



ADAPTERLISTE sortiert nach Fahrzeugherstellern

ADAPTER LIST sorted by vehicle manufacturers



SPÜL - UND ÖLWECHSELGERÄT FÜR
AUTOMATIKGETRIEBE

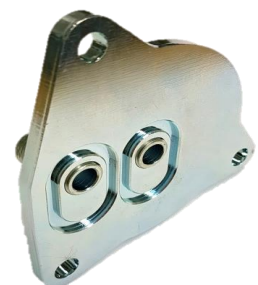
FLUSHING AND OIL CHANGE DEVICE FOR
AUTOMATIC TRANSMISSIONS

WOW! ATFS

Stand 08/2023

Inhaltsverzeichnis / Table of contents

Fahrzeughersteller / manufacturer	Seite / Page
ALFA ROMEO	3
AUDI	3-5
BENTLEY	5
BMW	23-38
BUICK	6
CADILLAC	6
CHEVROLET	6
CHRYSLER	6
CITROËN	6-7
CUPRA	7
DACIA	7
DODGE	8
FIAT	8
FORD	8
HONDA	9
HUMMER	9
HYUNDAI	9
IVECO	9
INFINITY	9
JAGUAR	9
JEEP	9
KIA	9
LANCIA	9
LAND ROVER	10
MAYBACH	10
MAZDA	10
MERCEDES	11
MINI	11
MITSUBISHI	11
NISSAN	11-12
OPEL	12-13
PEUGEOT	13-14
PORSCHE	14-15
RENAULT	15-16
ROLLS-ROYCE	16
SAAB	16
SEAT	16-17
SKODA	17
SUBARU	18
TOYOTA	18
VOLKSWAGEN	18-20
VOLVO	20-22
Adapterkoffer / Adapterkits	39
Adapterbilder + Anschlusspunkte /	41-49
Adapter pictures + Connection points	50
Auflistung Adapter mit Listenpreisen/	50
Listing adapters with list prices	



Markierte Adapter sind im Adapterkoffer WOW! ATFS universal enthalten / Marked adapters are included in the adapter case WOW! ATFS universal

Hersteller / Modell	Baujahr / Year of construction	Getriebe / Transmission	Art. Nr.	Dimension mm	Gew.
ALFA ROMEO					
Alle / all		Aisin - Getriebe. Runder Ölkühler mit zentraler Schraube Aisin - Transmission. Round oil cooler with central screw	400.436.000	100x90x90	0,6
AUDI					
A1 (8X)	2010-2018	0D9 DQ250	400.444.000	105x75x75	0,5
		0GC DQ381	400.444.000	105x75x75	0,5
A1 (GB)	2018-	0D9 DQ250	400.444.000	105x75x75	0,5
		0GC DQ381	400.444.000	105x75x75	0,5
A3 (8P/8PA)	2003-2013	02E DQ250	400.444.000	105x75x75	0,5
		09G	400.436.000	100x90x90	0,6
A3 (8V)	2012-2020	02E DQ250	400.444.000	105x75x75	0,5
		0D9 DQ250	400.444.000	105x75x75	0,5
		0GC DQ381	400.444.000	105x75x75	0,5
A3 (8Y)	2020-	0GC DQ381	400.444.000	105x75x75	0,5
		0DL DQ500	400.444.000	105x75x75	0,5
RS3 (8P)	2011-2012	0BH DQ500	400.444.000	105x75x75	0,5
RS3 (8V)	2015-2020	0DL DQ500	400.444.000	105x75x75	0,5
A4 (B5)	1994-2001	01A, 01N, 01V	400.438.000	240x45x25	0,25
			400.440.000	100x100x30	0,3
A4 (B6)	2000-2004	01J, 01V, 0AN 09L	400.438.000	240x45x25	0,25
			400.440.000	100x100x30	0,3
			400.462.000	260x50x25	0,4
A4 (B7)	2004-2008	01J, 01V, 0AN 09L	400.438.000	240x45x25	0,25
			400.440.000	100x100x30	0,3
			400.462.000	260x50x25	0,4
A4 (B8)	2008-2015	0AW 0B5 0B6 0BK	400.438.000	240x45x25	0,25
			400.440.000	100x100x30	0,3
			400.451.000	120x60x60	0,4
			400.438.000	240x45x25	0,25
			400.440.000	100x100x30	0,3
A4 (B9)	2015-	0CK, 0CL, 0CJ 0D5	400.473.000	155x70x55	0,3
			400.458.000	40 x 30 x 20	0,1
A4 Allroad Quattro (8K) 2009-2016		0B5 0BK	400.451.000	120x60x60	0,4
			400.440.000	100x100x30	0,3
A4 Allroad Quattro (8W) 2016-		0B5 0BK	400.451.000	120x60x60	0,4
			400.440.000	100x100x30	0,3
RS 4 (B8)	2012-2015	0B5	400.451.000	120x60x60	0,4
RS 4 (B9)	2017-	0D5	400.458.000	40 x 30 x 20	0,1
A5 (8T)	2007-2016	0AW 0B5 0B6 0BK	400.438.000	240x45x25	0,25
			400.440.000	100x100x30	0,3
			400.451.000	120x60x60	0,4
			400.438.000	240x45x25	0,25
			400.440.000	100x100x30	0,3
			400.440.000	100x100x30	0,3

Hersteller / Modell	Baujahr / Year of construction	Getriebe / Transmission	Art. Nr.	Dimension mm	Gew.	
AUDI						
A5 Cabrio (8F)	2009-2016	0AW, 0B6, 0BK	400.438.000	240x45x25	0,25	
			400.440.000	100x100x30	0,3	
		0B5	400.451.000	120x60x60	0,4	
A5 (F5)	2016-	0CK, 0CL, 0CJ	400.473.000	155x70x55	0,3	
		0D5	400.458.000	40 x 30 x 20	0,1	
RS5 (8T)	2010-2015	0B5	400.451.000	120x60x60	0,4	
RS5 (F5)	2017-	0D5	400.458.000	40 x 30 x 20	0,1	
A6 (C5)	1997-2005	018, 097, 01N, 01J, 01V, 01L	400.438.000	240x45x25	0,25	
			400.440.000	100x100x30	0,3	
A6 (C6)	2004-2011	0AN, 01J	400.438.000	240x45x25	0,25	
			400.440.000	100x100x30	0,3	
		09E 6HP26	400.454.000	100x30x30	0,3	
		09L	400.462.000	260x50x25	0,4	
A6 (C7)	2011-2018	0AW	400.460.000	40 x 30 x 20	0,1	
		0B5	400.451.000	120x60x60	0,4	
		0BK bis 31.03.2014	400.460.000	40 x 30 x 20	0,1	
		0BK ab 31.03.2014	400.458.000	40 x 30 x 20	0,1	
		0CK	400.473.000	155x70x55	0,3	
A6 (C8)	2018-	0CK, 0CL, 0CJ, 0DK, 0HL	400.473.000	155x70x55	0,3	
		0D5	400.458.000	40 x 30 x 20	0,1	
RS6 (C6)	2008-2010	09E 6HP26	400.454.000	100x30x30	0,3	
RS6 (C7)	2013-2018	0BK bis 31.03.2014	400.460.000	40 x 30 x 20	0,1	
		0BK ab 31.03.2014	400.458.000	40 x 30 x 20	0,1	
RS6 (C8)	2019-	0D6	400.458.000	40 x 30 x 20	0,1	
A7 (C7)	2010-2018	0AW	400.460.000	40 x 30 x 20	0,1	
		0B5	400.451.000	120x60x60	0,4	
		0BK bis 31.03.2014	400.460.000	40 x 30 x 20	0,1	
		0BK ab 31.03.2014	400.458.000	40 x 30 x 20	0,1	
		0CK	400.473.000	155x70x55	0,3	
A7 (C8)	2018-	0CK, 0DK, 0CL, 0CJ, 0HL	400.473.000	155x70x55	0,3	
		0D5	400.458.000	40 x 30 x 20	0,1	
RS7 (C7)	2014-2018	0BK bis 31.03.2014	400.460.000	40 x 30 x 20	0,1	
		0BK ab 31.03.2014	400.458.000	40 x 30 x 20	0,1	
RS7 (C8)	2019-	0D6	400.458.000	40 x 30 x 20	0,1	
A8 (D2)	1994-2002	018, 01F, 01K, 01V, 01L	400.438.000	240x45x25	0,25	
			400.440.000	100x100x30	0,3	
A8 (D3)	2002-2010	01V, 01L	400.438.000	240x45x25	0,25	
			400.440.000	100x100x30	0,3	
			09E 6HP26	400.454.000	100x30x30	0,3
			09L	400.462.000	260x50x25	0,4
A8 (D4)	2010-2017	0BK bis 08.12.2014	400.460.000	40 x 30 x 20	0,1	
		0BK ab 08.12.2014	400.458.000	40 x 30 x 20	0,1	
		0BL, 0BW	400.460.000	40 x 30 x 20	0,1	
A8 (D5)	2017-	0D5, 0D6, 0DY	400.458.000	40 x 30 x 20	0,1	
TT (8N)	1998-2006	02E DQ250	400.444.000	105x75x75	0,5	
		09G	400.436.000	100x90x90	0,6	

Markierte Adapter sind im Adapterkoffer WOW! ATFS universal enthalten / Marked adapters are included in the adapter case WOW! ATFS universal

Hersteller / Modell	Baujahr / Year of construction	Getriebe / Transmission	Art. Nr.	Dimension mm	Gew.
AUDI					
TT (8J)	2006-2014	02E DQ250	400.444.000	105x75x75	0,5
		09G	400.436.000	100x90x90	0,6
TT (FV/8S)	2014-	0D9 DQ250	400.444.000	105x75x75	0,5
		0GC DQ381	400.444.000	105x75x75	0,5
TT RS (8J)	2009-2014	0BH DQ500	400.444.000	105x75x75	0,5
TT RS (FV/8S)	2016-	0DL DQ500	400.444.000	105x75x75	0,5
R8/Spyder (42)	2006-2015	0BZ	400.451.000	120x60x60	0,4
R8/Spyder (4S)	2015-	0BZ	400.451.000	120x60x60	0,4
Q2 (GA)	2016-	0D9 DQ250	400.444.000	105x75x75	0,5
		0GC DQ381	400.444.000	105x75x75	0,5
Q3 (8U)	2011-2018	0BH DQ500	400.444.000	105x75x75	0,5
		02E DQ250	400.444.000	105x75x75	0,5
		09M	400.436.000	100x90x90	0,6
Q3 (F3)	2018-	0D9 DQ250	400.444.000	105x75x75	0,5
		0GC DQ381	400.444.000	105x75x75	0,5
RS Q3 (8U)	2013-2016	0BH DQ500	400.444.000	105x75x75	0,5
RS Q3 (F3)	2019-	0DL DQ500	400.444.000	105x75x75	0,5
Q5 (8R)	2008-2017	0B5	400.451.000	120x60x60	0,4
		0B6, 0BW	400.438.000	240x45x25	0,25
			400.440.000	100x100x30	0,3
		0BK bis 31.03.2014	400.438.000	240x45x25	0,25
			400.440.000	100x100x30	0,3
		0BK ab 31.03.2014	400.458.000	40 x 30 x 20	0,1
Q5 (FY)	2017-	0CK, 0CJ, 0DK	400.473.000	155x70x55	0,3
		0D5	400.458.000	40 x 30 x 20	0,1
Q7 (4L)	2005-2015	09D, 0AT, 0BQ, 0C8	400.440.000	100x100x30	0,3
Q7 (4M)	2015-	0D5, 0D6, 0D7	400.458.000	40 x 30 x 20	0,1
Q8 (4M)	2018-	0D5, 0D6, 0D7	400.458.000	40 x 30 x 20	0,1
RS Q8 (4M)	2019-	0D6	400.458.000	40 x 30 x 20	0,1
BENTLEY					
Alle / all	06/2007 -		400.440.000	100x100x30	0,3
BMW					
			400.435.000	260x50x25	0,4
			400.437.000	100x100x30	0,3
Adapterliste BMW Seite 19-34			400.441.000	100x100x30	0,3
Adapter list BMW page 19-34			400.442.000	100x100x30	0,3
			400.443.000	100x100x30	0,3
			400.457.000	100x100x30	0,3

