

Umfangreiches Lieferprogramm
mit über 1.000 verschiedenen Referenzen

2019



AUSRÜCKLAGER

STARK[®]
AUTOMOTIVE

www.stark-germany.de

DIE VORTEILE DER KUPPLUNGS-AUSRÜCKLAGER VON STARK PROFESSIONAL LINE

OPTIMALER REIBUNGSKOEFFIZIENT

Er wird durch das sorgfältige Polieren und Behandeln der Kontaktflächen erreicht. Es macht eine problemlose Drehung der Stark Professional Line Kupplungsausrücklager möglich, sowie deren zuverlässigen Kontakt mit den Druckfedern. So wird ein vorzeitiger Abrieb der Elemente vermieden.

HALTBARKEIT

Die Stark Professional Line Kupplungsausrücklager werden unter erhöhten Belastungen betrieben. Die Bauteile bestehen aus haltbaren Materialien, die gegen extreme Temperaturen und mechanische Einflüsse besonders beständig sind.

HOHE KORROSIONSBESTÄNDIGKEIT

Die Gehäuse der Kupplungsausrücklagern von Stark Professional Line werden aus Speziallegierungen oder hochfestem Polymer-Material hergestellt und zerbrechen nicht unter dem Einfluss von Feuchtigkeit.













VERSCHLEIßFESTE DICHTUNGEN

Die Gummielemente sind resistent gegen aggressive chemische Substanzen und erhalten zudem ihre Flexibilität und hervorragenden Leistungseigenschaften bei niedrigen, wie auch hohen Temperaturen. Sie schützen die inneren Elemente der Lager vor Feuchtigkeit und Verschmutzungen und halten das Schmiermittel sicher im Inneren des Bauteils.

HOCHWERTIGE SCHMIERMITTEL

Sie erhalten die Viskosität auch bei extrem hohen Temperaturen. Ausgezeichnete Dämpfungseigenschaften. Das präzise Design, die sorgfältig eingestellten Spalten und die optimale Konsistenz der Arbeitsflüssigkeiten in den Hydraulik-Lagern tragen zu einer effektiven Dämpfung der Vibrationen während des Betriebs des Getriebes bei.

INHALTVERZEICHNIS

A		C		D	
	Seite :		Seite :		Seite :
ALFA ROMEO	4	CHEVROLET	10	DODGE	11
AUDI	6				
F		J		L	
	Seite :		Seite :		Seite :
FIAT	12	JAGUAR	25	LAND ROVER	27
FORD	13	JEEP	26		
M		N		O	
	Seite :		Seite :		Seite :
MAZDA	28	NISSAN	34	OPEL	36
MERCEDES-BENZ	29				
MG	31				
MITSUBISHI	32				
R		S		V	
	Seite :		Seite :		Seite :
RENAULT	49	SAAB	58	VOLKSWAGEN	71
ROVER	57	SEAT	64	VOLVO	85
		SKODA	68		



ALFA ROMEO

ALFA ROMEO 159

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
159 (939) 2.0 JTDM (125 KW / 170 HP)	05.2009 - 11.2011	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
159 (939) 2.4 JTDM (154 KW / 210 HP)	05.2007 - 11.2011	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
159 (939) 2.4 JTDM Q4 (154 KW / 210 HP)	05.2007 - 11.2011	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
159 (939) 2.0 JTDM (120 KW / 163 HP)	05.2009 - 11.2011	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
159 (939) 3.2 JTS (191 KW / 260 HP)	02.2008 - 11.2011	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
159 (939) 3.2 JTS Q4 (191 KW / 260 HP)	12.2005 - 11.2011	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
159 (939) 2.4 JTDM (147 KW / 200 HP)	09.2005 - 11.2011	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
159 Sportwagon (939) 2.0 JTDM (125 KW / 170 HP)	05.2009 - 11.2011	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
159 Sportwagon (939) 2.4 JTDM (154 KW / 210 HP)	05.2007 - 12.2012	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
159 Sportwagon (939) 2.4 JTDM Q4 (154 KW / 210 HP)	05.2007 - 11.2011	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
159 Sportwagon (939) 2.0 JTDM (120 KW / 163 HP)	05.2009 - 11.2011	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
159 Sportwagon (939) 3.2 JTS (191 KW / 260 HP)	02.2008 - 11.2011	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
159 Sportwagon (939) 3.2 JTS Q4 (191 KW / 260 HP)	03.2006 - 11.2011	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
159 Sportwagon (939) 2.4 JTDM (147 KW / 200 HP)	03.2006 - 11.2011	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001

ALFA ROMEO BRERA

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
BRERA 2.0 JTDM (120 KW / 163 HP)	03.2008 - 06.2010	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
BRERA 2.4 JTDM 20V (147 KW / 200 HP)	01.2006 - 06.2010	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
BRERA 2.0 JTDM (125 KW / 170 HP)	05.2009 - 06.2010	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
BRERA 2.4 JTDM 20V (154 KW / 210 HP)	05.2007 - 06.2010	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
BRERA 3.2 JTS Q4 (191 KW / 260 HP)	01.2006 - 05.2011	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
BRERA 3.2 JTS (191 KW / 260 HP)	03.2008 - 06.2010	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001

ALFA ROMEO SPIDER

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
SPIDER (939) 2.4 JTDM (147 KW / 200 HP)	04.2007 - 06.2010	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
SPIDER (939) 2.0 JTDM (120 KW / 163 HP)	04.2009 - 06.2010	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
SPIDER (939) 3.2 JTS Q4 (191 KW / 260 HP)	03.2006 - 03.2011	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
SPIDER (939) 2.0 JTDM (125 KW / 170 HP)	05.2009 - 06.2010	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
SPIDER (939) 2.4 JTDM (154 KW / 210 HP)	03.2008 - 06.2010	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
SPIDER (939) 3.2 JTS (191 KW / 260 HP)	03.2008 - 06.2010	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001

AUDI A1

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
A1 (8X1, 8XF) 2.0 TFSI quattro (188 KW / 256 HP)	03.2012 -	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
A1 (8X1, 8XF) 2.0 TDI (105 KW / 143 HP)	09.2011 -	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
A1 (8X1, 8XF) S1 quattro (170 KW / 231 HP)	03.2014 -	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
A1 (8X1, 8XF) 1.4 TFSI (103 KW / 140 HP)	04.2012 -	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
A1 (8X1, 8XF) 2.0 TDI (100 KW / 136 HP)	05.2012 -	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
A1 Sportback (8XA, 8XK) 1.4 TFSI (103 KW / 140 HP)	04.2012 -	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
A1 Sportback (8XA, 8XK) 2.0 TDI (100 KW / 136 HP)	05.2012 -	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
A1 Sportback (8XA, 8XK) 2.0 TDI (105 KW / 143 HP)	09.2011 -	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
A1 Sportback (8XA, 8XK) S1 quattro (170 KW / 231 HP)	03.2014 -	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29

AUDI A3

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
A3 (8L1) S3 quattro (154 KW / 210 HP)	03.1999 - 04.2002	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
A3 (8L1) 1.9 TDI quattro (96 KW / 130 HP)	08.2000 - 05.2003	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
A3 (8L1) 1.8 T quattro (110 KW / 150 HP)	12.1996 - 05.2003	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
A3 (8L1) 1.8 T (132 KW / 180 HP)	12.1998 - 05.2003	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
A3 (8L1) 1.9 TDI (96 KW / 130 HP)	08.2000 - 05.2003	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
A3 (8L1) S3 (165 KW / 224 HP)	10.2001 - 05.2003	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
A3 (8L1) 1.8 T quattro (132 KW / 180 HP)	10.1998 - 05.2003	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
A3 (8P1) S3 quattro (188 KW / 256 HP)	02.2007 - 08.2012	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
A3 (8P1) 1.8 TFSI quattro (118 KW / 160 HP)	07.2008 - 08.2012	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
A3 (8P1) 2.0 TDI 16V (103 KW / 140 HP)	05.2003 - 08.2012	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
A3 (8P1) 2.0 TDI (100 KW / 136 HP)	05.2003 - 08.2012	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
A3 (8P1) 1.8 TFSI (118 KW / 160 HP)	11.2006 - 08.2012	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
A3 (8P1) 2.0 TDI (125 KW / 170 HP)	03.2006 - 08.2012	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
A3 (8P1) 2.0 TDI quattro (125 KW / 170 HP)	03.2006 - 08.2012	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29

A3 (8P1) 3.2 V6 quattro (184 KW / 250 HP)	07.2003 - 05.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 (8P1) 2.0 TDI (120 KW / 163 HP)	06.2006 - 06.2008	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 (8P1) 2.0 TDI quattro (100 KW / 136 HP)	05.2003 - 06.2008	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 (8P1) 2.0 TFSI (147 KW / 200 HP)	09.2004 - 08.2012	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 (8P1) 2.0 TFSI quattro (147 KW / 200 HP)	09.2004 - 08.2012	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 (8P1) 2.0 TDI 16V quattro (103 KW / 140 HP)	08.2004 - 08.2012	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 (8P1) S3 quattro (195 KW / 265 HP)	11.2006 - 08.2012	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 (8P1) 2.0 TDI (103 KW / 140 HP)	06.2005 - 06.2008	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 (8P1) 2.0 TDI quattro (103 KW / 140 HP)	01.2006 - 06.2008	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 Cabriolet (8P7) 2.0 TFSI (147 KW / 200 HP)	04.2008 - 05.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 Cabriolet (8P7) 2.0 TDI (103 KW / 140 HP)	04.2008 - 05.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 Cabriolet (8P7) 2.0 TDI (100 KW / 136 HP)	04.2008 - 05.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 Sportback (8PA) 2.0 TDI (103 KW / 140 HP)	06.2005 - 06.2008	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 Sportback (8PA) 2.0 TDI quattro (103 KW / 140 HP)	01.2006 - 06.2008	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 Sportback (8PA) 1.8 TFSI quattro (118 KW / 160 HP)	07.2008 - 03.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 Sportback (8PA) 2.0 TDI 16V quattro (103 KW / 140 HP)	11.2005 - 03.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 Sportback (8PA) S3 quattro (188 KW / 256 HP)	07.2008 - 03.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 Sportback (8PA) 3.2 V6 quattro (184 KW / 250 HP)	09.2004 - 05.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 Sportback (8PA) 2.0 TDI 16V (103 KW / 140 HP)	09.2004 - 03.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 Sportback (8PA) 2.0 TDI (125 KW / 170 HP)	03.2006 - 03.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 Sportback (8PA) 2.0 TDI quattro (125 KW / 170 HP)	03.2006 - 03.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 Sportback (8PA) 2.0 TFSI (147 KW / 200 HP)	09.2004 - 03.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 Sportback (8PA) 1.8 TFSI (118 KW / 160 HP)	11.2006 - 03.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 Sportback (8PA) 2.0 TFSI quattro (147 KW / 200 HP)	09.2004 - 03.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 Sportback (8PA) S3 quattro (195 KW / 265 HP)	06.2008 - 03.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 Sportback (8PA) 2.0 TDI (120 KW / 163 HP)	06.2006 - 06.2008	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
A3 Sportback (8PA) 2.0 TDI (100 KW / 136 HP)	09.2004 - 03.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

AUDI A6

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
A6 Avant (4F5, C6) S6 (320 KW / 435 HP)	03.2006 - 08.2011	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29

AUDI Q3

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
Q3 (8U) 2.0 TFSI quattro (125 KW / 170 HP)	06.2011 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
Q3 (8U) 1.4 TFSI (92 KW / 125 HP)	07.2016 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
Q3 (8U) 1.4 TFSI (110 KW / 150 HP)	10.2013 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

AUDI TT

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
TT (8J3) 2.0 TFSI (155 KW / 211 HP)	05.2010 - 06.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT (8J3) 2.0 TFSI quattro (155 KW / 211 HP)	05.2010 - 06.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT (8J3) 2.0 TFSI quattro (147 KW / 200 HP)	06.2008 - 06.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT (8J3) 2.0 TDI quattro (125 KW / 170 HP)	06.2008 - 06.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT (8J3) 2.5 TFSI RS quattro (265 KW / 360 HP)	05.2011 - 06.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT (8J3) 2.0 TFSI quattro (200 KW / 272 HP)	05.2008 - 06.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT (8J3) 2.5 TFSI RS quattro (250 KW / 340 HP)	07.2009 - 06.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT (8J3) 2.0 quattro (195 KW / 265 HP)	05.2008 - 06.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT (8J3) 2.0 TFSI (147 KW / 200 HP)	08.2006 - 06.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT (8J3) 3.2 V6 quattro (184 KW / 250 HP)	08.2006 - 06.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT (8N3) 1.8 T (140 KW / 190 HP)	09.2005 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT (8N3) 1.8 T quattro (176 KW / 240 HP)	03.2005 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT (8N3) 1.8 T quattro (132 KW / 180 HP)	10.1998 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT (8N3) 1.8 T quattro (165 KW / 224 HP)	10.1998 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT (8N3) 3.2 VR6 quattro (184 KW / 250 HP)	07.2003 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT (8N3) 1.8 T quattro (140 KW / 190 HP)	09.2005 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT Roadster (8J9) 2.0 TFSI (147 KW / 200 HP)	03.2007 - 06.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT Roadster (8J9) 3.2 V6 quattro (184 KW / 250 HP)	03.2007 - 06.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT Roadster (8J9) 2.0 TFSI quattro (147 KW / 200 HP)	06.2008 - 06.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT Roadster (8J9) 2.0 TDI quattro (125 KW / 170 HP)	06.2008 - 06.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT Roadster (8J9) 2.0 TFSI quattro (200 KW / 272 HP)	05.2008 - 06.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT Roadster (8J9) 2.5 TFSI RS quattro (265 KW / 360 HP)	03.2012 - 06.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT Roadster (8J9) 2.0 quattro (195 KW / 265 HP)	05.2008 - 06.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT Roadster (8J9) 2.5 TFSI RS quattro (250 KW / 340 HP)	07.2009 - 06.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

TT Roadster (8J9) 2.0 TFSI (155 KW / 211 HP)	05.2010 - 06.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT Roadster (8J9) 2.0 TFSI quattro (155 KW / 211 HP)	05.2010 - 06.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT Roadster (8N9) 1.8 T (140 KW / 190 HP)	09.2005 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT Roadster (8N9) 1.8 T quattro (140 KW / 190 HP)	09.2005 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT Roadster (8N9) 3.2 VR6 quattro (184 KW / 250 HP)	07.2003 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT Roadster (8N9) 1.8 T quattro (132 KW / 180 HP)	02.2000 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TT Roadster (8N9) 1.8 T quattro (165 KW / 224 HP)	10.1999 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29



CHEVROLET

CHEVROLET CAPTIVA

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
CAPTIVA (C100, C140) 2.2 D 4WD (138 KW / 187 HP)	01.2013 -	SKCSC-0630005	Material Bohrung-Ø [mm] Aluminium 34,001
CAPTIVA (C100, C140) 2.2 D (138 KW / 187 HP)	01.2013 -	SKCSC-0630005	Material Bohrung-Ø [mm] Aluminium 34,001
CAPTIVA (C100, C140) 2.2 D 4WD (120 KW / 163 HP)	03.2011 -	SKCSC-0630005	Material Bohrung-Ø [mm] Aluminium 34,001
CAPTIVA (C100, C140) 2.2 D (120 KW / 163 HP)	03.2011 -	SKCSC-0630005	Material Bohrung-Ø [mm] Aluminium 34,001
CAPTIVA (C100, C140) 2.2 D 4WD (135 KW / 184 HP)	03.2011 -	SKCSC-0630005	Material Bohrung-Ø [mm] Aluminium 34,001
CAPTIVA (C100, C140) 2.2 D (135 KW / 184 HP)	07.2014 -	SKCSC-0630005	Material Bohrung-Ø [mm] Aluminium 34,001



DODGE

DODGE AVENGER

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
AVENGER 2.0 (115 KW / 156 HP)	06.2007 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56
AVENGER 2.0 CRD (103 KW / 140 HP)	06.2007 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56

DODGE CALIBER

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
CALIBER 2.4 (126 KW / 172 HP)	10.2006 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56
CALIBER 2.2 CRD (120 KW / 163 HP)	07.2010 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56
CALIBER 2.4 AWD (125 KW / 170 HP)	10.2006 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56
CALIBER 1.8 (110 KW / 150 HP)	06.2006 - 12.2009	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56
CALIBER 2.0 (115 KW / 156 HP)	06.2006 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56
CALIBER 2.4 (125 KW / 170 HP)	10.2006 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56
CALIBER 2.0 CRD (103 KW / 140 HP)	06.2006 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56

DODGE JOURNEY

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
JOURNEY 2.0 CRD (103 KW / 140 HP)	06.2008 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56
JOURNEY 2.4 ECO+ (125 KW / 170 HP)	03.2009 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56
JOURNEY 2.4 (129 KW / 175 HP)	09.2008 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56
JOURNEY 2.4 (125 KW / 170 HP)	01.2009 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56



FIAT

FIAT CROMA

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
CROMA (194) 2.4 D Multijet (147 KW / 200 HP)	06.2005 -	SKCSC-0630005	Material Aluminium Bohrung-Ø [mm] 34,001



FORD

FORD B-MAX

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
B-MAX (JK) 1.4 LPG (66 KW / 90 HP)	08.2013 -	SKCSC-0630010	
B-MAX (JK) 1.4 LPG (63 KW / 86 HP)	08.2013 -	SKCSC-0630010	
B-MAX (JK) 1.0 EcoBoost (74 KW / 100 HP)	10.2012 -	SKCSC-0630010	
B-MAX (JK) 1.0 EcoBoost (88 KW / 120 HP)	10.2012 -	SKCSC-0630010	
B-MAX (JK) 1.6 TDCi (70 KW / 95 HP)	10.2012 -	SKCSC-0630010	
B-MAX (JK) 1.0 EcoBoost (103 KW / 140 HP)	02.2016 -	SKCSC-0630010	
B-MAX (JK) 1.0 EcoBoost (92 KW / 125 HP)	10.2012 -	SKCSC-0630010	
B-MAX (JK) 1.4 (66 KW / 90 HP)	10.2012 -	SKCSC-0630010	
B-MAX (JK) 1.5 TDCi (55 KW / 75 HP)	10.2012 -	SKCSC-0630010	
B-MAX Van 1.0 EcoBoost (92 KW / 125 HP)	10.2012 -	SKCSC-0630010	
B-MAX Van 1.4 (66 KW / 90 HP)	10.2012 -	SKCSC-0630010	
B-MAX Van 1.5 TDCi (55 KW / 75 HP)	10.2012 -	SKCSC-0630010	
B-MAX Van 1.6 TDCi (70 KW / 95 HP)	10.2012 -	SKCSC-0630010	
B-MAX Van 1.5 TDCi (70 KW / 95 HP)	04.2015 -	SKCSC-0630010	
B-MAX Van 1.0 EcoBoost (74 KW / 100 HP)	10.2012 -	SKCSC-0630010	

FORD C-MAX

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
C-MAX (DM2) 1.8 (90 KW / 122 HP)	02.2007 - 09.2010	SKCSC-0630025	Material Kunststoff
C-MAX (DM2) 1.6 (74 KW / 100 HP)	02.2007 - 09.2010	SKCSC-0630025	Material Kunststoff
C-MAX (DM2) 1.8 (92 KW / 125 HP)	02.2007 - 09.2010	SKCSC-0630025	Material Kunststoff
C-MAX (DM2) 1.8 Flexifuel (92 KW / 125 HP)	02.2007 - 09.2010	SKCSC-0630025	Material Kunststoff
C-MAX II 1.6 LPG (86 KW / 117 HP)	02.2012 -	SKCSC-0630010	
C-MAX II 1.6 Ti (92 KW / 125 HP)	12.2010 -	SKCSC-0630010	
C-MAX II 1.6 Ti (77 KW / 105 HP)	12.2010 -	SKCSC-0630010	
C-MAX II 1.6 CNG (86 KW / 117 HP)	01.2013 -	SKCSC-0630010	
C-MAX II 1.6 Flexifuel (88 KW / 120 HP)	02.2011 -	SKCSC-0630010	
C-MAX II 1.6 Ti (63 KW / 85 HP)	12.2010 -	SKCSC-0630010	
C-MAX II 1.6 LPG (88 KW / 120 HP)	02.2012 -	SKCSC-0630010	
GRAND C-MAX 1.6 Ti (77 KW / 105 HP)	12.2010 -	SKCSC-0630010	

GRAND C-MAX 1.6 Ti (92 KW / 125 HP)

12.2010 -

SKCSC-0630010

FORD COUGAR

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
COUGAR (EC_) 2.0 16V (96 KW / 131 HP)	08.1998 - 12.2001	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7

FORD COURIER

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
COURIER Pick-up J3 J5 1.6 (68 KW / 92 HP)	08.2001 -	SKCSC-0630003	

FORD ECOSPORT

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
ECOSPORT 1.5 TDCi (70 KW / 95 HP)	05.2015 -	SKCSC-0630010	
ECOSPORT EcoBoost 1.0 (92 KW / 125 HP)	10.2013 -	SKCSC-0630010	
ECOSPORT 1.0 EcoBoost (103 KW / 140 HP)	03.2016 -	SKCSC-0630010	
ECOSPORT 1.5 TDCi (74 KW / 100 HP)	05.2015 -	SKCSC-0630010	
ECOSPORT 1.5 Ti (82 KW / 112 HP)	10.2013 -	SKCSC-0630010	
ECOSPORT 1.5 TDCi (66 KW / 90 HP)	10.2013 -	SKCSC-0630010	

FORD FIESTA

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
FIESTA IV (JA_, JB_) 1.0 i (38 KW / 52 HP)	02.1997 - 09.1999	SKCSC-0630003	
FIESTA IV (JA_, JB_) 1.0 i (48 KW / 65 HP)	09.1999 - 01.2002	SKCSC-0630003	
FIESTA IV (JA_, JB_) 1.3 i (44 KW / 60 HP)	04.1996 - 08.1999	SKCSC-0630003	
FIESTA IV (JA_, JB_) 1.3 i (37 KW / 50 HP)	08.1995 - 01.2002	SKCSC-0630003	
FIESTA IV (JA_, JB_) 1.3 i (44 KW / 60 HP)	08.1995 - 01.2002	SKCSC-0630003	
FIESTA IV (JA_, JB_) 1.25 i 16V (55 KW / 75 HP)	08.1995 - 01.2002	SKCSC-0630003	
FIESTA IV (JA_, JB_) 1.8 D (44 KW / 60 HP)	08.1995 - 04.2000	SKCSC-0630003	
FIESTA IV (JA_, JB_) 1.6 16V Sport (76 KW / 103 HP)	02.2000 - 01.2002	SKCSC-0630003	
FIESTA IV (JA_, JB_) 1.4 i 16V (66 KW / 90 HP)	04.1996 - 01.2002	SKCSC-0630003	
FIESTA IV (JA_, JB_) 1.8 DI (55 KW / 75 HP)	04.2000 - 01.2002	SKCSC-0630003	
FIESTA Kasten (J5_, J3_) 1.3 (44 KW / 60 HP)	02.1996 - 08.2003	SKCSC-0630003	

FIESTA Kasten (J5_, J3_) 1.8 D (44 KW / 60 HP)	02.1996 - 04.2002	SKCSC-0630003
FIESTA Kasten (J5_, J3_) 1.4 i (66 KW / 90 HP)	04.1996 - 10.1999	SKCSC-0630003
FIESTA Kasten (J5_, J3_) 1.8 DI (55 KW / 75 HP)	09.2000 - 08.2003	SKCSC-0630003
FIESTA Kasten (JV_) D 1.8 (44 KW / 60 HP)	05.1998 - 04.2002	SKCSC-0630003
FIESTA Kasten (JV_) TD 1.8 (55 KW / 75 HP)	03.2000 - 08.2003	SKCSC-0630003
FIESTA Stufenheck JA8 JR8 1.25 (44 KW / 60 HP)	10.2012 -	SKCSC-0630010
FIESTA V (JH_, JD_) 1.25 16V (51 KW / 70 HP)	03.2003 - 06.2008	SKCSC-0630010
FIESTA V (JH_, JD_) 1.25 16V (55 KW / 75 HP)	05.2002 - 06.2008	SKCSC-0630010
FIESTA V (JH_, JD_) ST150 (110 KW / 150 HP)	03.2005 - 06.2008	SKCSC-0630010
FIESTA V (JH_, JD_) 1.6 TDCi (66 KW / 90 HP)	11.2004 - 06.2008	SKCSC-0630010
FIESTA V (JH_, JD_) 1.3 (44 KW / 60 HP)	11.2001 - 06.2008	SKCSC-0630010
FIESTA V (JH_, JD_) 1.3 (51 KW / 69 HP)	11.2001 - 06.2008	SKCSC-0630010
FIESTA V (JH_, JD_) 1.4 16V (59 KW / 80 HP)	11.2001 - 06.2008	SKCSC-0630010
FIESTA V (JH_, JD_) 1.4 TDCi (50 KW / 68 HP)	11.2001 - 06.2008	SKCSC-0630010
FIESTA V (JH_, JD_) 1.6 16V (74 KW / 100 HP)	11.2001 - 06.2008	SKCSC-0630010
FIESTA V Van 1.3 (51 KW / 69 HP)	10.2003 - 07.2005	SKCSC-0630010
FIESTA V Van 1.4 TDCi (50 KW / 68 HP)	10.2003 - 12.2010	SKCSC-0630010
FIESTA VI 1.6 TDCi (55 KW / 75 HP)	06.2008 -	SKCSC-0630010
FIESTA VI 1.4 LPG (71 KW / 97 HP)	01.2009 -	SKCSC-0630010
FIESTA VI 1.6 TDCi (70 KW / 95 HP)	02.2010 -	SKCSC-0630010
FIESTA VI 1.25 (44 KW / 60 HP)	06.2008 -	SKCSC-0630010
FIESTA VI 1.25 (60 KW / 82 HP)	06.2008 -	SKCSC-0630010
FIESTA VI 1.6 TDCi (66 KW / 90 HP)	06.2008 -	SKCSC-0630010
FIESTA VI 1.4 (71 KW / 97 HP)	06.2008 -	SKCSC-0630010
FIESTA VI 1.6 Ti (88 KW / 120 HP)	06.2008 -	SKCSC-0630010
FIESTA VI 1.0 (48 KW / 65 HP)	01.2013 -	SKCSC-0630010
FIESTA VI 1.0 EcoBoost (74 KW / 100 HP)	01.2013 -	SKCSC-0630010
FIESTA VI 1.0 EcoBoost (92 KW / 125 HP)	09.2012 -	SKCSC-0630010
FIESTA VI 1.6 Ti (77 KW / 105 HP)	09.2012 -	SKCSC-0630010
FIESTA VI 1.0 (59 KW / 80 HP)	10.2012 -	SKCSC-0630010
FIESTA VI 1.5 TDCi (55 KW / 75 HP)	09.2012 -	SKCSC-0630010
FIESTA VI 1.4 LPG (68 KW / 92 HP)	01.2009 -	SKCSC-0630010
FIESTA VI 1.0 Sport (103 KW / 140 HP)	05.2014 -	SKCSC-0630010
FIESTA VI 1.6 Ti (99 KW / 134 HP)	12.2010 -	SKCSC-0630010
FIESTA VI 1.4 TDCi (51 KW / 70 HP)	07.2010 -	SKCSC-0630010
FIESTA VI 1.4 TDCi (50 KW / 68 HP)	01.2009 -	SKCSC-0630010
FIESTA VI 1.6 (62 KW / 85 HP)	03.2015 -	SKCSC-0630010
FIESTA VI Van 1.25 (60 KW / 82 HP)	01.2009 -	SKCSC-0630010
FIESTA VI Van 1.4 TDCi (50 KW / 68 HP)	01.2009 -	SKCSC-0630010
FIESTA VI Van 1.6 TDCi (66 KW / 90 HP)	01.2009 -	SKCSC-0630010

FIESTA VI Van 1.5 TDCi (55 KW / 75 HP)	10.2012 -	SKCSC-0630010
FIESTA VI Van 1.4 TDCi (51 KW / 70 HP)	07.2010 -	SKCSC-0630010
FIESTA VI Van 1.6 TDCi (70 KW / 95 HP)	02.2010 -	SKCSC-0630010

FORD FOCUS

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
FOCUS (DAW, DBW) 1.4 16V (55 KW / 75 HP)	10.1998 - 11.2004	SKCSC-0630003		
FOCUS (DAW, DBW) 1.6 16V (74 KW / 100 HP)	10.1998 - 11.2004	SKCSC-0630003		
FOCUS (DAW, DBW) 1.8 16V (85 KW / 115 HP)	10.1998 - 11.2004	SKCSC-0630003		
FOCUS (DAW, DBW) 2.0 16V (96 KW / 131 HP)	10.1998 - 11.2004	SKCSC-0630003		
FOCUS (DAW, DBW) 1.6 16V Flexifuel (75 KW / 102 HP)	01.2002 - 11.2004	SKCSC-0630003		
FOCUS C-MAX 1.8 Flexifuel (92 KW / 125 HP)	01.2006 - 03.2007	SKCSC-0630018		
FOCUS C-MAX 1.6 Ti (85 KW / 115 HP)	08.2004 - 03.2007	SKCSC-0630018		
FOCUS C-MAX 1.6 (74 KW / 100 HP)	10.2003 - 03.2007	SKCSC-0630018		
FOCUS C-MAX 1.8 (92 KW / 125 HP)	04.2004 - 03.2007	SKCSC-0630018		
FOCUS C-MAX 1.8 (90 KW / 122 HP)	09.2005 - 03.2007	SKCSC-0630018		
FOCUS II (DA_) 1.8 Flexifuel (92 KW / 125 HP)	01.2006 - 09.2012	SKCSC-0630018		
FOCUS II (DA_) 1.6 LPG (85 KW / 115 HP)	10.2009 - 07.2011	SKCSC-0630025	Material	Kunststoff
FOCUS II (DA_) 1.8 (92 KW / 125 HP)	03.2006 - 09.2012	SKCSC-0630025	Material	Kunststoff
FOCUS II (DA_) 1.6 (74 KW / 100 HP)	07.2004 - 09.2012	SKCSC-0630018		
FOCUS II (DA_) 1.6 Ti (85 KW / 115 HP)	07.2004 - 09.2012	SKCSC-0630018		
FOCUS II (DA_) 1.4 (59 KW / 80 HP)	07.2004 - 09.2012	SKCSC-0630018		
FOCUS II (DA_) 1.8 Flexifuel (96 KW / 131 HP)	12.2005 - 01.2008	SKCSC-0630025	Material	Kunststoff
FOCUS II Cabriolet 1.6 (74 KW / 100 HP)	10.2006 - 09.2010	SKCSC-0630025	Material	Kunststoff
FOCUS II Kombi (DA_) 1.8 Flexifuel (92 KW / 125 HP)	01.2006 - 09.2012	SKCSC-0630018		
FOCUS II Kombi (DA_) 1.6 LPG (85 KW / 115 HP)	10.2009 - 09.2012	SKCSC-0630025	Material	Kunststoff
FOCUS II Kombi (DA_) 1.4 (59 KW / 80 HP)	07.2004 - 09.2012	SKCSC-0630018		
FOCUS II Kombi (DA_) 1.6 (74 KW / 100 HP)	07.2004 - 07.2011	SKCSC-0630018		
FOCUS II Kombi (DA_) 1.6 Ti (85 KW / 115 HP)	07.2004 - 09.2012	SKCSC-0630018		
FOCUS II Kombi (DA_) 1.8 (92 KW / 125 HP)	03.2006 - 09.2012	SKCSC-0630025	Material	Kunststoff
FOCUS II Stufenheck (DA_) 1.4 (59 KW / 80 HP)	04.2005 - 09.2012	SKCSC-0630018		
FOCUS II Stufenheck (DA_) 1.6 (74 KW / 100 HP)	04.2005 - 09.2012	SKCSC-0630018		
FOCUS II Stufenheck (DA_) 1.6 Ti (85 KW / 115 HP)	04.2005 - 09.2012	SKCSC-0630018		
FOCUS II Stufenheck (DA_) 1.8 Flexifuel (92 KW / 125 HP)	06.2006 - 07.2011	SKCSC-0630025	Material	Kunststoff
FOCUS II Stufenheck (DA_) 1.8 (92 KW / 125 HP)	03.2006 - 09.2012	SKCSC-0630025	Material	Kunststoff
FOCUS III 1.6 LPG (88 KW / 120 HP)	02.2012 -	SKCSC-0630010		
FOCUS III 1.6 Ti (77 KW / 105 HP)	07.2010 -	SKCSC-0630010		
FOCUS III 1.6 Ti (92 KW / 125 HP)	07.2010 -	SKCSC-0630010		

