13	07.12.076	27
02.42.320	148	02.57.016	159	07.10.007	16	07.12.077	25
02.42.322	49	02.57.028	164	07.10.008	18	07.12.078	25
02.42.323	49	02.57.029	164	07.10.010	18	07.12.081	23
02.43.166	20	02.57.088	159	07.10.012	13	07.12.082	24
02.43.201	21	02.57.102	163	07.10.014	14	07.12.087	23
02.43.266	20	02.57.103	163	07.10.016	14	07.12.094	73
02.53.071	167	02.57.104	163	07.10.017	14	07.12.096	70
02.53.072	163	02.57.149	164	07.10.018	14	07.12.097	28
02.53.073	167	02.57.150	164	07.10.019	14	07.12.098	27

TRUCKTEC INDEX

TTC NO.	p.	TTC NO.	p.	TTC NO.	p.	TTC NO.	p.
07.12.100	26	07.14.154	31	07.17.045	42	07.19.033	66
07.12.102	21	07.14.155	30	07.17.049	42	07.19.034	66
07.12.103	25	07.14.169	31	07.17.050	48	07.19.035	66
07.12.110	22	07.14.170	31	07.17.051	48	07.19.036	68
07.12.111	22	07.14.180	31	07.17.052	41	07.19.037	72
07.12.114	24	07.14.190	37	07.17.053	46	07.19.039	57
07.12.116	27	07.14.202	30	07.17.054	46	07.19.041	74
07.12.117	19	07.14.203	30	07.17.055	47	07.19.043	65
07.12.119	28	07.14.210	37	07.17.058	41	07.19.044	67
07.12.123	23	07.14.211	36	07.17.071	50	07.19.046	68
07.12.130	26	07.14.213	37	07.18.001	55	07.19.047	67
07.13.001	29	07.14.228	30	07.18.006	56	07.19.051	71
07.13.015	28	07.14.245	30	07.18.008	56	07.19.066	65
07.13.019	29	07.16.001	143	07.18.009	53	07.19.068	62
07.13.023	29	07.16.003	143	07.18.010	54	07.19.071	60
07.14.006	36	07.16.005	40	07.18.016	56	07.19.072	61
07.14.008	29	07.16.009	38	07.18.017	56	07.19.073	60
07.14.009	70	07.16.018	39	07.18.019	56	07.19.079	77
07.14.040	38	07.16.026	39	07.18.020	53	07.19.080	75
07.14.041	33	07.16.027	40	07.18.021	52	07.19.081	76
07.14.043	48	07.16.029	39	07.18.022	53	07.19.083	76
07.14.044	47	07.16.032	38	07.18.024	54	07.19.084	76
07.14.045	47	07.16.033	39	07.18.025	57	07.19.085	75
07.14.046	33	07.16.035	38	07.18.030	55	07.19.090	73
07.14.047	32	07.16.037	39	07.18.031	87	07.19.092	74
07.14.048	33	07.16.040	39	07.18.033	55	07.19.095	76
07.14.049	32	07.16.041	38	07.18.034	55	07.19.102	76
07.14.050	35	07.16.045	40	07.18.035	55	07.19.103	77
07.14.051	35	07.16.052	40	07.18.038	54	07.19.109	69
07.14.055	35	07.17.002	137	07.18.039	56	07.19.110	68
07.14.056	34	07.17.003	137	07.18.042	52	07.19.116	70
07.14.057	36	07.17.004	51	07.18.043	54	07.19.117	68
07.14.058	34	07.17.005	51	07.18.051	53	07.19.126	67
07.14.059	35	07.17.006	52	07.18.053	53	07.19.127	65
07.14.060	35	07.17.007	52	07.18.055	55	07.19.128	63
07.14.061	34	07.17.009	50	07.18.060	52	07.19.130	60
07.14.062	35	07.17.010	51	07.18.069	52	07.19.131	62
07.14.063	33	07.17.011	51	07.19.004	148	07.19.133	69
07.14.064	34	07.17.012	51	07.19.005	74	07.19.134	63
07.14.065	34	07.17.013	46	07.19.006	146	07.19.135	62
07.14.066	34	07.17.014	49	07.19.009	71	07.19.137	61
07.14.067	36	07.17.015	46	07.19.010	74	07.19.138	64
07.14.070	33	07.17.020	50	07.19.012	66	07.19.139	64
07.14.071	32	07.17.021	50	07.19.013	67	07.19.140	64
07.14.082	32	07.17.022	41	07.19.014	67	07.19.141	64
07.14.086	32	07.17.025	50	07.19.015	73	07.19.144	59
07.14.093	33	07.17.029	40	07.19.017	144	07.19.146	60
07.14.095	32	07.17.032	42	07.19.020	69	07.19.147	60
07.14.102	36	07.17.035	50	07.19.023	67	07.19.149	75
07.14.118	36	07.17.037	43	07.19.029	66	07.19.155	77
07.14.144	31	07.17.041	42	07.19.030	71	07.19.157	78
07.14.153	31	07.17.043	43	07.19.032	71	07.19.159	78