Markierte Adapter sind im Adapterkoffer WOW! ATFS universal enthalten / Marked adapters are included in the adapter case WOW! ATFS universal

Hersteller / Modell	Baujahr / Year of construction	Getriebe / Transmission	Art. Nr.	Dimension mm	Gew.
BUICK					
Alle / all			400.452.000	40 x 30 x 20	0,1
CADILLAC					
Alle / all			400.452.000	40 x 30 x 20	0,1
CHEVROLET					
Alle / all			400.452.000	40 x 30 x 20	0,1
CHRYSLER					
		ZF8HP	400.452.000	40 x 30 x 20	0,1
		9HP	400.453.000	40 x 30 x 20	0,1
CITROËN					
Berlingo III	2018-	ATN8	400.476.000	100x100x30	0,3
C-Elysee	2012-	AT6 3	400.475.000	100x100x30	0,3
		AT8	400.456.000	100x90x90	0,6
C3	2002-2009	AL4/4HP14	400.456.000	100x90x90	0,6
C3 II	2009-2017	AL4/4HP14	400.456.000	100x90x90	0,6
C3 III	2017-	AT6 3	400.475.000	100x100x30	0,3
C3 Aircross II	2017-	AT6 3	400.475.000	100x100x30	0,3
C4	2004-2010	AL4/4HP14	400.456.000	100x90x90	0,6
		AM6C	400.436.000	100x90x90	0,6
		AT8	400.456.000	100x90x90	0,6
C4 II	2010-2020	AM6 Norm Euro 5	400.436.000	100x90x90	0,6
		AM6 3	400.474.000	100x100x30	0,3
		AT6	400.436.000	100x90x90	0,6
		AT6 3	400.475.000	100x100x30	0,3
		AT8	400.456.000	100x90x90	0,6
C4 III	2020-	ATN8	400.476.000	100x100x30	0,3
C4 Cactus	2014-2020	AT6 3	400.475.000	100x100x30	0,3
C4 Picasso	2006-2013	AL4/4HP14	400.456.000	100x90x90	0,6
		AM6C	400.436.000	100x90x90	0,6
		AM6 Norm Euro 5	400.436.000	100x90x90	0,6
C4 Picasso II/Spacet.	2013-2022	AM6 3	400.474.000	100x100x30	0,3
		AT6 3	400.475.000	100x100x30	0,3
		AMN8	400.485.000	100x100x30	0,3
		ATN8	400.476.000	100x100x30	0,3
C5	2001-2008	AL4/4HP14	400.456.000	100x90x90	0,6
C5 II	2008-2017	AL4/4HP14	400.456.000	100x90x90	0,6
		AM6	400.436.000	100x90x90	0,6
		AM6 Norm Euro 6	400.474.000	100x100x30	0,3
C5 Aircross	2017-	AT6 3	400.475.000	100x100x30	0,3
		AMN8	400.485.000	100x100x30	0,3
		ATN8	400.476.000	100x100x30	0,3

Markierte Adapter sind im Adapterkoffer WOW! ATFS universal enthalten / Marked adapters are included in the adapter case WOW! ATFS universal

Hersteller / Modell	Baujahr / Year of construction	Getriebe / Transmission	Art. Nr.	Dimension mm	Gew.
CITROËN					
C6	2005-2012	AM6	400.436.000	100x90x90	0,6
		AM6 Norm Euro 5	400.436.000	100x90x90	0,6
C8	2002-2014	AL4/4HP14	400.456.000	100x90x90	0,6
		AM6	400.436.000	100x90x90	0,6
Evasion	1994-1998	AL4/4HP14	400.456.000	100x90x90	0,6
Jumpy I & II	1995-2006	AL4/4HP14	400.456.000	100x90x90	0,6
Jumpy III	2007-2016	AM6 Norm Euro 5	400.436.000	100x90x90	0,6
Jumpy IV	2016-	AM6 Norm Euro 6	400.474.000	100x100x30	0,3
		AMN8	400.485.000	100x100x30	0,3
Spacetourer	2016-	AM6 Norm Euro 6	400.474.000	100x100x30	0,3
		AMN8	400.485.000	100x100x30	0,3
Xantia	1993-2010	AL4/4HP14	400.456.000	100x90x90	0,6
XM	1989-2000	AL4/4HP14	400.456.000	100x90x90	0,6
Xsara	1997-2000	AL4/4HP14	400.456.000	100x90x90	0,6
Xsara II	2000-2006	AL4/4HP14	400.456.000	100x90x90	0,6
Xsara Picasso	1999-2012	AL4/4HP14	400.456.000	100x90x90	0,6
ZX	1991-1998	AL4/4HP14	400.456.000	100x90x90	0,6
CUPRA					
Ateca	2018-	0D9 DQ250-6A/6F	400.444.000	105x75x75	0,5
		0GC DQ381-7A/7F	400.444.000	105x75x75	0,5
Formentor	2020-	0GC DQ381-7A/7F	400.444.000	105x75x75	0,5
		0BH DQ381-7A	400.444.000	105x75x75	0,5
		0DL DQ500-7A	400.444.000	105x75x75	0,5
Leon IV	2020-	0GC DQ381-7A/7F	400.444.000	105x75x75	0,5
DACIA					
Duster	2010 - 2018	DP2	400.456.000	100x90x90	0,6
		DP8	400.456.000	100x90x90	0,6
Duster II	2018 -	DK0	400.483.000	135x135x25	0,6
Lodgy	2012 - 2022	DP2	400.456.000	100x90x90	0,6
Logan	2004 - 2013	DP0	400.456.000	100x90x90	0,6
		DP2	400.456.000	100x90x90	0,6
Logan II	2012 - 2020	DP2	400.456.000	100x90x90	0,6
		DK0	400.483.000	135x135x25	0,6
Sandero	2008 - 2012	DP0	400.456.000	100x90x90	0,6
		DP2	400.456.000	100x90x90	0,6
Sandero II	2012 - 2022	DP2	400.456.000	100x90x90	0,6
		DK0	400.483.000	135x135x25	0,6

Markierte Adapter sind im Adapterkoffer WOW! ATFS universal enthalten / Marked adapters are included in the adapter case WOW! ATFS universal

Hersteller / Modell	Baujahr / Year of construction	Getriebe / Transmission	Art. Nr.	Dimension mm	Gew.
DODGE					
Alle / all			400.452.000	40 x 30 x 20	0,1
FIAT					
Alle / all		Aisin - Getriebe. Runder Ölkühler mit zentraler Schraube Aisin - Transmission. Round oil cooler with central screw	400.436.000	100x90x90	0,6
Freemont		6 Gang Automatik 62TE	400.452.000	40 x 30 x 20	0,1
Punto 3			400.455.000	100x100x30	0,3
FORD					
C-Max		4F27E	400.447.000	250x50x50	0,2
		Powershift MPS6	400.445.000	120x60x60	0,4
		6Fmid	400.486.000	100x100x30	0,3
Ecosport		6F15	400.486.000	100x100x30	0,3
Edge		6F50	400.455.000	100x100x30	0,3
		6Fmid	400.486.000	100x100x30	0,3
		Powershift MPS6	400.445.000	120x60x60	0,4
		8F35	400.455.000	100x100x30	0,3
		8F40	400.455.000	100x100x30	0,3
		8F57	400.486.000	100x100x30	0,3
Explorer		6F50	400.455.000	100x100x30	0,3
		6F55	400.486.000	100x100x30	0,3
Fiesta		4F27E	400.447.000	250x50x50	0,2
		6F15	400.486.000	100x100x30	0,3
Figo		6F15	400.486.000	100x100x30	0,3
Focus		4F27E	400.447.000	250x50x50	0,2
		Powershift MPS6	400.445.000	120x60x60	0,4
		6Fmid	400.486.000	100x100x30	0,3
		CVT ZF	400.447.000	250x50x50	0,2
Kuga		AW55	400.447.000	250x50x50	0,2
		Powershift MPS6	400.445.000	120x60x60	0,4
		6Fmid	400.486.000	100x100x30	0,3
		8F24/8F35/8F40	400.455.000	100x100x30	0,3
Mondeo		AWF21/AWF21 FWD	400.447.000	250x50x50	0,2
		Powershift MPS6	400.445.000	120x60x60	0,4
		6Fmid	400.486.000	100x100x30	0,3
		8F40	400.455.000	100x100x30	0,3
Mustang		6R80	400.455.000	100x100x30	0,3
		10R80	400.455.000	100x100x30	0,3
S-MAX/Galaxy		AWF21/AWF21 FWD	400.447.000	250x50x50	0,2
		Powershift MPS6	400.445.000	120x60x60	0,4
		6Fmid	400.486.000	100x100x30	0,3
		8F40	400.455.000	100x100x30	0,3
		8F57	400.486.000	100x100x30	0,3
Ranger		6R60	400.469.000	100x100x55	0,45
		6R80	400.469.000	100x100x55	0,45
Transit		6F55	400.486.000	100x100x30	0,3
Transit/Tourneo Connect		Powershift MPS6	400.445.000	120x60x60	0,4
		6F55	400.486.000	100x100x30	0,3

Markierte Adapter sind im Adapterkoffer WOW! ATFS universal enthalten / Marked adapters are included in the adapter case WOW! ATFS universal

Hersteller / Modell	Baujahr / Year of construction	Getriebe / Transmission	Art. Nr.	Dimension mm	Gew.
HONDA					
Alle / all			400.455.000	100x100x30	0,3
HUMMER					
Alle / all			400.452.000	40 x 30 x 20	0,1
HYUNDAI					
Alle / all			400.455.000	100x100x30	0,3
IVECO					
Daily		8 - Gang Automatik	400.487.000	40 x 30 x 20	0,1
INFINITY					
Alle / all	> 01/2000	Nicht DSG / no DCT	400.455.000	100x100x30	0,3
JAGUAR					
E-Pace	2017-	ZF9HP50	400.478.000	185x100x40	0,35
		AWF8G30	400.479.000	120x100x30	0,4
F-Pace	2016-		400.447.000	250x50x50	0,2
F-Type	2014-		400.447.000	250x50x50	0,2
S-Type	1999-2008	Benzin V6 bis (V) M45254	400.455.000	100x100x30	0,3
		Benzin V6 ab (V) M45254	400.480.000	85x50x20	0,2
		Benzin V8 bis (V) M45254	400.455.000	100x100x30	0,3
		Benzin V8 ab (V) M45255	400.480.000	85x50x20	0,2
		Diesel V6	400.470.000	100x100x30	0,3
XE Range	2015-		400.447.000	250x50x50	0,2
XF	2009-		400.447.000	250x50x50	0,2
XJ(X308)	1998-2002	ZF 5HP-24 3,8/4,0L	400.480.000	85x50x20	0,2
		ZF 5HP-24 4,0L Turbo	400.433.000	150x100x30	0,45
	2003-2009	Benzin V6	400.480.000	85x50x20	0,2
		Benzin V8	400.480.000	85x50x20	0,2
		Diesel V6	400.470.000	100x100x30	0,3
XK8	1996-2005	ZF 5HP-24 3,8/4,0L	400.480.000	85x50x20	0,2
X-Type	2001-2010	Benzin V6	400.481.000	210x60x25	0,2
		Diesel V6	400.447.000	250x50x50	0,2
JEEP					
Alle / all			400.452.000	40 x 30 x 20	0,1
Jeep Cherokee		9HP	400.453.000	40 x 30 x 20	0,1
KIA					
Alle / all			400.455.000	100x100x30	0,3
LANCIA					
Alle / all		Aisin - Getriebe. Runder Ölkühler mit zentraler Schraube Aisin - Transmission. Round oil cooler with central screw	400.436.000	100x90x90	0,6

Markierte Adapter sind im Adapterkoffer WOW! ATFS universal enthalten / Marked adapters are included in the adapter case WOW! ATFS universal