FOCUS III 1.6 Flexifuel (88 KW / 120 HP)	07.2010 -	SKCSC-0630010
FOCUS III 1.0 EcoBoost (92 KW / 125 HP)	02.2012 -	SKCSC-0630010
FOCUS III 1.0 EcoBoost (74 KW / 100 HP)	02.2012 -	SKCSC-0630010
FOCUS III 1.6 Ti (63 KW / 85 HP)	08.2011 -	SKCSC-0630010
FOCUS III 1.6 LPG (86 KW / 120 HP)	02.2012 -	SKCSC-0630010
FOCUS III Kasten/Kombi 1.0 EcoBoost (74 KW / 100 HP)	02.2012 -	SKCSC-0630010
FOCUS III Kasten/Kombi 1.0 EcoBoost (92 KW / 125 HP)	02.2012 -	SKCSC-0630010
FOCUS III Kasten/Schrägheck 1.0 EcoBoost (74 KW / 100 HP)	02.2012 -	SKCSC-0630010
FOCUS III Kasten/Schrägheck 1.0 EcoBoost (92 KW / 125 HP)	02.2012 -	SKCSC-0630010
FOCUS III Kasten/Schrägheck 1.6 Ti (77 KW / 105 HP)	01.2011 -	SKCSC-0630010
FOCUS III Stufenheck 1.6 Ti (77 KW / 105 HP)	07.2010 -	SKCSC-0630010
FOCUS III Stufenheck 1.6 Ti (92 KW / 125 HP)	07.2010 -	SKCSC-0630010
FOCUS III Stufenheck 1.6 Flexifuel (88 KW / 120 HP)	07.2010 -	SKCSC-0630010
FOCUS III Stufenheck 1.6 Ti (63 KW / 85 HP)	08.2011 -	SKCSC-0630010
FOCUS III Stufenheck 1.0 EcoBoost (74 KW / 100 HP)	02.2012 -	SKCSC-0630010
FOCUS III Stufenheck 1.0 EcoBoost (92 KW / 125 HP)	02.2012 -	SKCSC-0630010
FOCUS III Turnier 1.0 EcoBoost (92 KW / 125 HP)	02.2012 -	SKCSC-0630010
FOCUS III Turnier 1.6 Ti (77 KW / 105 HP)	07.2010 -	SKCSC-0630010
FOCUS III Turnier 1.6 Ti (92 KW / 125 HP)	07.2010 -	SKCSC-0630010
FOCUS III Turnier 1.6 Flexifuel (88 KW / 120 HP)	07.2010 -	SKCSC-0630010
FOCUS III Turnier 1.6 Ti (63 KW / 85 HP)	08.2011 -	SKCSC-0630010
FOCUS III Turnier 1.0 EcoBoost (74 KW / 100 HP)	02.2012 -	SKCSC-0630010
FOCUS III Turnier 1.6 LPG (88 KW / 120 HP)	02.2012 -	SKCSC-0630010
FOCUS III Turnier 1.6 LPG (86 KW / 120 HP)	02.2012 -	SKCSC-0630010
FOCUS Kombi (DNW) 2.0 16V (96 KW / 131 HP)	02.1999 - 11.2004	SKCSC-0630003
FOCUS Kombi (DNW) 1.8 BiFuel (82 KW / 111 HP)	02.2003 - 01.2005	SKCSC-0630003
FOCUS Kombi (DNW) 1.4 16V (55 KW / 75 HP)	02.1999 - 11.2004	SKCSC-0630003
FOCUS Kombi (DNW) 1.6 16V (74 KW / 100 HP)	02.1999 - 11.2004	SKCSC-0630003
FOCUS Kombi (DNW) 1.8 16V (85 KW / 115 HP)	02.1999 - 11.2004	SKCSC-0630003
FOCUS Kombi (DNW) 1.6 16V Flexifuel (75 KW / 102 HP)	01.2002 - 11.2004	SKCSC-0630003
FOCUS Stufenheck (DFW) 2.0 16V (96 KW / 131 HP)	02.1999 - 11.2004	SKCSC-0630003
FOCUS Stufenheck (DFW) 1.4 16V (55 KW / 75 HP)	02.1999 - 11.2004	SKCSC-0630003
FOCUS Stufenheck (DFW) 1.6 16V (74 KW / 100 HP)	02.1999 - 11.2004	SKCSC-0630003
FOCUS Stufenheck (DFW) 1.8 16V (85 KW / 115 HP)	02.1999 - 11.2004	SKCSC-0630003

FORD FUSION

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
FUSION (JU_) 1.25 (55 KW / 75 HP)	08.2004 - 12.2012	SKCSC-0630010	

FUSION (JU_) 1.4 LPG (59 KW / 80 HP)	01.2010 - 12.2012	SKCSC-0630010
FUSION (JU_) 1.6 TDCi (66 KW / 90 HP)	11.2004 - 12.2012	SKCSC-0630010
FUSION (JU_) 1.3 (44 KW / 60 HP)	11.2002 - 07.2005	SKCSC-0630010
FUSION (JU_) 1.4 (59 KW / 80 HP)	08.2002 - 12.2012	SKCSC-0630010
FUSION (JU_) 1.6 (74 KW / 100 HP)	08.2002 - 11.2008	SKCSC-0630010
FUSION (JU_) 1.4 TDCi (50 KW / 68 HP)	08.2002 - 12.2012	SKCSC-0630010

FORD GALAXY

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
GALAXY (WGR) 2.8 i V6 4x4 (128 KW / 174 HP)	04.1996 - 04.2000	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7
GALAXY (WGR) 1.9 TDI (110 KW / 150 HP)	05.2005 - 05.2006	SKCSC-0630001	Material Aluminium Zylinderbohrung [mm] 29
GALAXY (WGR) 1.9 TDI (66 KW / 90 HP)	03.1995 - 05.2006	SKCSC-0630001	Material Aluminium Zylinderbohrung [mm] 29
GALAXY (WGR) 2.0 i (85 KW / 116 HP)	11.1995 - 05.2006	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7
GALAXY (WGR) 2.8 i V6 (128 KW / 174 HP)	11.1995 - 04.2000	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7
GALAXY (WGR) 1.9 TDI (81 KW / 110 HP)	08.1997 - 04.2000	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7
GALAXY (WGR) 2.3 16V (107 KW / 146 HP)	01.1997 - 05.2006	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7
GALAXY (WGR) 2.3 16V (103 KW / 140 HP)	09.2001 - 05.2006	SKCSC-0630001	Material Aluminium Zylinderbohrung [mm] 29
GALAXY (WGR) 1.9 TDI (96 KW / 130 HP)	02.2003 - 05.2006	SKCSC-0630001	Material Aluminium Zylinderbohrung [mm] 29
GALAXY (WGR) 2.8 V6 (150 KW / 204 HP)	04.2000 - 05.2006	SKCSC-0630001	Material Aluminium Zylinderbohrung [mm] 29
GALAXY (WGR) 1.9 TDI (85 KW / 115 HP)	04.2000 - 05.2006	SKCSC-0630001	Material Aluminium Zylinderbohrung [mm] 29

FORD KA

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
KA 1.2 (51 KW / 70 HP)	06.2016 -	SKCSC-0630010	
KA 1.2 (63 KW / 85 HP)	06.2016 -	SKCSC-0630010	
KA (RB_) 1.6 i (71 KW / 96 HP)	11.2005 - 09.2008	SKCSC-0630010	
KA (RB_) 1.0 i (48 KW / 65 HP)	09.1999 - 11.2008	SKCSC-0630003	
KA (RB_) 1.3 i (36 KW / 49 HP)	06.1998 - 11.2008	SKCSC-0630003	
KA (RB_) 1.6 (70 KW / 95 HP)	09.2000 - 11.2008	SKCSC-0630010	
KA (RB_) 1.6 i (70 KW / 95 HP)	07.2003 - 11.2008	SKCSC-0630010	
KA (RB_) 1.3 i (37 KW / 50 HP)	09.1996 - 10.2002	SKCSC-0630003	
KA (RB_) 1.3 i (44 KW / 60 HP)	09.1996 - 11.2008	SKCSC-0630003	

KA (RB_) 1.0 i (38 KW / 52 HP)	07.1997 - 09.1999	SKCSC-0630003
KA Van (RB) 1.3 i (44 KW / 60 HP)	05.2002 - 05.2005	SKCSC-0630003

FORD MONDEO

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
MONDEO I (GBP) 1.8 TD (65 KW / 88 HP)	06.1993 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7
MONDEO I (GBP) 1.6 i 16V (66 KW / 90 HP)	02.1993 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7
MONDEO I (GBP) 1.8 i 16V (85 KW / 115 HP)	02.1993 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7
MONDEO I (GBP) 2.0 i 16V (100 KW / 136 HP)	02.1993 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7
MONDEO I (GBP) 1.8 i 16V (82 KW / 112 HP)	07.1994 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7
MONDEO I (GBP) 1.6 i 16V (65 KW / 88 HP)	07.1994 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7
MONDEO I (GBP) 2.0 i 16V (97 KW / 132 HP)	12.1994 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7
MONDEO I (GBP) 1.8 i 16V 4x4 (85 KW / 115 HP)	02.1993 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7
MONDEO I (GBP) 2.0 i 16V 4x4 (97 KW / 132 HP)	12.1994 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7
MONDEO I (GBP) 1.8 TD (66 KW / 90 HP)	10.1995 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7
MONDEO I Kombi (BNP) 1.8 TD (65 KW / 88 HP)	06.1993 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7
MONDEO I Kombi (BNP) 1.6 i 16V (66 KW / 90 HP)	04.1993 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7
MONDEO I Kombi (BNP) 1.8 i 16V (85 KW / 115 HP)	04.1993 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7
MONDEO I Kombi (BNP) 2.0 i 16V (100 KW / 136 HP)	04.1993 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7
MONDEO I Kombi (BNP) 1.8 i 16V (82 KW / 112 HP)	07.1994 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7
MONDEO I Kombi (BNP) 1.6 i 16V (65 KW / 88 HP)	07.1994 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7
MONDEO I Kombi (BNP) 2.0 i 16V 4x4 (97 KW / 132 HP)	12.1994 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7
MONDEO I Kombi (BNP) 2.0 i 16V (97 KW / 132 HP)	01.1993 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7
MONDEO I Kombi (BNP) 1.8 i 16V 4x4 (85 KW / 115 HP)	04.1993 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7
MONDEO I Kombi (BNP) 2.0 i 16V 4x4 (100 KW / 136 HP)	04.1993 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7
MONDEO I Kombi (BNP) 1.8 TD (66 KW / 90 HP)	11.1995 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7

MONDEO I Stufenheck (GBP) 1.8 TD (65 KW / 88 HP)	06.1993 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO I Stufenheck (GBP) 1.6 i 16V (66 KW / 90 HP)	02.1993 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO I Stufenheck (GBP) 1.8 i 16V (85 KW / 115 HP)	02.1993 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO I Stufenheck (GBP) 2.0 i 16V (100 KW / 136 HP)	02.1993 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO I Stufenheck (GBP) 1.8 i 16V (82 KW / 112 HP)	01.1994 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO I Stufenheck (GBP) 1.6 i 16V (65 KW / 88 HP)	07.1994 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO I Stufenheck (GBP) 2.0 i 16V 4x4 (97 KW / 132 HP)	12.1994 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO I Stufenheck (GBP) 1.8 TD (66 KW / 90 HP)	10.1995 - 08.1996	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO II (BAP) 1.6 i (66 KW / 90 HP)	08.1996 - 09.2000	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO II (BAP) 1.8 i (85 KW / 115 HP)	08.1996 - 09.2000	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO II (BAP) 2.0 i (96 KW / 131 HP)	08.1996 - 09.2000	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO II (BAP) 1.8 TD (66 KW / 90 HP)	08.1996 - 09.2000	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO II (BAP) 1.6 i 16V (70 KW / 95 HP)	05.1998 - 09.2000	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO II Kombi (BNP) 1.6 i (66 KW / 90 HP)	08.1996 - 09.2000	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO II Kombi (BNP) 1.8 i (85 KW / 115 HP)	08.1996 - 09.2000	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO II Kombi (BNP) 2.0 i (96 KW / 131 HP)	08.1996 - 09.2000	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO II Kombi (BNP) 1.8 TD (66 KW / 90 HP)	08.1996 - 09.2000	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO II Kombi (BNP) 1.6 i 16V (70 KW / 95 HP)	05.1998 - 09.2000	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO II Stufenheck (BFP) 1.6 i (66 KW / 90 HP)	08.1996 - 09.2000	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO II Stufenheck (BFP) 1.8 i (85 KW / 115 HP)	08.1996 - 09.2000	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO II Stufenheck (BFP) 2.0 i (96 KW / 131 HP)	08.1996 - 09.2000	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO II Stufenheck (BFP) 1.8 TD (66 KW / 90 HP)	08.1996 - 09.2000	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO II Stufenheck (BFP) 1.6 i 16V (70 KW / 95 HP)	05.1998 - 09.2000	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO III (B5Y) 2.2 TDCi (110 KW / 150 HP)	09.2004 - 03.2007	SKCSC-0630011	Material	Aluminium
MONDEO III (B5Y) 2.0 TDCi (96 KW / 130 HP)	10.2001 - 03.2007	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO III (B5Y) 2.2 TDCi (114 KW / 155 HP)	09.2004 - 03.2007	SKCSC-0630011	Material	Aluminium
MONDEO III (B5Y) 3.0 V6 24V (150 KW / 204 HP)	09.2004 - 03.2007	SKCSC-0630011	Material	Aluminium

MONDEO III (B5Y) 1.8 16V (81 KW / 110 HP)	10.2000 - 03.2007	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO III (B5Y) 1.8 16V (92 KW / 125 HP)	10.2000 - 03.2007	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO III (B5Y) 2.0 16V (107 KW / 146 HP)	10.2000 - 03.2007	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO III (B5Y) 2.5 V6 24V (125 KW / 170 HP)	10.2000 - 03.2007	SKCSC-0630011	Material	Aluminium
MONDEO III (B5Y) 2.0 16V DI / TDDi / TDCi (66 KW / 90 HP)	10.2000 - 03.2007	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO III (B5Y) 2.0 16V TDDi / TDCi (85 KW / 115 HP)	10.2000 - 03.2007	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO III (B5Y) ST220 (166 KW / 226 HP)	04.2002 - 03.2007	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO III Kombi (BWY) 2.0 TDCi (96 KW / 130 HP)	10.2001 - 03.2007	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO III Kombi (BWY) 2.2 TDCi (114 KW / 155 HP)	09.2004 - 03.2007	SKCSC-0630011	Material	Aluminium
MONDEO III Kombi (BWY) 2.2 TDCi (110 KW / 150 HP)	09.2004 - 03.2007	SKCSC-0630011	Material	Aluminium
MONDEO III Kombi (BWY) 3.0 V6 24V (150 KW / 204 HP)	09.2004 - 03.2007	SKCSC-0630011	Material	Aluminium
MONDEO III Kombi (BWY) 1.8 16V (81 KW / 110 HP)	10.2000 - 03.2007	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO III Kombi (BWY) 1.8 16V (92 KW / 125 HP)	10.2000 - 03.2007	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO III Kombi (BWY) 2.0 16V (107 KW / 146 HP)	10.2000 - 03.2007	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO III Kombi (BWY) 2.5 V6 24V (125 KW / 170 HP)	10.2000 - 03.2007	SKCSC-0630011	Material	Aluminium
MONDEO III Kombi (BWY) 2.0 16V DI / TDDi / TDCi (66 KW / 90 HP)	10.2000 - 03.2007	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO III Kombi (BWY) 2.0 16V TDDi / TDCi (85 KW / 115 HP)	10.2000 - 03.2007	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO III Kombi (BWY) ST220 (166 KW / 226 HP)	04.2002 - 03.2007	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO III Stufenheck (B4Y) 2.2 TDCi (110 KW / 150 HP)	09.2004 - 03.2007	SKCSC-0630011	Material	Aluminium
MONDEO III Stufenheck (B4Y) 2.0 TDCi (96 KW / 130 HP)	10.2001 - 03.2007	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO III Stufenheck (B4Y) 1.8 16V (81 KW / 110 HP)	10.2000 - 03.2007	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO III Stufenheck (B4Y) 1.8 16V (92 KW / 125 HP)	10.2000 - 03.2007	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO III Stufenheck (B4Y) 2.0 16V (107 KW / 146 HP)	10.2000 - 03.2007	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO III Stufenheck (B4Y) 2.5 V6 24V (125 KW / 170 HP)	10.2000 - 03.2007	SKCSC-0630011	Material	Aluminium
MONDEO III Stufenheck (B4Y) 2.0 16V DI / TDDi / TDCi (66 KW / 90 HP)	10.2000 - 03.2007	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO III Stufenheck (B4Y) 2.0 16V TDDi / TDCi (85 KW / 115 HP)	10.2000 - 03.2007	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
MONDEO III Stufenheck (B4Y) 2.2 TDCi (114 KW / 155 HP)	09.2004 - 03.2007	SKCSC-0630011	Material	Aluminium
MONDEO III Stufenheck (B4Y) 3.0 V6 24V (150 KW / 204 HP)	09.2004 - 03.2007	SKCSC-0630011	Material	Aluminium
MONDEO III Stufenheck (B4Y) ST220 (166 KW / 226 HP)	04.2002 - 03.2007	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7

MONDEO IV (BA7) 1.6 Ti (88 KW / 120 HP)	07.2010 - 01.2015	SKCSC-0630010		
MONDEO IV (BA7) 1.6 EcoBoost (118 KW / 160 HP)	02.2011 - 01.2015	SKCSC-0630025	Material	Kunststoff
MONDEO IV (BA7) 1.6 Ti (81 KW / 110 HP)	03.2007 - 01.2015	SKCSC-0630025	Material	Kunststoff
MONDEO IV (BA7) 1.6 Ti (92 KW / 125 HP)	03.2007 - 01.2015	SKCSC-0630025	Material	Kunststoff
MONDEO IV Stufenheck (BA7) 1.6 Ti (92 KW / 125 HP)	03.2007 - 01.2015	SKCSC-0630025	Material	Kunststoff
MONDEO IV Stufenheck (BA7) 1.6 Ti (81 KW / 110 HP)	03.2007 - 01.2015	SKCSC-0630025	Material	Kunststoff
MONDEO IV Stufenheck (BA7) 1.6 Ti (88 KW / 120 HP)	03.2010 - 01.2015	SKCSC-0630010		
MONDEO IV Turnier (BA7) 1.6 Ti (88 KW / 120 HP)	07.2010 - 01.2015	SKCSC-0630010		
MONDEO IV Turnier (BA7) 1.6 EcoBoost (118 KW / 160 HP)	02.2011 - 01.2015	SKCSC-0630025	Material	Kunststoff
MONDEO IV Turnier (BA7) 1.6 Ti (81 KW / 110 HP)	03.2007 - 12.2012	SKCSC-0630025	Material	Kunststoff
MONDEO IV Turnier (BA7) 1.6 Ti (92 KW / 125 HP)	03.2007 - 12.2010	SKCSC-0630025	Material	Kunststoff

FORD RANGER

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
RANGER (TKE) 2.2 TDCi (92 KW / 125 HP)	04.2011 -	SKCSC-0630016	Material	Aluminium
RANGER (TKE) 2.2 TDCi 4x4 (92 KW / 125 HP)	04.2011 -	SKCSC-0630016	Material	Aluminium
RANGER (TKE) 2.2 TDCi 4x4 (110 KW / 150 HP)	04.2011 -	SKCSC-0630016	Material	Aluminium
RANGER (TKE) 3.2 TDCi 4x4 (147 KW / 200 HP)	04.2011 -	SKCSC-0630016	Material	Aluminium
RANGER (TKE) 2.2 TDCi (110 KW / 150 HP)	11.2011 -	SKCSC-0630016	Material	Aluminium
RANGER (TKE) 2.2 TDCi (88 KW / 120 HP)	04.2011 -	SKCSC-0630016	Material	Aluminium

FORD TRANSIT

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.0 DI (F_E_, F_F_, F_G_) (55 KW / 75 HP)	08.2000 - 05.2006	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.0 DI (F_E_, F_F_, F_G_) (74 KW / 100 HP)	08.2000 - 05.2006	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 TDCi (101 KW / 137 HP)	03.2004 - 05.2006	SKCSC-0630016	Material	Aluminium
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.0 DI (F_E_, F_F_, F_G_) (63 KW / 86 HP)	08.2000 - 05.2006	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.0 TDCi (F_F_, F_E_, F_G_) (92 KW / 125 HP)	08.2002 - 05.2006	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT Kasten (FA_) 2.0 DI (FAE_, FAF_, FAG_) (55 KW / 75 HP)	08.2000 - 05.2006	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT Kasten (FA_) 2.0 DI (FAE_, FAF_, FAG_) (74 KW / 100 HP)	08.2000 - 05.2006	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT Kasten (FA_) 2.4 TDCi (101 KW / 137 HP)	03.2004 - 05.2006	SKCSC-0630016	Material	Aluminium
TRANSIT Kasten (FA_) 2.0 DI (FAE_, FAF_, FAG_) (63 KW / 86 HP)	08.2000 - 05.2006	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT Kasten (FA_) 2.0 TDCi (92 KW / 125 HP)	08.2002 - 05.2006	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28

TRANSIT MK-7 Bus 3.2 TDCi (147 KW / 200 HP)	02.2008 - 08.2014	SKCSC-0630016	Material	Aluminium
TRANSIT MK-7 Bus 2.2 TDCi (103 KW / 140 HP)	10.2007 - 08.2014	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT MK-7 Bus 2.4 TDCi (85 KW / 115 HP)	04.2006 - 08.2014	SKCSC-0630016	Material	Aluminium
TRANSIT MK-7 Bus 2.4 TDCi (103 KW / 140 HP)	04.2006 -	SKCSC-0630016	Material	Aluminium
TRANSIT MK-7 Bus 2.2 TDCi (63 KW / 85 HP)	04.2006 - 08.2014	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT MK-7 Bus 2.2 TDCi (81 KW / 110 HP)	04.2006 - 08.2014	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT MK-7 Bus 2.2 TDCi (96 KW / 130 HP)	04.2006 - 08.2014	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT MK-7 Bus 2.4 TDCi (74 KW / 100 HP)	04.2006 - 08.2014	SKCSC-0630016	Material	Aluminium
TRANSIT MK-7 Bus 2.4 TDCi 4x4 (103 KW / 140 HP)	11.2006 - 08.2014	SKCSC-0630016	Material	Aluminium
TRANSIT MK-7 Bus 2.2 TDCi (85 KW / 115 HP)	10.2008 - 08.2014	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT MK-7 Kasten 2.4 TDCi 4x4 (103 KW / 140 HP)	11.2006 - 08.2014	SKCSC-0630016	Material	Aluminium
TRANSIT MK-7 Kasten 3.2 TDCi (147 KW / 200 HP)	09.2007 - 08.2014	SKCSC-0630016	Material	Aluminium
TRANSIT MK-7 Kasten 2.2 TDCi (103 KW / 140 HP)	10.2007 - 08.2014	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT MK-7 Kasten 2.2 TDCi (81 KW / 110 HP)	04.2006 - 08.2014	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT MK-7 Kasten 2.2 TDCi (96 KW / 130 HP)	04.2006 - 08.2014	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT MK-7 Kasten 2.4 TDCi (85 KW / 115 HP)	04.2006 - 08.2014	SKCSC-0630016	Material	Aluminium
TRANSIT MK-7 Kasten 2.4 TDCi (103 KW / 140 HP)	04.2006 - 08.2014	SKCSC-0630016	Material	Aluminium
TRANSIT MK-7 Kasten 2.2 TDCi (63 KW / 85 HP)	04.2006 - 08.2014	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT MK-7 Kasten 2.4 TDCi (74 KW / 100 HP)	04.2006 - 08.2014	SKCSC-0630016	Material	Aluminium
TRANSIT MK-7 Kasten 2.2 TDCi (85 KW / 115 HP)	10.2008 - 08.2014	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT MK-7 Pritsche/Fahrgestell 2.4 TDCi 4x4 (103 KW / 140 HP)	11.2006 - 08.2014	SKCSC-0630016	Material	Aluminium
TRANSIT MK-7 Pritsche/Fahrgestell 3.2 TDCi (147 KW / 200 HP)	09.2007 - 08.2014	SKCSC-0630016	Material	Aluminium
TRANSIT MK-7 Pritsche/Fahrgestell 2.2 TDCi (103 KW / 140 HP)	10.2007 - 09.2011	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT MK-7 Pritsche/Fahrgestell 2.2 TDCi (81 KW / 110 HP)	04.2006 - 08.2014	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT MK-7 Pritsche/Fahrgestell 2.2 TDCi (63 KW / 85 HP)	04.2006 - 08.2014	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT MK-7 Pritsche/Fahrgestell 2.2 TDCi (96 KW / 130 HP)	04.2006 - 08.2014	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT MK-7 Pritsche/Fahrgestell 2.4 TDCi (74 KW / 100 HP)	04.2006 - 08.2014	SKCSC-0630016	Material	Aluminium
TRANSIT MK-7 Pritsche/Fahrgestell 2.4 TDCi (85 KW / 115 HP)	04.2006 - 08.2014	SKCSC-0630016	Material	Aluminium
TRANSIT MK-7 Pritsche/Fahrgestell 2.4 TDCi (103 KW / 140 HP)	04.2006 - 08.2014	SKCSC-0630016	Material	Aluminium
TRANSIT MK-7 Pritsche/Fahrgestell 2.2 TDCi (85 KW / 115 HP)	10.2008 - 08.2014	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT Pritsche/Fahrgestell (FM_, FN_) 2.0 DI (F_E_, F_F_) (55 KW / 75 HP)	08.2000 - 05.2006	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT Pritsche/Fahrgestell (FM_, FN_) 2.0 DI (F_E_, F_F_) (74 KW / 100 HP)	08.2000 - 05.2006	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT Pritsche/Fahrgestell (FM_, FN_) 2.4 TDCi (101 KW / 137 HP)	03.2004 - 05.2006	SKCSC-0630016	Material	Aluminium
TRANSIT Pritsche/Fahrgestell (FM_, FN_) 2.0 DI (F_E_, F_F_) (63 KW / 86 HP)	08.2000 - 05.2006	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT Pritsche/Fahrgestell (FM_, FN_) 2.0 TDCi (F_E_, F_F_) (92 KW / 125 HP)	08.2002 - 05.2006	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28

TRANSIT TOURNEO FB 2.2 TDCi (103 KW / 140 HP)	10.2007 - 08.2014	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT TOURNEO FB 2.2 TDCi (81 KW / 110 HP)	07.2006 - 08.2014	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT TOURNEO FB 2.2 TDCi (96 KW / 131 HP)	07.2006 - 08.2014	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28
TRANSIT TOURNEO FB 2.2 TDCi (85 KW / 115 HP)	10.2008 - 08.2014	SKCSC-0630019	Material Bohrung-Ø [mm]	Aluminium 28



JAGUAR

JAGUAR X-TYPE

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
X-TYPE (CF1) 2.2 D (107 KW / 146 HP)	01.2007 - 11.2009	SKCSC-0630011	Material	Aluminium
X-TYPE (CF1) 2.0 D (96 KW / 130 HP)	07.2003 - 11.2009	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
X-TYPE (CF1) 2.0 V6 (115 KW / 156 HP)	03.2002 - 11.2009	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
X-TYPE (CF1) 2.2 D (110 KW / 150 HP)	10.2005 - 11.2009	SKCSC-0630011	Material	Aluminium
X-TYPE (CF1) 2.2 D (114 KW / 155 HP)	10.2005 - 11.2009	SKCSC-0630011	Material	Aluminium
X-TYPE (CF1) V6 (144 KW / 196 HP)	06.2001 - 11.2009	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
X-TYPE (CF1) V6 (169 KW / 230 HP)	06.2001 - 12.2008	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
X-TYPE Estate 2.2 D (107 KW / 146 HP)	01.2007 - 12.2009	SKCSC-0630011	Material	Aluminium
X-TYPE Estate 2.0 V6 (115 KW / 156 HP)	11.2003 - 03.2009	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
X-TYPE Estate 2.0 D (96 KW / 130 HP)	02.2004 - 12.2009	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
X-TYPE Estate 2.5 (144 KW / 196 HP)	02.2004 - 12.2009	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
X-TYPE Estate 3.0 (169 KW / 230 HP)	02.2004 - 12.2009	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
X-TYPE Estate 2.2 D (110 KW / 150 HP)	10.2005 - 12.2009	SKCSC-0630011	Material	Aluminium
X-TYPE Estate 2.2 D (114 KW / 155 HP)	10.2005 - 12.2009	SKCSC-0630011	Material	Aluminium