TRUCKTEC INDEX

TTC NO.	p.	TTC NO.	p.	TTC NO.	p.	TTC NO.	p.
07.19.160	78	07.23.159	84	07.31.165	140	07.35.101	115
07.19.161	78	07.23.400	82	07.31.170	107	07.35.103	115
07.19.163	75	07.24.007	86	07.31.171	107	07.35.105	116
07.19.167	61	07.25.002	87	07.31.172	111	07.35.106	118
07.19.176	145	07.25.004	87	07.31.174	105	07.35.134	121
07.19.177	73	07.25.015	87	07.31.175	105	07.35.135	121
07.19.178	75	07.25.022	87	07.31.176	105	07.35.137	116
07.19.179	77	07.25.027	87	07.31.177	105	07.35.138	116
07.19.180	77	07.30.019	108	07.31.178	102	07.35.142	118
07.19.181	74	07.30.021	89	07.31.179	106	07.35.144	123
07.19.182	77	07.30.036	102	07.31.180	106	07.35.148	123
07.19.186	73	07.30.061	95	07.31.181	107	07.35.153	156
07.19.191	144	07.30.069	102	07.31.211	133	07.35.154	156
07.19.196	78	07.30.078	94	07.31.222	138	07.35.155	156
07.19.199	72	07.30.079	95	07.31.223	139	07.35.163	157
07.19.207	68	07.30.091	98	07.31.225	101	07.35.165	157
07.19.209	63	07.30.092	88	07.31.226	108	07.35.166	155
07.19.211	61	07.30.096	100	07.31.227	111	07.35.167	155
07.19.212	62	07.30.100	98	07.31.228	104	07.35.179	119
07.19.217	62	07.30.123	100	07.31.229	102	07.35.180	119
07.19.240	71	07.30.133	89	07.31.242	102	07.35.183	119
07.19.241	61	07.30.135	95	07.31.243	102	07.35.184	119
07.19.242	72	07.30.137	97	07.31.244	101	07.35.185	121
07.19.255	74	07.30.138	96	07.31.245	101	07.35.186	123
07.19.260	65	07.30.139	97	07.31.250	139	07.35.194	124
07.19.266	73	07.30.140	97	07.31.251	107	07.35.195	124
07.19.267	71	07.30.155	98	07.31.259	96	07.35.196	121
07.19.272	61	07.30.156	100	07.31.260	104	07.35.209	121
07.19.294	75	07.30.159	100	07.31.261	105	07.35.239	119
07.19.302	66	07.30.174	98	07.31.262	104	07.35.247	116
07.19.303	68	07.30.181	101	07.31.263	105	07.35.248	119
07.20.003	79	07.31.002	110	07.31.264	109	07.35.267	118
07.20.034	80	07.31.026	101	07.31.265	109	07.35.268	124
07.20.055	80	07.31.040	101	07.32.015	112	07.35.269	122
07.20.070	79	07.31.041	110	07.32.022	112	07.35.270	131
07.20.071	79	07.31.042	110	07.32.030	107	07.35.291	118
07.20.074	79	07.31.043	110	07.32.102	112	07.36.001	132
07.20.075	79	07.31.045	110	07.35.001	126	07.36.002	132
07.20.080	79	07.31.059	104	07.35.003	127	07.36.003	132
07.23.003	84	07.31.073	104	07.35.004	131	07.36.004	132
07.23.100	83	07.31.092	137	07.35.005	126	07.36.006	132
07.23.102	83	07.31.093	138	07.35.008	127	07.37.020	142
07.23.106	83	07.31.094	139	07.35.011	125	07.37.037	141
07.23.111	84	07.31.095	140	07.35.019	115	07.37.038	141
07.23.124	81	07.31.124	104	07.35.020	126	07.37.044	134
07.23.127	85	07.31.125	103	07.35.022	127	07.37.051	141
07.23.128	84	07.31.139	107	07.35.030	120	07.37.052	141
07.23.129	82	07.31.160	103	07.35.038	120	07.37.061	135
07.23.139	83	07.31.161	103	07.35.041	121	07.37.128	142
07.23.147	83	07.31.162	109	07.35.050	126	07.37.129	142
07.23.157	82	07.31.163	109	07.35.052	123	07.37.131	133
07.23.158	82	07.31.164	140	07.35.087	123	07.37.132	141