Hersteller / Modell	Baujahr / Year of construction	Getriebe / Transmission	Art. Nr.	Dimension mm	Gew.
LAND ROVER					
Defender	2020-	ZF8HP45, ZF8HP70, ZF8HP76	400.447.000	250x50x50	0,2
Discovery	1998-2006	ZF4HP	400.435.000	260x50x25	0,4
Discovery II	1998-2004	ZF4HP	400.435.000	260x50x25	0,4
Discovery III	2005-2009	ZF 6HP26	400.455.000	100x100x30	0,3
Discovery IV	2010-2016	ZF6HP26	400.455.000	100x100x30	0,3
		ZF6HP28 Diesel 3,0L V6	400.435.000	260x50x25	0,4
		ZF6HP28 Benzin 5,0L V8	400.447.000	250x50x50	0,2
		ZF8HP70 Diesel 3,0L V6	400.435.000	260x50x25	0,4
Discovery V	2017-	ZF8HP45, ZF8HP70, ZF8HP76	400.447.000	250x50x50	0,2
Discovery Sport	2015-	AWF8G30	400.479.000	120x100x30	0,4
		ZF9HP48, ZF9HP50	400.478.000	185x100x40	0,35
Freelander	2006-2014	AWF21AWD	400.447.000	250x50x50	0,2
Range Rover	2002-2009	ZF5HP24	400.435.000	260x50x25	0,4
		GM5	400.442.000	100x100x30	0,3
Range Rover II	2010-2012	ZF6HP, ZF8HP	400.435.000	260x50x25	0,4
Range Rover III	2013-	ZF8HP45, ZF8HP70, ZF8HP76	400.447.000	250x50x50	0,2
Range Rover Evoque	2012-2018	AWF21AWD	400.447.000	250x50x50	0,2
		ZF9HP48	400.478.000	185x100x40	0,35
Range Rover Evoque II	2019-☒	AWF8G30	400.479.000	120x100x30	0,4
		ZF9HP50	400.478.000	185x100x40	0,35
Range Rover Sport	2005-2009	ZF 6HP26 2,7L V6☒	400.455.000	100x100x30	0,3
		ZF 6HP26 3,6L V8	400.435.000	260x50x25	0,4
		ZF 6HP26 5,0L V8	400.447.000	250x50x50	0,2
Range Rover Sport II	2010-2013	ZF6HP26	400.455.000	100x100x30	0,3
		ZF6HP28 Diesel 3,0L V6	400.435.000	260x50x25	0,4
		ZF6HP28 Benzin 5,0L V8	400.447.000	250x50x50	0,2
		ZF8HP70 Diesel 3,0L V6	400.435.000	260x50x25	0,4
Range Rover Sport III	2014-	ZF8HP45, ZF8HP70, ZF8HP76	400.447.000	250x50x50	0,2
Range Rover Velar	2017-	ZF8HP45, ZF8HP51, ZF8HP70, ZF8HP76	400.447.000	250x50x50	0,2
MAYBACH					
		722.6 5G-Tronic und 722.9 7G-Tronic	400.433.000	150x100x30	0,45
		725.0 9G-tronic	400.453.000	40 x 30 x 20	0,1
MAZDA					
Alle / all			400.455.000	100x100x30	0,3
			400.464.000	40x30x20	0,1

Markierte Adapter sind im Adapterkoffer WOW! ATFS universal enthalten / Marked adapters are included in the adapter case WOW! ATFS universal

Hersteller / Modell	Baujahr / Year of construction	Getriebe / Transmission	Art. Nr.	Dimension mm	Gew.
MERCEDES					
		3- und 4-Gang Automatik / 3 and 4 shift trans.	400.463.000	100x100x30	0,3
		722.6 5G-Tronic und 722.9 7G-Tronic	400.433.000	150x100x30	0,45
		724.0 7G-DCT und 724.1 8G-DCT	400.466.000	120x60x60	0,4
		725.0 9G-tronic	400.453.000	40 x 30 x 20	0,1
		PKW Nutzfahrzeuge / commercial vehicles	400.452.000	40 x 30 x 20	0,1
MINI					
R50, R52 Cabrio		CVT	400.467.000	40 x 30 x 20	0,1
R52 Cooper S R53, R55, R56, R57, R58 R59, R60, R61		Aisin - Getriebe. Runder Ölkühler mit zentraler Schraube Aisin - Transmission. Round oil cooler with central screw	400.436.000	100x90x90	0,6
F54, F55, F56, F57			400.457.000	100x100x30	0,3
MITSUBISHI					
Alle / all	> 01/2000	Kein DSG / no DCT	400.455.000	100x100x30	0,3
NISSAN					
200SX S14	1993-1999	AT	400.455.000	100x100x30	0,3
370Z Z34	2008-2020	7AT	400.455.000	100x100x30	0,3
Almera B10	2006-2010	AT	400.455.000	100x100x30	0,3
Almera N16	2000-2006	AT	400.455.000	100x100x30	0,3
Almera Tino V10	2000-2006	AT	400.455.000	100x100x30	0,3
Cube Z12	2008-2020	CVT	400.455.000	100x100x30	0,3
Maxima A32	1995-2000	AT	400.455.000	100x100x30	0,3
Maxima A33	2000-2004	AT	400.455.000	100x100x30	0,3
Micra K12	2003-2010	AT	400.455.000	100x100x30	0,3
Murano Z50	2002-2008	MCVT	400.455.000	100x100x30	0,3
Murano Z51	2008-2016	MCVT	400.455.000	100x100x30	0,3
Navara/Frontier D40	2005-2015	AT	400.455.000	100x100x30	0,3
Navara D23M	2015-	AT	400.455.000	100x100x30	0,3
Note E11	2005-2013	AT	400.455.000	100x100x30	0,3
Note E12	2012-2020	CVT	400.483.000	135x135x25	0,6
Pathfinder R51	2004-2013	AT	400.455.000	100x100x30	0,3
Patrol Y61	1997-2013	AT	400.455.000	100x100x30	0,3
Patrol Y62	2010-	AT	400.455.000	100x100x30	0,3
Primera P11	1996-2002	MCVT	400.455.000	100x100x30	0,3

Markierte Adapter sind im Adapterkoffer WOW! ATFS universal enthalten / Marked adapters are included in the adapter case WOW! ATFS universal

Hersteller / Modell	Baujahr / Year of construction	Getriebe / Transmission	Art. Nr.	Dimension mm	Gew.
NISSAN					
Primera P12	2002-2007	AT/MCVT	400.455.000	100x100x30	0,3
Pulsar C13	2014-2018	CVT	400.483.000	135x135x25	0,6
Qashqai J10	2006-2013	MCVT	400.483.000	135x135x25	0,6
Qashqai/Dualis J10	2006-2013	MCVT	400.483.000	135x135x25	0,6
Qashqai/Dualis J11	2013-2021	CVT	400.455.000	100x100x30	0,3
Sentra/Sylphy B17	2012-	CVT/MCVT	400.483.000	135x135x25	0,6
Skyline GT-R R35	2007-	6G DSG	400.455.000	100x100x30	0,3
Teana J31	2001-2007	CVT	400.455.000	100x100x30	0,3
Teana J32	2008-2013	CVT	400.455.000	100x100x30	0,3
Terrano R20	1993-2020	AT	400.455.000	100x100x30	0,3
Tiida/Versa/Latio C11	2004-	AT	400.455.000	100x100x30	0,3
X-Trail T30	2001-2007	AT	400.455.000	100x100x30	0,3
X-Trail T31	2007-2014	AT/CVT/MCVT	400.455.000	100x100x30	0,3
X-Trail T32	2014-2022	MCVT	400.455.000	100x100x30	0,3
OPEL					
Antara	2006-2017	6T40, 6T45	400.452.000	40 x 30 x 20	0,1
		AF40-6 II	400.452.000	40 x 30 x 20	0,1
Astra H	2004-2010	AF40-6	400.452.000	40 x 30 x 20	0,1
Astra J	2009-2018	6T30, 6T40, 6T45	400.452.000	40 x 30 x 20	0,1
		AF40-6	400.452.000	40 x 30 x 20	0,1
Astra K	2015-2021	6T35, 6T45	400.452.000	40 x 30 x 20	0,1
		9T45	400.452.000	40 x 30 x 20	0,1
		CVT-250	400.452.000	40 x 30 x 20	0,1
Corsa D	2006-2014	AF13	400.452.000	40 x 30 x 20	0,1
Corsa E	2014-2019	6T30	400.452.000	40 x 30 x 20	0,1
Crossland/Crossland X	2017-	AT6-3	400.475.000	100x100x30	0,3
Grandland/Grandland X	2017-	AM6 3	400.474.000	100x100x30	0,3
		ATN8	400.476.000	100x100x30	0,3
Insignia A	2008-2017	AF23, AF33	400.452.000	40 x 30 x 20	0,1
		AF40-6	400.452.000	40 x 30 x 20	0,1
		6T70	400.452.000	40 x 30 x 20	0,1
Insignia B	2017-2022	6T40, 6T45	400.452.000	40 x 30 x 20	0,1
		9T50	400.452.000	40 x 30 x 20	0,1
		AF50-8	400.452.000	40 x 30 x 20	0,1
Meriva B	2010-2017	AF40-6	400.452.000	40 x 30 x 20	0,1
Mokka A	2012-2019	6T40, 6T45	400.452.000	40 x 30 x 20	0,1
Signum	2003-2008	AF23, AF33, AF40-6	400.452.000	40 x 30 x 20	0,1

Markierte Adapter sind im Adapterkoffer WOW! ATFS universal enthalten / Marked adapters are included in the adapter case WOW! ATFS universal

Hersteller / Modell	Baujahr / Year of construction	Getriebe / Transmission	Art. Nr.	Dimension mm	Gew.
OPEL					
Vectra C	2002-2008	AF23, AF33	400.452.000	40 x 30 x 20	0,1
		AF40-6	400.452.000	40 x 30 x 20	0,1
Zafira B	2005-2014	AF40-6	400.452.000	40 x 30 x 20	0,1
Zafira C	2011-2019	6T40, 6T45	400.452.000	40 x 30 x 20	0,1
		AF40-6	400.452.000	40 x 30 x 20	0,1
		AM6 3	400.474.000	100x100x30	0,3
PEUGEOT					
205	1983-1993	AL4/4HP14	400.456.000	100x90x90	0,6
206	1998-2013	AL4/4HP14	400.456.000	100x90x90	0,6
207	2006-2015	AL4/4HP14	400.456.000	100x90x90	0,6
208	2012-2019	AL4/4HP14	400.456.000	100x90x90	0,6
		AT6 3	400.475.000	100x100x30	0,3
208 II	2019-	AT6 3	400.475.000	100x100x30	0,3
		ATN8	400.476.000	100x100x30	0,3
301	2012-	AT6 3	400.475.000	100x100x30	0,3
		AT8	400.456.000	100x90x90	0,6
306	1993-2002	AL4/4HP14	400.456.000	100x90x90	0,6
307	2001-2009	AL4/4HP14	400.456.000	100x90x90	0,6
		AM6C	400.436.000	100x90x90	0,6
		AT8	400.456.000	100x90x90	0,6
308	2007-2015	AL4/4HP14	400.456.000	100x90x90	0,6
		AT6	400.436.000	100x90x90	0,6
		AM6 Norm Euro 5	400.436.000	100x90x90	0,6
		AM6C	400.436.000	100x90x90	0,6
		AT8	400.456.000	100x90x90	0,6
308 II	2013-2021	AT6 3	400.475.000	100x100x30	0,3
		AM6 3	400.474.000	100x100x30	0,3
		ATN8	400.476.000	100x100x30	0,3
		AMN8	400.485.000	100x100x30	0,3
308 III	2021-	ATN8	400.476.000	100x100x30	0,3
309	1985-1993	AL4/4HP14	400.456.000	100x90x90	0,6
405	1987-1996	AL4/4HP14	400.456.000	100x90x90	0,6
406	1995-2005	AL4/4HP14	400.456.000	100x90x90	0,6
407	2004-2011	AL4/4HP14	400.456.000	100x90x90	0,6
		AM6	400.436.000	100x90x90	0,6
508	2010-2018	AT6	400.436.000	100x90x90	0,6
		AT6 3	400.475.000	100x100x30	0,3
		AM6	400.436.000	100x90x90	0,6
		AM6 Norm Euro 6	400.474.000	100x100x30	0,3
508 II	2018-	AT6 3	400.475.000	100x100x30	0,3
		ATN8	400.476.000	100x100x30	0,3
		AMN8	400.485.000	100x100x30	0,3
806	1994-2002	AL4/4HP14	400.456.000	100x90x90	0,6