JEEP COMPASS

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
COMPASS (MK49) 2.4 4x4 (125 KW / 170 HP)	09.2006 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56
COMPASS (MK49) 2.0 CRD 4x4 (103 KW / 140 HP)	09.2006 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56
COMPASS (MK49) 2.4 (125 KW / 170 HP)	08.2006 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56
COMPASS (MK49) 2.0 CRD (103 KW / 140 HP)	08.2006 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56
COMPASS (MK49) 2.4 4x4 (128 KW / 174 HP)	08.2006 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56
COMPASS (MK49) 2.2 CRD 4x4 (120 KW / 163 HP)	12.2010 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56
COMPASS (MK49) 2.0 (115 KW / 156 HP)	05.2011 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56
COMPASS (MK49) 2.2 CRD (100 KW / 136 HP)	05.2011 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56



LAND ROVER

LAND ROVER DEFENDER

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
DEFENDER Cabrio (LD) 2.4 Td4 4x4 (90 KW / 122 HP)	05.2007 - 02.2016	SKCSC-0630016	Material	Aluminium
DEFENDER Cabrio (LD) 2.2 Td4 4x4 (90 KW / 122 HP)	08.2011 - 02.2016	SKCSC-0630016	Material	Aluminium
DEFENDER Pick-up (LD_) 2.4 Td4 4x4 (90 KW / 122 HP)	05.2007 - 02.2016	SKCSC-0630016	Material	Aluminium
DEFENDER Pick-up (LD_) 2.2 Td4 4x4 (90 KW / 122 HP)	08.2011 - 02.2016	SKCSC-0630016	Material	Aluminium
DEFENDER Pritsche/Fahrgestell (LD) 2.4 TD4 4x4 (90 KW / 122 HP)	01.2007 - 02.2016	SKCSC-0630016	Material	Aluminium
DEFENDER Pritsche/Fahrgestell (LD) 2.2 Td4 4x4 (90 KW / 122 HP)	08.2011 - 02.2016	SKCSC-0630016	Material	Aluminium
DEFENDER Station Wagon (LD) 2.4 Td4 4x4 (90 KW / 122 HP)	05.2007 - 02.2016	SKCSC-0630016	Material	Aluminium
DEFENDER Station Wagon (LD) 2.2 Td4 4x4 (90 KW / 122 HP)	08.2011 - 02.2016	SKCSC-0630016	Material	Aluminium

LAND ROVER FREELANDER

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
FREELANDER (LN) 2.0 Td4 4x4 (82 KW / 112 HP)	11.2000 - 10.2006	SKCSC-0630013		
FREELANDER (LN) 2.0 Td4 4x4 (80 KW / 109 HP)	03.2001 - 10.2006	SKCSC-0630013		



MAZDA

MAZDA 121

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
121 III (JASM, JBSM) 1.3 (37 KW / 50 HP)	03.1996 - 04.2003	SKCSC-0630003	
121 III (JASM, JBSM) 1.3 (44 KW / 60 HP)	03.1996 - 04.2003	SKCSC-0630003	
121 III (JASM, JBSM) 1.25 (55 KW / 75 HP)	03.1996 - 04.2003	SKCSC-0630003	
121 III (JASM, JBSM) 1.8 D (44 KW / 60 HP)	03.1996 - 04.2003	SKCSC-0630003	

MAZDA 2

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
2 (DE) 1.6 MZ-CD (66 KW / 90 HP)	10.2008 - 06.2015	SKCSC-0630010	
2 (DE) 1.6 MZ-CD (70 KW / 95 HP)	06.2011 - 06.2015	SKCSC-0630010	
2 (DE) 1.4 MZR-CD (50 KW / 68 HP)	01.2008 - 06.2015	SKCSC-0630010	
2 (DY) 1.2 (55 KW / 75 HP)	02.2003 - 06.2007	SKCSC-0630010	
2 (DY) 1.4 (59 KW / 80 HP)	02.2003 - 06.2007	SKCSC-0630010	
2 (DY) 1.6 (74 KW / 101 HP)	02.2003 - 06.2007	SKCSC-0630010	
2 (DY) 1.3 L (67 KW / 91 HP)	04.2003 - 06.2007	SKCSC-0630010	
2 (DY) 1.25 (55 KW / 75 HP)	04.2003 - 06.2007	SKCSC-0630010	
2 (DY) 1.4 CD (50 KW / 68 HP)	04.2003 - 06.2007	SKCSC-0630010	
2 (DY) 1.4 (59 KW / 80 HP)	04.2003 - 06.2007	SKCSC-0630010	
2 (DY) 1.6 (74 KW / 100 HP)	04.2003 - 06.2007	SKCSC-0630010	



MERCEDES-BENZ

MERCEDES-BENZ A-KLASSE

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
A-CLASS (W168) A 140 (168.031, 168.131) (60 KW / 82 HP)	01.2001 - 08.2004	SKCSC-0630014	Material Zylinderbohrung [mm] Aluminium 26
A-CLASS (W168) A 160 CDI (168.007) (44 KW / 60 HP)	07.1998 - 02.2001	SKCSC-0630014	Material Zylinderbohrung [mm] Aluminium 26
A-CLASS (W168) A 170 CDI (168.008) (66 KW / 90 HP)	07.1998 - 02.2001	SKCSC-0630014	Material Zylinderbohrung [mm] Aluminium 26
A-CLASS (W168) A 140 (168.031, 168.131) (60 KW / 82 HP)	07.1997 - 08.2004	SKCSC-0630014	Material Zylinderbohrung [mm] Aluminium 26
A-CLASS (W168) A 160 (168.033, 168.133) (75 KW / 102 HP)	07.1997 - 08.2004	SKCSC-0630014	Material Zylinderbohrung [mm] Aluminium 26
A-CLASS (W168) A 190 (168.032, 168.132) (92 KW / 125 HP)	03.1999 - 08.2004	SKCSC-0630014	Material Zylinderbohrung [mm] Aluminium 26
A-CLASS (W168) A 210 (168.035, 168.135) (103 KW / 140 HP)	12.2001 - 08.2004	SKCSC-0630014	Material Zylinderbohrung [mm] Aluminium 26
A-CLASS (W168) A 160 CDI (168.006) (55 KW / 75 HP)	02.2001 - 08.2004	SKCSC-0630014	Material Zylinderbohrung [mm] Aluminium 26
A-CLASS (W168) A 170 CDI (168.009, 168.109) (70 KW / 95 HP)	02.2001 - 08.2004	SKCSC-0630014	Material Zylinderbohrung [mm] Aluminium 26
A-CLASS (W169) A 170 (169.032, 169.332) (85 KW / 116 HP)	09.2004 - 06.2012	SKCSC-0630014	Material Zylinderbohrung [mm] Aluminium 26
A-CLASS (W169) A 150 (169.031, 169.331) (70 KW / 95 HP)	09.2004 - 06.2012	SKCSC-0630014	Material Zylinderbohrung [mm] Aluminium 26
A-CLASS (W169) A 200 (169.033, 169.333) (100 KW / 136 HP)	09.2004 - 06.2012	SKCSC-0630014	Material Zylinderbohrung [mm] Aluminium 26
A-CLASS (W169) A 160 CDI (169.006, 169.306) (60 KW / 82 HP)	09.2004 - 06.2012	SKCSC-0630014	Material Zylinderbohrung [mm] Aluminium 26

MERCEDES-BENZ B-KLASSE

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
B-CLASS (W245) B 170 (245.232) (85 KW / 116 HP)	03.2005 - 11.2011	SKCSC-0630014	Material Zylinderbohrung [mm] Aluminium 26
B-CLASS (W245) B 200 (245.233) (100 KW / 136 HP)	03.2005 - 11.2011	SKCSC-0630014	Material Zylinderbohrung [mm] Aluminium 26
B-CLASS (W245) B 150 (245.231) (70 KW / 95 HP)	03.2005 - 11.2011	SKCSC-0630014	Material Zylinderbohrung [mm] Aluminium 26

MERCEDES-BENZ V-KLASSE

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
V-CLASS (638/2) V 200 CDI (638.294) (75 KW / 102 HP)	03.1999 - 07.2003	SKCSC-0630020	
V-CLASS (638/2) V 220 CDI (638.294) (90 KW / 122 HP)	03.1999 - 07.2003	SKCSC-0630020	
V-CLASS (638/2) V 200 (638.214, 638.294) (95 KW / 129 HP)	02.1997 - 07.2003	SKCSC-0630020	

MERCEDES-BENZ Vaneo

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
Vaneo (414) 1.7 CDI (414.700) (55 KW / 75 HP)	02.2002 - 07.2005	SKCSC-0630014	Material Zylinderbohrung [mm]	Aluminium 26
Vaneo (414) 1.6 (414.700) (75 KW / 102 HP)	02.2002 - 07.2005	SKCSC-0630014	Material Zylinderbohrung [mm]	Aluminium 26
Vaneo (414) 1.6 (414.700) (60 KW / 82 HP)	02.2002 - 07.2005	SKCSC-0630014	Material Zylinderbohrung [mm]	Aluminium 26
Vaneo (414) 1.9 (414.700) (92 KW / 125 HP)	02.2002 - 07.2005	SKCSC-0630014	Material Zylinderbohrung [mm]	Aluminium 26
Vaneo (414) 1.7 CDI (414.700) (67 KW / 91 HP)	02.2002 - 07.2005	SKCSC-0630014	Material Zylinderbohrung [mm]	Aluminium 26

MERCEDES-BENZ Vito

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
Vito Bus (638) 108 CDI 2.2 (638.194) (60 KW / 82 HP)	03.1999 - 07.2003	SKCSC-0630020		
Vito Bus (638) 110 CDI 2.2 (638.194) (75 KW / 102 HP)	03.1999 - 07.2003	SKCSC-0630020		
Vito Bus (638) 112 CDI 2.2 (638.194) (90 KW / 122 HP)	03.1999 - 07.2003	SKCSC-0630020		
Vito Bus (638) 114 2.3 (638.134, 638.194) (105 KW / 143 HP)	12.1996 - 07.2003	SKCSC-0630020		
Vito Bus (638) 113 2.0 (638.114, 638.194) (95 KW / 129 HP)	02.1996 - 07.2003	SKCSC-0630020		
Vito Kasten (638) 113 2.0 (638.014, 638.094) (95 KW / 129 HP)	03.1997 - 07.2003	SKCSC-0630020		
Vito Kasten (638) 114 2.3 (638.034, 638.094) (105 KW / 143 HP)	03.1997 - 07.2003	SKCSC-0630020		
Vito Kasten (638) 108 CDI 2.2 (638.094) (60 KW / 82 HP)	03.1999 - 07.2003	SKCSC-0630020		
Vito Kasten (638) 110 CDI 2.2 (638.094) (75 KW / 102 HP)	03.1999 - 07.2003	SKCSC-0630020		
Vito Kasten (638) 112 CDI 2.2 (638.094) (90 KW / 122 HP)	03.1999 - 07.2003	SKCSC-0630020		



MG

MG MG

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
MG ZT 1.8 16V (88 KW / 120 HP)	01.2003 - 07.2005	SKCSC-0630017	
MG ZT 1.8 T 16V (118 KW / 160 HP)	01.2003 - 07.2005	SKCSC-0630017	
MG ZT 180 (130 KW / 177 HP)	01.2003 - 07.2005	SKCSC-0630017	
MG ZT 190 (140 KW / 190 HP)	06.2001 - 07.2005	SKCSC-0630017	
MG ZT 160 (118 KW / 160 HP)	06.2001 - 07.2005	SKCSC-0630017	
MG ZT 2.0 CDTi (85 KW / 116 HP)	06.2002 - 09.2003	SKCSC-0630021	
MG ZT 2.0 CDTi (96 KW / 131 HP)	11.2002 - 07.2005	SKCSC-0630021	
MG ZT- T 1.8 16V (88 KW / 120 HP)	01.2003 - 07.2005	SKCSC-0630017	
MG ZT- T 1.8 T 16V (118 KW / 160 HP)	01.2003 - 07.2005	SKCSC-0630017	
MG ZT- T 180 (130 KW / 177 HP)	01.2003 - 07.2005	SKCSC-0630017	
MG ZT- T 2.0 CDTi (85 KW / 116 HP)	06.2002 - 07.2005	SKCSC-0630021	
MG ZT- T 2.0 CDTi (96 KW / 131 HP)	11.2002 - 07.2005	SKCSC-0630021	
MG ZT- T 160 (118 KW / 160 HP)	10.2001 - 07.2005	SKCSC-0630017	
MG ZT- T 190 (140 KW / 190 HP)	10.2001 - 07.2005	SKCSC-0630017	



MITSUBISHI

MITSUBISHI ASX

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
ASX (GA_W_) 1.8 DI-D 4WD (85 KW / 116 HP)	06.2010 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56
ASX (GA_W_) 1.8 DI-D (85 KW / 116 HP)	06.2010 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56
ASX (GA_W_) 1.8 DI-D (110 KW / 150 HP)	06.2010 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56
ASX (GA_W_) 1.8 DI-D 4WD (110 KW / 150 HP)	06.2010 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56

MITSUBISHI CARISMA

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
CARISMA (DA_) 1.9 DI-D (DA5A) (75 KW / 102 HP)	09.2000 - 06.2006	SKCSC-0630004	
CARISMA (DA_) 1.9 DI-D (85 KW / 115 HP)	09.2000 - 06.2006	SKCSC-0630004	
CARISMA Stufenheck (DA_) 1.9 DI-D (DA5A) (75 KW / 102 HP)	09.2000 - 06.2006	SKCSC-0630004	
CARISMA Stufenheck (DA_) 1.9 DI-D (85 KW / 115 HP)	09.2000 - 06.2006	SKCSC-0630004	

MITSUBISHI GRANDIS

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
GRANDIS (NA_W) 2.0 DI-D (100 KW / 136 HP)	09.2005 - 03.2010	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56

MITSUBISHI LANCER

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
LANCER SPORTBACK (CX_A) 1.8 (CX3A) (105 KW / 143 HP)	06.2008 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56
LANCER SPORTBACK (CX_A) 2.0 DI-D (103 KW / 140 HP)	06.2008 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56
LANCER SPORTBACK (CX_A) 1.8 DI-D (CX9A) (110 KW / 150 HP)	06.2010 -	SKCSC-0630012	Bohrung-Ø [mm] 26 Zylinderbohrung [mm] 64 Höhe [mm] 56

LANCER SPORTBACK (CX_A) 1.8 DI-D (85 KW / 116 HP)	05.2010 -	SKCSC-0630012	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	26 64 56
LANCER Stufenheck (CY/Z_A) 1.8 DI-D (85 KW / 116 HP)	05.2010 -	SKCSC-0630012	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	26 64 56
LANCER Stufenheck (CY/Z_A) 1.8 DI-D (CY9A) (110 KW / 150 HP)	06.2010 -	SKCSC-0630012	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	26 64 56
LANCER Stufenheck (CY/Z_A) 2.0 DI-D (103 KW / 140 HP)	01.2008 -	SKCSC-0630012	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	26 64 56

MITSUBISHI OUTLANDER

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
OUTLANDER III (GG_W, GF_W, ZJ) 2.0 (110 KW / 150 HP)	08.2012 -	SKCSC-0630012	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	26 64 56
OUTLANDER III (GG_W, GF_W, ZJ) 2.0 4WD (110 KW / 150 HP)	08.2012 -	SKCSC-0630012	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	26 64 56
OUTLANDER III (GG_W, GF_W, ZJ) 2.2 DI-D (110 KW / 150 HP)	08.2012 -	SKCSC-0630012	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	26 64 56
OUTLANDER III (GG_W, GF_W, ZJ) 2.2 DI-D 4WD (110 KW / 150 HP)	08.2012 -	SKCSC-0630012	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	26 64 56
OUTLANDER XL (II) (CW_W) 2.2 DI-D 4WD (115 KW / 156 HP)	08.2007 - 11.2012	SKCSC-0630012	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	26 64 56
OUTLANDER XL (II) (CW_W) 2.0 DI-D (103 KW / 140 HP)	02.2007 - 11.2012	SKCSC-0630012	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	26 64 56
OUTLANDER XL (II) (CW_W) 2.2 DI-D (130 KW / 177 HP)	11.2006 - 11.2012	SKCSC-0630012	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	26 64 56
OUTLANDER XL (II) (CW_W) 2.4 4WD (125 KW / 170 HP)	09.2007 - 11.2012	SKCSC-0630012	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	26 64 56
OUTLANDER XL (II) (CW_W) 2.2 DI-D 4WD (130 KW / 177 HP)	11.2006 - 11.2012	SKCSC-0630012	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	26 64 56

MITSUBISHI SPACE STAR

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
SPACE STAR (DG_A) 1.9 DI-D (DG4A) (75 KW / 102 HP)	02.2001 - 12.2004	SKCSC-0630004		
SPACE STAR (DG_A) 1.9 DI-D (85 KW / 115 HP)	10.2002 - 12.2004	SKCSC-0630004		



NISSAN

NISSAN INTERSTAR

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
INTERSTAR Bus (X70) dCi 80 (60 KW / 82 HP)	04.2002 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
INTERSTAR Bus (X70) dCi 90 (66 KW / 90 HP)	07.2002 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
INTERSTAR Bus (X70) dCi 120 (84 KW / 115 HP)	07.2002 - 08.2006	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
INTERSTAR Bus (X70) dCi 120 (88 KW / 120 HP)	09.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
INTERSTAR Bus (X70) dCi 150 (107 KW / 145 HP)	09.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
INTERSTAR Bus (X70) dCi 100 (74 KW / 101 HP)	04.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
INTERSTAR Bus (X70) dCi 140 (100 KW / 136 HP)	11.2003 -	SKCSC-0630026	Material Aluminium
INTERSTAR Bus (X70) dCi 100 (73 KW / 99 HP)	11.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
INTERSTAR Kasten (X70) dCi 80 (60 KW / 82 HP)	04.2002 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
INTERSTAR Kasten (X70) dCi 90 (66 KW / 90 HP)	07.2002 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
INTERSTAR Kasten (X70) dCi 120 (84 KW / 115 HP)	04.2002 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
INTERSTAR Kasten (X70) dCi 120 (88 KW / 120 HP)	09.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
INTERSTAR Kasten (X70) dCi 150 (107 KW / 145 HP)	09.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
INTERSTAR Kasten (X70) dCi 100 (74 KW / 101 HP)	04.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
INTERSTAR Kasten (X70) dCi 140 (100 KW / 136 HP)	11.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
INTERSTAR Kasten (X70) dCi 100 (73 KW / 99 HP)	11.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
INTERSTAR Pritsche/Fahrgestell dCi 100 (73 KW / 99 HP)	02.2004 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
INTERSTAR Pritsche/Fahrgestell dCi 120 (84 KW / 115 HP)	08.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
INTERSTAR Pritsche/Fahrgestell dCi 120 (88 KW / 120 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
INTERSTAR Pritsche/Fahrgestell dCi 150 (107 KW / 145 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
INTERSTAR Pritsche/Fahrgestell dCi 140 (100 KW / 136 HP)	11.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27

NISSAN PRIMASTAR

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
PRIMASTAR Bus (X83) 2.0 (86 KW / 117 HP)	04.2006 -	SKCSC-0630026	Material Aluminium
PRIMASTAR Bus (X83) dCi 140 (99 KW / 135 HP)	07.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27

PRIMASTAR Bus (X83) 2.0 (88 KW / 120 HP)	03.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
PRIMASTAR Bus (X83) dCi 80 (60 KW / 80 HP)	03.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
PRIMASTAR Bus (X83) dCi 100 (74 KW / 101 HP)	03.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
PRIMASTAR Bus (X83) dCi 150 (107 KW / 145 HP)	09.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
PRIMASTAR Bus (X83) dCi 120 (84 KW / 114 HP)	09.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
PRIMASTAR Bus (X83) dCi 90 (66 KW / 90 HP)	09.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
PRIMASTAR Bus (X83) dCi 115 (84 KW / 114 HP)	09.2008 -	SKCSC-0630026	Material	Aluminium
PRIMASTAR Kasten (X83) 2.0 (86 KW / 117 HP)	04.2006 -	SKCSC-0630026	Material	Aluminium
PRIMASTAR Kasten (X83) dCi 140 (99 KW / 135 HP)	07.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
PRIMASTAR Kasten (X83) 2.0 (88 KW / 120 HP)	02.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
PRIMASTAR Kasten (X83) dCi 150 (107 KW / 145 HP)	09.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
PRIMASTAR Kasten (X83) dCi 120 (84 KW / 114 HP)	09.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
PRIMASTAR Kasten (X83) dCi 90 (66 KW / 90 HP)	09.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
PRIMASTAR Kasten (X83) dCi 115 (84 KW / 114 HP)	09.2008 -	SKCSC-0630026	Material	Aluminium
PRIMASTAR Kasten (X83) dCi 80 (60 KW / 82 HP)	09.2002 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
PRIMASTAR Kasten (X83) dCi 100 (74 KW / 100 HP)	09.2002 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
PRIMASTAR Pritsche/Fahrgestell 2.0 (88 KW / 120 HP)	07.2002 - 08.2006	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
PRIMASTAR Pritsche/Fahrgestell 2.5 dCi 150 (107 KW / 146 HP)	04.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
PRIMASTAR Pritsche/Fahrgestell 1.9 dCi 80 (60 KW / 82 HP)	07.2002 - 08.2006	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
PRIMASTAR Pritsche/Fahrgestell 2.5 dCi 140 (99 KW / 135 HP)	07.2002 - 08.2006	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
PRIMASTAR Pritsche/Fahrgestell 1.9 dCi (74 KW / 101 HP)	07.2002 - 08.2006	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27



OPEL

OPEL ANTARA

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
ANTARA 2.2 CDTi (120 KW / 163 HP)	12.2010 -	SKCSC-0630005	Material Bohrung-Ø [mm] Aluminium 34,001
ANTARA 2.2 CDTi 4x4 (120 KW / 163 HP)	12.2010 -	SKCSC-0630005	Material Bohrung-Ø [mm] Aluminium 34,001
ANTARA 2.2 CDTi 4x4 (135 KW / 184 HP)	12.2010 -	SKCSC-0630005	Material Bohrung-Ø [mm] Aluminium 34,001
ANTARA 2.0 CDTi (125 KW / 170 HP)	01.2016 -	SKCSC-0630005	Material Bohrung-Ø [mm] Aluminium 34,001
ANTARA 2.0 CDTi 4x4 (125 KW / 170 HP)	01.2016 -	SKCSC-0630005	Material Bohrung-Ø [mm] Aluminium 34,001

OPEL ASTRA

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
ASTRA CLASSIC (L48) 1.6 (85 KW / 116 HP)	01.2009 -	SKCSC-0630015	Material Bohrung-Ø [mm] Aluminium 31
ASTRA CLASSIC (L48) 1.3 CDTi (66 KW / 90 HP)	01.2009 -	SKCSC-0630015	Material Bohrung-Ø [mm] Aluminium 31
ASTRA CLASSIC (L48) 1.7 CDTi (92 KW / 125 HP)	01.2009 -	SKCSC-0630015	Material Bohrung-Ø [mm] Aluminium 31
ASTRA CLASSIC (L48) 1.7 CDTi (81 KW / 110 HP)	01.2009 -	SKCSC-0630015	Material Bohrung-Ø [mm] Aluminium 31
ASTRA CLASSIC (L48) 1.8 (103 KW / 140 HP)	02.2013 -	SKCSC-0630015	Material Bohrung-Ø [mm] Aluminium 31
ASTRA CLASSIC Caravan 1.4 (L35) (66 KW / 90 HP)	01.2009 -	SKCSC-0630015	Material Bohrung-Ø [mm] Aluminium 31
ASTRA CLASSIC Caravan 1.6 (85 KW / 116 HP)	01.2009 -	SKCSC-0630015	Material Bohrung-Ø [mm] Aluminium 31
ASTRA CLASSIC Caravan 1.7 CDTi (81 KW / 110 HP)	01.2009 -	SKCSC-0630015	Material Bohrung-Ø [mm] Aluminium 31
ASTRA CLASSIC Caravan 1.7 CDTi (92 KW / 125 HP)	01.2009 -	SKCSC-0630015	Material Bohrung-Ø [mm] Aluminium 31
ASTRA CLASSIC Stufenheck 1.7 CDTi (81 KW / 110 HP)	01.2009 -	SKCSC-0630015	Material Bohrung-Ø [mm] Aluminium 31
ASTRA CLASSIC Stufenheck 1.6 (85 KW / 116 HP)	01.2009 -	SKCSC-0630015	Material Bohrung-Ø [mm] Aluminium 31
ASTRA CLASSIC Stufenheck 1.7 CDTi (92 KW / 125 HP)	01.2009 -	SKCSC-0630015	Material Bohrung-Ø [mm] Aluminium 31
ASTRA G Cabriolet (F67) 2.0 16V Turbo (147 KW / 200 HP)	11.2002 - 10.2005	SKCSC-0630008	Material Bohrung-Ø [mm] Aluminium 34
ASTRA G Caravan (F35_) 1.2 16V (48 KW / 65 HP)	02.1998 - 09.2000	SKCSC-0630015	Material Bohrung-Ø [mm] Aluminium 31
ASTRA G Caravan (F35_) 2.0 16V (100 KW / 136 HP)	02.1998 - 07.2004	SKCSC-0630022	Material Bohrung-Ø [mm] Aluminium 34,001
ASTRA G Caravan (F35_) 2.0 DI (60 KW / 82 HP)	02.1998 - 07.2004	SKCSC-0630022	Material Bohrung-Ø [mm] Aluminium 34,001
ASTRA G Caravan (F35_) 2.0 DTI 16V (74 KW / 101 HP)	08.1999 - 07.2004	SKCSC-0630022	Material Bohrung-Ø [mm] Aluminium 34,001
ASTRA G Caravan (F35_) 1.4 (66 KW / 90 HP)	10.2004 - 12.2009	SKCSC-0630015	Material Bohrung-Ø [mm] Aluminium 31

ASTRA G Caravan (F35_) 1.2 16V (55 KW / 75 HP)	09.2000 - 07.2004	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA G CC (F48_ F08_) 1.2 16V (48 KW / 65 HP)	02.1998 - 09.2000	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA G CC (F48_ F08_) 2.0 16V (100 KW / 136 HP)	02.1998 - 01.2005	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
ASTRA G CC (F48_ F08_) 2.0 DI (60 KW / 82 HP)	02.1998 - 01.2005	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
ASTRA G CC (F48_ F08_) 2.0 16V OPC (118 KW / 160 HP)	11.1999 - 09.2002	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
ASTRA G CC (F48_ F08_) 1.6 LPG (74 KW / 101 HP)	06.2002 - 01.2005	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA G CC (F48_ F08_) 1.4 (66 KW / 90 HP)	09.2007 - 12.2009	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA G CC (F48_ F08_) 2.0 DTI 16V (74 KW / 101 HP)	08.1999 - 01.2005	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
ASTRA G CC (F48_ F08_) 1.2 16V (55 KW / 75 HP)	09.2000 - 01.2005	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA G CLASSIC Caravan (F35) 1.6 (76 KW / 103 HP)	02.2006 - 07.2009	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA G Coupe (F07_) 2.0 16V Turbo (147 KW / 200 HP)	11.2002 - 05.2005	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
ASTRA G Coupe (F07_) 2.0 16V Turbo (141 KW / 192 HP)	08.2001 - 05.2005	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
ASTRA G Coupe (F07_) 1.6 16V (74 KW / 101 HP)	03.2000 - 05.2005	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA G Kasten (F70) 1.7 DTI 16V (55 KW / 75 HP)	02.2000 - 04.2005	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA G Kasten (F70) 2.0 DI (60 KW / 82 HP)	01.1999 - 04.2005	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
ASTRA G Stufenheck (F69_) 2.0 16V (100 KW / 136 HP)	09.1998 - 01.2005	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
ASTRA G Stufenheck (F69_) 2.0 DI (60 KW / 82 HP)	09.1998 - 01.2005	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
ASTRA G Stufenheck (F69_) 1.6 LPG (74 KW / 101 HP)	06.2002 - 01.2005	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA G Stufenheck (F69_) 1.4 (66 KW / 90 HP)	09.2007 - 12.2009	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA G Stufenheck (F69_) 2.0 DTI 16V (74 KW / 101 HP)	08.1999 - 01.2005	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
ASTRA G Stufenheck (F69_) 1.2 16V (48 KW / 65 HP)	09.1998 - 09.2000	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA G Stufenheck (F69_) 1.2 16V (55 KW / 75 HP)	09.2000 - 01.2005	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H (L48) 1.9 CDTI 16V (88 KW / 120 HP)	04.2004 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H (L48) 1.4 (59 KW / 80 HP)	04.2004 - 10.2004	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H (L48) 1.2 (59 KW / 80 HP)	08.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H (L48) 2.0 Turbo (147 KW / 200 HP)	09.2004 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H (L48) 1.6 Turbo (132 KW / 180 HP)	02.2007 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H (L48) 1.9 CDTI (110 KW / 150 HP)	09.2004 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H (L48) 1.6 (85 KW / 116 HP)	12.2006 - 05.2014	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H (L48) 1.7 CDTI (81 KW / 110 HP)	02.2007 - 05.2014	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H (L48) 1.7 CDTI (92 KW / 125 HP)	02.2007 - 05.2014	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H (L48) 1.3 CDTI (66 KW / 90 HP)	08.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H (L48) 2.0 Turbo (177 KW / 240 HP)	03.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H (L48) 1.9 CDTI (88 KW / 120 HP)	06.2004 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31

ASTRA H (L48) 1.9 CDTI (74 KW / 100 HP)	09.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H (L48) 1.4 (66 KW / 90 HP)	03.2004 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H (L48) 1.6 (77 KW / 105 HP)	03.2004 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H (L48) 1.8 (92 KW / 125 HP)	01.2004 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H (L48) 1.7 CDTI (59 KW / 80 HP)	03.2004 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H (L48) 1.7 CDTI (74 KW / 100 HP)	03.2004 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H (L48) 1.4 LPG (66 KW / 90 HP)	08.2009 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H (L48) 1.8 (103 KW / 140 HP)	01.2006 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H (L48) 1.4 (55 KW / 75 HP)	04.2004 - 10.2004	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H (L48) 2.0 Turbo (125 KW / 170 HP)	03.2004 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Caravan (L35) 1.8 (103 KW / 140 HP)	08.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Caravan (L35) 1.9 CDTI 16V (88 KW / 120 HP)	08.2004 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Caravan (L35) 1.6 Turbo (132 KW / 180 HP)	02.2007 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Caravan (L35) 1.4 (66 KW / 90 HP)	08.2004 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Caravan (L35) 1.6 (77 KW / 105 HP)	08.2004 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Caravan (L35) 1.8 (92 KW / 125 HP)	08.2004 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Caravan (L35) 1.6 (85 KW / 116 HP)	12.2006 - 05.2014	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Caravan (L35) 1.4 LPG (66 KW / 90 HP)	08.2009 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Caravan (L35) 2.0 Turbo (125 KW / 170 HP)	08.2004 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Caravan (L35) 2.0 Turbo (147 KW / 200 HP)	09.2004 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Caravan (L35) 1.7 CDTI (59 KW / 80 HP)	08.2004 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Caravan (L35) 1.7 CDTI (74 KW / 101 HP)	08.2004 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Caravan (L35) 1.9 CDTI (110 KW / 150 HP)	09.2004 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Caravan (L35) 1.7 CDTI (81 KW / 110 HP)	02.2007 - 05.2014	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Caravan (L35) 1.7 CDTI (92 KW / 125 HP)	02.2007 - 05.2014	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Caravan (L35) 1.3 CDTI (66 KW / 90 HP)	08.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Caravan (L35) 1.9 CDTI (88 KW / 120 HP)	09.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Caravan (L35) 1.9 CDTI (74 KW / 100 HP)	09.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Caravan (L35) 1.4 (55 KW / 75 HP)	08.2004 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Caravan (L35) 1.6 LPG (85 KW / 116 HP)	08.2009 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H GTC (L08) 1.7 CDTI (59 KW / 80 HP)	03.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H GTC (L08) 1.9 CDTI (88 KW / 120 HP)	09.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H GTC (L08) 2.0 Turbo (177 KW / 240 HP)	08.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H GTC (L08) 1.9 CDTI (74 KW / 101 HP)	01.2006 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31