TRUCKTEC INDEX

TTC NO.	p.	TTC NO.	p.	TTC NO.	p.	TTC NO.	p.
07.37.134	133	07.42.015	157	07.59.019	179	88.58.103	175
07.37.135	133	07.42.018	45	07.59.021	180	88.58.110	175
07.37.143	136	07.42.019	45	07.59.022	182	88.58.115	172
07.37.144	138	07.42.020	158	07.59.023	179	88.58.116	175
07.37.145	139	07.42.025	149	07.59.024	149	88.58.119	175
07.37.146	138	07.42.029	157	07.59.027	182	88.58.123	174
07.37.147	139	07.42.033	150	07.59.028	179	88.58.125	173
07.37.148	138	07.42.037	45	07.59.031	147		
07.37.149	139	07.42.038	45	07.59.032	147		
07.37.150	134	07.42.039	46	07.59.036	78		
07.37.151	134	07.42.040	45	07.59.043	179		
07.37.152	134	07.42.041	153	07.59.052	179		
07.37.156	135	07.42.042	48	07.59.053	180		
07.37.157	135	07.42.043	47	07.59.057	182		
07.37.167	135	07.42.050	150	07.59.058	182		
07.38.001	143	07.42.052	157	07.59.066	181		
07.38.002	143	07.42.053	150	07.59.074	38		
07.38.018	142	07.42.054	153	07.59.076	180		
07.39.002	144	07.42.056	178	07.61.002	184		
07.39.023	44	07.42.060	148	07.61.003	178		
07.39.024	44	07.42.062	155	07.61.005	178		
07.39.025	43	07.42.064	150	07.61.006	46		
07.39.029	43	07.42.065	178	07.61.007	183		
07.39.038	44	07.42.066	151	07.61.008	184		
07.39.040	43	07.42.069	49	07.61.009	184		
07.39.043	44	07.42.075	49	07.61.010	184		
07.39.045	43	07.42.076	154	07.61.017	187		
07.40.002	148	07.42.077	153	07.61.022	184		
07.40.004	144	07.42.078	153	07.95.001	158		
07.40.005	147	07.42.079	158	08.13.004	29		
07.40.017	110	07.42.081	158	08.14.003	142		
07.40.020	147	07.42.083	152	08.19.065	63		
07.40.023	153	07.42.087	152	08.19.066	62		
07.40.034	147	07.42.088	152	08.19.074	63		
07.40.052	145	07.42.098	149	08.19.079	63		
07.40.054	145	07.53.002	166	08.19.093	58		
07.40.055	145	07.53.003	166	08.19.094	58		
07.40.057	145	07.53.011	166	08.19.096	58		
07.40.060	146	07.53.033	160	08.19.098	58		
07.40.069	147	07.53.047	162	08.19.099	59		
07.40.079	146	07.53.048	163	08.34.084	115		
07.40.090	145	07.53.049	163	08.35.011	128		
07.41.001	140	07.54.016	160	08.35.018	128		
07.42.003	45	07.55.001	188	08.38.002	142		
07.42.004	153	07.57.001	159	08.40.042	155		
07.42.005	154	07.57.002	159	08.58.278	185		
07.42.006	154	07.58.002	152	88.58.001	174		
07.42.007	154	07.58.008	149	88.58.006	171		
07.42.008	158	07.58.038	178	88.58.008	171		
07.42.009	154	07.59.002	181	88.58.013	176		
07.42.011	154	07.59.003	177	88.58.017	173		
07.42.013	151	07.59.006	181	88.58.102	176		

FURTHER BRANDS



PKW
Cars
AUDI
BMW
MERCEDES



Transporter
LCV
MERCEDES
VW



LKW
Truck
MAN
MERCEDES
SCANIA
VOLVO





Händleradresse / Dealer address

TRUCKTEC AUTOMOTIVE GMBH

**Katharina-Loth-Strasse 2
66386 St. Ingbert
Germany**

**Telefon +49 68 94 - 92 69 0
Fax +49 68 94 - 92 69 90**

**email: info@trucktec.de
www.trucktec.de**