Hersteller / Modell	Baujahr / Year of construction	Getriebe / Transmission	Art. Nr.	Dimension mm	Gew.
PEUGEOT					
807	2002-2014	AL4/4HP14	400.456.000	100x90x90	0,6
		AM6	400.436.000	100x90x90	0,6
2008	2013-2019	AL4/4HP14	400.456.000	100x90x90	0,6
2008 II	2019-	AT6 3	400.475.000	100x100x30	0,3
		AT6 3	400.475.000	100x100x30	0,3
		ATN8	400.476.000	100x100x30	0,3
3008	2009-2016	AT6	400.436.000	100x90x90	0,6
		AT6 3	400.475.000	100x100x30	0,3
		AM6C	400.436.000	100x90x90	0,6
3008 II	2016-	AT6 3	400.475.000	100x100x30	0,3
		AM6 Norm Euro 6	400.474.000	100x100x30	0,3
		ATN8	400.476.000	100x100x30	0,3
		AMN8	400.485.000	100x100x30	0,3
5008	2009-2017	AT6	400.436.000	100x90x90	0,6
		AT6 3	400.475.000	100x100x30	0,3
		AM6 Norm Euro 5	400.436.000	100x90x90	0,6
5008 II	2017-	AT6 3	400.475.000	100x100x30	0,3
		AM6 Norm Euro 6	400.474.000	100x100x30	0,3
		AMN8	400.485.000	100x100x30	0,3
		ATN8	400.476.000	100x100x30	0,3
Expert I & II	1995-2004	AL4/4HP14	400.456.000	100x90x90	0,6
Expert III	2007-2016	AM6 Norm Euro 5	400.436.000	100x90x90	0,6
Expert IV	2016-	AM6 Norm Euro 6	400.474.000	100x100x30	0,3
		AMN8	400.485.000	100x100x30	0,3
Partner	2018-	AT6 3	400.475.000	100x100x30	0,3
Rifter	2018-	ATN8	400.476.000	100x100x30	0,3
RCZ	2010-2015	AT6	400.436.000	100x90x90	0,6
Traveller	2016-	AM6 Norm Euro 6	400.474.000	100x100x30	0,3
		AMN8	400.485.000	100x100x30	0,3
PORSCHE					
993 911 Carrera	1993 - 1998	4 Gang Automatik	400.465.000	240x45x25	0,25
996 911 Carrera/Targa	1998 - 2005	5 Gang Automatik	400.465.000	240x45x25	0,25
	2002 - 2005	5 Gang Tiptronic	400.470.000	100x100x30	0,3
996 911 Turbo/GT2	2001 - 2005	5 Gang Automatik	400.465.000	240x45x25	0,25
996 911 Turbo GT3	1999 - 2006	5 Gang Automatik	400.465.000	240x45x25	0,25
997 911 Carrera	2005 - 2008	5 Gang Tiptronic	400.465.000	240x45x25	0,25
997 911 Turbo	2006 - 2009	5 Gang Tiptronic	400.465.000	240x45x25	0,25
997.2 911 Turbo	2009 - 2012	PDK - Getriebe	400.471.000	100x100x30	0,3
986 Boxster	1997 - 2004	5 Gang Automatik	400.470.000	100x100x30	0,3
987 Boxster	2005 - 2008	5 Gang Automatik	400.470.000	100x100x30	0,3
	2009 - 2012	PDK - Getriebe	400.471.000	100x100x30	0,3

Markierte Adapter sind im Adapterkoffer WOW! ATFS universal enthalten / Marked adapters are included in the adapter case WOW! ATFS universal

Hersteller / Modell	Baujahr / Year of construction	Getriebe / Transmission	Art. Nr.	Dimension mm	Gew.
PORSCHE					
987 Cayman	2006 -2008	5 Gang Automatik	400.470.000	100x100x30	0,3
	2009- 2012	PDK - Getriebe	400.471.000	100x100x30	0,3
981 Boxster	2012 - 2016	PDK - Getriebe	400.471.000	100x100x30	0,3
981 Cayman	2014 -2016	PDK - Getriebe	400.471.000	100x100x30	0,3
982 Cayman	2017 - 2021	PDK - Getriebe	400.471.000	100x100x30	0,3
991 911 Carrera	2012 - 2019	PDK - Getriebe	400.471.000	100x100x30	0,3
991 911 Turbo	2014 - 2020	PDK - Getriebe	400.471.000	100x100x30	0,3
991 911 Turbo GT2 RS	2010 - 2013	PDK - Getriebe	400.471.000	100x100x30	0,3
991 911 Turbo R/GT3/R	2014 - 2021	PDK - Getriebe	400.471.000	100x100x30	0,3
991.2 911 Carrera	2017 - 2019	PDK - Getriebe	400.471.000	100x100x30	0,3
918 Spyder/RSR	2015	PDK - Getriebe	400.471.000	100x100x30	0,3
Cayenne 955	2003 - 2010	6 Gang Automatik	400.440.000	100x100x30	0,3
Cayenne E2 958	2011 - 2018	8 Gang Tiptronic	400.440.000	100x100x30	0,3
Cayenne E3 PO536	2018 - 2021	8 Gang Tiptronic	400.458.000	40 x 30 x 20	0,1
Panamera 970	2010 - 2017	PDK - Getriebe	400.472.000	100x100x30	0,3
Panamera 971	2017 - 2021	PDK - Getriebe	400.458.000	40 x 30 x 20	0,1
Macan 95B	2014 - 2021	PDK - Getriebe	400.440.000	100x100x30	0,3
RENAULT					
Avantime	2001 - 2003	SU1	400.436.000	100x90x90	0,6
Capture	2013 -	DK0	400.483.000	135x135x25	0,6
Clio II	1998 - 2012	DP0	400.456.000	100x90x90	0,6
Clio III	2005 - 2012	DP0	400.456.000	100x90x90	0,6
Espace III	1996 - 2002	DP0	400.456.000	100x90x90	0,6
Espace IV	2002 - 2014	AJ0	400.482.000	110x100x30	0,6
		SU1	400.436.000	100x90x90	0,6
		SU4	400.436.000	100x90x90	0,6
Espace V	2015 -	DW6	400.484.000	130x105x30	0,4
Fluence	2009 - 2018	DP0	400.456.000	100x90x90	0,6
		DP2	400.456.000	100x90x90	0,6
		DK0	400.483.000	135x135x25	0,6
Kangoo	1997 - 2009	DP0	400.456.000	100x90x90	0,6
Kangoo II	2008 - 2021	DP0	400.456.000	100x90x90	0,6
		DP2	400.456.000	100x90x90	0,6
Koleos	2007 - 2015	AJ0	400.482.000	110x100x30	0,6
		AJ8	400.482.000	110x100x30	0,6
Laguna I	1994 - 2001	DP0	400.456.000	100x90x90	0,6

Markierte Adapter sind im Adapterkoffer WOW! ATFS universal enthalten / Marked adapters are included in the adapter case WOW! ATFS universal

Hersteller / Modell	Baujahr / Year of construction	Getriebe / Transmission	Art. Nr.	Dimension mm	Gew.
RENAULT					
Laguna II	2001 - 2007	DP0	400.456.000	100x90x90	0,6
		SU1	400.436.000	100x90x90	0,6
Laguna III	2007 - 2015	AJ0	400.482.000	110x100x30	0,6
Latitude	2010 - 2015	AJ0	400.482.000	110x100x30	0,6
Megane I	1995 - 1999	DP0	400.456.000	100x90x90	0,6
Megane II	2002 - 2009	DP0	400.456.000	100x90x90	0,6
Megane III	2008 - 2016	AJ0	400.482.000	110x100x30	0,6
		DP0	400.456.000	100x90x90	0,6
		DP2	400.456.000	100x90x90	0,6
Megane IV	2016 -	DK0	400.483.000	135x135x25	0,6
Modus/Grand Modus	2004 - 2012	DP0	400.456.000	100x90x90	0,6
Scenic	1996 - 2003	DP0	400.456.000	100x90x90	0,6
Scenic II	2003 - 2009	AJ0	400.482.000	110x100x30	0,6
		DP0	400.456.000	100x90x90	0,6
Scenic III	2009 - 2016	AJ0	400.482.000	110x100x30	0,6
Scenic IV	2016 -	DW6	400.484.000	130x105x30	0,4
Symbol	1999 -	DP0	400.456.000	100x90x90	0,6
Talisman	2015 - 2022	DW6	400.484.000	130x105x30	0,4
Trafic III	2014 -	DW6	400.484.000	130x105x30	0,4
Vel Satis	2002 - 2009	AJ0	400.482.000	110x100x30	0,6
		SU1	400.436.000	100x90x90	0,6
		SU4	400.436.000	100x90x90	0,6
ROLLS-ROYCE					
		ZF 6HP	400.435.000	260x50x25	0,4
		ZF 8HP	400.443.000	100x100x30	0,3
SAAB					
Alle / all		Aisin - Getriebe / Aisin transmission	400.452.000	40 x 30 x 20	0,1
SEAT					
Alhambra I	1995-2010	09B	400.436.000	100x90x90	0,6
Alhambra II	2010-2022	02E DQ250-6F	400.444.000	105x75x75	0,5
		0BH DQ500-7A	400.444.000	105x75x75	0,5
Altea/XL	2006-2015	02E DQ250-6F	400.444.000	105x75x75	0,5
Arosa	1997-2004	001 AQ150-4F	400.436.000	100x90x90	0,6
Ateca	2016-	0D9 DQ250-6F	400.444.000	105x75x75	0,5
		0D9 DQ250-6A	400.444.000	105x75x75	0,5
		0GC DQ381-7F	400.444.000	105x75x75	0,5
		0GC DQ381-7A	400.444.000	105x75x75	0,5

Hersteller / Modell	Baujahr / Year of construction	Getriebe / Transmission	Art. Nr.	Dimension mm	Gew.
SEAT					
Cordoba II	2002-2008	001 AQ150-4F	400.436.000	100x90x90	0,6
		09G AQ250	400.468.000	135x80x30	0,55
Exeo	2008-2013	01J	400.438.000	240x45x25	0,25
			400.440.000	100x100x30	0,3
Ibiza III	2002-2008	001 AQ150-4F	400.436.000	100x90x90	0,6
		09G AQ250	400.468.000	135x80x30	0,55
Leon II	2005-2012	02E DQ250-6F	400.444.000	105x75x75	0,5
Leon III	2012-2020	0D9 DQ250-6A/6F	400.444.000	105x75x75	0,5
		0GC DQ381-7A/7F	400.444.000	105x75x75	0,5
Leon IV	2020-	0GC DQ381-7A/7F	400.444.000	105x75x75	0,5
Tarraco	2018-	0D9 DQ250-6A/6F	400.444.000	105x75x75	0,5
		0GC DQ381-7A/7F	400.444.000	105x75x75	0,5
		0DL DQ500-7A	400.444.000	105x75x75	0,5
Toledo III	2004-2009	02E DQ250-6F	400.444.000	105x75x75	0,5
Toledo IV	2012-2019	09G AQ250	400.468.000	135x80x30	0,55
SKODA					
Fabia I	1999-2007	001 AG250	400.436.000	100x90x90	0,6
Fabia II	2007-2014	09G AQ250	400.468.000	135x80x30	0,55
Karoq	2017-	0D9 DQ250	400.444.000	105x75x75	0,5
		0GC DQ381	400.444.000	105x75x75	0,5
Kodiaq	2017-	0D9 DQ250	400.444.000	105x75x75	0,5
		0GC DQ381	400.444.000	105x75x75	0,5
		0DL DQ500	400.444.000	105x75x75	0,5
Octavia II	2004-2013	02E DQ250	400.444.000	105x75x75	0,5
		09G AQ160	400.436.000	100x90x90	0,6
Octavia III	2012-2020	02E DQ250	400.444.000	105x75x75	0,5
		09G AQ160	400.436.000	100x90x90	0,6
		0D9 DQ250	400.444.000	105x75x75	0,5
Octavia IV	2019-	0GC DQ381	400.444.000	105x75x75	0,5
Rapid	2012-2019	09G AQ250	400.468.000	135x80x30	0,55
Roomster	2006-2015	09G AQ250	400.468.000	135x80x30	0,55
Superb I	2001-2008	01V	400.438.000	240x45x25	0,25
			400.440.000	100x100x30	0,3
Superb II	2008-2015	02E DQ250	400.444.000	105x75x75	0,5
		09G AQ160	400.436.000	100x90x90	0,6
Superb III	2015-	0D9 DQ250	400.444.000	105x75x75	0,5
		0GC DQ381	400.444.000	105x75x75	0,5
Yeti	2009-2017	02E DQ250	400.444.000	105x75x75	0,5