ASTRA H GTC (L08) 1.2 (59 KW / 80 HP)	08.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H GTC (L08) 2.0 Turbo (147 KW / 200 HP)	03.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H GTC (L08) 1.4 (66 KW / 90 HP)	03.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H GTC (L08) 1.6 (77 KW / 105 HP)	03.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H GTC (L08) 1.8 (92 KW / 125 HP)	03.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H GTC (L08) 2.0 Turbo (125 KW / 170 HP)	03.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H GTC (L08) 1.7 CDTi (74 KW / 101 HP)	03.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H GTC (L08) 1.9 CDTi 16V (88 KW / 120 HP)	03.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H GTC (L08) 1.9 CDTi (110 KW / 150 HP)	03.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H GTC (L08) 1.3 CDTi (66 KW / 90 HP)	04.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H GTC (L08) 1.6 Turbo (132 KW / 180 HP)	02.2007 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H GTC (L08) 1.6 (85 KW / 116 HP)	12.2006 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H GTC (L08) 1.7 CDTi (81 KW / 110 HP)	02.2007 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H GTC (L08) 1.7 CDTi (92 KW / 125 HP)	02.2007 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H GTC (L08) 1.4 (55 KW / 75 HP)	03.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H GTC (L08) 1.8 (103 KW / 140 HP)	01.2006 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Kasten (L70) 1.7 CDTi (74 KW / 101 HP)	03.2004 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Kasten (L70) 1.9 CDTi (110 KW / 150 HP)	09.2004 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Kasten (L70) 1.9 CDTi 16V (88 KW / 120 HP)	08.2004 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Kasten (L70) 1.9 CDTi (88 KW / 120 HP)	09.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Kasten (L70) 1.3 CDTi (66 KW / 90 HP)	08.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Kasten (L70) 1.7 CDTi (81 KW / 110 HP)	02.2007 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Kasten (L70) 1.7 CDTi (92 KW / 125 HP)	02.2007 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Kasten (L70) 1.6 (76 KW / 103 HP)	02.2004 - 11.2004	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Stufenheck (L69) 1.6 (85 KW / 116 HP)	02.2007 - 05.2014	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Stufenheck (L69) 1.7 CDTi (81 KW / 110 HP)	02.2007 - 05.2014	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Stufenheck (L69) 1.8 (103 KW / 140 HP)	02.2007 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Stufenheck (L69) 1.3 CDTi (66 KW / 90 HP)	02.2007 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H Stufenheck (L69) 1.7 CDTi (74 KW / 101 HP)	02.2007 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H TwinTop (L67) 1.6 (77 KW / 105 HP)	09.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H TwinTop (L67) 1.8 (92 KW / 125 HP)	09.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H TwinTop (L67) 2.0 Turbo (125 KW / 170 HP)	09.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H TwinTop (L67) 2.0 Turbo (147 KW / 200 HP)	09.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H TwinTop (L67) 1.9 CDTi (110 KW / 150 HP)	09.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31

ASTRA H TwinTop (L67) 1.6 Turbo (132 KW / 180 HP)	02.2007 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H TwinTop (L67) 1.6 (85 KW / 116 HP)	12.2006 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H TwinTop (L67) 1.8 (103 KW / 140 HP)	09.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ASTRA H TwinTop (L67) 1.4 (66 KW / 90 HP)	10.2005 - 10.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31

OPEL COMBO

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
COMBO Kasten/Kombi 1.7 DI 16V (48 KW / 65 HP)	10.2001 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
COMBO Kasten/Kombi 1.4 16V (66 KW / 90 HP)	08.2005 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
COMBO Tour 1.7 DI 16V (48 KW / 65 HP)	10.2001 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
COMBO Tour 1.4 (66 KW / 90 HP)	10.2004 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31

OPEL CORSA

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
CORSA C (F08, F68) 1.0 (44 KW / 60 HP)	06.2003 - 12.2009	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA C (F08, F68) 1.3 CDTI (51 KW / 70 HP)	06.2003 - 12.2009	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA C (F08, F68) 1.4 Twinport (66 KW / 90 HP)	06.2003 - 12.2009	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA C (F08, F68) 1.2 Twinport (59 KW / 80 HP)	07.2004 - 12.2009	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA C (F08, F68) 1.0 (43 KW / 58 HP)	09.2000 - 06.2003	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA C (F08, F68) 1.2 (55 KW / 75 HP)	09.2000 - 12.2009	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA C (F08, F68) 1.8 (92 KW / 125 HP)	09.2000 - 12.2009	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA C (F08, F68) 1.7 DI (48 KW / 65 HP)	09.2000 - 12.2009	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA C (F08, F68) 1.4 (66 KW / 90 HP)	09.2000 - 12.2009	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA C Kasten (F08, W5L) 1.2 16V (55 KW / 75 HP)	09.2000 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA C Kasten (F08, W5L) 1.7 DI 16V (48 KW / 65 HP)	09.2000 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA C Kasten (F08, W5L) 1.4 (66 KW / 90 HP)	08.2003 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA C Kasten (F08, W5L) 1.2 (59 KW / 80 HP)	07.2005 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA C Kasten (F08, W5L) 1.3 CDTI 16V (51 KW / 69 HP)	08.2005 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D 1.4 (66 KW / 90 HP)	07.2006 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D 1.2 LPG (63 KW / 86 HP)	08.2011 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D 1.0 (44 KW / 60 HP)	07.2006 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D 1.2 (59 KW / 80 HP)	07.2006 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31

CORSA D 1.4 LPG (66 KW / 90 HP)	07.2006 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D 1.3 CDTI (55 KW / 75 HP)	07.2006 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D 1.3 CDTI (66 KW / 90 HP)	07.2006 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D 1.7 CDTI (92 KW / 125 HP)	07.2006 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D 1.4 LPG (64 KW / 87 HP)	09.2009 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D 1.6 Turbo (141 KW / 192 HP)	02.2007 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D 1.2 LPG (55 KW / 75 HP)	09.2009 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D 1.3 CDTI (70 KW / 95 HP)	06.2010 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D 1.7 CDTI (96 KW / 130 HP)	06.2010 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D 1.2 (51 KW / 69 HP)	06.2010 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D 1.2 (63 KW / 86 HP)	06.2010 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D 1.4 (74 KW / 100 HP)	06.2010 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D 1.0 (48 KW / 65 HP)	01.2010 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D 1.6 Turbo (110 KW / 150 HP)	02.2007 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D 1.6 Turbo (155 KW / 211 HP)	06.2011 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D 1.2 LPG (61 KW / 83 HP)	06.2011 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D 1.4 (88 KW / 120 HP)	07.2012 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D 1.2 LPG (59 KW / 80 HP)	09.2009 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D 1.4 (64 KW / 87 HP)	09.2009 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D Van 1.2 (63 KW / 86 HP)	06.2010 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D Van 1.3 CDTI (55 KW / 75 HP)	07.2006 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D Van 1.3 CDTI (66 KW / 90 HP)	07.2006 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D Van 1.0 (48 KW / 65 HP)	01.2010 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D Van 1.2 (51 KW / 69 HP)	06.2010 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D Van 1.3 CDTI (70 KW / 95 HP)	06.2010 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D Van 1.0 (44 KW / 60 HP)	07.2006 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
CORSA D Van 1.2 (59 KW / 80 HP)	07.2009 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31

OPEL FRONTERA

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
FRONTERA B (6B_) 3.2 i (6B1VF, 6B1_6) (151 KW / 205 HP)	10.1998 -	SKCSC-0630008	Material Bohrung-Ø [mm] Aluminium 34

OPEL MERIVA

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
MERIVA 1.3 CDTI (51 KW / 69 HP)	04.2005 - 05.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
MERIVA 1.6 (64 KW / 87 HP)	05.2003 - 05.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
MERIVA 1.6 16V (74 KW / 100 HP)	05.2003 - 01.2006	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
MERIVA 1.4 16V Twinport (66 KW / 90 HP)	07.2004 - 05.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
MERIVA 1.6 (77 KW / 105 HP)	01.2006 - 05.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
MERIVA 1.3 CDTI (55 KW / 75 HP)	09.2003 - 05.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
MERIVA 1.4 16V Twinport LPG (66 KW / 90 HP)	07.2004 - 05.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
MERIVA 1.8 (92 KW / 125 HP)	05.2003 - 05.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
MERIVA 1.7 DTI (55 KW / 75 HP)	09.2003 - 05.2010	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
MERIVA B 1.4 (88 KW / 120 HP)	06.2010 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31

OPEL MOVANO

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
MOVANO B Bus 2.3 CDTI (81 KW / 110 HP)	05.2014 -	SKCSC-0630026	Material	Aluminium
MOVANO B Bus 2.3 CDTI (100 KW / 136 HP)	05.2014 -	SKCSC-0630026	Material	Aluminium
MOVANO B Bus 2.3 CDTI (120 KW / 163 HP)	05.2014 -	SKCSC-0630026	Material	Aluminium
MOVANO B Bus 2.3 CDTI (110 KW / 150 HP)	01.2013 -	SKCSC-0630026	Material	Aluminium
MOVANO B Bus 2.3 CDTI (74 KW / 101 HP)	12.2010 -	SKCSC-0630026	Material	Aluminium
MOVANO B Bus 2.3 CDTI (92 KW / 125 HP)	12.2010 -	SKCSC-0630026	Material	Aluminium
MOVANO B Bus 2.3 CDTI (107 KW / 146 HP)	12.2010 -	SKCSC-0630026	Material	Aluminium
MOVANO B Kasten 2.3 CDTI FWD (120 KW / 163 HP)	05.2014 -	SKCSC-0630026	Material	Aluminium
MOVANO B Kasten 2.3 CDTI [RWD] (120 KW / 163 HP)	05.2014 -	SKCSC-0630026	Material	Aluminium
MOVANO B Kasten 2.3 CDTI FWD (100 KW / 136 HP)	05.2014 -	SKCSC-0630026	Material	Aluminium
MOVANO B Kasten 2.3 CDTI FWD (81 KW / 110 HP)	02.2012 -	SKCSC-0630026	Material	Aluminium
MOVANO B Kasten 2.3 CDTI FWD (74 KW / 101 HP)	05.2010 -	SKCSC-0630026	Material	Aluminium
MOVANO B Kasten 2.3 CDTI FWD (92 KW / 125 HP)	05.2010 -	SKCSC-0630026	Material	Aluminium
MOVANO B Kasten 2.3 CDTI FWD (107 KW / 146 HP)	05.2010 -	SKCSC-0630026	Material	Aluminium
MOVANO B Kasten 2.3 CDTI FWD (110 KW / 150 HP)	01.2013 -	SKCSC-0630026	Material	Aluminium
MOVANO B Kasten 2.3 CDTI FWD (125 KW / 170 HP)	11.2016 -	SKCSC-0630026	Material	Aluminium
MOVANO B Kasten 2.3 CDTI FWD (96 KW / 131 HP)	11.2016 -	SKCSC-0630026	Material	Aluminium
MOVANO B Pritsche/Fahrgestell 2.3 CDTI FWD (81 KW / 110 HP)	05.2014 -	SKCSC-0630026	Material	Aluminium
MOVANO B Pritsche/Fahrgestell 2.3 CDTI FWD (100 KW / 136 HP)	05.2014 -	SKCSC-0630026	Material	Aluminium
MOVANO B Pritsche/Fahrgestell 2.3 CDTI FWD (120 KW / 163 HP)	05.2014 -	SKCSC-0630026	Material	Aluminium

MOVANO B Pritsche/Fahrgestell 2.3 CDTI FWD (74 KW / 101 HP)	05.2010 -	SKCSC-0630026	Material	Aluminium
MOVANO B Pritsche/Fahrgestell 2.3 CDTI FWD (92 KW / 125 HP)	05.2010 -	SKCSC-0630026	Material	Aluminium
MOVANO B Pritsche/Fahrgestell 2.3 CDTI FWD (107 KW / 146 HP)	05.2010 -	SKCSC-0630026	Material	Aluminium
MOVANO B Pritsche/Fahrgestell 2.3 CDTI FWD (110 KW / 150 HP)	01.2013 -	SKCSC-0630026	Material	Aluminium
MOVANO B Pritsche/Fahrgestell 2.3 CDTI FWD (125 KW / 170 HP)	11.2016 -	SKCSC-0630026	Material	Aluminium
MOVANO B Pritsche/Fahrgestell 2.3 CDTI FWD (96 KW / 131 HP)	11.2016 -	SKCSC-0630026	Material	Aluminium
MOVANO Combi (J9) 3.0 DTi (100 KW / 136 HP)	10.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Combi (J9) 1.9 DTi (60 KW / 82 HP)	10.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Combi (J9) 2.5 DTi (84 KW / 115 HP)	10.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Combi (J9) 1.9 DTi (59 KW / 80 HP)	09.2000 - 10.2001	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Combi (J9) 2.5 CDTI (74 KW / 101 HP)	09.2007 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Combi (J9) 2.5 CDTI (73 KW / 99 HP)	10.2003 - 12.2006	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Combi (J9) 2.5 CDTI (107 KW / 146 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Combi (J9) 2.5 CDTI (88 KW / 120 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Combi (J9) 2.5 D (59 KW / 80 HP)	07.1998 - 09.2000	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Combi (J9) 2.8 DTi (84 KW / 114 HP)	07.1998 - 10.2001	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Combi (J9) 2.2 DTi (66 KW / 90 HP)	09.2000 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Kasten (F9) 3.0 DTi (100 KW / 136 HP)	10.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Kasten (F9) 2.5 DTi (73 KW / 99 HP)	10.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Kasten (F9) 1.9 DTi (60 KW / 82 HP)	10.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Kasten (F9) 2.5 DTi (84 KW / 115 HP)	10.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Kasten (F9) 1.9 DTi (59 KW / 80 HP)	09.2000 - 10.2001	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Kasten (F9) 2.5 D (59 KW / 80 HP)	01.1999 - 09.2000	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Kasten (F9) 2.8 DTi (84 KW / 114 HP)	01.1999 - 10.2001	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Kasten (F9) 2.5 CDTI (74 KW / 101 HP)	10.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Kasten (F9) 2.5 CDTI (107 KW / 146 HP)	10.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Kasten (F9) 2.5 CDTI (88 KW / 120 HP)	10.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Kasten (F9) 2.2 DTi (66 KW / 90 HP)	09.2000 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Kipper (H9) 2.5 D (59 KW / 80 HP)	01.1999 - 09.2000	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Kipper (H9) 2.8 DTi (84 KW / 114 HP)	01.1999 - 10.2001	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Kipper (H9) 2.5 DTi (73 KW / 99 HP)	10.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Kipper (H9) 2.5 CDTI (74 KW / 101 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Kipper (H9) 2.5 CDTI (88 KW / 120 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Kipper (H9) 2.5 CDTI (107 KW / 146 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Kipper (H9) 2.5 DTi (84 KW / 115 HP)	10.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27

MOVANO Kipper (H9) 3.0 DTI (100 KW / 136 HP)	10.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Kipper (H9) 2.2 DTI (66 KW / 90 HP)	09.2000 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Pritsche/Fahrgestell (U9, E9) 2.5 DTI (84 KW / 115 HP)	10.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Pritsche/Fahrgestell (U9, E9) 2.5 D (59 KW / 80 HP)	07.1998 - 09.2000	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Pritsche/Fahrgestell (U9, E9) 2.8 DTI (84 KW / 114 HP)	07.1998 - 10.2001	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Pritsche/Fahrgestell (U9, E9) 2.5 CDTI (74 KW / 101 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Pritsche/Fahrgestell (U9, E9) 2.5 CDTI (107 KW / 146 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Pritsche/Fahrgestell (U9, E9) 2.5 CDTI (88 KW / 120 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Pritsche/Fahrgestell (U9, E9) 2.5 DTi (73 KW / 99 HP)	10.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Pritsche/Fahrgestell (U9, E9) 3.0 DTI (100 KW / 136 HP)	10.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MOVANO Pritsche/Fahrgestell (U9, E9) 2.2 DTI (66 KW / 90 HP)	09.2000 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27

OPEL SIGNUM

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
SIGNUM 1.9 CDTI (88 KW / 120 HP)	04.2004 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
SIGNUM 1.9 CDTI (74 KW / 100 HP)	08.2005 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
SIGNUM 1.9 CDTI (110 KW / 150 HP)	04.2004 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
SIGNUM 1.8 (90 KW / 122 HP)	05.2003 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
SIGNUM 2.0 Turbo (129 KW / 175 HP)	05.2003 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
SIGNUM 3.2 V6 (155 KW / 211 HP)	05.2003 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
SIGNUM 2.0 DTI (74 KW / 100 HP)	05.2003 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
SIGNUM 2.2 DTI (92 KW / 125 HP)	05.2003 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
SIGNUM 3.0 V6 CDTI (130 KW / 177 HP)	05.2003 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
SIGNUM 2.8 V6 Turbo (184 KW / 250 HP)	01.2006 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
SIGNUM 2.8 V6 Turbo (169 KW / 230 HP)	09.2005 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
SIGNUM 1.8 (103 KW / 140 HP)	09.2005 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
SIGNUM 3.0 V6 CDTI (135 KW / 184 HP)	09.2005 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001

OPEL SINTRA

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
SINTRA 2.2 i 16V (104 KW / 141 HP)	11.1996 - 04.1999	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
SINTRA 2.2 DTI (85 KW / 116 HP)	07.1997 - 04.1999	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34

OPEL TIGRA

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
TIGRA TwinTop 1.4 (66 KW / 90 HP)	06.2004 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31

OPEL VECTRA

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
VECTRA B (36_) 1.6 i (55 KW / 75 HP)	10.1995 - 04.2002	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA B (36_) 2.0 i (82 KW / 112 HP)	10.1995 - 04.2002	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA B (36_) 2.0 DI 16V (60 KW / 82 HP)	11.1996 - 04.2002	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA B (36_) 1.6 i (55 KW / 75 HP)	10.1995 - 04.2002	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA B (36_) 1.8 i 16V (85 KW / 115 HP)	10.1995 - 09.2000	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA B (36_) 2.0 i 16V (100 KW / 136 HP)	10.1995 - 09.2000	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA B (36_) 2.5 i V6 (125 KW / 170 HP)	10.1995 - 09.2000	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
VECTRA B (36_) 2.0 DTI 16V (74 KW / 101 HP)	06.1997 - 04.2002	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA B (36_) 1.7 TD (60 KW / 82 HP)	10.1995 - 12.1998	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA B (36_) 1.8 i 16V (85 KW / 115 HP)	10.1995 - 09.2000	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA B Caravan (31_) 1.6 i (55 KW / 75 HP)	11.1996 - 06.2000	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA B Caravan (31_) 2.0 i (82 KW / 112 HP)	11.1996 - 02.2002	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA B Caravan (31_) 1.6 i (55 KW / 75 HP)	11.1996 - 06.2000	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA B Caravan (31_) 1.8 i 16V (85 KW / 115 HP)	11.1996 - 09.2000	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA B Caravan (31_) 2.0 i 16V (100 KW / 136 HP)	11.1996 - 09.2000	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA B Caravan (31_) 2.5 i V6 (125 KW / 170 HP)	11.1996 - 09.2000	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
VECTRA B Caravan (31_) 2.0 DI 16V (60 KW / 82 HP)	11.1996 - 06.2000	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA B Caravan (31_) 1.8 i 16V (85 KW / 115 HP)	11.1996 - 09.2000	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA B Caravan (31_) 2.0 DTI 16V (74 KW / 101 HP)	06.1997 - 07.2003	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA B Caravan (31_) 1.7 TD (60 KW / 82 HP)	11.1996 - 12.1997	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA B CC (38_) 2.0 i 16V (100 KW / 136 HP)	10.1995 - 09.2000	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA B CC (38_) 2.5 i V6 (125 KW / 170 HP)	10.1995 - 09.2000	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
VECTRA B CC (38_) 1.7 TD (60 KW / 82 HP)	10.1995 - 12.1998	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA B CC (38_) 1.6 i (55 KW / 75 HP)	10.1995 - 07.2003	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA B CC (38_) 2.0 i (82 KW / 112 HP)	10.1995 - 02.2002	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA B CC (38_) 2.0 DI 16V (60 KW / 82 HP)	11.1996 - 06.2000	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001

VECTRA B CC (38_) 1.8 i 16V (85 KW / 116 HP)	10.1995 - 09.2000	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA B CC (38_) 2.0 DTI 16V (74 KW / 101 HP)	06.1997 - 07.2003	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA B CC (38_) 1.6 i (55 KW / 75 HP)	10.1995 - 07.2003	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA B CC (38_) 1.8 i 16V (85 KW / 116 HP)	10.1995 - 09.2000	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C 1.9 CDTI (88 KW / 120 HP)	04.2004 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C 1.9 CDTI (110 KW / 150 HP)	04.2004 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C 2.8 V6 Turbo (184 KW / 250 HP)	08.2006 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C 2.2 16V (108 KW / 147 HP)	04.2002 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C 3.0 CDTi (135 KW / 184 HP)	08.2005 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C 1.9 CDTI (74 KW / 100 HP)	10.2005 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C 2.0 16V Turbo (129 KW / 175 HP)	03.2003 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C 2.8 V6 Turbo OPC (206 KW / 280 HP)	09.2006 - 09.2008	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C 2.8 V6 Turbo (169 KW / 230 HP)	08.2005 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C 2.8 V6 Turbo (188 KW / 255 HP)	08.2005 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C 3.0 CDTI (130 KW / 177 HP)	06.2003 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C Caravan 1.9 CDTI (88 KW / 120 HP)	04.2004 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C Caravan 3.0 V6 CDTI (135 KW / 184 HP)	08.2005 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C Caravan 1.9 CDTI (110 KW / 150 HP)	04.2004 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C Caravan 1.9 CDTI (74 KW / 100 HP)	10.2005 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C Caravan 2.8 V6 Turbo (184 KW / 250 HP)	01.2007 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C Caravan 2.8 V6 Turbo (169 KW / 230 HP)	08.2005 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C Caravan 2.8 V6 Turbo (188 KW / 255 HP)	08.2005 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C Caravan 2.8 V6 Turbo (206 KW / 280 HP)	01.2007 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C Caravan 3.0 V6 CDTI (130 KW / 177 HP)	10.2003 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C Caravan 2.0 Turbo (129 KW / 175 HP)	10.2003 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C GTS 2.0 16V Turbo (129 KW / 175 HP)	03.2003 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C GTS 1.9 CDTI (88 KW / 120 HP)	04.2004 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C GTS 1.9 CDTI (110 KW / 150 HP)	04.2004 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C GTS 2.8 V6 Turbo (184 KW / 250 HP)	08.2006 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C GTS 2.8 V6 Turbo (206 KW / 280 HP)	08.2006 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C GTS 3.0 CDTi (135 KW / 184 HP)	08.2005 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C GTS 1.9 CDTI (74 KW / 100 HP)	10.2005 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C GTS 2.2 16V (108 KW / 147 HP)	08.2002 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C GTS 1.8 16V (81 KW / 110 HP)	08.2002 - 12.2006	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31

VECTRA C GTS 3.0 CDTI (130 KW / 177 HP)	06.2003 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C GTS 2.8 V6 Turbo (169 KW / 230 HP)	08.2005 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
VECTRA C GTS 2.8 V6 Turbo (188 KW / 255 HP)	08.2005 -	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001

OPEL VIVARO

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
VIVARO Combi 1.6 CDTI (85 KW / 116 HP)	06.2014 -	SKCSC-0630026	Material	Aluminium
VIVARO Combi 1.6 CDTI (66 KW / 90 HP)	06.2014 -	SKCSC-0630026	Material	Aluminium
VIVARO Combi 1.6 CDTI (88 KW / 120 HP)	06.2014 -	SKCSC-0630026	Material	Aluminium
VIVARO Combi 1.6 CDTI (103 KW / 140 HP)	06.2014 -	SKCSC-0630026	Material	Aluminium
VIVARO Combi (J7) 2.0 16V (88 KW / 120 HP)	08.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VIVARO Combi (J7) 2.5 DTI (99 KW / 135 HP)	05.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VIVARO Combi (J7) 1.9 DI (60 KW / 80 HP)	08.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VIVARO Combi (J7) 1.9 DTI (74 KW / 101 HP)	08.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VIVARO Combi (J7) 2.5 CDTI (84 KW / 114 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VIVARO Combi (J7) 2.0 CDTI (66 KW / 90 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VIVARO Combi (J7) 2.0 CDTI (84 KW / 114 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VIVARO Combi (J7) 2.5 CDTI (107 KW / 146 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VIVARO Combi (J7) 2.0 ECOTEC (86 KW / 117 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VIVARO Kasten 1.6 CDTI (103 KW / 140 HP)	06.2014 -	SKCSC-0630026	Material	Aluminium
VIVARO Kasten 1.6 CDTI (66 KW / 90 HP)	06.2014 -	SKCSC-0630026	Material	Aluminium
VIVARO Kasten 1.6 CDTI (85 KW / 116 HP)	06.2014 -	SKCSC-0630026	Material	Aluminium
VIVARO Kasten 1.6 CDTI (88 KW / 120 HP)	06.2014 -	SKCSC-0630026	Material	Aluminium
VIVARO Kasten 1.6 CDTI (70 KW / 95 HP)	08.2016 -	SKCSC-0630026	Material	Aluminium
VIVARO Kasten 1.6 CDTI (92 KW / 125 HP)	03.2016 -	SKCSC-0630026	Material	Aluminium
VIVARO Kasten 1.6 CDTI (107 KW / 146 HP)	03.2016 -	SKCSC-0630026	Material	Aluminium
VIVARO Kasten (F7) 2.0 16V (88 KW / 120 HP)	08.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VIVARO Kasten (F7) 2.5 DTI (99 KW / 135 HP)	05.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VIVARO Kasten (F7) 1.9 DI (60 KW / 80 HP)	08.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VIVARO Kasten (F7) 1.9 DTI (74 KW / 101 HP)	08.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VIVARO Kasten (F7) 2.5 CDTI (84 KW / 114 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VIVARO Kasten (F7) 2.0 ECOTEC (86 KW / 117 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VIVARO Kasten (F7) 2.0 CDTI (66 KW / 90 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VIVARO Kasten (F7) 2.0 CDTI (84 KW / 114 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27

VIVARO Kasten (F7) 2.5 CDTI (107 KW / 146 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VIVARO Pritsche/Fahrgestell 1.6 CDTI (92 KW / 125 HP)	11.2016 -	SKCSC-0630026	Material	Aluminium
VIVARO Pritsche/Fahrgestell 1.6 CDTI (107 KW / 146 HP)	11.2016 -	SKCSC-0630026	Material	Aluminium
VIVARO Pritsche/Fahrgestell 1.6 CDTI (85 KW / 116 HP)	06.2014 -	SKCSC-0630026	Material	Aluminium
VIVARO Pritsche/Fahrgestell (E7) 1.9 Di (60 KW / 82 HP)	08.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VIVARO Pritsche/Fahrgestell (E7) 2.5 DTi (99 KW / 135 HP)	08.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VIVARO Pritsche/Fahrgestell (E7) 2.0 CDTI (66 KW / 90 HP)	01.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VIVARO Pritsche/Fahrgestell (E7) 2.0 ECOTEC (86 KW / 117 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VIVARO Pritsche/Fahrgestell (E7) 2.0 CDTI (84 KW / 114 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VIVARO Pritsche/Fahrgestell (E7) 2.5 CDTI (84 KW / 114 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VIVARO Pritsche/Fahrgestell (E7) 2.5 CDTI (107 KW / 146 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VIVARO Pritsche/Fahrgestell (E7) 2.0 16V (88 KW / 120 HP)	08.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VIVARO Pritsche/Fahrgestell (E7) 1.9 DTI (74 KW / 101 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27

OPEL ZAFIRA

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
ZAFIRA A (F75_) 2.0 DI 16V (60 KW / 82 HP)	07.1999 - 06.2005	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
ZAFIRA A (F75_) 2.0 DTI (63 KW / 86 HP)	07.1999 - 06.2000	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
ZAFIRA A (F75_) 1.6 (76 KW / 103 HP)	10.2003 - 06.2005	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ZAFIRA A (F75_) 2.0 DTI 16V (74 KW / 101 HP)	09.2000 - 06.2005	SKCSC-0630022	Material Bohrung-Ø [mm]	Aluminium 34,001
ZAFIRA B (A05) 1.9 CDTI (110 KW / 150 HP)	07.2005 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ZAFIRA B (A05) 1.9 CDTI (74 KW / 100 HP)	07.2005 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ZAFIRA B (A05) 1.9 CDTI (88 KW / 120 HP)	07.2005 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ZAFIRA B (A05) 2.0 (177 KW / 241 HP)	01.2006 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ZAFIRA B (A05) 1.7 CDTI (81 KW / 110 HP)	01.2008 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ZAFIRA B (A05) 1.7 CDTI (92 KW / 125 HP)	01.2008 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ZAFIRA B Van 1.7 CDTI (81 KW / 110 HP)	01.2008 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ZAFIRA B Van 1.8 (103 KW / 140 HP)	07.2005 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ZAFIRA B Van 1.7 CDTI (92 KW / 125 HP)	01.2008 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31
ZAFIRA TOURER C (P12) 1.8 LPG (101 KW / 137 HP)	10.2011 -	SKCSC-0630015	Material Bohrung-Ø [mm]	Aluminium 31



RENAULT

RENAULT AVANTIME

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
AVANTIME (DE0_) 2.2 dCi (DE01) (110 KW / 150 HP)	05.2002 - 05.2003	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
AVANTIME (DE0_) 3.0 V6 (DE04, DE0T) (152 KW / 207 HP)	09.2001 - 05.2003	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
AVANTIME (DE0_) 2.0 16V Turbo (DE0U, DE0V) (120 KW / 163 HP)	11.2001 - 05.2003	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27