Markierte Adapter sind im Adapterkoffer WOW! ATFS universal enthalten / Marked adapters are included in the adapter case WOW! ATFS universal

Hersteller / Modell	Baujahr / Year of construction	Getriebe / Transmission	Art. Nr.	Dimension mm	Gew.
---------------------	--------------------------------	-------------------------	----------	--------------	------

SUBARU

Alle / all			400.455.000	100x100x30	0,3
------------	--	--	--------------------	------------	-----

TOYOTA

Alle, ohne CVT / all, no CVT			400.455.000	100x100x30	0,3
------------------------------	--	--	--------------------	------------	-----

VOLKSWAGEN

Arteon	2017-	09P AQ450	400.440.000	100x100x30	0,3
		0D9 DQ250	400.444.000	105x75x75	0,5
		0GC DQ381	400.444.000	105x75x75	0,5
		0DL DQ500	400.444.000	105x75x75	0,5
Amarok I	2010-	0CM AL450	400.440.000	100x100x30	0,3
		0DR AL550	400.440.000	100x100x30	0,3
Atlas/Teramont	2016-	09P AQ450	400.440.000	100x100x30	0,3
Atlas Cross Sport	2020-	09P AQ450	400.440.000	100x100x30	0,3
Beetle I	1997-2010	09G AQ250	400.436.000	100x90x90	0,6
Beetle II	2011-2019	09G AQ250	400.436.000	100x90x90	0,6
		02E DQ250	400.444.000	105x75x75	0,5
Bora	1998-2005	09A AQ250	400.436.000	100x90x90	0,6
Caddy III	2003-2015	02E DQ250	400.444.000	105x75x75	0,5
Caddy IV	2015-2020	02E DQ250	400.444.000	105x75x75	0,5
Caddy V	2020-	0GC DQ381	400.444.000	105x75x75	0,5
Golf V	2003-2008	09G AQ250	400.436.000	100x90x90	0,6
		02E DQ250	400.444.000	105x75x75	0,5
Golf VI	2008-2012	09G AQ250	400.436.000	100x90x90	0,6
		02E DQ250	400.444.000	105x75x75	0,5
Golf VII	2012-2021	09G AQ250	400.436.000	100x90x90	0,6
		02E DQ250	400.444.000	105x75x75	0,5
		0GC DQ381	400.444.000	105x75x75	0,5
Golf VIII	2019-	0GC DQ381	400.444.000	105x75x75	0,5
Golf Plus	2004-2008	09G AQ250	400.436.000	100x90x90	0,6
		02E DQ250	400.444.000	105x75x75	0,5
Golf Sportsvan	2014-2020	0GC DQ381	400.444.000	105x75x75	0,5
		0D9 DQ250	400.444.000	105x75x75	0,5
Jetta V	2005-2010	09G AQ250	400.436.000	100x90x90	0,6
		02E DQ250	400.444.000	105x75x75	0,5
Jetta VI	2010-2018	09G AQ250	400.436.000	100x90x90	0,6
		02E DQ250	400.444.000	105x75x75	0,5
Jetta GLI	2020-	09G AQ250	400.436.000	100x90x90	0,6
		02E DQ250	400.444.000	105x75x75	0,5
		0GC DQ381	400.444.000	105x75x75	0,5
Lupo	1998-2005	001	400.436.000	100x90x90	0,6

Hersteller / Modell	Baujahr / Year of construction	Getriebe / Transmission	Art. Nr.	Dimension mm	Gew.
VOLKSWAGEN					
Passat B5	1996-2005	01N	400.438.000	240x45x25	0,25
			400.440.000	100x100x30	0,3
		01V	400.438.000	240x45x25	0,25
			400.440.000	100x100x30	0,3
Passat B6	2005-2010	09G AQ250	400.436.000	100x90x90	0,6
		02E DQ250	400.444.000	105x75x75	0,5
		09M AQ250	400.436.000	100x90x90	0,6
Passat B7	2010-2015	09G AQ250	400.436.000	100x90x90	0,6
		02E DQ250	400.444.000	105x75x75	0,5
		0GC DQ381	400.444.000	105x75x75	0,5
Passat B8	2014-	09G AQ250	400.436.000	100x90x90	0,6
		0GC DQ381	400.444.000	105x75x75	0,5
		0DL DQ500	400.444.000	105x75x75	0,5
Passat CC	2008-2016	09G AQ250	400.436.000	100x90x90	0,6
		02E DQ250	400.444.000	105x75x75	0,5
		09M AQ250	400.436.000	100x90x90	0,6
Phaeton	2001-2016	01L	400.440.000	100x100x30	0,3
		09F	400.440.000	100x100x30	0,3
		09L	400.440.000	100x100x30	0,3
Polo III	1994-2003	001	400.436.000	100x90x90	0,6
Polo IV	2001-2009	001	400.436.000	100x90x90	0,6
		09G AQ250	400.436.000	100x90x90	0,6
Polo V	2009-2017	09G AQ250	400.436.000	100x90x90	0,6
Polo VI	2017-	09G AQ250	400.436.000	100x90x90	0,6
		0D9 DQ250	400.444.000	105x75x75	0,5
		0GC DQ381	400.444.000	105x75x75	0,5
Scirocco III	2008-2017	02E DQ250	400.444.000	105x75x75	0,5
Sharan I	1995-2010	09B	400.436.000	100x90x90	0,6
Sharan II	2010-2022	02E DQ250	400.444.000	105x75x75	0,5
		0BH DQ500	400.444.000	105x75x75	0,5
T4	1996-2003	09K	400.440.000	100x100x30	0,3
T5	2003-2015	09K	400.440.000	100x100x30	0,3
		0BT DQ500	400.444.000	105x75x75	0,5
T6	2015-	0BT DQ500	400.444.000	105x75x75	0,5
T7	2021-	0BT DQ500	400.444.000	105x75x75	0,5
		0BH DQ381	400.444.000	105x75x75	0,5
Taos/Tharu	2018-	0GC DQ381	400.444.000	105x75x75	0,5
Tiguan I	2007-2018	09M AQ450	400.436.000	100x90x90	0,6
		0BH DQ500	400.444.000	105x75x75	0,5
		02E DQ250	400.444.000	105x75x75	0,5
		0D9 DQ250	400.444.000	105x75x75	0,5

Markierte Adapter sind im Adapterkoffer WOW! ATFS universal enthalten / Marked adapters are included in the adapter case WOW! ATFS universal

Hersteller / Modell	Baujahr / Year of construction	Getriebe / Transmission	Art. Nr.	Dimension mm	Gew.
VOLKSWAGEN					
Tiguan II	2016-	02E DQ250	400.444.000	105x75x75	0,5
		0D9 DQ250	400.444.000	105x75x75	0,5
		0GC DQ381	400.444.000	105x75x75	0,5
		0BH DQ381	400.444.000	105x75x75	0,5
T-Cross	2018-	09G AQ250	400.436.000	100x90x90	0,6
T-Roc	2018-	0D9 DQ250	400.444.000	105x75x75	0,5
		02E DQ250	400.444.000	105x75x75	0,5
		0GC DQ381	400.444.000	105x75x75	0,5
Touareg I	2002-2010	09D	400.440.000	100x100x30	0,3
Touareg II	2010-2018	0C8 AL1000	400.440.000	100x100x30	0,3
Touareg III	2018-	0D5 AL552	400.458.000	40 x 30 x 20	0,1
		0D7 AL552E	400.458.000	40 x 30 x 20	0,1
		0D6 AL952	400.458.000	40 x 30 x 20	0,1
Touran I	2003-2015	09G AQ250	400.436.000	100x90x90	0,6
		02E DQ250	400.444.000	105x75x75	0,5
Touran II	2016-	02E DQ250	400.444.000	105x75x75	0,5
		0D9 DQ250	400.444.000	105x75x75	0,5
Vento	2010-2014	09G AQ250	400.436.000	100x90x90	0,6
VOLVO					
440	1988-1996	CVT	400.455.000	100x100x30	0,3
		ZF4HP14	400.456.000	100x90x90	0,6
460	1989-1996	CVT	400.455.000	100x100x30	0,3
		ZF4HP14	400.456.000	100x90x90	0,6
850	1991-1996	AW50-42	400.447.000	250x50x50	0,2
C70	1997-2005	AW50-42	400.446.000	75x75x25	0,3
		AW55-50/51 SN	400.446.000	75x75x25	0,3
C70 II	2005-2013	Powershift MPS6	400.445.000	120x60x60	0,4
		AW55-50/51 SN	400.447.000	250x50x50	0,2
		TF-80SC / TF-80SC AWD	400.447.000	250x50x50	0,2
S40/V40	1995-2004	AW50-42	400.447.000	250x50x50	0,2
		AW55-50/51 SN	400.447.000	250x50x50	0,2
S40/V50	2004-2012	AW50/51 SN/AWD	400.447.000	250x50x50	0,2
		Powershift MPS6	400.445.000	120x60x60	0,4
		TF80-SC	400.447.000	250x50x50	0,2
S60	2000-2009	AW55-50/51 SN	400.446.000	75x75x25	0,3
		AW50/51 AWD	400.446.000	75x75x25	0,3
		TF-80SC / TF-80SC AWD	400.446.000	75x75x25	0,3
S60 II	2010-2018	Powershift MPS6	400.445.000	120x60x60	0,4
		TF-71SC	400.477.000	100x100x30	0,3
		TF-80SC / TF-80SC AWD	400.447.000	250x50x50	0,2
		TF-80SD / TF-80SD AWD	400.447.000	250x50x50	0,2
		TG-81SC / TG-81SC AWD	400.459.000	100x100x30	0,3
S60 III	2018-	TG-81SC / TG-81SC AWD	400.459.000	100x100x30	0,3

Hersteller / Modell	Baujahr / Year of construction	Getriebe / Transmission	Art. Nr.	Dimension mm	Gew.
VOLVO					
S70	1996-2000	AW42 AWD	400.447.000	250x50x50	0,2
		AW50-42	400.447.000	250x50x50	0,2
		AW50/51 SN	400.447.000	250x50x50	0,2
		AW55-50/51 SN	400.447.000	250x50x50	0,2
S80	1998-2006	4T65EV / 4T65EV-GT	400.446.000	75x75x25	0,3
		AW50-42	400.446.000	75x75x25	0,3
		AW55-50/51 SN	400.446.000	75x75x25	0,3
S80 II		Powershift MPS6	400.445.000	120x60x60	0,4
		TF-80SC / TF-80SC AWD	400.447.000	250x50x50	0,2
		TF-80SD / TF-80SD AWD	400.447.000	250x50x50	0,2
		TG-81SC / TG-81SC AWD	400.459.000	100x100x30	0,3
S90	2016-	TF-71SC	400.477.000	100x100x30	0,3
		TG-81SC / TG-81SC AWD	400.459.000	100x100x30	0,3
V40	1996-2004	AW50-42	400.447.000	250x50x50	0,2
		AW50/51 SN	400.447.000	250x50x50	0,2
V40	2013-2019	Powershift MPS6	400.445.000	120x60x60	0,4
		TF80-SD	400.447.000	250x50x50	0,2
		TF81-SC	400.459.000	100x100x30	0,3
V60	2010-2018	Powershift MPS6	400.445.000	120x60x60	0,4
		TF-71SC	400.477.000	100x100x30	0,3
		TF-80SC / TF-80SC AWD	400.447.000	250x50x50	0,2
		TF-80SD / TF-80SD AWD	400.447.000	250x50x50	0,2
		TG-81SC / TG-81SC AWD	400.459.000	100x100x30	0,3
V60 II	2018-	TG-81SC / TG-81SC AWD	400.459.000	100x100x30	0,3
V70	1996-2000	AW42 AWD	400.447.000	250x50x50	0,2
		AW50-42	400.447.000	250x50x50	0,2
		AW50/51 AWD	400.447.000	250x50x50	0,2
V70 II	2000-2007	AW50/51 AWD	400.446.000	75x75x25	0,3
		AW55-50/51 SN	400.446.000	75x75x25	0,3
		TF-80SC / TF-80SC AWD	400.446.000	75x75x25	0,3
V70 III	2007-2016	Powershift MPS6	400.445.000	120x60x60	0,4
		TF-80SC / TF-80SC AWD	400.447.000	250x50x50	0,2
		TF-80SD / TF-80SD AWD	400.447.000	250x50x50	0,2
		TG-81SC	400.459.000	100x100x30	0,3
V70 XC	1998-2003	AW42 AWD	400.447.000	250x50x50	0,2
		AW50/51 AWD	400.446.000	75x75x25	0,3
		TF-80SC / TF-80SC AWD	400.446.000	75x75x25	0,3
V90	2016-	TF-71SC	400.477.000	100x100x30	0,3
		TG-81SC / TG-81SC AWD	400.459.000	100x100x30	0,3
XC40	2017-	TG-81SC / TG-81SC AWD	400.459.000	100x100x30	0,3
		7DCTH	400.459.000	100x100x30	0,3
XC60	2008-2017	Powershift MPS6	400.445.000	120x60x60	0,4
		TF-80SC / TF-80SC AWD	400.447.000	250x50x50	0,2
		TF-80SD / TF-80SD AWD	400.447.000	250x50x50	0,2
		TG-81SC / TG-81SC AWD	400.459.000	100x100x30	0,3
XC60 II	2017-	TG-81SC / TG-81SC AWD	400.459.000	100x100x30	0,3