RENAULT CLIO

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
CLIO II (BB0/1/2_, CB0/1/2_) 3.0 V6 Sport (CB1A) (166 KW / 226 HP)	11.2000 - 12.2002	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
CLIO II (BB0/1/2_, CB0/1/2_) 3.0 V6 Sport (CB1H, CB1U, CB2S) (187 KW / 254 HP)	12.2002 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27

RENAULT ESPACE

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
ESPACE III (JE0_) 2.2 12V TD (JE0E, JE0H, JE0P) (83 KW / 113 HP)	11.1996 - 10.2000	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
ESPACE III (JE0_) 2.2 dCi (JE0K) (95 KW / 130 HP)	10.2000 - 10.2002	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
ESPACE III (JE0_) 2.2 dCi (JE0S) (85 KW / 115 HP)	07.2000 - 10.2002	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
ESPACE IV (JK0/1_) 1.9 dCi (JK0U) (85 KW / 116 HP)	04.2003 - 02.2005	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
ESPACE IV (JK0/1_) 2.0 (JK0K) (98 KW / 133 HP)	11.2002 - 02.2005	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
ESPACE IV (JK0/1_) 2.0 dCi (JK01, JK02, JK1J, JK1K) (110 KW / 150 HP)	01.2006 -	SKCSC-0630026	Material Aluminium
ESPACE IV (JK0/1_) 2.0 dCi (JK03, JK04) (127 KW / 173 HP)	01.2006 -	SKCSC-0630026	Material Aluminium
ESPACE IV (JK0/1_) 2.0 (JK09) (100 KW / 136 HP)	11.2002 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
ESPACE IV (JK0/1_) 2.0 dCi (JK02, JK03) (96 KW / 131 HP)	01.2006 -	SKCSC-0630026	Material Aluminium
ESPACE IV (JK0/1_) 2.0 Turbo (JK0B, JK0N) (120 KW / 163 HP)	11.2002 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
ESPACE IV (JK0/1_) 1.9 dCi (JK0U, JK0G) (88 KW / 120 HP)	11.2002 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
ESPACE IV (JK0/1_) 2.2 dCi (JK0H) (110 KW / 150 HP)	11.2002 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
ESPACE IV (JK0/1_) 2.0 (JK0N, JK1D) (125 KW / 170 HP)	04.2005 -	SKCSC-0630006	Material Bohrung-Ø [mm] Aluminium 27
ESPACE V 1.6 dCi 130 (96 KW / 130 HP)	06.2015 -	SKCSC-0630026	Material Aluminium

RENAULT GRAND SCÉNIC

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
GRAND SCÉNIC II (JM0/1_) 2.0 dCi (JM1K) (110 KW / 150 HP)	09.2005 -	SKCSC-0630026	Material	Aluminium
GRAND SCÉNIC III (JZ0/1_) 2.0 dCi (JZ0L) (118 KW / 160 HP)	04.2009 -	SKCSC-0630026	Material	Aluminium

RENAULT LAGUNA

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
LAGUNA Coupe (DT0/1) 2.0 GT (150 KW / 204 HP)	09.2008 -	SKCSC-0630026	Material	Aluminium
LAGUNA Coupe (DT0/1) 2.0 dCi (DT01, DT09, DT12, DT1D) (110 KW / 150 HP)	09.2008 -	SKCSC-0630026	Material	Aluminium
LAGUNA Coupe (DT0/1) 2.0 dCi GT (DT11, DT1E, DT1N) (131 KW / 178 HP)	09.2008 -	SKCSC-0630026	Material	Aluminium
LAGUNA Coupe (DT0/1) 2.0 dCi (127 KW / 173 HP)	09.2008 -	SKCSC-0630026	Material	Aluminium
LAGUNA I (B56_, 556_) 1.9 dCi (B56W) (79 KW / 107 HP)	09.1999 - 03.2001	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA I (B56_, 556_) 2.2 dT (B569) (83 KW / 113 HP)	03.1996 - 03.2001	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA I Grandtour (K56_) 1.9 dCi (K56W) (79 KW / 107 HP)	09.1999 - 03.2001	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA I Grandtour (K56_) 2.2 dT (K569) (83 KW / 113 HP)	03.1996 - 03.2001	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA II (BG0/1_) 2.0 16V Turbo (BG0S, BG0Z, BG1L, BG1M) (120 KW / 163 HP)	01.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA II (BG0/1_) 1.9 dCi (BG05, BG08) (68 KW / 92 HP)	03.2004 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA II (BG0/1_) 1.9 dCi (85 KW / 116 HP)	09.2005 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA II (BG0/1_) 2.0 dCi (BG1T) (110 KW / 150 HP)	08.2005 -	SKCSC-0630026	Material	Aluminium
LAGUNA II (BG0/1_) 1.9 dCi (BG08, BG0G) (88 KW / 120 HP)	03.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA II (BG0/1_) 1.9 dCi (79 KW / 107 HP)	03.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA II (BG0/1_) 2.0 16V (125 KW / 170 HP)	01.2005 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA II (BG0/1_) 2.0 16V (150 KW / 204 HP)	01.2005 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA II (BG0/1_) 1.9 dCi (BG1A, BG1W) (81 KW / 110 HP)	01.2005 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA II (BG0/1_) 2.2 dCi (BG0F) (110 KW / 150 HP)	10.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA II (BG0/1_) 2.0 dCi (BG14, BG1S) (127 KW / 173 HP)	01.2006 -	SKCSC-0630026	Material	Aluminium
LAGUNA II (BG0/1_) 1.9 dCi (BG0R) (74 KW / 100 HP)	10.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA II (BG0/1_) 1.9 dCi (BG1A, BG1V) (96 KW / 130 HP)	05.2005 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA II (BG0/1_) 2.2 dCi (102 KW / 140 HP)	05.2005 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA II (BG0/1_) 1.9 dCi (92 KW / 125 HP)	09.2005 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA II Grandtour (KG0/1_) 2.0 16V Turbo (KG0S, KG0Z, KG1L, KG1M) (120 KW / 163 HP)	01.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27

LAGUNA II Grandtour (KG0/1_) 1.9 dCi (KG05) (68 KW / 92 HP)	03.2004 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA II Grandtour (KG0/1_) 1.9 dCi (92 KW / 125 HP)	09.2005 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA II Grandtour (KG0/1_) 2.0 dCi (KG1T) (110 KW / 150 HP)	08.2005 -	SKCSC-0630026	Material	Aluminium
LAGUNA II Grandtour (KG0/1_) 1.9 dCi (KG0G) (88 KW / 120 HP)	03.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA II Grandtour (KG0/1_) 1.9 dCi (79 KW / 107 HP)	03.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA II Grandtour (KG0/1_) 2.0 16V (125 KW / 170 HP)	01.2005 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA II Grandtour (KG0/1_) 2.0 16V (150 KW / 204 HP)	01.2005 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA II Grandtour (KG0/1_) 1.9 dCi (KG1A, KG1W) (81 KW / 110 HP)	01.2005 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA II Grandtour (KG0/1_) 2.0 dCi (KG1S) (127 KW / 173 HP)	01.2006 -	SKCSC-0630026	Material	Aluminium
LAGUNA II Grandtour (KG0/1_) 2.2 dCi (KG0F) (110 KW / 150 HP)	10.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA II Grandtour (KG0/1_) 1.9 dCi (KG0E, KG0R) (74 KW / 100 HP)	10.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA II Grandtour (KG0/1_) 1.9 dCi (KG12) (85 KW / 116 HP)	08.2005 - 09.2007	SKCSC-0630026	Material	Aluminium
LAGUNA II Grandtour (KG0/1_) 2.2 dCi (102 KW / 140 HP)	05.2005 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA II Grandtour (KG0/1_) 1.9 dCi (KG1V) (96 KW / 130 HP)	05.2005 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA II Grandtour (KG0/1_) 1.9 dCi (66 KW / 90 HP)	08.2003 - 09.2007	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
LAGUNA III (BT0/1) 2.0 GT (150 KW / 204 HP)	03.2008 -	SKCSC-0630026	Material	Aluminium
LAGUNA III (BT0/1) 2.0 dCi GT (BT1E, BT1N) (131 KW / 178 HP)	03.2008 -	SKCSC-0630026	Material	Aluminium
LAGUNA III (BT0/1) 2.0 dCi (BT08, BT0K, BT0J, BT14, BT1A, BT1D) (96 KW / 131 HP)	10.2007 -	SKCSC-0630026	Material	Aluminium
LAGUNA III (BT0/1) 2.0 dCi (BT01, BT09, BT12, BT1S) (110 KW / 150 HP)	10.2007 -	SKCSC-0630026	Material	Aluminium
LAGUNA III (BT0/1) 2.0 dCi (BT0M, BT0N, BT19) (127 KW / 173 HP)	01.2008 -	SKCSC-0630026	Material	Aluminium
LAGUNA III Grandtour (KT0/1) 2.0 GT (150 KW / 204 HP)	03.2008 -	SKCSC-0630026	Material	Aluminium
LAGUNA III Grandtour (KT0/1) 2.0 dCi GT (KT11, KT1E, KT1N) (131 KW / 178 HP)	03.2008 -	SKCSC-0630026	Material	Aluminium
LAGUNA III Grandtour (KT0/1) 2.0 dCi (KT01, KT08, KT0K, KT0J, KT1A, KT1D) (96 KW / 131 HP)	10.2007 -	SKCSC-0630026	Material	Aluminium
LAGUNA III Grandtour (KT0/1) 2.0 dCi (KT01, KT09, KT12, KT1S) (110 KW / 150 HP)	10.2007 -	SKCSC-0630026	Material	Aluminium
LAGUNA III Grandtour (KT0/1) 2.0 dCi (KT0M, KT0N, KT19) (127 KW / 173 HP)	01.2008 -	SKCSC-0630026	Material	Aluminium

RENAULT LATITUDE

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
LATITUDE (L70_) 2.0 dCi 175 (L70Y) (127 KW / 173 HP)	05.2011 -	SKCSC-0630026	Material	Aluminium
LATITUDE (L70_) 2.0 dCi 150 (L70H) (110 KW / 150 HP)	02.2011 -	SKCSC-0630026	Material	Aluminium

RENAULT MASTER

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
MASTER II Bus (JD) 2.5 D (59 KW / 80 HP)	07.1998 - 01.2001	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Bus (JD) 2.8 dTi (84 KW / 114 HP)	07.1998 - 10.2001	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Bus (JD) 2.5 dCi (74 KW / 101 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Bus (JD) 2.5 dCi (88 KW / 120 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Bus (JD) 2.5 dCi (107 KW / 146 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Bus (JD) 2.5 dCi 100 (JDCV) (73 KW / 99 HP)	10.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Bus (JD) 3.0 dCi 140 (JD0T) (100 KW / 136 HP)	10.2003 -	SKCSC-0630026	Material	Aluminium
MASTER II Bus (JD) 1.9 dTi (59 KW / 80 HP)	09.2000 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Bus (JD) 2.5 dCi 120 (84 KW / 115 HP)	10.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Bus (JD) 1.9 dCi 80 (60 KW / 82 HP)	11.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Bus (JD) 2.5 dCi (84 KW / 114 HP)	01.2004 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Bus (JD) 2.2 dCi 90 (66 KW / 90 HP)	09.2000 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Kasten (FD) 2.5 dCi (74 KW / 101 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Kasten (FD) 2.5 dCi (88 KW / 120 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Kasten (FD) 2.5 dCi (107 KW / 146 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Kasten (FD) 2.5 dCi 100 (FDOU, FDOV) (73 KW / 99 HP)	10.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Kasten (FD) 3.0 dCi 140 (HD0S, FD0S, HD1S) (100 KW / 136 HP)	10.2003 -	SKCSC-0630026	Material	Aluminium
MASTER II Kasten (FD) 3.0 dCi 120 (85 KW / 116 HP)	06.2005 -	SKCSC-0630026	Material	Aluminium
MASTER II Kasten (FD) 3.0 dCi 160 (115 KW / 156 HP)	06.2005 -	SKCSC-0630026	Material	Aluminium
MASTER II Kasten (FD) 1.9 dTi (59 KW / 80 HP)	09.2000 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Kasten (FD) 2.5 D (59 KW / 80 HP)	07.1998 - 01.2001	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Kasten (FD) 2.8 dTi (84 KW / 114 HP)	07.1998 - 10.2001	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Kasten (FD) 2.5 dCi 120 (84 KW / 115 HP)	10.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Kasten (FD) 1.9 dCi 80 (60 KW / 82 HP)	11.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Kasten (FD) 2.5 dCi (84 KW / 114 HP)	01.2004 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Kasten (FD) 2.2 dCi 90 (66 KW / 90 HP)	09.2000 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Pritsche/Fahrgestell (ED/HD/UD) 2.5 dCi (74 KW / 101 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Pritsche/Fahrgestell (ED/HD/UD) 2.5 dCi (88 KW / 120 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Pritsche/Fahrgestell (ED/HD/UD) 2.5 dCi (107 KW / 146 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Pritsche/Fahrgestell (ED/HD/UD) 3.0 dCi 140 (ED0S, UD0S) (100 KW / 136 HP)	10.2003 -	SKCSC-0630026	Material	Aluminium
MASTER II Pritsche/Fahrgestell (ED/HD/UD) 2.5 dCi 100 (ED4V, ED8V) (73 KW / 99 HP)	10.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27

MASTER II Pritsche/Fahrgestell (ED/HD/UD) 3.0 dCi 160 (115 KW / 156 HP)	06.2005 -	SKCSC-0630026	Material	Aluminium
MASTER II Pritsche/Fahrgestell (ED/HD/UD) 3.0 dCi 120 (85 KW / 116 HP)	06.2005 -	SKCSC-0630026	Material	Aluminium
MASTER II Pritsche/Fahrgestell (ED/HD/UD) 2.5 D (59 KW / 80 HP)	07.1998 - 01.2001	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Pritsche/Fahrgestell (ED/HD/UD) 2.8 dTi (84 KW / 114 HP)	07.1998 - 10.2001	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Pritsche/Fahrgestell (ED/HD/UD) 2.5 dCi 120 (84 KW / 115 HP)	10.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Pritsche/Fahrgestell (ED/HD/UD) 2.5 dCi (84 KW / 114 HP)	01.2004 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER II Pritsche/Fahrgestell (ED/HD/UD) 2.2 dCi 90 (66 KW / 90 HP)	09.2000 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
MASTER III Bus (JV) 2.3 dCi 100 FWD (JV0A, JV0B) (74 KW / 101 HP)	02.2011 -	SKCSC-0630026	Material	Aluminium
MASTER III Bus (JV) 2.3 dCi 125 FWD (JV0C, JV0D, JV0H) (92 KW / 125 HP)	02.2011 -	SKCSC-0630026	Material	Aluminium
MASTER III Bus (JV) 2.3 dCi FWD (JV0F, JV0H) (107 KW / 146 HP)	02.2011 -	SKCSC-0630026	Material	Aluminium
MASTER III Bus (JV) 2.3 dCi 150 (110 KW / 150 HP)	10.2012 -	SKCSC-0630026	Material	Aluminium
MASTER III Kasten (FV) 2.3 dCi [RWD] (FV0C, FV0D, FV0H, FV0J) (92 KW / 125 HP)	02.2010 -	SKCSC-0630026	Material	Aluminium
MASTER III Kasten (FV) 2.3 dCi [RWD] (FV0E, FV0F, FV0J) (107 KW / 146 HP)	02.2010 -	SKCSC-0630026	Material	Aluminium
MASTER III Kasten (FV) 2.3 dCi 170 FWD (125 KW / 170 HP)	07.2015 -	SKCSC-0630026	Material	Aluminium
MASTER III Kasten (FV) 2.3 dCi FWD (110 KW / 150 HP)	03.2013 -	SKCSC-0630026	Material	Aluminium
MASTER III Kasten (FV) 2.3 dCi [RWD] (110 KW / 150 HP)	03.2013 -	SKCSC-0630026	Material	Aluminium
MASTER III Kasten (FV) 2.3 dCi FWD (FV0E, FV0F, FV0H, FV0J) (107 KW / 146 HP)	02.2010 -	SKCSC-0630026	Material	Aluminium
MASTER III Kasten (FV) 2.3 dCi 130 FWD (96 KW / 130 HP)	06.2016 -	SKCSC-0630026	Material	Aluminium
MASTER III Kasten (FV) 2.3 dCi [RWD] (FV0B, FV0C, FV0D) (74 KW / 101 HP)	02.2010 -	SKCSC-0630026	Material	Aluminium
MASTER III Kasten (FV) 2.3 dCi FWD (FV0A, FV0B, FV0G, FV0K) (74 KW / 101 HP)	02.2010 -	SKCSC-0630026	Material	Aluminium
MASTER III Kasten (FV) 2.3 dCi FWD (FV0C, FV0D) (92 KW / 125 HP)	02.2010 -	SKCSC-0630026	Material	Aluminium
MASTER III Pritsche/Fahrgestell (EV, HV, UV) 2.3 dCi FWD (110 KW / 150 HP)	03.2013 -	SKCSC-0630026	Material	Aluminium
MASTER III Pritsche/Fahrgestell (EV, HV, UV) 2.3 dCi [RWD] (110 KW / 150 HP)	03.2013 -	SKCSC-0630026	Material	Aluminium
MASTER III Pritsche/Fahrgestell (EV, HV, UV) 2.3 dCi 135 FWD (100 KW / 136 HP)	07.2014 -	SKCSC-0630026	Material	Aluminium
MASTER III Pritsche/Fahrgestell (EV, HV, UV) 2.3 dCi 165 FWD (120 KW / 163 HP)	07.2014 -	SKCSC-0630026	Material	Aluminium
MASTER III Pritsche/Fahrgestell (EV, HV, UV) 2.3 dCi FWD (EV0A, EV0B, HV0A, HV0B, HV0G, UV0A, UV0B, UV0G) (74 KW / 101 HP)	02.2010 -	SKCSC-0630026	Material	Aluminium
MASTER III Pritsche/Fahrgestell (EV, HV, UV) 2.3 dCi FWD (EV0C, EV0D, EV0J, HV0C, HV0D, HV0H, HV0J...) (92 KW / 125 HP)	02.2010 -	SKCSC-0630026	Material	Aluminium
MASTER III Pritsche/Fahrgestell (EV, HV, UV) 2.3 dCi [RWD] (HV0C, HV0D, UV0C, UV0D, UV0H, UV0J) (92 KW / 125 HP)	02.2010 -	SKCSC-0630026	Material	Aluminium
MASTER III Pritsche/Fahrgestell (EV, HV, UV) 2.3 dCi [RWD] (UV0F, UV0E) (107 KW / 146 HP)	02.2010 -	SKCSC-0630026	Material	Aluminium
MASTER III Pritsche/Fahrgestell (EV, HV, UV) 2.3 dCi FWD (EV0E, EV0F, HV0E, HV0F, UV0E, UV0F) (107 KW / 146 HP)	02.2010 -	SKCSC-0630026	Material	Aluminium
MASTER III Pritsche/Fahrgestell (EV, HV, UV) 2.3 dCi [RWD] (UV0C, UV0D, HV0C, HV0D) (74 KW / 101 HP)	02.2010 -	SKCSC-0630026	Material	Aluminium

MASTER III Pritsche/Fahrgestell (EV, HV, UV) 2.3 dCi 170 FWD (125 KW / 170 HP)	06.2016 -	SKCSC-0630026	Material	Aluminium
MASTER III Pritsche/Fahrgestell (EV, HV, UV) 2.3 dCi 130 FWD (96 KW / 130 HP)	03.2012 -	SKCSC-0630026	Material	Aluminium

RENAULT MEGANE

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
MEGANE CC (EZ0/1_) 2.0 dCi (EZ0L) (118 KW / 160 HP)	06.2010 -	SKCSC-0630026	Material	Aluminium
MEGANE CC (EZ0/1_) 2.0 TCe (EZ1T) (132 KW / 180 HP)	06.2010 -	SKCSC-0630026	Material	Aluminium
MEGANE II (BM0/1_, CM0/1_) 2.0 dCi (127 KW / 173 HP)	01.2007 - 02.2008	SKCSC-0630026	Material	Aluminium
MEGANE II (BM0/1_, CM0/1_) 2.0 dCi (BM1K, CM1K) (110 KW / 150 HP)	09.2005 - 02.2008	SKCSC-0630026	Material	Aluminium
MEGANE II Coupé-Cabriolet (EM0/1_) 2.0 dCi (110 KW / 150 HP)	09.2005 - 03.2009	SKCSC-0630026	Material	Aluminium
MEGANE II Kombi (KM0/1_) 2.0 dCi (110 KW / 150 HP)	09.2005 - 07.2009	SKCSC-0630026	Material	Aluminium
MEGANE II Stufenheck (LM0/1_) 2.0 dCi (110 KW / 150 HP)	09.2005 -	SKCSC-0630026	Material	Aluminium
MEGANE III Coupe (DZ0/1_) 2.0 TCe (DZ1N) (184 KW / 250 HP)	05.2009 -	SKCSC-0630026	Material	Aluminium
MEGANE III Coupe (DZ0/1_) 2.0 TCe (DZ0K) (132 KW / 180 HP)	11.2008 -	SKCSC-0630026	Material	Aluminium
MEGANE III Coupe (DZ0/1_) 2.0 dCi (DZ0L) (118 KW / 160 HP)	04.2009 -	SKCSC-0630026	Material	Aluminium
MEGANE III Coupe (DZ0/1_) 2.0 TCe 220 (162 KW / 220 HP)	11.2013 -	SKCSC-0630026	Material	Aluminium
MEGANE III Coupe (DZ0/1_) 2.0 R.S. (195 KW / 265 HP)	11.2008 -	SKCSC-0630026	Material	Aluminium
MEGANE III Coupe (DZ0/1_) 2.0 TCe (140 KW / 190 HP)	06.2012 -	SKCSC-0630026	Material	Aluminium
MEGANE III Coupe (DZ0/1_) 2.0 dCi (120 KW / 163 HP)	07.2012 -	SKCSC-0630026	Material	Aluminium
MEGANE III Grandtour (KZ0/1) 2.0 dCi (KZ0L) (118 KW / 160 HP)	04.2009 -	SKCSC-0630026	Material	Aluminium
MEGANE III Grandtour (KZ0/1) 2.0 TCe (KZ0K, KZ1T) (132 KW / 180 HP)	11.2008 -	SKCSC-0630026	Material	Aluminium
MEGANE III Grandtour (KZ0/1) 2.0 TCe (162 KW / 220 HP)	09.2012 -	SKCSC-0630026	Material	Aluminium
MEGANE III Grandtour (KZ0/1) 2.0 TCe (140 KW / 190 HP)	09.2012 -	SKCSC-0630026	Material	Aluminium
MEGANE III Grandtour (KZ0/1) 2.0 dCi (120 KW / 163 HP)	07.2012 -	SKCSC-0630026	Material	Aluminium
MEGANE III Schrägheck (BZ0_) 2.0 dCi (BZ0L) (118 KW / 160 HP)	04.2009 -	SKCSC-0630026	Material	Aluminium
MEGANE III Schrägheck (BZ0_) 2.0 TCe 220 (162 KW / 220 HP)	11.2013 -	SKCSC-0630026	Material	Aluminium
MEGANE III Schrägheck (BZ0_) 2.0 TCe (140 KW / 190 HP)	06.2012 -	SKCSC-0630026	Material	Aluminium
MEGANE III Schrägheck (BZ0_) 2.0 dCi (120 KW / 163 HP)	07.2012 -	SKCSC-0630026	Material	Aluminium
MEGANE III Schrägheck (BZ0_) 2.0 TCe (BZ0K) (132 KW / 180 HP)	11.2008 -	SKCSC-0630026	Material	Aluminium

RENAULT SAFRANE

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
SAFRANE II (B54_) 2.0 16V (B54L) (100 KW / 136 HP)	07.1996 - 12.2000	SKCSC-0630004		
SAFRANE II (B54_) 2.2 dT (B54G) (83 KW / 113 HP)	07.1996 - 12.2000	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27

SAFRANE II (B54_) 2.5 20V (B54F) (121 KW / 165 HP)

07.1996 - 12.2000

SKCSC-0630004

RENAULT SCÉNIC

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
SCÉNIC II (JM0/1_) 2.0 dCi (JM1K) (110 KW / 150 HP)	09.2005 -	SKCSC-0630026	Material	Aluminium
SCÉNIC III (JZ0/1_) 2.0 dCi (JZ0L) (118 KW / 160 HP)	04.2009 -	SKCSC-0630026	Material	Aluminium

RENAULT TRAFIC

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
TRAFIC II Bus (JL) 1.9 dCi 80 (JLOB) (60 KW / 82 HP)	03.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
TRAFIC II Bus (JL) 1.9 dCi 100 (JLOC) (74 KW / 101 HP)	03.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
TRAFIC II Bus (JL) 2.0 (JLOA) (88 KW / 120 HP)	03.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
TRAFIC II Bus (JL) 2.5 DTi (99 KW / 135 HP)	03.2003 - 07.2003	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
TRAFIC II Bus (JL) 2.5 dCi 135 (JLOD) (99 KW / 135 HP)	05.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
TRAFIC II Bus (JL) 1.9 dCi (75 KW / 102 HP)	06.2001 -	SKCSC-0630026	Material	Aluminium
TRAFIC II Bus (JL) 2.5 dCi 115 (84 KW / 114 HP)	02.2008 -	SKCSC-0630026	Material	Aluminium
TRAFIC II Bus (JL) 2.0 dCi 90 (JLOH) (66 KW / 90 HP)	08.2006 -	SKCSC-0630026	Material	Aluminium
TRAFIC II Bus (JL) 2.0 dCi 115 (JLOH) (84 KW / 114 HP)	08.2006 -	SKCSC-0630026	Material	Aluminium
TRAFIC II Bus (JL) 2.5 dCi 145 (JLOJ) (107 KW / 146 HP)	08.2006 -	SKCSC-0630026	Material	Aluminium
TRAFIC II Bus (JL) 1.9 dCi (59 KW / 80 HP)	04.2001 - 07.2003	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
TRAFIC II Bus (JL) 2.0 16V (86 KW / 117 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
TRAFIC II Kasten (FL) 2.0 (FLOA) (88 KW / 120 HP)	03.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
TRAFIC II Kasten (FL) 1.9 dCi 80 (FLOB) (60 KW / 82 HP)	03.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
TRAFIC II Kasten (FL) 1.9 dCi 100 (FLOC) (74 KW / 101 HP)	03.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
TRAFIC II Kasten (FL) 1.9 dCi (75 KW / 102 HP)	03.2001 -	SKCSC-0630026	Material	Aluminium
TRAFIC II Kasten (FL) 2.5 DTi (99 KW / 135 HP)	03.2003 - 07.2003	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
TRAFIC II Kasten (FL) 2.0 dCi 90 (FLOH) (66 KW / 90 HP)	08.2006 -	SKCSC-0630026	Material	Aluminium
TRAFIC II Kasten (FL) 2.0 dCi 115 (FL01, FLOU) (84 KW / 114 HP)	08.2006 -	SKCSC-0630026	Material	Aluminium
TRAFIC II Kasten (FL) 2.5 dCi 145 (FL0J) (107 KW / 146 HP)	08.2006 -	SKCSC-0630026	Material	Aluminium
TRAFIC II Kasten (FL) 1.9 dCi (59 KW / 80 HP)	04.2001 - 07.2003	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
TRAFIC II Kasten (FL) 2.5 dCi 135 (FL0D) (99 KW / 135 HP)	05.2003 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
TRAFIC II Kasten (FL) 2.0 16V (86 KW / 117 HP)	08.2006 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
TRAFIC II Kasten (FL) 2.5 dCi (84 KW / 114 HP)	08.2007 -	SKCSC-0630026	Material	Aluminium
TRAFIC II Pritsche/Fahrgestell (EL) 2.0 (ELOA) (88 KW / 120 HP)	03.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27

TRAFIC II Pritsche/Fahrgestell (EL) 1.9 dCi 80 (ELOB) (60 KW / 82 HP)	03.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
TRAFIC II Pritsche/Fahrgestell (EL) 1.9 dCi 100 (ELOC) (74 KW / 101 HP)	03.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
TRAFIC II Pritsche/Fahrgestell (EL) 2.5 dCi 135 (ELOC) (99 KW / 135 HP)	03.2001 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
TRAFIC II Pritsche/Fahrgestell (EL) 2.5 dCi (84 KW / 114 HP)	08.2007 -	SKCSC-0630026	Material	Aluminium
TRAFIC II Pritsche/Fahrgestell (EL) 2.0 dCi 90 (ELOH) (66 KW / 90 HP)	08.2006 -	SKCSC-0630026	Material	Aluminium
TRAFIC II Pritsche/Fahrgestell (EL) 2.0 dCi 115 (ELOH) (84 KW / 114 HP)	08.2006 -	SKCSC-0630026	Material	Aluminium
TRAFIC II Pritsche/Fahrgestell (EL) 2.5 dCi 145 (ELOJ) (107 KW / 146 HP)	08.2006 -	SKCSC-0630026	Material	Aluminium
TRAFIC II Pritsche/Fahrgestell (EL) 1.9 dCi (59 KW / 80 HP)	09.2001 - 07.2003	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
TRAFIC III Bus 1.6 dCi 90 (66 KW / 90 HP)	05.2014 -	SKCSC-0630026	Material	Aluminium
TRAFIC III Bus 1.6 dCi 115 (85 KW / 116 HP)	05.2014 -	SKCSC-0630026	Material	Aluminium
TRAFIC III Bus 1.6 dCi 120 (88 KW / 120 HP)	05.2014 -	SKCSC-0630026	Material	Aluminium
TRAFIC III Bus 1.6 dCi 140 (103 KW / 140 HP)	05.2014 -	SKCSC-0630026	Material	Aluminium
TRAFIC III Kasten 1.6 dCi 95 (70 KW / 95 HP)	07.2015 -	SKCSC-0630026	Material	Aluminium
TRAFIC III Kasten 1.6 dCi 125 (92 KW / 125 HP)	07.2015 -	SKCSC-0630026	Material	Aluminium
TRAFIC III Kasten 1.6 dCi 90 (66 KW / 90 HP)	05.2014 -	SKCSC-0630026	Material	Aluminium
TRAFIC III Kasten 1.6 dCi 115 (85 KW / 116 HP)	05.2014 -	SKCSC-0630026	Material	Aluminium
TRAFIC III Kasten 1.6 dCi 145 (107 KW / 145 HP)	07.2015 -	SKCSC-0630026	Material	Aluminium
TRAFIC III Kasten 1.6 dCi 120 (88 KW / 120 HP)	05.2014 -	SKCSC-0630026	Material	Aluminium
TRAFIC III Kasten 1.6 dCi 140 (103 KW / 140 HP)	05.2014 -	SKCSC-0630026	Material	Aluminium
TRAFIC III Pritsche/Fahrgestell (EG_) 1.6 dCi 125 (92 KW / 125 HP)	07.2015 -	SKCSC-0630026	Material	Aluminium
TRAFIC III Pritsche/Fahrgestell (EG_) 1.6 dCi 145 (107 KW / 145 HP)	07.2015 -	SKCSC-0630026	Material	Aluminium
TRAFIC III Pritsche/Fahrgestell (EG_) 1.6 dCi 120 (88 KW / 120 HP)	06.2014 -	SKCSC-0630026	Material	Aluminium