Markierte Adapter sind im Adapterkoffer WOW! ATFS universal enthalten / Marked adapters are included in the adapter case WOW! ATFS universal

Hersteller / Modell	Baujahr / Year of construction	Getriebe / Transmission	Art. Nr.	Dimension mm	Gew.
VOLVO					
XC70	2000-2007	AW50/51 AWD	400.446.000	75x75x25	0,3
		TF-80SC / TF-80SC AWD	400.447.000	250x50x50	0,2
XC90	2002-2014	AW50/51 AWD	400.446.000	75x75x25	0,3
		AW55-50/51 SN	400.446.000	75x75x25	0,3
		4T65 / 4T65 AWD	400.446.000	75x75x25	0,3
		TF-80SC / TF-80SC AWD	400.446.000	75x75x25	0,3
XC90 II	2015-	TG-81SC / TG-81SC AWD	400.459.000	100x100x30	0,3

Hersteller / Modell	Typ/Type	Motor	Ab/From	Art. Nr.
---------------------	----------	-------	---------	----------

BMW

1er Serie

Alle E81, E87, E82, E88 400.435.000

F20

F20	116d	1C71	N47N	Jul 11	400.437.000
F20	118d	1C11	N47N	Jul 11	400.437.000
F20	120d	1C31	N47N	Jul 11	400.437.000
F20	125d	1C51	N47S1	Mrz 12	400.437.000
F20	116i	1A11	N13	Jul 11	400.443.000
F20	118i	1A31	N13	Jul 11	400.443.000
F20	125i	1A51	N20	Mrz 12	400.443.000
F20	M135i	1B71	N55	Jul 12	400.443.000
F20	M135iX	1B91	N55	Nov 12	400.443.000
F20N	118d	1S51	B47	Mrz 15	400.437.000
F20N	120d	1S71	B47	Mrz 15	400.437.000
F20N	120dX	1T11	B47	Mrz 15	400.437.000
F20N	125d	1T31	B47	Mrz 15	400.437.000
F20N	116i	2R11	B38	Mrz 15	400.437.000
F20N	118i	1R51	B38	Jul 15	400.437.000
F20N	118i	2R31	N13	Mrz 15	400.443.000
F20N	120i	1U71	N13	Mrz 15	400.443.000
F20N	125i	1U91	N20	Mrz 15	400.443.000
F20N	M135i	1V11	N55	Mrz 15	400.443.000
F20N	M135iX	1V31	N55	Mrz 15	400.443.000

F21

F21	116d	1N11	N47N	Jul 12	400.437.000
F21	118d	1E11	N47N	Jul 12	400.437.000
F21	120d	1E31	N47N	Nov 12	400.437.000
F21	125d	1E71	N47S1	Jul 12	400.437.000
F21	116i	1D11	N13	Jul 12	400.443.000
F21	118i	1D31	N13	Nov 12	400.443.000
F21	125i	1D51	N20	Jul 12	400.443.000
F21	M135i	1N71	N55	Jul 12	400.443.000
F21	M135iX	1N91	N55	Nov 12	400.443.000
F21N	118d	1W51	B47	Mrz 15	400.437.000
F21N	120dX	1X11	B47	Mrz 15	400.437.000
F21N	125d	1X31	B47	Mrz 15	400.437.000
F21N	118i	2P91	N13	Mrz 15	400.443.000
F21N	120i	1Y11	N13	Mrz 15	400.443.000
F21N	125i	1Y31	N20	Mrz 15	400.443.000
F21N	M135i	1Y71	N55	Mrz 15	400.443.000
F21N	M135iX	1Y91	N55	Mrz 15	400.443.000

2er Serie

F22

F22	218d	1H31	N47N	Mrz 14	400.437.000
F22	218d	2G51	B47	Jul 15	400.437.000
F22	220d	2G71	B47	Nov 14	400.437.000
F22	220d	1H11	N47N	Nov 13	400.437.000
F22	220dX	2G91	B47	Mrz 15	400.437.000
F22	225d	2H11	B47	Jul 15	400.437.000
F22	225d	1H71	N47S1	Mrz 14	400.437.000
F22	218i	2F11	B38	Mrz 15	400.437.000
F22	220i	1J11	N20	Nov 13	400.443.000
F22	228i	1F51	N20	Jul 14	400.443.000
F22	M235i	1J71	N55	Nov 13	400.443.000
F22	M235iX	1J91	N55	Jul 14	400.443.000

Markierte Adapter sind im Adapterkoffer WOW! ATFS universal enthalten / Marked adapters are included in the adapter case WOW! ATFS universal

Hersteller / Modell	Typ/Type	Motor	Ab/From	Art. Nr.
---------------------	----------	-------	---------	----------

BMW

F23

F23	218d	2L51	B47	Jul 15	400.437.000
F23	220d	2L71	B47	Nov 14	400.437.000
F23	225d	2L91	B47	Jul 15	400.437.000
F23	218i	1M31	B38	Mrz 15	400.437.000
F23	220i	1L71	N20	Nov 14	400.443.000
F23	228i	1K51	N20	Nov 14	400.443.000
F23	M235i	1M11	N55	Nov 14	400.443.000
F23	M235iX	1M51	N55	Jul 15	400.443.000

F45

F45	216d	2B31	B37	Nov 14	400.457.000
F45	218d	2C11	B47	Jul 14	400.457.000
F45	218dX	2B91	B47	Nov 15	400.457.000
F45	218i	2A31	B38	Jul 14	400.457.000
F45	220d	2C31	B47	Nov 14	400.457.000
F45	220dX	2C51	B47	Nov 14	400.457.000
F45	220i	2A51	B48	Nov 14	400.457.000
F45	225i	2A71	B48	Aug 14	400.457.000
F45	225iX	2A91	B48	Nov 14	400.457.000
F45	225xe	2C71	B38X	Nov 15	400.457.000

3er Serie

E46

Alle Fahrzeuge 400.435.000

E90

E90	320d	VC31	M47N2	Dez 04	400.435.000
E90	320d	VG91	N47	Sep 07	400.435.000
E90	325d	VC51	M57N2	Sep 06	400.435.000
E90	330d	VC91	M57N2	Sep 05	400.435.000
E90	330xd	VD91	M57N2	Sep 05	400.435.000
E90	335d	VD71	M57N2	Sep 06	400.435.000
E90	316i	VF31	N43	Sep 07	400.435.000
E90	318i	VA51	N46	Sep 05	400.435.000
E90	318i	VF51	N43	Sep 07	400.435.000
E90	318i	VG51	N46N	Sep 07	400.435.000
E90	320i	VF91	N43	Sep 07	400.435.000
E90	320i	VA75	N46	Mrz 05	400.435.000
E90	320i	VG75	N46N	Okt 07	400.435.000
E90	320i	VA71	N46	Dez 04	400.435.000
E90	320i	VG71	N46N	Mrz 07	400.435.000
E90	323i	VB55	N52	Okt 05	400.435.000
E90	323i	VH15	N52N	Apr 07	400.435.000
E90	323i	VB51	N52	Sep 05	400.435.000
E90	323i	VH11	N52N	Mrz 07	400.435.000
E90	325i	VH31	N52N	Mrz 07	400.435.000
E90	325i	VB15	N52	Mai 05	400.435.000
E90	325i	VE31	N53	Sep 07	400.435.000
E90	325i	VH35	N52N	Apr 07	400.435.000
E90	325i	VB11	N52	Dez 04	400.435.000
E90	325xi	VE51	N53	Sep 07	400.435.000
E90	325xi	VF11	N52N	Mrz 07	400.435.000
E90	325xi	VD11	N52	Sep 05	400.435.000
E90	328i	VA31	N51	Sep 06	400.435.000
E90	330i	VH55	N52N	Apr 07	400.435.000
E90	330i	VB35	N52	Mrz 05	400.435.000
E90	330i	VE71	N53	Sep 07	400.435.000
E90	330i	VH51	N52N	Mrz 07	400.435.000

Hersteller / Modell		Typ/Type	Motor	Ab/From	Art. Nr.
BMW					
E90	330i	VB31	N52	Dez 04	400.435.000
E90	330xi	VE91	N53	Sep 07	400.435.000
E90	330xi	VD31	N52	Sep 05	400.435.000
E90	335i	VB75	N54	Apr 07	400.435.000
E90	335i	VB71	N54	Sep 06	400.435.000
E90	335xi	VD51	N54	Mrz 07	400.435.000
E90	M3	VA91	S65	Dez 07	400.442.000
E90N	318d	PN11	N47	Sep 08	400.435.000
E90N	318d	PG11	N47N	Mrz 10	400.437.000
E90N	320d	PN31	N47	Sep 08	400.435.000
E90N	320d	PN35	N47	Mai 09	400.435.000
E90N	320d	PP11	N47N	Mrz 10	400.437.000
E90N	320d	PP15	N47N	Apr 10	400.437.000
E90N	320xd	PP71	N47	Sep 08	400.435.000
E90N	320xd	PP31	N47N	Mrz 10	400.437.000
E90N	325d	PN51	M57N2	Sep 08	400.435.000
E90N	325d	PN91	N57	Mrz 10	400.437.000
E90N	330d	PR91	N57	Sep 08	400.437.000
E90N	330xd	PP91	N57	Sep 08	400.437.000
E90N	335d	PN71	M57N2	Sep 08	400.435.000
E90N	316i	PF11	N45N	Sep 08	400.435.000
E90N	316i	PF31	N43	Sep 08	400.435.000
E90N	318i	PF51	N43	Sep 08	400.435.000
E90N	318i	PF71	N46N	Sep 08	400.435.000
E90N	320i	PG51	N46N	Sep 08	400.435.000
E90N	320i	PG31	N43	Sep 08	400.435.000
E90N	320i	PG55	N46N	Okt 08	400.435.000
E90N	323i	PG75	N52N	Okt 08	400.435.000
E90N	323i	PG71	N52N	Sep 08	400.435.000
E90N	325i	PH15	N52N	Okt 08	400.435.000
E90N	325i	PH35	N53	Apr 10	400.435.000
E90N	325i	PH11	N52N	Sep 08	400.435.000
E90N	325i	PH31	N53	Sep 08	400.435.000
E90N	325xi	PK31	N53	Sep 08	400.435.000
E90N	325xi	PK11	N52N	Sep 08	400.435.000
E90N	328i	PH51	N51	Sep 08	400.435.000
E90N	328i	PH55	N51	Mai 09	400.435.000
E90N	330i	PM35	N52N	Okt 08	400.435.000
E90N	330i	PM31	N52N	Sep 08	400.435.000
E90N	330i	PM11	N53	Sep 08	400.435.000
E90N	330xi	PL11	N53	Sep 08	400.435.000
E90N	335i	PM51	N55	Mrz 10	400.435.000
E90N	335i	PM71	N54	Sep 08	400.435.000
E90N	335i	PM55	N55	Apr 10	400.435.000
E90N	335i	PM75	N54	Okt 08	400.435.000
E90N	335xi	PL51	N55	Mrz 10	400.435.000
E90N	335xi	PL31	N54	Sep 08	400.435.000
E90N	M3	PM91	S65	Sep 08	400.442.000
E91					
E91	320d	VU31	M47N2	Jun 05	400.435.000
E91	320d	VU51	N47	Sep 07	400.435.000
E91	325d	VU71	M57N2	Sep 06	400.435.000
E91	330d	VU91	M57N2	Sep 05	400.435.000
E91	330xd	VT91	M57N2	Sep 05	400.435.000
E91	335d	VS91	M57N2	Sep 06	400.435.000
E91	318i	VR31	N43	Sep 07	400.435.000
E91	318i	VW31	N46N	Feb 07	400.435.000
E91	318i	VR51	N46	Mrz 06	400.435.000
E91	320i	VW71	N46N	Sep 07	400.435.000
E91	320i	VR71	N46	Sep 05	400.435.000
E91	320i	VR91	N43	Sep 07	400.435.000
E91	323i	VS51	N52	Mrz 05	400.435.000

Hersteller / Modell		Typ/Type	Motor	Ab/From	Art. Nr.
BMW					
E91	325i	VW91	N52N	Mrz 07	400.435.000
E91	325i	VS11	N52	Jun 05	400.435.000
E91	325i	VV31	N53	Sep 07	400.435.000
E91	325xi	VT11	N52	Sep 05	400.435.000
E91	325xi	VV51	N53	Sep 07	400.435.000
E91	325xi	VT71	N52N	Mrz 07	400.435.000
E91	330i	VV71	N53	Sep 07	400.435.000
E91	330i	VY31	N52N	Mrz 07	400.435.000
E91	330i	VS31	N52	Sep 05	400.435.000
E91	330xi	VV91	N53	Sep 07	400.435.000
E91	330xi	VT31	N52	Sep 05	400.435.000
E91	335i	VS71	N54	Sep 06	400.435.000
E91	335xi	VT51	N54	Mrz 07	400.435.000
E91N	318d	UX11	N47	Sep 08	400.435.000
E91N	318d	UT31	N47N	Mrz 10	400.437.000
E91N	320d	UX31	N47	Sep 08	400.435.000
E91N	320d	UY11	N47N	Mrz 10	400.437.000
E91N	320xd	UW71	N47	Sep 08	400.435.000
E91N	320xd	UY31	N47N	Mrz 10	400.437.000
E91N	325d	UX51	M57N2	Sep 08	400.435.000
E91N	325d	UX91	N57	Mrz 10	400.437.000
E91N	330d	UY91	N57	Sep 08	400.437.000
E91N	330xd	UW91	N57	Sep 08	400.437.000
E91N	335d	UX71	M57N2	Sep 08	400.435.000
E91N	318i	US31	N43	Sep 08	400.435.000
E91N	318i	US51	N46N	Sep 08	400.435.000
E91N	320i	US91	N43	Sep 08	400.435.000
E91N	320i	US71	N46N	Sep 08	400.435.000
E91N	325i	UT71	N53	Sep 08	400.435.000
E91N	325i	UT91	N52N	Sep 08	400.435.000
E91N	325xi	UU51	N53	Sep 08	400.435.000
E91N	325xi	UU31	N52N	Sep 08	400.435.000
E91N	330i	UV31	N52N	Sep 08	400.435.000
E91N	330i	UV51	N53	Sep 08	400.435.000
E91N	330xi	UU71	N53	Sep 08	400.435.000
E91N	335i	UV71	N54	Sep 08	400.435.000
E91N	335i	UV91	N55	Mrz 10	400.435.000
E91N	335xi	UU91	N54	Sep 08	400.435.000
E91N	335xi	UU11	N55	Mrz 10	400.435.000
E92					
E92	320d	WD11	N47	Mrz 07	400.435.000
E92	320xd	WC11	N47	Sep 08	400.435.000
E92	325d	WD31	M57N2	Mrz 07	400.435.000
E92	330d	WD51	M57N2	Sep 06	400.435.000
E92	330d	WA91	N57	Sep 08	400.437.000
E92	330xd	WC91	M57N2	Sep 06	400.435.000
E92	330xd	WB91	N57	Sep 08	400.437.000
E92	335d	WD71	M57N2	Sep 06	400.435.000
E92	320i	WA71	N43	Mrz 07	400.435.000
E92	320i	WA51	N46N	Mrz 07	400.435.000
E92	325i	WB31	N52N	Jun 06	400.435.000
E92	325i	WE31	N53	Sep 07	400.435.000
E92	325xi	WC31	N52N	Sep 06	400.435.000
E92	325xi	WE51	N53	Sep 07	400.435.000
E92	330i	WE71	N53	Sep 07	400.435.000
E92	330i	WB51	N52N	Sep 06	400.435.000
E92	330xi	WE91	N53	Sep 07	400.435.000
E92	330xi	WC51	N52N	Sep 06	400.435.000
E92	335i	WB71	N54	Jun 06	400.435.000
E92	335xi	WC71	N54	Sep 07	400.435.000
E92	M3	WD91	S65	Jun 07	400.442.000
E92N	320d	KK31	N47N	Mrz 10	400.437.000

Markierte Adapter sind im Adapterkoffer WOW! ATFS universal enthalten / Marked adapters are included in the adapter case WOW! ATFS universal

Hersteller / Modell		Typ/Type	Motor	Ab/From	Art. Nr.
BMW					
E92N	320xd	KH31	N47N	Mrz 10	400.437.000
E92N	325d	KK51	N57	Mrz 10	400.437.000
E92N	330d	KK71	N57	Mrz 10	400.437.000
E92N	330xd	KH51	N57	Mrz 10	400.437.000
E92N	320i	KD51	N46N	Mrz 10	400.435.000
E92N	320i	KD71	N43	Mrz 10	400.435.000
E92N	325i	KE51	N53	Mrz 10	400.435.000
E92N	325i	KE31	N52N	Mrz 10	400.435.000
E92N	325xi	KF51	N53	Mrz 10	400.435.000
E92					
E92N	325xi	KF31	N52N	Mrz 10	400.435.000
E92N	330i	KG51	N53	Mrz 10	400.435.000
E92N	330i	KG31	N52N	Mrz 10	400.435.000
E92N	330xi	KF71	N53	Mrz 10	400.435.000
E92N	335d	KK91	M57N2	Mrz 10	400.435.000
E92N	335i	KG71	N55	Mrz 10	400.435.000
E92N	335xi	KF91	N55	Mrz 10	400.435.000
E92N	M3	KG91	S65	Mrz 10	400.442.000
E93					
E93	320d	WM31	N47	Mrz 08	400.435.000
E93	325d	WM71	M57N2	Sep 07	400.435.000
E93	330d	WM51	M57N2	Mrz 07	400.435.000
E93	330d	WM91	N57	Mrz 09	400.437.000
E93	320i	WK71	N43	Mrz 07	400.435.000
E93	320i	WK51	N46N	Mrz 07	400.435.000
E93	325i	WL11	N52N	Dez 06	400.435.000
E93	325i	WN31	N53	Dez 06	400.435.000
E93	328i	WR31	N51	Dez 06	400.435.000
E93	330i	WN71	N53	Mrz 07	400.435.000
E93	330i	WL51	N52N	Mrz 07	400.435.000
E93	335i	WL71	N54	Dez 06	400.435.000
E93	M3	WL91	S65	Mrz 08	400.442.000
E93N	320d	DY31	N47N	Mrz 10	400.437.000
E93N	325d	DY51	N57	Mrz 10	400.437.000
E93N	330d	DY71	N57	Mrz 10	400.437.000
E93N	320i	DV31	N46N	Mrz 10	400.435.000
E93N	320i	DV51	N43	Mrz 10	400.435.000
E93N	325i	DW51	N53	Mrz 10	400.435.000
E93N	325i	DW31	N52N	Mrz 10	400.435.000
E93N	328i	DW71	N51	Mrz 10	400.435.000
E93N	330i	DX51	N53	Mrz 10	400.435.000
E93N	330i	DX31	N52N	Mrz 10	400.435.000
E93N	335i	DX71	N55	Mrz 10	400.435.000
E93N	M3	DX91	S65	Mrz 10	400.442.000
F30					
F30	330dX	3E31	N57N	Mrz 13	400.437.000
F30	335dX	3J71	N57Z	Jul 13	400.437.000
F30	316i	3A15	N13	Apr 13	400.443.000
F30	316i	3A11	N13	Jul 12	400.443.000
F30	320i	3B11	N20	Mrz 12	400.443.000
F30	320i	3B15	N20	Apr 12	400.443.000
F30	320i ed	3J91	N13	Nov 12	400.443.000
F30	320iX	3C31	N20	Jul 12	400.443.000
F30	328i	3C15	N26	Aug 12	400.443.000
F30	328i	3A51	N20	Nov 11	400.443.000
F30	328i	3C11	N26	Mrz 12	400.443.000
F30	328i	3A55	N20	Feb 12	400.443.000
F30	328iX	3B51	N20	Jul 12	400.443.000

Hersteller / Modell		Typ/Type	Motor	Ab/From	Art. Nr.
BMW					
F30	335i	3A95	N55	Feb 12	400.443.000
F30	335i	3A91	N55	Nov 11	400.443.000
F30	335iX	3B91	N55	Jul 12	400.443.000
F30	Hybrid 3	3F91	N55	Jul 12	400.443.000
F30N	316d	8F91	B47	Jul 15	400.437.000
F30N	318d	8C31	B47	Jul 15	400.437.000
F30					
F30N	318d	8C35	B47	Aug 15	400.437.000
F30N	318dX	8C11	B47	Jul 15	400.437.000
F30N	320d	8C51	B47	Jul 15	400.437.000
F30N	320d	8C55	B47	Aug 15	400.437.000
F30N	320d ed	8D11	B47	Jul 15	400.437.000
F30N	320dX	8C91	B47	Jul 15	400.437.000
F30N	325d	8F11	N47S1	Jul 15	400.437.000
F30N	330d	8F31	N57N	Jul 15	400.437.000
F30N	330dX	8F51	N57N	Jul 15	400.437.000
F30N	335dX	8F71	N57Z	Jul 15	400.437.000
F30N	318i	8E31	B38	Jul 15	400.437.000
F30N	318i	8E35	B38	Aug 15	400.437.000
F30N	320i	8A15	B48	Aug 15	400.437.000
F30N	320i	8A11	B48	Jul 15	400.437.000
F30N	320i	8A91	N20	Jul 15	400.443.000
F30N	320i ed	8D51	N13	Jul 15	400.443.000
F30N	320iX	8A51	B48	Jul 15	400.437.000
F30N	328i	8E71	N20	Jul 15	400.443.000
F30N	328i	8E91	N26	Jul 15	400.443.000
F30N	330i	8A71	B48	Jul 15	400.437.000
F30N	330i	8A75	B48	Aug 15	400.437.000
F30N	330iX	8B11	B48	Jul 15	400.437.000
F30N	340i	8B35	B58	Aug 15	400.437.000
F30N	340i	8B31	B58	Jul 15	400.437.000
F30N	340iX	8B71	B58	Jul 15	400.437.000
F31					
F31	316d	3K91	N47N	Nov 12	400.437.000
F31	316d	8L51	B47	Mrz 15	400.437.000
F31	318d	3K11	N47N	Nov 12	400.437.000
F31	320d	3K31	N47N	Jul 12	400.437.000
F31	320d ed	3L11	N47N	Mrz 13	400.437.000
F31	320dX	3K51	N47N	Mrz 13	400.437.000
F31	325d	3K71	N47S1	Mrz 13	400.437.000
F31	330d	3L51	N57N	Jul 12	400.437.000
F31	330dX	3L31	N57N	Mrz 13	400.437.000
F31	335dX	8J71	N57Z	Nov 13	400.437.000
F31	316i	3G11	N13	Mrz 13	400.443.000
F31	320i	3G71	N20	Nov 12	400.443.000
F31	320iX	3H11	N20	Mrz 13	400.443.000
F31	328i	3G51	N20	Jul 12	400.443.000
F31	328iX	3H51	N20	Mrz 13	400.443.000
F31	335i	3G91	N55	Mrz 13	400.443.000
F31	335iX	3H91	N55	Mrz 13	400.443.000
F31N	316d	8L71	B47	Jul 15	400.437.000
F31N	318d	8H71	B47	Jul 15	400.437.000
F31N	318dX	8H51	B47	Jul 15	400.437.000
F31N	318i	8K11	B38	Jul 15	400.437.000
F31N	320d	8H91	B47	Jul 15	400.437.000
F31N	320d ed	8J91	B47	Jul 15	400.437.000
F31N	320dX	8J11	B47	Jul 15	400.437.000
F31N	325d	8K51	N47S1	Jul 15	400.437.000
F31N	330d	8K71	N57N	Jul 15	400.437.000
F31N	330dX	8K91	N57N	Jul 15	400.437.000