RENAULT VEL SATIS

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
VEL SATIS (BJ0_) 2.0 16V Turbo (BJ0K) (120 KW / 163 HP)	06.2002 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VEL SATIS (BJ0_) 2.2 dCi (BJ0E, BJ0F) (110 KW / 150 HP)	06.2002 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VEL SATIS (BJ0_) 2.0 dCi (BJ03) (110 KW / 150 HP)	08.2005 -	SKCSC-0630026	Material	Aluminium
VEL SATIS (BJ0_) 2.0 dCi (BJ03, BJ0B) (127 KW / 173 HP)	01.2006 -	SKCSC-0630026	Material	Aluminium
VEL SATIS (BJ0_) 2.2 dCi (83 KW / 113 HP)	12.2004 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VEL SATIS (BJ0_) 2.2 dCi (BJ0E, BJ0F, BJ0G, BJ0H) (102 KW / 140 HP)	09.2004 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VEL SATIS (BJ0_) 2.0 16 V Turbo (125 KW / 170 HP)	04.2004 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27
VEL SATIS (BJ0_) 2.2 dCi (BJ0H) (85 KW / 116 HP)	04.2004 -	SKCSC-0630006	Material Bohrung-Ø [mm]	Aluminium 27



ROVER

ROVER 75

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
75 (RJ) 2.0 CDTi (96 KW / 131 HP)	02.2003 - 05.2005	SKCSC-0630021	
75 (RJ) 1.8 Turbo (110 KW / 150 HP)	05.2003 - 05.2005	SKCSC-0630017	
75 (RJ) 1.8 (88 KW / 120 HP)	02.1999 - 05.2005	SKCSC-0630017	
75 (RJ) 2.5 V6 (130 KW / 177 HP)	10.2001 - 05.2005	SKCSC-0630017	
75 (RJ) 2.0 V6 (110 KW / 150 HP)	02.1999 - 05.2005	SKCSC-0630017	
75 (RJ) 2.5 V6 (129 KW / 175 HP)	02.1999 - 10.2001	SKCSC-0630017	
75 (RJ) 2.0 CDT (85 KW / 115 HP)	02.1999 - 05.2005	SKCSC-0630021	
75 Tourer (RJ) 1.8 (88 KW / 120 HP)	08.2001 - 05.2005	SKCSC-0630017	
75 Tourer (RJ) 2.0 V6 (110 KW / 150 HP)	08.2001 - 05.2005	SKCSC-0630017	
75 Tourer (RJ) 2.5 V6 (130 KW / 177 HP)	08.2001 - 05.2005	SKCSC-0630017	
75 Tourer (RJ) 2.0 CDT (85 KW / 115 HP)	08.2001 - 05.2005	SKCSC-0630021	
75 Tourer (RJ) 2.0 CDTi (96 KW / 131 HP)	02.2003 - 05.2005	SKCSC-0630021	
75 Tourer (RJ) 1.8 Turbo (110 KW / 150 HP)	05.2003 - 05.2005	SKCSC-0630017	



SAAB

SAAB 9-3

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
9-3 (YS3D) 2.2 TiD (92 KW / 125 HP)	11.2000 - 09.2002	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3D) 2.0 Turbo (113 KW / 154 HP)	10.1998 - 09.2002	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-3 (YS3D) 2.0 SE Turbo (147 KW / 200 HP)	02.1998 - 09.2002	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-3 (YS3D) 2.3 (169 KW / 230 HP)	09.1999 - 01.2002	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-3 (YS3D) 2.0 i (96 KW / 131 HP)	02.1998 - 09.2002	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-3 (YS3D) 2.0 Turbo (136 KW / 185 HP)	02.1998 - 09.2002	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-3 (YS3D) 2.3 i (110 KW / 150 HP)	02.1998 - 09.2002	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-3 (YS3D) 2.2 TiD (85 KW / 115 HP)	02.1998 - 11.2000	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3D) 2.3 Turbo (165 KW / 224 HP)	10.1998 - 09.2002	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-3 (YS3D) 2.0 Turbo (151 KW / 205 HP)	10.1999 - 09.2002	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-3 (YS3D) 2.0 Turbo (110 KW / 150 HP)	01.2001 - 09.2002	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-3 (YS3F) 1.8 i (90 KW / 122 HP)	01.2004 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 1.9 TiD (88 KW / 120 HP)	09.2004 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 1.9 TiD (110 KW / 150 HP)	09.2004 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 2.8 Turbo V6 (184 KW / 250 HP)	03.2005 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 2.0 Turbo Performance (185 KW / 252 HP)	04.2004 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 2.0 t XWD (177 KW / 241 HP)	05.2009 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 2.0 t BioPower XWD (154 KW / 210 HP)	01.2008 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 2.8 Turbo V6 (169 KW / 230 HP)	03.2005 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 1.9 TTiD (118 KW / 160 HP)	12.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 2.0 t XWD (120 KW / 163 HP)	01.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 1,8t BioPower (129 KW / 175 HP)	05.2009 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 2.0 t BioPower (147 KW / 200 HP)	05.2009 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 2.0 t BioPower (154 KW / 210 HP)	09.2002 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 1,8t (110 KW / 150 HP)	09.2002 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 2.0 t (177 KW / 241 HP)	05.2009 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 2.0 t (154 KW / 210 HP)	09.2002 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001

9-3 (YS3F) 2.2 TiD (92 KW / 125 HP)	09.2002 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 2.0 Turbo XWD (154 KW / 210 HP)	01.2008 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 2.0 t (129 KW / 175 HP)	09.2002 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 1.9 TTiD (96 KW / 130 HP)	12.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 2.0 t BioPower (145 KW / 197 HP)	06.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 2.8 Turbo V6 (203 KW / 276 HP)	04.2008 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 1,8t BioPower (110 KW / 150 HP)	01.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 2.0 t BioPower (129 KW / 175 HP)	01.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 2.8 Turbo V6 (188 KW / 256 HP)	12.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 2.0 t Bio Power (162 KW / 220 HP)	01.2011 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 2.0 t Bio Power (120 KW / 163 HP)	01.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 1.9 TTiD (132 KW / 180 HP)	12.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 2.8 Turbo V6 XWD (206 KW / 280 HP)	05.2008 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 2.0 t (162 KW / 220 HP)	01.2011 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 2.0 t (120 KW / 163 HP)	01.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 2.0 t XWD (162 KW / 220 HP)	01.2008 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 (YS3F) 2.0 t BioPower XWD (162 KW / 220 HP)	01.2008 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Cabriolet (YS3D) 2.0 Turbo (113 KW / 154 HP)	10.1998 - 08.2003	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-3 Cabriolet (YS3D) 2.0 SE Turbo (147 KW / 200 HP)	02.1998 - 08.2003	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-3 Cabriolet (YS3D) 2.3 (169 KW / 230 HP)	09.1999 - 01.2002	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-3 Cabriolet (YS3D) 2.0 i (96 KW / 131 HP)	02.1998 - 08.2003	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-3 Cabriolet (YS3D) 2.0 Turbo (136 KW / 185 HP)	02.1998 - 08.2003	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-3 Cabriolet (YS3D) 2.3 i (110 KW / 150 HP)	02.1998 - 08.2003	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-3 Cabriolet (YS3D) 2.0 Turbo (151 KW / 205 HP)	10.1999 - 08.2003	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-3 Cabriolet (YS3D) 2.3 Turbo (165 KW / 224 HP)	10.1999 - 08.2003	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-3 Cabriolet (YS3D) 2.0 Turbo (110 KW / 150 HP)	01.2001 - 08.2003	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-3 Cabriolet (YS3F) 2.8 Turbo V6 (184 KW / 250 HP)	02.2006 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Cabriolet (YS3F) 1,8t (110 KW / 150 HP)	08.2003 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Cabriolet (YS3F) 2.0 t (129 KW / 175 HP)	08.2003 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Cabriolet (YS3F) 2.0 t (154 KW / 210 HP)	08.2003 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Cabriolet (YS3F) 2.0 Turbo Performance (185 KW / 252 HP)	04.2004 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Cabriolet (YS3F) 2.8 Turbo V6 (169 KW / 230 HP)	02.2006 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Cabriolet (YS3F) 1.9 TiD (110 KW / 150 HP)	01.2006 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Cabriolet (YS3F) 1.9 TTiD (118 KW / 160 HP)	12.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001

9-3 Cabriolet (YS3F) 2.0 (143 KW / 194 HP)	04.2006 - 09.2007	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Cabriolet (YS3F) 1.9 TiD (88 KW / 120 HP)	09.2004 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Cabriolet (YS3F) 1,8t BioPower (129 KW / 175 HP)	01.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Cabriolet (YS3F) 2.0 t BioPower (147 KW / 200 HP)	06.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Cabriolet (YS3F) 2.8 Turbo V6 (203 KW / 276 HP)	02.2009 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Cabriolet (YS3F) 1.9 TTiD (96 KW / 130 HP)	12.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Cabriolet (YS3F) 2.8 Turbo V6 (206 KW / 280 HP)	02.2009 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Cabriolet (YS3F) 1,8t BioPower (110 KW / 150 HP)	01.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Cabriolet (YS3F) 2.0 t BioPower (129 KW / 175 HP)	01.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Cabriolet (YS3F) 2.8 Turbo V6 (188 KW / 256 HP)	12.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Cabriolet (YS3F) 1.9 TTiD (132 KW / 180 HP)	12.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Cabriolet (YS3F) 2.0 t (120 KW / 163 HP)	01.2011 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Cabriolet (YS3F) 2.0 t BioPower (120 KW / 163 HP)	01.2011 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Cabriolet (YS3F) 2.0 t (162 KW / 220 HP)	01.2011 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Cabriolet (YS3F) 2.0 t BioPower (162 KW / 220 HP)	01.2011 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 2.0 t XWD (154 KW / 209 HP)	06.2008 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 2.0 t (110 KW / 150 HP)	03.2005 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 2.0 t BioPower XWD (162 KW / 220 HP)	01.2011 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 2.0 t (129 KW / 175 HP)	03.2005 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 2.0 t (154 KW / 209 HP)	03.2005 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 1.9 TiD (88 KW / 120 HP)	03.2005 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 1.9 TiD (110 KW / 150 HP)	03.2005 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 2.8 Turbo V6 (184 KW / 250 HP)	03.2005 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 2.0 t (177 KW / 241 HP)	05.2009 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 2.0 t Bio Power (147 KW / 200 HP)	02.2009 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 2.0 t Bio Power XWD (154 KW / 209 HP)	06.2008 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 2.8 Turbo V6 (169 KW / 230 HP)	03.2005 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 1.8 t BioPower (110 KW / 150 HP)	01.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 2.0 t BioPower (129 KW / 175 HP)	01.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 1.9 TTiD (96 KW / 130 HP)	12.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 1.8 t (110 KW / 150 HP)	03.2005 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 1.9 TTiD (118 KW / 160 HP)	12.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 2.0 t (147 KW / 200 HP)	02.2009 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 2.0 t BioPower (145 KW / 197 HP)	06.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001

9-3 Kombi (YS3F) 2.8 Turbo V6 (203 KW / 276 HP)	05.2008 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 2.8 Turbo V6 (188 KW / 256 HP)	12.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 2.8 Turbo V6 XWD (206 KW / 280 HP)	05.2008 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 1.9 TTiD (132 KW / 180 HP)	12.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 2.0 t XWD (120 KW / 163 HP)	01.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 2.0 t (120 KW / 163 HP)	01.2007 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 2.0 t BioPower (120 KW / 163 HP)	01.2011 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 2.0 t (162 KW / 220 HP)	01.2011 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 2.0 t XWD (162 KW / 220 HP)	01.2011 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3 Kombi (YS3F) 2.0 t BioPower (162 KW / 220 HP)	01.2011 - 02.2015	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3X 2.0 t BioPower XWD (162 KW / 220 HP)	01.2011 - 12.2012	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3X 2.0 t XWD (154 KW / 209 HP)	02.2009 - 12.2012	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3X 2.0 t BioPower XWD (154 KW / 209 HP)	02.2009 - 12.2012	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001
9-3X 1.9 TTiD (132 KW / 180 HP)	02.2009 - 12.2012	SKCSC-0630005	Material Bohrung-Ø [mm]	Aluminium 34,001

SAAB 9-5

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
9-5 (YS3E) 2.3 Turbo (191 KW / 260 HP)	11.2005 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 (YS3E) 2.0 t (110 KW / 150 HP)	09.1997 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 (YS3E) 2.3 t (125 KW / 170 HP)	09.1997 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 (YS3E) 3.0 V6t (147 KW / 200 HP)	01.1998 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 (YS3E) 3.0 TiD (130 KW / 177 HP)	07.2001 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 (YS3E) 2.0 t Biopower (132 KW / 179 HP)	09.2005 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 (YS3E) 2.0 t (136 KW / 185 HP)	07.2000 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 (YS3E) 2.0 Turbo SE (141 KW / 192 HP)	10.1998 - 07.2000	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 (YS3E) 2.3 Turbo (162 KW / 220 HP)	07.2003 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 (YS3E) 2.3 Turbo (188 KW / 256 HP)	04.2008 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 (YS3E) 2.3 t BioPower (152 KW / 207 HP)	11.2006 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 (YS3E) 2.3 Turbo (134 KW / 182 HP)	04.2008 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 (YS3E) 2.3 Turbo (169 KW / 230 HP)	10.1999 - 09.2001	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 (YS3E) 2.3 t (136 KW / 185 HP)	01.2001 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 (YS3E) 2.0 t BioPower (110 KW / 150 HP)	01.2005 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 (YS3E) 2.3 Turbo (184 KW / 250 HP)	09.2001 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34

9-5 (YS3E) 2.3 t BioPower (136 KW / 185 HP)	01.2007 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 (YS3E) 2.2 TiD (88 KW / 120 HP)	03.2002 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 Kombi (YS3E) 2.3 Turbo (184 KW / 250 HP)	09.2001 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 Kombi (YS3E) 3.0 TiD (130 KW / 177 HP)	07.2001 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 Kombi (YS3E) 2.3 Turbo (162 KW / 220 HP)	07.2003 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 Kombi (YS3E) 2.0 t (141 KW / 192 HP)	10.1998 - 07.2000	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 Kombi (YS3E) 2.0 t (136 KW / 185 HP)	07.2000 - 07.2001	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 Kombi (YS3E) 2.0 t (110 KW / 150 HP)	10.1998 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 Kombi (YS3E) 2.3 t (125 KW / 170 HP)	10.1998 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 Kombi (YS3E) 3.0 V6t (147 KW / 200 HP)	10.1998 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 Kombi (YS3E) 2.3 t BioPower (152 KW / 207 HP)	11.2006 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 Kombi (YS3E) 2.3 Turbo (188 KW / 256 HP)	04.2008 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 Kombi (YS3E) 2.3 Turbo (169 KW / 230 HP)	10.1999 - 09.2001	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 Kombi (YS3E) 2.3 t (136 KW / 185 HP)	01.2001 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 Kombi (YS3E) 2.3 t BioPower (154 KW / 210 HP)	11.2006 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 Kombi (YS3E) 2.0 t BioPower (110 KW / 150 HP)	01.2006 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 Kombi (YS3E) 2.3 t BioPower (136 KW / 185 HP)	01.2007 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 Kombi (YS3E) 2.3 Turbo (191 KW / 260 HP)	01.2006 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
9-5 Kombi (YS3E) 2.2 TiD (88 KW / 120 HP)	03.2002 - 12.2009	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34

SAAB 900

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
900 II 2.3 -16 (110 KW / 150 HP)	07.1993 - 02.1998	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
900 II 2.5 -24 V6 (125 KW / 170 HP)	07.1993 - 02.1998	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
900 II 2.0 -16 Turbo (136 KW / 185 HP)	07.1993 - 02.1998	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
900 II 2.0 i (96 KW / 131 HP)	08.1994 - 02.1998	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
900 II Cabriolet 2.3 -16 (110 KW / 150 HP)	12.1993 - 02.1998	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
900 II Cabriolet 2.5 -24 V6 (125 KW / 170 HP)	12.1993 - 02.1998	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
900 II Cabriolet 2.0 -16 Turbo (136 KW / 185 HP)	12.1993 - 02.1998	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
900 II Cabriolet 2.0 i (96 KW / 131 HP)	12.1993 - 02.1998	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
900 II Coupe 2.0 i (96 KW / 131 HP)	08.1994 - 02.1998	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
900 II Coupe 2.0 -16 Turbo (136 KW / 185 HP)	12.1993 - 02.1998	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34
900 II Coupe 2.3 -16 (110 KW / 150 HP)	12.1993 - 02.1998	SKCSC-0630008	Material Bohrung-Ø [mm]	Aluminium 34

SEAT ALHAMBRA

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
ALHAMBRA (710, 711) 1.4 TSI (110 KW / 150 HP)	06.2010 -	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
ALHAMBRA (710, 711) 2.0 TDI (103 KW / 140 HP)	06.2010 -	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
ALHAMBRA (710, 711) 2.0 TDI (125 KW / 170 HP)	06.2010 -	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
ALHAMBRA (710, 711) 2.0 TDI (85 KW / 115 HP)	05.2011 -	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
ALHAMBRA (710, 711) 2.0 TDI Allrad (103 KW / 140 HP)	05.2011 -	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
ALHAMBRA (710, 711) 2.0 TDI (100 KW / 136 HP)	06.2010 - 05.2011	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
ALHAMBRA (7V8, 7V9) 1.9 TDI (96 KW / 131 HP)	11.2002 - 11.2008	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
ALHAMBRA (7V8, 7V9) 2.0 i (85 KW / 115 HP)	04.1996 - 03.2010	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
ALHAMBRA (7V8, 7V9) 1.9 TDI (66 KW / 90 HP)	04.1996 - 03.2010	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
ALHAMBRA (7V8, 7V9) 1.9 TDI (110 KW / 150 HP)	05.2005 - 05.2007	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
ALHAMBRA (7V8, 7V9) 2.0 TDI (103 KW / 140 HP)	11.2005 - 03.2010	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
ALHAMBRA (7V8, 7V9) 1.8 T 20V (110 KW / 150 HP)	10.1997 - 03.2010	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
ALHAMBRA (7V8, 7V9) 2.8 V6 (150 KW / 204 HP)	06.2000 - 03.2010	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
ALHAMBRA (7V8, 7V9) 1.9 TDI (85 KW / 115 HP)	06.2000 - 03.2010	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
ALHAMBRA (7V8, 7V9) 1.9 TDI 4motion (85 KW / 115 HP)	06.2000 - 03.2010	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
ALHAMBRA (7V8, 7V9) 2.8 V6 4motion (150 KW / 204 HP)	06.2000 - 03.2010	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
ALHAMBRA (7V8, 7V9) 1.9 TDI (81 KW / 110 HP)	08.1996 - 06.2000	SKCSC-0630002	Bohrung-Ø [mm] 28 Zylinderbohrung [mm] 64 Höhe [mm] 68,7

SEAT ALTEA

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
ALTEA (5P1) 2.0 TDI (100 KW / 136 HP)	03.2004 - 05.2009	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
ALTEA (5P1) 2.0 TDI (125 KW / 170 HP)	03.2006 -	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
ALTEA (5P1) 2.0 TFSI (147 KW / 200 HP)	04.2006 - 05.2009	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
ALTEA (5P1) 1.8 TFSI (118 KW / 160 HP)	01.2007 -	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
ALTEA (5P1) 2.0 TDI (103 KW / 140 HP)	11.2005 -	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
ALTEA (5P1) 1.9 TDI (77 KW / 105 HP)	04.2004 -	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29

ALTEA (5P1) 2.0 TDI 16V (103 KW / 140 HP)	03.2004 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
ALTEA XL (5P5, 5P8) 2.0 TDI (100 KW / 136 HP)	11.2006 - 03.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
ALTEA XL (5P5, 5P8) 2.0 TDI 4x4 (103 KW / 140 HP)	06.2007 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
ALTEA XL (5P5, 5P8) 2.0 TFSI 4x4 (155 KW / 211 HP)	05.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
ALTEA XL (5P5, 5P8) 2.0 TDI 16V 4x4 (103 KW / 140 HP)	10.2010 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
ALTEA XL (5P5, 5P8) 2.0 TDI (125 KW / 170 HP)	06.2007 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
ALTEA XL (5P5, 5P8) 1.8 TFSI (118 KW / 160 HP)	01.2007 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
ALTEA XL (5P5, 5P8) 2.0 TFSI 4x4 (147 KW / 200 HP)	06.2007 - 05.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
ALTEA XL (5P5, 5P8) 2.0 TDI 4x4 (125 KW / 170 HP)	06.2007 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
ALTEA XL (5P5, 5P8) 1.9 TDI (77 KW / 105 HP)	10.2006 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
ALTEA XL (5P5, 5P8) 2.0 TDI 16V (103 KW / 140 HP)	10.2006 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
ALTEA XL (5P5, 5P8) 2.0 TDI (103 KW / 140 HP)	10.2006 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
ALTEA XL (5P5, 5P8) 2.0 TFSI (147 KW / 200 HP)	10.2006 - 05.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

SEAT CORDOBA

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
CORDOBA (6L2) 1.9 TDI (96 KW / 131 HP)	10.2002 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

SEAT IBIZA

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
IBIZA IV (6L1) 1.9 TDI Cupra R (118 KW / 160 HP)	03.2004 - 02.2008	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
IBIZA IV (6L1) 1.9 TDI (96 KW / 131 HP)	02.2002 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
IBIZA V (6J5, 6P5) 1.4 TSI (110 KW / 150 HP)	11.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
IBIZA V (6J5, 6P5) 2.0 TDI (105 KW / 143 HP)	01.2010 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
IBIZA V (6J5, 6P5) 1.4 TSI (103 KW / 140 HP)	10.2013 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
IBIZA V SPORTCOUPE (6J1, 6P1) 1.4 TSI (110 KW / 150 HP)	11.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
IBIZA V SPORTCOUPE (6J1, 6P1) 2.0 TDI (105 KW / 143 HP)	01.2010 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
IBIZA V SPORTCOUPE (6J1, 6P1) 1.4 TSI (103 KW / 140 HP)	10.2013 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
IBIZA V ST (6J8, 6P8) 1.4 TSI (110 KW / 150 HP)	11.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
IBIZA V ST (6J8, 6P8) 1.4 TSI (103 KW / 140 HP)	10.2013 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

SEAT LEON

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
LEON (1M1) 1.8 T Cupra R (154 KW / 209 HP)	02.2002 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
LEON (1M1) 1.8 20V T (132 KW / 180 HP)	11.1999 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
LEON (1M1) 1.8 20V T 4 (132 KW / 180 HP)	11.1999 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
LEON (1M1) 1.9 TDI (96 KW / 130 HP)	05.2003 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
LEON (1M1) 2.8 Cupra 4 (150 KW / 204 HP)	02.2001 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
LEON (1M1) 1.9 TDI (110 KW / 150 HP)	09.2000 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
LEON (1M1) 1.8 T Cupra R (165 KW / 225 HP)	07.2003 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
LEON (1M1) 1.9 TDI Syncro (110 KW / 150 HP)	05.2002 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
LEON (1M1) 2.8 (150 KW / 204 HP)	05.2002 - 06.2004	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
LEON (1M1) 1.8 Turbo 4x4 (154 KW / 209 HP)	05.2002 - 05.2003	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
LEON (1P1) 2.0 TDI (103 KW / 140 HP)	10.2005 - 10.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
LEON (1P1) 1.8 TSI (118 KW / 160 HP)	06.2007 - 12.2012	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
LEON (1P1) 2.0 TDI (125 KW / 170 HP)	05.2006 - 12.2012	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
LEON (1P1) 2.0 TFSI (136 KW / 185 HP)	09.2005 - 05.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
LEON (1P1) 2.0 TFSI (147 KW / 200 HP)	05.2005 - 03.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
LEON (1P1) 2.0 TFSI (177 KW / 240 HP)	11.2006 - 05.2011	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
LEON (1P1) 2.0 TDI 16V (103 KW / 140 HP)	07.2005 - 12.2012	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
LEON (1P1) 2.0 TFSI (155 KW / 211 HP)	06.2009 - 12.2012	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
LEON (1P1) 2.0 Cupra R (195 KW / 265 HP)	09.2009 - 12.2012	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
LEON (1P1) 2.0 TDI (100 KW / 136 HP)	07.2005 - 05.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

SEAT TOLEDO

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
TOLEDO II (1M2) 1.8 20VT (132 KW / 180 HP)	09.2000 - 07.2004	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TOLEDO II (1M2) 1.9 TDI (110 KW / 150 HP)	10.2000 - 07.2004	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TOLEDO II (1M2) 1.9 TDI (96 KW / 130 HP)	05.2003 - 05.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TOLEDO III (5P2) 2.0 TDI (100 KW / 136 HP)	09.2004 - 05.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TOLEDO III (5P2) 2.0 TDI (125 KW / 170 HP)	01.2006 - 05.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TOLEDO III (5P2) 2.0 TFSI (147 KW / 200 HP)	11.2005 - 05.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TOLEDO III (5P2) 2.0 TDI (103 KW / 140 HP)	11.2005 - 05.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

SKODA FABIA

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
FABIA (6Y2) 1.9 TDI RS (96 KW / 130 HP)	06.2003 - 03.2008	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29

SKODA OCTAVIA

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
OCTAVIA (1U2) 1.9 TDI (96 KW / 130 HP)	09.2002 - 09.2004	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
OCTAVIA (1U2) 1.9 TDI (74 KW / 100 HP)	10.2005 - 12.2010	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
OCTAVIA (1Z3) 2.0 RS (147 KW / 200 HP)	10.2005 - 02.2013	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
OCTAVIA (1Z3) 2.0 TDI (103 KW / 140 HP)	11.2005 - 05.2010	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
OCTAVIA (1Z3) 2.0 TDI (100 KW / 136 HP)	02.2004 - 05.2010	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
OCTAVIA (1Z3) 1.9 TDI (77 KW / 105 HP)	06.2004 - 12.2010	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
OCTAVIA (1Z3) 2.0 TDI 16V (103 KW / 140 HP)	02.2004 - 04.2013	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
OCTAVIA (1Z3) 2.0 TDI (81 KW / 110 HP)	03.2010 - 06.2013	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
OCTAVIA (1Z3) 2.0 TDI RS (125 KW / 170 HP)	04.2006 - 02.2013	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
OCTAVIA (5E3) 2.0 TDI (110 KW / 150 HP)	11.2012 -	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
OCTAVIA Combi (1U5) 1.9 TDI (96 KW / 130 HP)	09.2002 - 09.2004	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
OCTAVIA Combi (1U5) 1.9 TDI 4x4 (74 KW / 100 HP)	09.2000 - 01.2006	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
OCTAVIA Combi (1U5) 1.9 TDI (74 KW / 100 HP)	08.2000 - 12.2010	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
OCTAVIA Combi (1Z5) 2.0 TDI RS (125 KW / 170 HP)	04.2006 - 02.2013	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
OCTAVIA Combi (1Z5) 2.0 RS (147 KW / 200 HP)	10.2005 - 02.2013	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
OCTAVIA Combi (1Z5) 2.0 TDI (103 KW / 140 HP)	11.2005 - 05.2010	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
OCTAVIA Combi (1Z5) 2.0 TDI 16V (100 KW / 136 HP)	02.2004 - 05.2010	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
OCTAVIA Combi (1Z5) 2.0 FSI 4x4 (110 KW / 150 HP)	11.2004 - 10.2008	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
OCTAVIA Combi (1Z5) 1.9 TDI 4x4 (77 KW / 105 HP)	11.2004 - 12.2010	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
OCTAVIA Combi (1Z5) 2.0 TDI 16V (103 KW / 140 HP)	02.2004 - 05.2013	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
OCTAVIA Combi (1Z5) 1.8 TSI 4x4 (118 KW / 160 HP)	11.2008 - 02.2013	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
OCTAVIA Combi (1Z5) 2.0 TDI 4x4 (103 KW / 140 HP)	07.2006 - 05.2010	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29

OCTAVIA Combi (1Z5) 1.8 TSI 4x4 (112 KW / 152 HP)	03.2009 - 02.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
OCTAVIA Combi (1Z5) 1.6 TDI 4x4 (77 KW / 105 HP)	06.2009 - 02.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
OCTAVIA Combi (1Z5) 2.0 TDI 16V 4x4 (103 KW / 140 HP)	05.2010 - 02.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
OCTAVIA Combi (1Z5) 2.0 TDI 4x4 (81 KW / 110 HP)	05.2011 - 02.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
OCTAVIA Combi (1Z5) 2.0 TDI (81 KW / 110 HP)	03.2010 - 06.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
OCTAVIA Combi (5E5) 1.6 TDI 4x4 (77 KW / 105 HP)	11.2012 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
OCTAVIA Combi (5E5) 2.0 TDI 4x4 (110 KW / 150 HP)	11.2012 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
OCTAVIA Combi (5E5) 2.0 TDI (110 KW / 150 HP)	11.2012 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

SKODA SUPERB

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
SUPERB (3T4) 1.8 TSI (112 KW / 152 HP)	03.2009 - 05.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SUPERB (3T4) 1.8 TSI 4x4 (112 KW / 152 HP)	03.2009 - 05.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SUPERB (3T4) 2.0 TDI 16V 4x4 (103 KW / 140 HP)	11.2010 - 05.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SUPERB (3T4) 1.8 TSI 4x4 (118 KW / 160 HP)	11.2008 - 05.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SUPERB (3T4) 2.0 TDI (103 KW / 140 HP)	03.2008 - 05.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SUPERB (3T4) 2.0 TDI (125 KW / 170 HP)	07.2008 - 05.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SUPERB (3T4) 2.0 TDI 4x4 (125 KW / 170 HP)	09.2008 - 05.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SUPERB (3T4) 2.0 TDI 16V (103 KW / 140 HP)	01.2009 - 05.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SUPERB Kombi (3T5) 1.8 TSI (118 KW / 160 HP)	10.2009 - 05.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SUPERB Kombi (3T5) 1.8 TSI 4x4 (118 KW / 160 HP)	10.2009 - 05.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SUPERB Kombi (3T5) 2.0 TDI 16V (103 KW / 140 HP)	10.2009 - 05.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SUPERB Kombi (3T5) 2.0 TDI (125 KW / 170 HP)	10.2009 - 05.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SUPERB Kombi (3T5) 2.0 TDI 4x4 (125 KW / 170 HP)	10.2009 - 05.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SUPERB Kombi (3T5) 2.0 TDI (103 KW / 140 HP)	10.2009 - 03.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SUPERB Kombi (3T5) 1.8 TSI (112 KW / 152 HP)	10.2009 - 05.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SUPERB Kombi (3T5) 1.8 TSI 4x4 (112 KW / 152 HP)	10.2009 - 05.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SUPERB Kombi (3T5) 2.0 TDI 16V 4x4 (103 KW / 140 HP)	11.2010 - 05.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

SKODA YETI

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
YETI (5L) 1.8 TSI 4x4 (112 KW / 152 HP)	11.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

YETI (5L) 2.0 TDI (103 KW / 140 HP)	11.2011 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
YETI (5L) 1.8 TSI 4x4 (118 KW / 160 HP)	05.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
YETI (5L) 2.0 TDI 4x4 (81 KW / 110 HP)	11.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
YETI (5L) 2.0 TDI 4x4 (103 KW / 140 HP)	05.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
YETI (5L) 2.0 TDI 4x4 (125 KW / 170 HP)	11.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29



VOLKSWAGEN

VOLKSWAGEN AMAROK

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
AMAROK Pritsche/Fahrgestell (S1B) 2.0 TDI (132 KW / 180 HP)	09.2011 -	SKCSC-0630010	

VOLKSWAGEN BORA

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
BORA (1J2) 2.3 V5 4motion (110 KW / 150 HP)	12.1998 - 10.2000	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
BORA (1J2) 1.9 TDI (85 KW / 115 HP)	12.1998 - 01.2002	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
BORA (1J2) 2.8 V6 4motion (150 KW / 204 HP)	03.1999 - 05.2005	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
BORA (1J2) 1.8 T (132 KW / 180 HP)	03.2002 - 05.2005	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
BORA (1J2) 1.9 TDI 4motion (74 KW / 101 HP)	09.2000 - 05.2005	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
BORA (1J2) 1.9 TDI (110 KW / 150 HP)	05.2000 - 05.2005	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
BORA (1J2) 1.9 TDI 4motion (110 KW / 150 HP)	05.2000 - 05.2005	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
BORA (1J2) 2.8 VR6 (130 KW / 177 HP)	11.1998 - 07.2002	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
BORA (1J2) 2.3 V5 4motion (125 KW / 170 HP)	10.2000 - 05.2005	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
BORA (1J2) 1.9 TDI (96 KW / 130 HP)	11.2000 - 05.2005	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
BORA (1J2) 1.9 TDI 4motion (96 KW / 130 HP)	11.2000 - 05.2005	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
BORA (1J2) 1.9 TDI 4motion (85 KW / 115 HP)	02.1999 - 06.2001	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
BORA Kombi (1J6) 2.3 V5 4motion (110 KW / 150 HP)	05.1999 - 10.2000	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
BORA Kombi (1J6) 1.9 TDI 4motion (85 KW / 115 HP)	05.1999 - 06.2001	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
BORA Kombi (1J6) 1.9 TDI 4motion (74 KW / 101 HP)	09.2000 - 05.2005	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
BORA Kombi (1J6) 1.8 T (132 KW / 180 HP)	05.2002 - 05.2005	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
BORA Kombi (1J6) 2.3 V5 4motion (125 KW / 170 HP)	10.2000 - 05.2005	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
BORA Kombi (1J6) 1.9 TDI (96 KW / 130 HP)	11.2000 - 05.2005	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
BORA Kombi (1J6) 1.9 TDI 4motion (96 KW / 130 HP)	11.2000 - 05.2005	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
BORA Kombi (1J6) 1.9 TDI (110 KW / 150 HP)	05.2001 - 05.2005	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
BORA Kombi (1J6) 1.9 TDI 4motion (110 KW / 150 HP)	05.2001 - 05.2005	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29
BORA Kombi (1J6) 2.8 V6 4motion (150 KW / 204 HP)	05.1999 - 05.2005	SKCSC-0630001	Material Zylinderbohrung [mm] Aluminium 29

BORA Kombi (1J6) 1.9 TDI (85 KW / 115 HP)	05.1999 - 06.2001	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
BORA Kombi (1J6) 2.8 VR6 (150 KW / 204 HP)	03.2000 - 05.2000	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

VOLKSWAGEN CADDY

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
CADDY III Kasten (2KA, 2KH, 2CA, 2CH) 2.0 TDI 4motion (81 KW / 110 HP)	08.2010 - 05.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
CADDY III Kasten (2KA, 2KH, 2CA, 2CH) 2.0 TDI 16V (103 KW / 140 HP)	11.2010 - 05.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
CADDY III Kasten (2KA, 2KH, 2CA, 2CH) 2.0 TDI 4motion (62 KW / 85 HP)	12.2010 - 05.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
CADDY III Kasten (2KA, 2KH, 2CA, 2CH) 2.0 TDI (103 KW / 140 HP)	09.2007 - 08.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
CADDY III Kasten (2KA, 2KH, 2CA, 2CH) 2.0 TDI (62 KW / 85 HP)	11.2010 - 05.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
CADDY III Kasten (2KA, 2KH, 2CA, 2CH) 2.0 TDI 16V 4motion (103 KW / 140 HP)	11.2010 - 05.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
CADDY III Kasten (2KA, 2KH, 2CA, 2CH) 1.9 TDI 4motion (77 KW / 105 HP)	11.2008 - 08.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
CADDY III Kombi (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI 16V (103 KW / 140 HP)	11.2010 - 05.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
CADDY III Kombi (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI 4motion (81 KW / 110 HP)	08.2010 - 05.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
CADDY III Kombi (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI (103 KW / 140 HP)	09.2007 - 08.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
CADDY III Kombi (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI 16V 4motion (103 KW / 140 HP)	11.2010 - 05.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
CADDY III Kombi (2KB, 2KJ, 2CB, 2CJ) 1.9 TDI 4motion (77 KW / 105 HP)	05.2008 - 08.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

VOLKSWAGEN EOS

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
EOS (1F7, 1F8) 2.0 TDI (100 KW / 136 HP)	11.2010 - 08.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
EOS (1F7, 1F8) 2.0 TFSI (147 KW / 200 HP)	03.2006 - 08.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
EOS (1F7, 1F8) 2.0 TDI (103 KW / 140 HP)	06.2006 - 05.2008	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
EOS (1F7, 1F8) 2.0 TDI 16V (103 KW / 140 HP)	05.2008 - 08.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
EOS (1F7, 1F8) 2.0 TSI (155 KW / 210 HP)	11.2009 - 08.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

VOLKSWAGEN GOLF

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
GOLF IV (1J1) 2.3 V5 4motion (110 KW / 150 HP)	12.1998 - 10.2000	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

GOLF IV (1J1) 1.9 TDI (85 KW / 115 HP)	12.1998 - 06.2001	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF IV (1J1) 1.9 TDI 4motion (85 KW / 115 HP)	09.1999 - 06.2001	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF IV (1J1) 1.9 TDI (74 KW / 101 HP)	09.2000 - 06.2005	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF IV (1J1) 1.9 TDI 4motion (74 KW / 101 HP)	09.2000 - 06.2005	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF IV (1J1) 1.9 TDI (110 KW / 150 HP)	05.2000 - 06.2005	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF IV (1J1) 1.9 TDI 4motion (110 KW / 150 HP)	02.2000 - 06.2005	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF IV (1J1) 1.8 T GTI (132 KW / 180 HP)	08.2001 - 06.2005	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF IV (1J1) 2.3 V5 4motion (125 KW / 170 HP)	10.2000 - 06.2005	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF IV (1J1) 1.9 TDI (96 KW / 130 HP)	11.2000 - 06.2005	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF IV (1J1) 2.8 V6 4motion (150 KW / 204 HP)	03.1999 - 06.2005	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF IV (1J1) 1.9 TDI 4motion (96 KW / 130 HP)	11.2000 - 06.2005	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF IV (1J1) 3.2 R32 4motion (177 KW / 241 HP)	09.2002 - 06.2005	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF IV Variant (1J5) 2.3 V5 (125 KW / 170 HP)	10.2000 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF IV Variant (1J5) 2.3 V5 4motion (125 KW / 170 HP)	10.2000 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF IV Variant (1J5) 1.9 TDI (110 KW / 150 HP)	06.2001 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF IV Variant (1J5) 1.9 TDI (74 KW / 101 HP)	09.2000 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF IV Variant (1J5) 1.9 TDI 4motion (74 KW / 101 HP)	09.2000 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF IV Variant (1J5) 1.9 TDI 4motion (85 KW / 115 HP)	05.1999 - 06.2001	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF IV Variant (1J5) 1.9 TDI (96 KW / 130 HP)	11.2000 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF IV Variant (1J5) 1.9 TDI 4motion (96 KW / 130 HP)	11.2000 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF IV Variant (1J5) 1.9 TDI 4motion (110 KW / 150 HP)	05.2002 - 06.2005	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF IV Variant (1J5) 2.3 V5 4motion (110 KW / 150 HP)	05.1999 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF IV Variant (1J5) 2.8 V6 4motion (150 KW / 204 HP)	05.1999 - 06.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF IV Variant (1J5) 1.9 TDI (85 KW / 115 HP)	08.1999 - 06.2001	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF PLUS (5M1, 521) 1.4 TSI (103 KW / 140 HP)	05.2006 - 06.2008	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF PLUS (5M1, 521) 2.0 TDI (100 KW / 136 HP)	05.2005 - 12.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF PLUS (5M1, 521) 2.0 TDI (96 KW / 131 HP)	05.2005 - 05.2007	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF PLUS (5M1, 521) 2.0 TDI 16V (103 KW / 140 HP)	01.2005 - 12.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF PLUS (5M1, 521) 1.6 (75 KW / 102 HP)	05.2005 - 12.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF PLUS (5M1, 521) 2.0 TDI (103 KW / 140 HP)	12.2005 - 05.2011	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF V (1K1) 2.0 GTI (169 KW / 230 HP)	09.2006 - 12.2008	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF V (1K1) 2.0 TDI 16V (103 KW / 140 HP)	10.2003 - 11.2008	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF V (1K1) 2.0 FSI (110 KW / 150 HP)	01.2004 - 11.2008	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF V (1K1) 2.0 TDI (100 KW / 136 HP)	10.2003 - 11.2008	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

GOLF V (1K1) 3.2 (184 KW / 250 HP)	09.2005 - 11.2008	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF V (1K1) 1.9 TDI 4motion (77 KW / 105 HP)	08.2004 - 11.2008	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF V (1K1) 2.0 TDI 16V 4motion (103 KW / 140 HP)	08.2004 - 11.2008	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF V (1K1) 2.0 GTI (147 KW / 200 HP)	10.2004 - 02.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF V (1K1) 2.0 TDI (125 KW / 170 HP)	11.2005 - 11.2008	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF V (1K1) 3.2 R32 4motion (184 KW / 250 HP)	11.2005 - 11.2008	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF V (1K1) 2.0 TDI (103 KW / 140 HP)	12.2004 - 11.2008	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF V (1K1) 2.0 TDI 4motion (103 KW / 140 HP)	08.2004 - 11.2008	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF V Variant (1K5) 2.0 TDI (100 KW / 136 HP)	06.2007 - 07.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF V Variant (1K5) 2.0 TDI 16V (103 KW / 140 HP)	06.2007 - 07.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF V Variant (1K5) 2.0 TDI (103 KW / 140 HP)	06.2007 - 07.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF V Variant (1K5) 1.9 TDI 4motion (77 KW / 105 HP)	01.2008 - 07.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF V Variant (1K5) 2.0 TDI 4motion (100 KW / 136 HP)	06.2007 - 07.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF V Variant (1K5) 2.0 (147 KW / 200 HP)	06.2007 - 07.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF VI (5K1) 2.0 GTi (173 KW / 235 HP)	05.2011 - 11.2012	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF VI (5K1) 2.0 TDI (103 KW / 140 HP)	10.2008 - 05.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF VI (5K1) 2.0 R 4motion (188 KW / 256 HP)	11.2009 - 11.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF VI (5K1) 2.0 TDI (100 KW / 136 HP)	10.2008 - 11.2012	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF VI (5K1) 2.0 R 4motion (199 KW / 270 HP)	11.2009 - 11.2012	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF VI (5K1) 2.0 R 4motion (195 KW / 265 HP)	11.2009 - 05.2011	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF VI (5K1) 2.0 GTi (147 KW / 200 HP)	06.2009 - 11.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF VI (5K1) 2.0 TDI 4motion (103 KW / 140 HP)	05.2009 - 11.2012	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF VI (5K1) 2.0 TDI (125 KW / 170 HP)	04.2009 - 11.2012	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF VI (5K1) 2.0 GTi (155 KW / 210 HP)	04.2009 - 11.2012	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF VI Cabriolet (517) 2.0 TDI (103 KW / 140 HP)	11.2011 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF VI Variant (AJ5) 2.0 TDI 16V (103 KW / 140 HP)	07.2009 - 07.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF VI Variant (AJ5) 1.6 TDI (77 KW / 105 HP)	07.2009 - 07.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF VI Variant (AJ5) 1.6 TDI 4motion (77 KW / 105 HP)	07.2009 - 07.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF VI Variant (AJ5) 2.0 TSI (147 KW / 200 HP)	07.2009 - 07.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
GOLF VI Variant (AJ5) 2.0 TDI (100 KW / 136 HP)	07.2009 - 07.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

VOLKSWAGEN JETTA

MODELL

BAUJAHR

ARTIKELNUMMER

ARTIKEL INFORMATIONEN

JETTA III (1K2) 2.0 TDI (125 KW / 170 HP)	10.2006 - 10.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
JETTA III (1K2) 2.5 (112 KW / 152 HP)	09.2005 - 12.2007	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
JETTA III (1K2) 2.0 TFSI (147 KW / 200 HP)	10.2005 - 10.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
JETTA III (1K2) 2.0 TDI 16V (103 KW / 140 HP)	08.2005 - 10.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
JETTA III (1K2) 2.0 TDI (100 KW / 136 HP)	09.2005 - 10.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
JETTA III (1K2) 2.0 TDI (103 KW / 140 HP)	10.2005 - 10.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
JETTA IV (162, 163) 2.0 TDI (103 KW / 140 HP)	02.2011 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
JETTA IV (162, 163) 2.0 TSI (155 KW / 211 HP)	12.2012 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
JETTA IV (162, 163) 2.0 TSI (147 KW / 200 HP)	12.2010 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

VOLKSWAGEN MULTIVAN

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TDI (103 KW / 140 HP)	09.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 3.2 V6 (173 KW / 235 HP)	02.2004 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TDI 4motion (103 KW / 140 HP)	09.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 3.2 V6 4motion (173 KW / 235 HP)	07.2004 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 BiTDI (132 KW / 180 HP)	09.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.5 TDI 4motion (96 KW / 130 HP)	07.2004 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 BiTDI 4motion (132 KW / 180 HP)	09.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.5 TDI 4motion (128 KW / 174 HP)	07.2004 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TSI (150 KW / 204 HP)	05.2011 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TDI (84 KW / 114 HP)	05.2011 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TDI (100 KW / 136 HP)	05.2010 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TDI 4motion (100 KW / 136 HP)	05.2010 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.5 TDI (120 KW / 163 HP)	11.2003 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TSI 4motion (150 KW / 204 HP)	07.2011 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TSI (110 KW / 150 HP)	07.2012 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 3.2 V6 (170 KW / 231 HP)	02.2004 - 06.2004	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.5 TDI (96 KW / 130 HP)	04.2003 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.5 TDI (128 KW / 174 HP)	04.2003 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
MULTIVAN VI (SGF, SGM, SGN) 2.0 TDI 4motion (110 KW / 150 HP)	08.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
MULTIVAN VI (SGF, SGM, SGN) 2.0 TDI (103 KW / 140 HP)	04.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
MULTIVAN VI (SGF, SGM, SGN) 2.0 TDI 4motion (103 KW / 140 HP)	06.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
MULTIVAN VI (SGF, SGM, SGN) 2.0 TDI (132 KW / 180 HP)	04.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
MULTIVAN VI (SGF, SGM, SGN) 2.0 TDI 4motion (132 KW / 180 HP)	06.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
MULTIVAN VI (SGF, SGM, SGN) 2.0 TSI (110 KW / 150 HP)	04.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
MULTIVAN VI (SGF, SGM, SGN) 2.0 TDI (150 KW / 204 HP)	06.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
MULTIVAN VI (SGF, SGM, SGN) 2.0 TDI 4motion (150 KW / 204 HP)	06.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
MULTIVAN VI (SGF, SGM, SGN) 2.0 TDI (110 KW / 150 HP)	04.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

VOLKSWAGEN NEW BEETLE

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
NEW BEETLE (9C1, 1C1) RSI 3.2 4motion (1C9) (165 KW / 224 HP)	04.2000 - 05.2001	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
NEW BEETLE (9C1, 1C1) 1.8 T (132 KW / 180 HP)	11.2001 - 06.2005	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

VOLKSWAGEN PASSAT

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
PASSAT (362) 1.8 TSI (118 KW / 160 HP)	08.2010 - 12.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT (362) 2.0 TSI (155 KW / 210 HP)	11.2010 - 12.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT (362) 2.0 TDI (103 KW / 140 HP)	08.2010 - 12.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT (362) 2.0 TDI 4motion (103 KW / 140 HP)	08.2010 - 12.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT (362) 2.0 TDI (125 KW / 170 HP)	08.2010 - 12.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT (362) 2.0 TDI (130 KW / 177 HP)	12.2012 - 12.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT (362) 2.0 TDI 4motion (125 KW / 170 HP)	08.2010 - 01.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT (362) 2.0 TDI (100 KW / 136 HP)	08.2010 - 12.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT (362) 1.8 TSI (112 KW / 152 HP)	02.2011 - 12.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT (3C2) 2.0 TDI 4motion (125 KW / 170 HP)	05.2009 - 07.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT (3C2) 2.0 TDI 16V (103 KW / 140 HP)	03.2005 - 07.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT (3C2) 2.0 BlueTDI (105 KW / 143 HP)	01.2009 - 11.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT (3C2) 2.0 TDI (88 KW / 120 HP)	11.2005 - 05.2007	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT (3C2) 2.0 TDI (100 KW / 136 HP)	03.2005 - 11.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

PASSAT (3C2) 2.0 TDI 16V 4motion (103 KW / 140 HP)	03.2005 - 08.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT (3C2) 2.0 TDI (90 KW / 122 HP)	08.2005 - 07.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT (3C2) 2.0 FSI (147 KW / 200 HP)	07.2005 - 07.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT (3C2) 2.0 TDI (120 KW / 163 HP)	08.2005 - 05.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT (3C2) 2.0 TDI (125 KW / 170 HP)	08.2005 - 07.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT (3C2) 2.0 TDI (103 KW / 140 HP)	03.2005 - 05.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT (3C2) 2.0 TDI 4motion (103 KW / 140 HP)	03.2005 - 05.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT ALLTRACK (365) 2.0 TSI 4motion (155 KW / 210 HP)	01.2012 - 12.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT ALLTRACK (365) 1.8 TSI (112 KW / 152 HP)	01.2012 - 12.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT ALLTRACK (365) 1.8 TSI (118 KW / 160 HP)	01.2012 - 12.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT ALLTRACK (365) 2.0 TDI 4motion (103 KW / 140 HP)	01.2012 - 12.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT CC (357) 2.0 TDI 4motion (125 KW / 170 HP)	11.2009 - 01.2012	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT CC (357) 2.0 TDI (125 KW / 170 HP)	06.2008 - 01.2012	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT CC (357) 2.0 TSI (147 KW / 200 HP)	06.2008 - 01.2012	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT CC (357) 2.0 TDI (100 KW / 136 HP)	06.2008 - 05.2011	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT CC (357) 2.0 BlueTDI (105 KW / 143 HP)	05.2009 - 11.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT CC (357) 2.0 TDI 4motion (103 KW / 140 HP)	08.2009 - 01.2012	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT CC (357) 2.0 TDI (103 KW / 140 HP)	06.2008 - 01.2012	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT CC (357) 2.0 TSI (155 KW / 211 HP)	11.2010 - 01.2012	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT CC (357) 2.0 TDI (120 KW / 163 HP)	05.2008 - 05.2011	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT Variant (365) 2.0 TDI (130 KW / 177 HP)	12.2012 - 12.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT Variant (365) 1.8 TSI (118 KW / 160 HP)	08.2010 - 12.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT Variant (365) 2.0 TSI (155 KW / 210 HP)	11.2010 - 12.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT Variant (365) 2.0 TDI (103 KW / 140 HP)	08.2010 - 12.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT Variant (365) 2.0 TDI 4motion (103 KW / 140 HP)	08.2010 - 12.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT Variant (365) 2.0 TDI (125 KW / 170 HP)	08.2010 - 12.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT Variant (365) 2.0 TDI 4motion (125 KW / 170 HP)	08.2010 - 01.2013	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT Variant (365) 2.0 TDI (100 KW / 136 HP)	08.2010 - 12.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT Variant (365) 1.8 TSI (112 KW / 152 HP)	02.2011 - 12.2014	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT Variant (3C5) 2.0 TDI (125 KW / 170 HP)	08.2005 - 11.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT Variant (3C5) 2.0 TDI 4motion (125 KW / 170 HP)	05.2009 - 11.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT Variant (3C5) 2.0 TDI (88 KW / 120 HP)	11.2005 - 05.2007	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT Variant (3C5) 2.0 TDI 16V (103 KW / 140 HP)	08.2005 - 11.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT Variant (3C5) 2.0 TDI (90 KW / 122 HP)	08.2005 - 02.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

PASSAT Variant (3C5) 2.0 TDI (100 KW / 136 HP)	08.2005 - 11.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT Variant (3C5) 2.0 BlueTDI (105 KW / 143 HP)	01.2009 - 11.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT Variant (3C5) 2.0 TDI (120 KW / 163 HP)	08.2005 - 05.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT Variant (3C5) 2.0 TDI 16V 4motion (103 KW / 140 HP)	08.2005 - 11.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT Variant (3C5) 2.0 FSI (147 KW / 200 HP)	08.2005 - 11.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT Variant (3C5) 2.0 TDI (103 KW / 140 HP)	08.2005 - 05.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
PASSAT Variant (3C5) 2.0 TDI 4motion (103 KW / 140 HP)	08.2005 - 05.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

VOLKSWAGEN POLO

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
POLO (6R, 6C) 2.0 R WRC (162 KW / 220 HP)	08.2013 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
POLO (6R, 6C) 1.4 TSI (103 KW / 140 HP)	10.2012 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
POLO (6R, 6C) 1.4 TSI (110 KW / 150 HP)	05.2014 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
POLO (9N_) 1.9 TDI (96 KW / 130 HP)	11.2003 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
POLO Van (6R) 1.4 TSI (110 KW / 150 HP)	05.2014 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

VOLKSWAGEN SCIROCCO

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
SCIROCCO (137, 138) 1.4 TSI (118 KW / 160 HP)	05.2008 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SCIROCCO (137, 138) 2.0 TDI (103 KW / 140 HP)	08.2008 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SCIROCCO (137, 138) 2.0 TSI (147 KW / 200 HP)	05.2008 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SCIROCCO (137, 138) 2.0 TDI (125 KW / 170 HP)	05.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SCIROCCO (137, 138) 2.0 R (195 KW / 265 HP)	11.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SCIROCCO (137, 138) 2.0 TSI (155 KW / 210 HP)	11.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SCIROCCO (137, 138) 2.0 TSI (132 KW / 180 HP)	11.2013 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SCIROCCO (137, 138) 2.0 TSI (162 KW / 220 HP)	11.2013 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SCIROCCO (137, 138) 2.0 TDI (130 KW / 177 HP)	01.2013 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SCIROCCO (137, 138) 2.0 R (188 KW / 256 HP)	11.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SCIROCCO (137, 138) 2.0 TDI (100 KW / 136 HP)	11.2010 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SCIROCCO (137, 138) 2.0 R (206 KW / 280 HP)	05.2014 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

VOLKSWAGEN SHARAN

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
SHARAN (7M8, 7M9, 7M6) 2.8 V6 24V (150 KW / 204 HP)	04.2000 - 03.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SHARAN (7M8, 7M9, 7M6) 1.9 TDI (85 KW / 115 HP)	04.2000 - 03.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SHARAN (7M8, 7M9, 7M6) 2.8 V6 24V 4motion (150 KW / 204 HP)	04.2000 - 03.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SHARAN (7M8, 7M9, 7M6) 2.0 TDI (100 KW / 136 HP)	11.2005 - 03.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SHARAN (7M8, 7M9, 7M6) 1.9 TDI (110 KW / 150 HP)	06.2005 - 03.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SHARAN (7M8, 7M9, 7M6) 1.9 TDI (66 KW / 90 HP)	09.1995 - 03.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SHARAN (7M8, 7M9, 7M6) 2.0 (85 KW / 115 HP)	09.1995 - 03.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SHARAN (7M8, 7M9, 7M6) 2.8 VR6 (128 KW / 174 HP)	09.1995 - 04.2000	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
SHARAN (7M8, 7M9, 7M6) 1.9 TDI (81 KW / 110 HP)	09.1996 - 04.2000	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
SHARAN (7M8, 7M9, 7M6) 2.8 VR6 Syncro (128 KW / 174 HP)	11.1996 - 04.2000	SKCSC-0630002	Bohrung-Ø [mm] Zylinderbohrung [mm] Höhe [mm]	28 64 68,7
SHARAN (7M8, 7M9, 7M6) 2.0 LPG (85 KW / 115 HP)	04.2006 - 03.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SHARAN (7M8, 7M9, 7M6) 1.9 TDI 4motion (85 KW / 115 HP)	04.2000 - 03.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SHARAN (7M8, 7M9, 7M6) 2.0 TDI (103 KW / 140 HP)	11.2005 - 03.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SHARAN (7M8, 7M9, 7M6) 1.8 T 20V (110 KW / 150 HP)	09.1997 - 03.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SHARAN (7M8, 7M9, 7M6) 1.9 TDI (96 KW / 130 HP)	11.2002 - 03.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SHARAN (7N1, 7N2) 2.0 TDI (85 KW / 116 HP)	05.2011 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SHARAN (7N1, 7N2) 2.0 TDI 4motion (103 KW / 140 HP)	05.2011 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SHARAN (7N1, 7N2) 2.0 TDI (125 KW / 170 HP)	08.2010 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SHARAN (7N1, 7N2) 1.4 TSI (110 KW / 150 HP)	05.2010 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SHARAN (7N1, 7N2) 2.0 TDI (103 KW / 140 HP)	05.2010 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
SHARAN (7N1, 7N2) 2.0 TDI (100 KW / 136 HP)	05.2010 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

VOLKSWAGEN TIGUAN

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
TIGUAN (5N_) 2.0 TFSI (125 KW / 170 HP)	05.2008 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TIGUAN (5N_) 2.0 TFSI (147 KW / 200 HP)	11.2007 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TIGUAN (5N_) 1.4 TSI (110 KW / 150 HP)	05.2008 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TIGUAN (5N_) 2.0 TDI (103 KW / 140 HP)	03.2008 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TIGUAN (5N_) 2.0 TDI 4motion (120 KW / 163 HP)	02.2008 - 08.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

TIGUAN (5N_) 1.4 TSI (90 KW / 122 HP)	08.2010 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TIGUAN (5N_) 2.0 TDI 4motion (103 KW / 140 HP)	09.2007 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TIGUAN (5N_) 2.0 TDI (81 KW / 110 HP)	05.2010 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TIGUAN (5N_) 2.0 TDI 4motion (125 KW / 170 HP)	09.2007 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TIGUAN (5N_) 2.0 TFSI 4motion (147 KW / 200 HP)	09.2007 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TIGUAN (5N_) 2.0 TFSI 4motion (125 KW / 170 HP)	09.2007 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TIGUAN (5N_) 1.4 TSI 4motion (110 KW / 150 HP)	09.2007 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TIGUAN (5N_) 2.0 TDI 4motion (130 KW / 177 HP)	11.2012 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TIGUAN (5N_) 1.4 TSI (118 KW / 160 HP)	05.2011 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TIGUAN (5N_) 1.4 TSI 4motion (118 KW / 160 HP)	05.2011 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TIGUAN (5N_) 2.0 TSI 4motion (132 KW / 180 HP)	05.2011 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TIGUAN (5N_) 2.0 TDI 4motion (100 KW / 136 HP)	11.2007 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TIGUAN (5N_) 2.0 TSI 4motion (155 KW / 211 HP)	05.2011 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

VOLKSWAGEN TOURAN

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
TOURAN (1T1, 1T2) 1.9 TDI (66 KW / 90 HP)	11.2004 - 05.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TOURAN (1T1, 1T2) 2.0 TDI (100 KW / 136 HP)	02.2003 - 05.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TOURAN (1T1, 1T2) 1.9 TDI (77 KW / 105 HP)	08.2003 - 05.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TOURAN (1T1, 1T2) 2.0 TDI 16V (103 KW / 140 HP)	08.2003 - 05.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TOURAN (1T1, 1T2) 2.0 TDI (125 KW / 170 HP)	12.2005 - 05.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TOURAN (1T1, 1T2) 2.0 TDI (103 KW / 140 HP)	12.2005 - 05.2010	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TOURAN (1T3) 2.0 TDI (103 KW / 140 HP)	05.2010 - 05.2015	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

VOLKSWAGEN TRANSPORTER

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
TRANSPORTER IV Bus (70XB, 70XC, 7DB, 7DW) 2.8 VR6 Syncro (103 KW / 140 HP)	01.1996 - 04.1996	SKCSC-0630009		
TRANSPORTER IV Bus (70XB, 70XC, 7DB, 7DW) 2.5 TDI (65 KW / 88 HP)	05.1998 - 04.2003	SKCSC-0630009		
TRANSPORTER IV Bus (70XB, 70XC, 7DB, 7DW) 2.5 TDI (111 KW / 151 HP)	05.1998 - 04.2003	SKCSC-0630009		
TRANSPORTER IV Bus (70XB, 70XC, 7DB, 7DW) 2.8 VR 6 (103 KW / 140 HP)	11.1995 - 04.2000	SKCSC-0630009		
TRANSPORTER IV Bus (70XB, 70XC, 7DB, 7DW) 2.5 TDI Syncro (75 KW / 102 HP)	01.1996 - 04.2003	SKCSC-0630009		

TRANSPORTER IV Bus (70XB, 70XC, 7DB, 7DW) 2.8 VR6 (150 KW / 204 HP)	04.2000 - 04.2003	SKCSC-0630009		
TRANSPORTER IV Bus (70XB, 70XC, 7DB, 7DW) 2.5 TDI (75 KW / 102 HP)	09.1995 - 04.2003	SKCSC-0630009		
TRANSPORTER IV Kasten (70XA) 2.5 TDI (75 KW / 102 HP)	09.1995 - 04.2003	SKCSC-0630009		
TRANSPORTER IV Kasten (70XA) 2.5 TDI (65 KW / 88 HP)	12.1998 - 04.2003	SKCSC-0630009		
TRANSPORTER IV Kasten (70XA) 2.8 VR6 (150 KW / 204 HP)	06.2000 - 04.2003	SKCSC-0630009		
TRANSPORTER IV Kasten (70XA) 2.8 VR6 (103 KW / 140 HP)	05.1996 - 05.2000	SKCSC-0630009		
TRANSPORTER IV Kasten (70XA) 2.5 TDI Syncro (75 KW / 102 HP)	09.1995 - 04.2003	SKCSC-0630009		
TRANSPORTER IV Kasten (70XA) 2.5 TDI (111 KW / 151 HP)	09.2000 - 04.2003	SKCSC-0630009		
TRANSPORTER IV Pritsche/Fahrgestell (70XD) 2.8 (103 KW / 140 HP)	05.1996 - 05.2000	SKCSC-0630009		
TRANSPORTER IV Pritsche/Fahrgestell (70XD) 2.5 TDI (75 KW / 102 HP)	09.1995 - 04.2003	SKCSC-0630009		
TRANSPORTER IV Pritsche/Fahrgestell (70XD) 2.5 TDI (65 KW / 88 HP)	05.1998 - 04.2003	SKCSC-0630009		
TRANSPORTER IV Pritsche/Fahrgestell (70XD) 2.5 TDI Syncro (75 KW / 102 HP)	05.1998 - 04.2003	SKCSC-0630009		
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF) 2.0 TSI (150 KW / 204 HP)	05.2011 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF) 2.0 TSI 4motion (150 KW / 204 HP)	07.2011 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF) 2.0 TDI (84 KW / 114 HP)	05.2011 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF) 2.0 TDI (103 KW / 140 HP)	09.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF) 2.0 TDI 4motion (103 KW / 140 HP)	09.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF) 2.5 TDI 4motion (96 KW / 130 HP)	07.2004 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF) 2.5 TDI 4motion (128 KW / 174 HP)	07.2004 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF) 2.0 BITDI (132 KW / 180 HP)	09.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF) 2.0 BITDI 4motion (132 KW / 180 HP)	09.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF) 2.0 TSI (110 KW / 150 HP)	07.2012 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF) 3.2 V6 (173 KW / 235 HP)	02.2004 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF) 2.0 TDI (100 KW / 136 HP)	05.2010 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF) 2.5 TDi (120 KW / 163 HP)	11.2003 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF) 2.0 TDI 4motion (100 KW / 136 HP)	05.2010 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF) 3.2 V6 4motion (173 KW / 235 HP)	11.2003 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF) 2.5 TDI (96 KW / 130 HP)	04.2003 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF) 2.5 TDI (128 KW / 174 HP)	04.2003 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF) 3.2 V6 (170 KW / 231 HP)	02.2004 - 06.2004	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

TRANSPORTER V Kasten (7HA, 7HH, 7EA, 7EH) 3.2 4motion (173 KW / 235 HP)	11.2003 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Kasten (7HA, 7HH, 7EA, 7EH) 2.0 TDI (103 KW / 140 HP)	09.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Kasten (7HA, 7HH, 7EA, 7EH) 2.5 TDI 4motion (96 KW / 130 HP)	07.2004 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Kasten (7HA, 7HH, 7EA, 7EH) 2.5 TDI 4motion (128 KW / 174 HP)	07.2004 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Kasten (7HA, 7HH, 7EA, 7EH) 2.0 TSI (150 KW / 204 HP)	05.2011 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Kasten (7HA, 7HH, 7EA, 7EH) 2.0 TSI 4motion (150 KW / 204 HP)	07.2011 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Kasten (7HA, 7HH, 7EA, 7EH) 2.0 TDI 4motion (103 KW / 140 HP)	09.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Kasten (7HA, 7HH, 7EA, 7EH) 2.0 BiTDI (132 KW / 180 HP)	09.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Kasten (7HA, 7HH, 7EA, 7EH) 2.0 BiTDI 4motion (132 KW / 180 HP)	09.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Kasten (7HA, 7HH, 7EA, 7EH) 2.0 TDI (84 KW / 114 HP)	05.2011 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Kasten (7HA, 7HH, 7EA, 7EH) 2.0 TSI (110 KW / 150 HP)	07.2012 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Kasten (7HA, 7HH, 7EA, 7EH) 3.2 V6 (173 KW / 235 HP)	02.2004 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Kasten (7HA, 7HH, 7EA, 7EH) 2.0 TDI (100 KW / 136 HP)	05.2010 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Kasten (7HA, 7HH, 7EA, 7EH) 2.0 TDI 4motion (100 KW / 136 HP)	05.2010 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Kasten (7HA, 7HH, 7EA, 7EH) 2.5 TDI (96 KW / 130 HP)	04.2003 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Kasten (7HA, 7HH, 7EA, 7EH) 2.5 TDI (128 KW / 174 HP)	04.2003 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Kasten (7HA, 7HH, 7EA, 7EH) 3.2 V6 (170 KW / 231 HP)	04.2003 - 06.2004	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Pritsche/Fahrgestell (7JD, 7JE, 7JL, 7JY, 7JZ, 3.2 4motion (170 KW / 231 HP)	11.2003 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Pritsche/Fahrgestell (7JD, 7JE, 7JL, 7JY, 7JZ, 2.0 TDI (103 KW / 140 HP)	09.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Pritsche/Fahrgestell (7JD, 7JE, 7JL, 7JY, 7JZ, 2.0 TDI 4motion (103 KW / 140 HP)	09.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Pritsche/Fahrgestell (7JD, 7JE, 7JL, 7JY, 7JZ, 2.0 BITDI (132 KW / 180 HP)	09.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Pritsche/Fahrgestell (7JD, 7JE, 7JL, 7JY, 7JZ, 2.5 TDI 4motion (96 KW / 130 HP)	07.2004 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Pritsche/Fahrgestell (7JD, 7JE, 7JL, 7JY, 7JZ, 2.0 BITDI 4motion (132 KW / 180 HP)	09.2009 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Pritsche/Fahrgestell (7JD, 7JE, 7JL, 7JY, 7JZ, 2.5 TDI 4motion (128 KW / 174 HP)	04.2004 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Pritsche/Fahrgestell (7JD, 7JE, 7JL, 7JY, 7JZ, 2.0 TDI (84 KW / 114 HP)	05.2011 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Pritsche/Fahrgestell (7JD, 7JE, 7JL, 7JY, 7JZ, 2.0 TSI (110 KW / 150 HP)	07.2012 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Pritsche/Fahrgestell (7JD, 7JE, 7JL, 7JY, 7JZ, 3.2 V6 (173 KW / 235 HP)	08.2003 - 05.2006	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Pritsche/Fahrgestell (7JD, 7JE, 7JL, 7JY, 7JZ, 2.0 TDI 4motion (100 KW / 136 HP)	05.2010 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Pritsche/Fahrgestell (7JD, 7JE, 7JL, 7JY, 7JZ, 2.0 TDI (100 KW / 136 HP)	05.2010 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

TRANSPORTER V Pritsche/Fahrgestell (7JD, 7JE, 7JL, 7JY, 7JZ, 2.5 TDI (96 KW / 130 HP)	04.2003 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Pritsche/Fahrgestell (7JD, 7JE, 7JL, 7JY, 7JZ, 2.5 TDI (128 KW / 174 HP)	04.2003 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Pritsche/Fahrgestell (7JD, 7JE, 7JL, 7JY, 7JZ, 2.0 (85 KW / 115 HP)	11.2003 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER V Pritsche/Fahrgestell (7JD, 7JE, 7JL, 7JY, 7JZ, 3.2 V6 (170 KW / 231 HP)	02.2004 - 11.2009	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Bus (SGB, SGG, SGJ) 2.0 TDI (103 KW / 140 HP)	04.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Bus (SGB, SGG, SGJ) 2.0 TDI 4motion (103 KW / 140 HP)	06.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Bus (SGB, SGG, SGJ) 2.0 TDI (132 KW / 180 HP)	04.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Bus (SGB, SGG, SGJ) 2.0 TDI 4motion (132 KW / 180 HP)	06.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Bus (SGB, SGG, SGJ) 2.0 TSI (110 KW / 150 HP)	04.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Bus (SGB, SGG, SGJ) 2.0 TDI (150 KW / 204 HP)	06.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Bus (SGB, SGG, SGJ) 2.0 TDI 4motion (150 KW / 204 HP)	06.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Bus (SGB, SGG, SGJ) 2.0 TDI (110 KW / 150 HP)	04.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Bus (SGB, SGG, SGJ) 2.0 TDI 4motion (110 KW / 150 HP)	08.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Kasten (SGA, SGH) 2.0 TDI (103 KW / 140 HP)	04.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Kasten (SGA, SGH) 2.0 TDI 4motion (103 KW / 140 HP)	06.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Kasten (SGA, SGH) 2.0 TDI (132 KW / 180 HP)	04.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Kasten (SGA, SGH) 2.0 TDI 4motion (132 KW / 180 HP)	06.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Kasten (SGA, SGH) 2.0 TSI (110 KW / 150 HP)	04.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Kasten (SGA, SGH) 2.0 TDI (150 KW / 204 HP)	06.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Kasten (SGA, SGH) 2.0 TDI 4motion (150 KW / 204 HP)	06.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Kasten (SGA, SGH) 2.0 TDI (110 KW / 150 HP)	04.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Kasten (SGA, SGH) 2.0 TDI 4motion (110 KW / 150 HP)	08.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Pritsche/Fahrgestell (SFD, SFE, SFL, SFZ) 2.0 TDI (110 KW / 150 HP)	08.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Pritsche/Fahrgestell (SFD, SFE, SFL, SFZ) 2.0 TDI (103 KW / 140 HP)	04.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Pritsche/Fahrgestell (SFD, SFE, SFL, SFZ) 2.0 TDI 4motion (103 KW / 140 HP)	06.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Pritsche/Fahrgestell (SFD, SFE, SFL, SFZ) 2.0 TDI (132 KW / 180 HP)	04.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Pritsche/Fahrgestell (SFD, SFE, SFL, SFZ) 2.0 TDI 4motion (132 KW / 180 HP)	06.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Pritsche/Fahrgestell (SFD, SFE, SFL, SFZ) 2.0 TSI (110 KW / 150 HP)	04.2015 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Pritsche/Fahrgestell (SFD, SFE, SFL, SFZ) 2.0 TDI 4motion (110 KW / 150 HP)	05.2016 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29
TRANSPORTER VI Pritsche/Fahrgestell (SFD, SFE, SFL, SFZ) 2.0 TDI (150 KW / 204 HP)	05.2016 -	SKCSC-0630001	Material Zylinderbohrung [mm]	Aluminium 29

VOLVO C30

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
C30 1.6 (74 KW / 100 HP)	10.2006 - 12.2012	SKCSC-0630025	Material	Kunststoff

VOLVO C70

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
C70 I Cabriolet 2.0 (132 KW / 180 HP)	03.1998 - 10.2005	SKCSC-0630004		
C70 I Cabriolet 2.0 T (166 KW / 226 HP)	03.1998 - 10.2005	SKCSC-0630004		
C70 I Cabriolet 2.3 T5 (176 KW / 239 HP)	03.1998 - 10.2005	SKCSC-0630004		
C70 I Cabriolet 2.5 T (142 KW / 193 HP)	03.1998 - 10.2005	SKCSC-0630004		
C70 I Cabriolet 2.0 T (120 KW / 163 HP)	03.2000 - 10.2005	SKCSC-0630004		
C70 I Cabriolet 2.5 (125 KW / 170 HP)	06.1998 - 10.2005	SKCSC-0630004		
C70 I Cabriolet 2.4 T (147 KW / 200 HP)	07.2002 - 10.2005	SKCSC-0630004		
C70 I Cabriolet 2.3 T5 (180 KW / 245 HP)	07.2002 - 10.2005	SKCSC-0630004		
C70 I Coupe 2.0 T (120 KW / 163 HP)	03.2000 - 09.2002	SKCSC-0630004		
C70 I Coupe 2.5 (121 KW / 165 HP)	03.1999 - 09.2002	SKCSC-0630004		
C70 I Coupe 2.5 (125 KW / 170 HP)	05.1999 - 09.2002	SKCSC-0630004		
C70 I Coupe 2.0 T (166 KW / 226 HP)	03.1997 - 09.2002	SKCSC-0630004		
C70 I Coupe 2.0 (132 KW / 180 HP)	03.1997 - 09.2002	SKCSC-0630004		
C70 I Coupe 2.3 T-5 (176 KW / 240 HP)	03.1997 - 09.2002	SKCSC-0630004		
C70 I Coupe 2.5 T (142 KW / 193 HP)	03.1997 - 09.2002	SKCSC-0630004		

VOLVO S40

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
S40 I (VS) 2.0 (100 KW / 136 HP)	07.1995 - 12.2003	SKCSC-0630004		
S40 I (VS) 2.0 T (118 KW / 160 HP)	10.1997 - 12.2003	SKCSC-0630004		
S40 I (VS) 1.9 DI (75 KW / 102 HP)	07.2000 - 12.2003	SKCSC-0630004		
S40 I (VS) 1.9 DI (85 KW / 115 HP)	07.2000 - 12.2003	SKCSC-0630004		
S40 I (VS) 2.0 T4 (147 KW / 200 HP)	07.2000 - 12.2003	SKCSC-0630004		
S40 I (VS) 2.0 T (121 KW / 165 HP)	07.2000 - 06.2001	SKCSC-0630004		

S40 I (VS) 2.0 T (120 KW / 163 HP)	06.2001 - 12.2003	SKCSC-0630004		
S40 I (VS) 1.8 (85 KW / 116 HP)	06.2001 - 08.2003	SKCSC-0630004		
S40 I (VS) 1.8 (90 KW / 122 HP)	03.1999 - 12.2003	SKCSC-0630004		
S40 I (VS) 1.9 T4 (147 KW / 200 HP)	05.1997 - 07.2000	SKCSC-0630004		
S40 II (MS) D3 (110 KW / 150 HP)	10.2010 - 12.2012	SKCSC-0630025	Material	Kunststoff
S40 II (MS) D4 (130 KW / 177 HP)	10.2010 - 12.2012	SKCSC-0630025	Material	Kunststoff
S40 II (MS) 1.6 (74 KW / 101 HP)	01.2005 - 12.2012	SKCSC-0630018		
S40 II (MS) 2.0 D (100 KW / 136 HP)	01.2004 - 12.2010	SKCSC-0630025	Material	Kunststoff

VOLVO S60

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
S60 I 2.4 CDI (85 KW / 116 HP)	10.2003 - 12.2005	SKCSC-0630004		
S60 I 2.4 D (120 KW / 163 HP)	07.2005 - 12.2009	SKCSC-0630004		
S60 I 2.4 (103 KW / 140 HP)	07.2000 - 04.2010	SKCSC-0630004		
S60 I 2.4 (125 KW / 170 HP)	11.2000 - 04.2010	SKCSC-0630004		
S60 I 2.4 T (147 KW / 200 HP)	07.2000 - 04.2010	SKCSC-0630004		
S60 I T5 (184 KW / 250 HP)	07.2000 - 04.2010	SKCSC-0630004		
S60 I 2.5 T AWD (154 KW / 210 HP)	07.2002 - 04.2010	SKCSC-0630004		
S60 I 2.4 T5 (191 KW / 260 HP)	04.2004 - 04.2010	SKCSC-0630004		
S60 I 2.4 T AWD (147 KW / 200 HP)	06.2001 - 04.2010	SKCSC-0630004		
S60 I 2.5 T (154 KW / 210 HP)	01.2003 - 04.2010	SKCSC-0630004		
S60 I 2.4 D5 (136 KW / 185 HP)	03.2005 - 04.2010	SKCSC-0630004		
S60 I 2.4 D (93 KW / 126 HP)	03.2005 - 04.2010	SKCSC-0630004		
S60 I 2.4 D (96 KW / 130 HP)	05.2001 - 04.2010	SKCSC-0630004		
S60 I 2.4 Bifuel (LPG) (103 KW / 140 HP)	07.2001 - 04.2010	SKCSC-0630004		
S60 I 2.4 Bifuel (CNG) (103 KW / 140 HP)	07.2001 - 04.2010	SKCSC-0630004		
S60 I 2.4 D (90 KW / 122 HP)	05.2005 - 12.2006	SKCSC-0630004		
S60 I 2.0 T (132 KW / 180 HP)	07.2000 - 04.2010	SKCSC-0630004		
S60 I R 2,5 T AWD (221 KW / 300 HP)	01.2003 - 04.2010	SKCSC-0630004		
S60 I 2.4 D5 (120 KW / 163 HP)	01.2001 - 04.2010	SKCSC-0630004		

VOLVO S70

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN	
S70 (LS) 2.5 (121 KW / 165 HP)	06.1998 - 11.2000	SKCSC-0630004		
S70 (LS) 2.0 (93 KW / 126 HP)	01.1997 - 11.2000	SKCSC-0630004		
S70 (LS) 2.5 (106 KW / 144 HP)	01.1997 - 11.2000	SKCSC-0630004		

S70 (LS) 2.4 (125 KW / 170 HP)	01.1997 - 11.2000	SKCSC-0630004
S70 (LS) 2.4 Turbo (142 KW / 193 HP)	01.1997 - 11.2000	SKCSC-0630004
S70 (LS) 2.3 T-5 (176 KW / 239 HP)	01.1997 - 11.2000	SKCSC-0630004
S70 (LS) 2.5 TDI (103 KW / 140 HP)	01.1997 - 11.2000	SKCSC-0630004
S70 (LS) 2.4 Blu-Fuel (103 KW / 140 HP)	07.1997 - 09.2000	SKCSC-0630004
S70 (LS) 2.4 (103 KW / 140 HP)	08.1999 - 11.2000	SKCSC-0630004
S70 (LS) 2.3 T5 AWD (177 KW / 241 HP)	11.1996 - 09.1998	SKCSC-0630004
S70 (LS) 2.3 T5 R AWD (176 KW / 239 HP)	11.1996 - 09.1998	SKCSC-0630004
S70 (LS) 2.4 T5 AWD (142 KW / 193 HP)	11.1996 - 04.1999	SKCSC-0630004
S70 (LS) 2.3 AWD (195 KW / 265 HP)	04.1999 - 09.2000	SKCSC-0630004
S70 (LS) 2.0 (120 KW / 163 HP)	01.1997 - 11.2000	SKCSC-0630004
S70 (LS) 2.5 Bifuel (106 KW / 144 HP)	10.1998 - 11.2000	SKCSC-0630004
S70 (LS) 2.0 (105 KW / 143 HP)	01.1997 - 11.2000	SKCSC-0630004
S70 (LS) 2.0 Turbo (155 KW / 210 HP)	01.1997 - 11.2000	SKCSC-0630004
S70 (LS) 2.3 Turbo (184 KW / 250 HP)	01.1997 - 11.2000	SKCSC-0630004
S70 (LS) 2.5 Bifuel (103 KW / 140 HP)	07.1999 - 11.2000	SKCSC-0630004
S70 (LS) 2.3 (177 KW / 241 HP)	11.1996 - 11.2000	SKCSC-0630004
S70 (LS) 2.4 AWD (103 KW / 140 HP)	04.1999 - 09.2000	SKCSC-0630004
S70 (LS) 2.4 AWD (106 KW / 144 HP)	11.1996 - 05.1999	SKCSC-0630004
S70 (LS) 2.5 TDi AWD (103 KW / 140 HP)	10.1999 - 09.2000	SKCSC-0630004
S70 (LS) 2.4 AWD (121 KW / 165 HP)	10.1998 - 05.1999	SKCSC-0630004
S70 (LS) 2.3 (195 KW / 265 HP)	04.1999 - 09.2000	SKCSC-0630004
S70 (LS) 2.4 AWD (125 KW / 170 HP)	04.1999 - 09.2000	SKCSC-0630004
S70 (LS) 2.0 Turbo (166 KW / 226 HP)	01.1997 - 11.2000	SKCSC-0630004
S70 (LS) 2.0 (132 KW / 180 HP)	01.1997 - 11.2000	SKCSC-0630004

VOLVO S80

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
S80 I (TS, XY) 2.9 (147 KW / 200 HP)	03.1999 - 07.2006	SKCSC-0630004	
S80 I (TS, XY) 2.4 (125 KW / 170 HP)	01.1999 - 07.2006	SKCSC-0630004	
S80 I (TS, XY) 3.0 (144 KW / 196 HP)	06.2001 - 07.2006	SKCSC-0630004	
S80 I (TS, XY) 2.4 D (96 KW / 131 HP)	10.2001 - 07.2006	SKCSC-0630004	
S80 I (TS, XY) 2.4 T5 AWD (147 KW / 200 HP)	04.2000 - 09.2003	SKCSC-0630004	
S80 I (TS, XY) 2.5 T AWD (154 KW / 210 HP)	07.2003 - 07.2006	SKCSC-0630004	
S80 I (TS, XY) 2.4 LTP (132 KW / 179 HP)	06.2004 - 07.2006	SKCSC-0630004	
S80 I (TS, XY) 2.5 T (154 KW / 210 HP)	03.2003 - 07.2006	SKCSC-0630004	
S80 I (TS, XY) 2.0 (120 KW / 163 HP)	06.1998 - 07.2006	SKCSC-0630004	
S80 I (TS, XY) 2.4 Bifuel (LPG) (103 KW / 140 HP)	09.2001 - 07.2006	SKCSC-0630004	

S80 I (TS, XY) 2.0 T (132 KW / 180 HP)	12.1999 - 07.2006	SKCSC-0630004
S80 I (TS, XY) 2.4 T (147 KW / 200 HP)	06.2000 - 07.2006	SKCSC-0630004
S80 I (TS, XY) 2.4 D5 (120 KW / 163 HP)	08.2001 - 07.2006	SKCSC-0630004
S80 I (TS, XY) 2.4 Bifuel (CNG) (103 KW / 140 HP)	09.2001 - 07.2006	SKCSC-0630004
S80 I (TS, XY) 2.4 (103 KW / 140 HP)	01.1999 - 07.2006	SKCSC-0630004
S80 I (TS, XY) 2.0 T (166 KW / 226 HP)	06.1998 - 07.2006	SKCSC-0630004
S80 I (TS, XY) 2.5 TDI (103 KW / 140 HP)	01.1999 - 07.2006	SKCSC-0630004

VOLVO V40 KOMBI

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
V40 Kombi (VW) 2.0 D (100 KW / 136 HP)	12.2002 - 06.2004	SKCSC-0630004	
V40 Kombi (VW) 2.0 (100 KW / 136 HP)	07.1995 - 06.2004	SKCSC-0630004	
V40 Kombi (VW) 2.0 T (118 KW / 160 HP)	10.1997 - 07.2000	SKCSC-0630004	
V40 Kombi (VW) 1.9 DI (75 KW / 102 HP)	07.2000 - 06.2004	SKCSC-0630004	
V40 Kombi (VW) 1.9 DI (85 KW / 115 HP)	07.2000 - 06.2004	SKCSC-0630004	
V40 Kombi (VW) 2.0 T4 (147 KW / 200 HP)	07.2000 - 06.2004	SKCSC-0630004	
V40 Kombi (VW) 2.0 T (121 KW / 165 HP)	07.1999 - 06.2004	SKCSC-0630004	
V40 Kombi (VW) 2.0 T (120 KW / 163 HP)	06.2001 - 06.2004	SKCSC-0630004	
V40 Kombi (VW) 1.8 (90 KW / 122 HP)	03.1999 - 06.2004	SKCSC-0630004	
V40 Kombi (VW) 1.9 T4 (147 KW / 200 HP)	05.1997 - 07.2000	SKCSC-0630004	

VOLVO V50

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
V50 (MW) 2.4 (103 KW / 140 HP)	04.2004 - 12.2010	SKCSC-0630018	
V50 (MW) T5 (162 KW / 220 HP)	04.2004 - 12.2007	SKCSC-0630018	
V50 (MW) 1.6 (74 KW / 101 HP)	01.2005 - 12.2012	SKCSC-0630018	
V50 (MW) D4 (130 KW / 177 HP)	10.2010 - 12.2012	SKCSC-0630025	Material Kunststoff
V50 (MW) 2.0 D (100 KW / 136 HP)	04.2004 - 12.2010	SKCSC-0630025	Material Kunststoff
V50 (MW) D3 (110 KW / 150 HP)	10.2010 - 12.2012	SKCSC-0630025	Material Kunststoff

VOLVO V70

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
V70 I (LV) 2.3 AWD (195 KW / 265 HP)	12.1998 - 02.2000	SKCSC-0630004	
V70 I (LV) 2.5 AWD (195 KW / 265 HP)	03.1999 - 12.2000	SKCSC-0630004	

V70 I (LV) 2.5 (121 KW / 165 HP)	06.1998 - 12.1999	SKCSC-0630004
V70 I (LV) 2.4 AWD (121 KW / 165 HP)	06.1998 - 12.1999	SKCSC-0630004
V70 I (LV) 2.3 AWD (177 KW / 241 HP)	04.1997 - 09.1998	SKCSC-0630004
V70 I (LV) 2.0 (93 KW / 126 HP)	12.1995 - 03.2000	SKCSC-0630004
V70 I (LV) 2.5 (106 KW / 144 HP)	12.1995 - 03.2000	SKCSC-0630004
V70 I (LV) 2.4 (125 KW / 170 HP)	12.1995 - 05.2000	SKCSC-0630004
V70 I (LV) 2.4 Turbo (142 KW / 193 HP)	04.1996 - 12.2000	SKCSC-0630004
V70 I (LV) 2.5 Turbo AWD (142 KW / 193 HP)	04.1996 - 12.2000	SKCSC-0630004
V70 I (LV) 2.3 T-5 (176 KW / 239 HP)	11.1996 - 12.2000	SKCSC-0630004
V70 I (LV) 2.5 TDI (103 KW / 140 HP)	12.1995 - 12.2000	SKCSC-0630004
V70 I (LV) 2.4 (103 KW / 140 HP)	03.1999 - 12.2000	SKCSC-0630004
V70 I (LV) 2.0 (120 KW / 163 HP)	01.1997 - 12.2000	SKCSC-0630004
V70 I (LV) 2.5 TDi AWD (103 KW / 140 HP)	11.1996 - 02.2000	SKCSC-0630004
V70 I (LV) 2.3 (177 KW / 241 HP)	11.1996 - 11.2000	SKCSC-0630004
V70 I (LV) 2.5 Bifuel (106 KW / 144 HP)	05.1998 - 12.1999	SKCSC-0630004
V70 I (LV) 2.3 T-5 AWD (176 KW / 239 HP)	01.1997 - 12.2000	SKCSC-0630004
V70 I (LV) 2.0 Turbo (155 KW / 211 HP)	12.1995 - 03.2000	SKCSC-0630004
V70 I (LV) 2.0 (105 KW / 143 HP)	12.1995 - 03.2000	SKCSC-0630004
V70 I (LV) 2.3 Turbo (184 KW / 250 HP)	12.1995 - 03.2000	SKCSC-0630004
V70 I (LV) 2.3 T AWD (184 KW / 250 HP)	04.1997 - 03.2000	SKCSC-0630004
V70 I (LV) 2.4 Bifuel (103 KW / 140 HP)	08.1999 - 12.2000	SKCSC-0630004
V70 I (LV) 2.0 Turbo (166 KW / 226 HP)	11.1996 - 12.2000	SKCSC-0630004
V70 I (LV) 2.0 (132 KW / 180 HP)	11.1996 - 03.2000	SKCSC-0630004
V70 I (LV) 2.0 Turbo AWD (166 KW / 226 HP)	11.1996 - 12.2000	SKCSC-0630004
V70 II (SW) 2.4 D (93 KW / 126 HP)	04.2005 - 12.2008	SKCSC-0630004
V70 II (SW) 2.3 T5 (184 KW / 250 HP)	11.1999 - 12.2004	SKCSC-0630004
V70 II (SW) 2.4 T (147 KW / 200 HP)	11.1999 - 08.2003	SKCSC-0630004
V70 II (SW) 2.4 CDI (90 KW / 122 HP)	07.2005 - 12.2008	SKCSC-0630004
V70 II (SW) 2.5 TDI (103 KW / 140 HP)	11.1999 - 08.2007	SKCSC-0630004
V70 II (SW) R 2,5 T AWD (221 KW / 300 HP)	03.2003 - 08.2007	SKCSC-0630004
V70 II (SW) 2.5 T (154 KW / 209 HP)	07.2001 - 08.2007	SKCSC-0630004
V70 II (SW) 2.0 T (132 KW / 180 HP)	11.1999 - 08.2007	SKCSC-0630004
V70 II (SW) 2.4 T AWD (147 KW / 200 HP)	09.2001 - 08.2002	SKCSC-0630004
V70 II (SW) 2.4 D5 AWD (120 KW / 163 HP)	07.2002 - 08.2007	SKCSC-0630004
V70 II (SW) 2.4 Bifuel (LPG) (103 KW / 140 HP)	09.2001 - 08.2007	SKCSC-0630004
V70 II (SW) 2.4 D5 AWD (136 KW / 185 HP)	05.2005 - 08.2007	SKCSC-0630004
V70 II (SW) 2.4 D5 (120 KW / 163 HP)	01.2001 - 12.2008	SKCSC-0630004
V70 II (SW) 2.4 Bifuel (CNG) (103 KW / 140 HP)	09.2001 - 08.2007	SKCSC-0630004
V70 II (SW) 2.4 D (96 KW / 131 HP)	07.2001 - 08.2007	SKCSC-0630004
V70 II (SW) 2.4 (103 KW / 140 HP)	03.2000 - 08.2007	SKCSC-0630004

V70 II (SW) 2.4 (125 KW / 170 HP)	03.2000 - 08.2007	SKCSC-0630004
V70 II (SW) 2.5 T AWD (154 KW / 209 HP)	07.2002 - 08.2007	SKCSC-0630004

VOLVO XC70

MODELL	BAUJAHR	ARTIKELNUMMER	ARTIKEL INFORMATIONEN
XC70 CROSS COUNTRY 2.4 T XC AWD (147 KW / 200 HP)	03.2000 - 09.2002	SKCSC-0630004	
XC70 CROSS COUNTRY 2.5 T XC AWD (154 KW / 209 HP)	09.2002 - 08.2007	SKCSC-0630004	
XC70 CROSS COUNTRY 2.0 T5 AWD (166 KW / 226 HP)	10.1997 - 03.1999	SKCSC-0630004	
XC70 CROSS COUNTRY 2.4 T XC AWD (142 KW / 193 HP)	11.1997 - 09.2002	SKCSC-0630004	

STARK AUTOMOTIVE GMBH

Potsdamer Platz 10

10785 Berlin



www.stark-germany.de