Markierte Adapter sind im Adapterkoffer WOW! ATFS universal enthalten / Marked adapters are included in the adapter case WOW! ATFS universal

Hersteller / Modell		Typ/Type	Motor	Ab/From	Art. Nr.
BMW					
F31N	335dX	8L11	N57Z	Jul 15	400.437.000
F31N	320i	8G31	B48	Jul 15	400.437.000
F31N	320iX	8G51	B48	Jul 15	400.437.000
F31N	330i	8G71	B48	Jul 15	400.437.000
F31N	330iX	8G91	B48	Jul 15	400.437.000
F31N	340i	8H11	B58	Jul 15	400.437.000
F31N	340iX	8H31	B58	Jul 15	400.437.000
F34					
F34	318d	3Y11	N47N	Mrz 13	400.437.000
F34	318d	8Y51	B47	Jul 15	400.437.000
F34	320d	8Y71	B47	Jul 15	400.437.000
F34	320d	3Y31	N47N	Mrz 13	400.437.000
F34	320dX	8Y91	B47	Jul 15	400.437.000
F34	320dX	3Y51	N47N	Jul 13	400.437.000
F34	325d	3Y71	N47S1	Jul 13	400.437.000
F34	330d	3Y91	N57N	Mrz 14	400.437.000
F34	330dX	3Z51	N57N	Mrz 14	400.437.000
F34	335dX	3Z91	N57Z	Mrz 14	400.437.000
F34	320i	3X11	N20	Mrz 13	400.443.000
F34	320iX	3Z71	N20	Jul 13	400.443.000
F34	328i	3X31	N20	Mrz 13	400.443.000
F34	328iX	3X51	N20	Jul 13	400.443.000
F34	335i	3X71	N55	Mrz 13	400.443.000
F34	335iX	3X91	N55	Jul 13	400.443.000
F80					
F80	M3	3C91	S55	Mrz 14	400.441.000
F80N	M3	8M91	S55	Jul 15	400.441.000
4er Serie					
F32					
F32	418d	4P51	B47	Mrz 15	400.437.000
F32	420d	3P11	N47N	Jul 13	400.437.000
F32	420d	4P71	B47	Mrz 15	400.437.000
F32	420dX	3P31	N47N	Nov 13	400.437.000
F32	420dX	4P91	B47	Mrz 15	400.437.000
F32	425d	3P51	N47S1	Mrz 14	400.437.000
F32	430d	3P71	N57N	Nov 13	400.437.000
F32	430dX	3S31	N57N	Mrz 14	400.437.000
F32	435dX	3S91	N57Z	Nov 13	400.437.000
F32	420i	3N11	N20	Nov 13	400.443.000
F32	420iX	3S51	N20	Nov 13	400.443.000
F32	428i	3N71	N26	Jul 13	400.443.000
F32	428i	3N31	N20	Jul 13	400.443.000
F32	428iX	3N51	N20	Jul 13	400.443.000
F32	435i	3R11	N55	Jul 13	400.443.000
F32	435iX	3R51	N55	Jul 13	400.443.000
F33					
F33	420d	3U11	N47N	Nov 13	400.437.000
F33	420d	4U31	B47	Jul 15	400.437.000
F33	425d	3U31	N47S1	Jul 14	400.437.000
F33	430d	3U51	N57N	Jul 14	400.437.000
F33	435dX	4T11	N57Z	Jul 14	400.437.000
F33	420i	3V11	N20	Jul 14	400.443.000
F33	428i	3V71	N26	Nov 13	400.443.000
F33	428i	3V31	N20	Nov 13	400.443.000
F33	428iX	3V51	N20	Mrz 14	400.443.000

Markierte Adapter sind im Adapterkoffer WOW! ATFS universal enthalten / Marked adapters are included in the adapter case WOW! ATFS universal

Hersteller / Modell		Typ/Type	Motor	Ab/From	Art. Nr.
BMW					
F33	435i	3T31	N55	Nov 13	400.443.000
F33	435iX	3T71	N55	Jul 14	400.443.000
F36					
F36	418d	4D51	N47N	Mrz 14	400.437.000
F36	418d	4E71	B47	Jul 15	400.437.000
F36	418i	4D11	B38	Jul 15	400.437.000
F36	420d	4B51	N47N	Mrz 14	400.437.000
F36	420d	4E91	B47	Mrz 15	400.437.000
F36	420dX	4B71	N47N	Mrz 14	400.437.000
F36	420dX	4F11	B47	Mrz 15	400.437.000
F36	430d	4C11	N57N	Jul 14	400.437.000
F36	430dX	4C31	N57N	Jul 14	400.437.000
F36	435dX	4G11	N57Z	Jul 14	400.437.000
F36	420i	4A11	N20	Mrz 14	400.443.000
F36	420iX	4A31	N20	Jul 14	400.443.000
F36	428i	4A51	N20	Mrz 14	400.443.000
F36	428iX	4A71	N20	Mrz 14	400.443.000
F36	435i	4B11	N55	Mrz 14	400.443.000
F36	435iX	4B31	N55	Jul 14	400.443.000
F82					
F82	M4	3R91	S55	Mrz 14	400.441.000
F82	M4 GTS	4S91	S55	Mrz 16	400.441.000
F83					
F83	M4	3U91	S55	Jul 14	400.441.000
5er Serie					
E39					
Alle Fahrzeuge					400.441.000
E60					
E60	520d	NC31	M47N2	Sep 05	400.441.000
E60	525d	NC51	M57N	Mrz 04	400.442.000
E60	530d	NR71	M57N2	Sep 05	400.442.000
E60	530d	NC71	M57N	Mrz 03	400.442.000
E60	535d	NC91	M57N	Sep 04	400.442.000
E60	530xd	NM71	M57N2	Sep 05	400.442.000
E60	520i	NA31	M54	Mrz 03	400.435.000
E60	523i	NE31	N52	Mrz 05	400.435.000
E60	525i	NA51	M54	Sep 03	400.435.000
E60	525i	NE51	N52	Mrz 05	400.435.000
E60	525xi	NF31	N52	Apr 05	400.435.000
E60	530i	NA71	M54	Mrz 03	400.435.000
E60	530i	NE71	N52	Mrz 05	400.435.000
E60	530xi	NF71	N52	Apr 05	400.435.000
E60	540i	NB11	N62N	Sep 05	400.435.000
E60	545i	NB31	N62	Sep 03	400.435.000
E60	550i	NB51	N62N	Sep 05	400.435.000
E60N	520d	NX11	M47N2	Mrz 07	400.441.000
E60N	520d	NX31	N47	Sep 07	400.441.000
E60N	525d	NX51	M57N2	Mrz 07	400.441.000
E60N	525xd	NY51	M57N2	Sep 07	400.441.000
E60N	530d	NX71	M57N2	Mrz 07	400.442.000
E60N	530xd	NY71	M57N2	Mrz 07	400.442.000
E60N	535d	NX91	M57N2	Mrz 07	400.442.000
E60N	520i	NT31	N43	Sep 07	400.435.000

Hersteller / Modell		Typ/Type	Motor	Ab/From	Art. Nr.
BMW					
E60N	520i	NT11	N46N	Sep 07	400.435.000
E60N	523i	NU11	N52N	Mrz 07	400.435.000
E60N	523i	NU31	N53	Mrz 07	400.435.000
E60N	525i	NU71	N53	Mrz 07	400.435.000
E60N	525i	NU51	N52N	Mrz 07	400.435.000
E60N	525xi	NV31	N53	Mrz 07	400.435.000
E60N	530i	NU91	N52N	Mrz 07	400.435.000
E60N	530i	ND71	N53	Mrz 07	400.435.000
E60N	530xi	NV71	N53	Mrz 07	400.435.000
E60N	530xi	NV51	N52N	Mrz 07	400.435.000
E60N	540i	NW31	N62N	Mrz 07	400.435.000
E60N	550i	NW51	N62N	Mrz 07	400.435.000
E61					
E61	520d	NJ31	M47N2	Sep 05	400.441.000
E61	525d	NJ51	M57N	Mrz 04	400.442.000
E61	530d	NJ71	M57N	Mrz 04	400.442.000
E61	530d	NS71	M57N2	Sep 05	400.442.000
E61	530xd	NP71	M57N2	Sep 05	400.442.000
E61	535d	NJ91	M57N	Sep 04	400.442.000
E61	523i	NL31	N52	Mrz 05	400.435.000
E61	525i	NL51	N52	Mrz 05	400.435.000
E61	525i	NG51	M54	Mrz 04	400.435.000
E61	525xi	NN51	N52	Apr 05	400.435.000
E61					
E61	530i	NL71	N52	Mrz 05	400.435.000
E61	530xi	NN71	N52	Apr 05	400.435.000
E61	545i	NH31	N62	Mrz 04	400.435.000
E61	550i	NH51	N62N	Sep 05	400.435.000
E61N	520d	PX11	M47N2	Mrz 07	400.441.000
E61N	520d	PX31	N47	Sep 07	400.441.000
E61N	525d	PX51	M57N2	Mrz 07	400.441.000
E61N	525xd	PY51	M57N2	Sep 07	400.441.000
E61N	530d	PX71	M57N2	Mrz 07	400.442.000
E61N	530xd	PY71	M57N2	Mrz 07	400.442.000
E61N	535d	PX91	M57N2	Mrz 07	400.442.000
E61N	520i	PT11	N43	Sep 07	400.435.000
E61N	523i	PU31	N53	Mrz 07	400.435.000
E61N	523i	PU11	N52N	Mrz 07	400.435.000
E61N	525i	PU71	N53	Mrz 07	400.435.000
E61N	525i	PU51	N52N	Mrz 07	400.435.000
E61N	525xi	PV31	N53	Mrz 07	400.435.000
E61N	530i	NK71	N53	Mrz 07	400.435.000
E61N	530i	PU91	N52N	Mrz 07	400.435.000
E61N	530xi	PV71	N53	Mrz 07	400.435.000
E61N	530xi	PV51	N52N	Mrz 07	400.435.000
E61N	550i	PW51	N62N	Mrz 07	400.435.000
F07					
F07	520d	XC01	N47N	Jul 12	400.437.000
F07	530d	SN61	N57	Aug 09	400.437.000
F07	530d	XC61	N57N	Jul 12	400.437.000
F07	530d 155kW	SZ01	N57	Sep 10	400.437.000
F07	530dX	XC21	N57N	Jul 12	400.437.000
F07	535d	SN81	N57S	Mrz 10	400.437.000
F07	535d	XC81	N57Z	Jul 12	400.437.000
F07	535dX	SP81	N57S	Sep 10	400.437.000
F07	535dX	XC41	N57Z	Jul 12	400.437.000
F07	535i	SN21	N55	Sep 09	400.443.000
F07	535iX	SP21	N55	Sep 10	400.443.000
F07	550i	SN41	N63	Aug 09	400.443.000

Markierte Adapter sind im Adapterkoffer WOW! ATFS universal enthalten / Marked adapters are included in the adapter case WOW! ATFS universal

Hersteller / Modell		Typ/Type	Motor	Ab/From	Art. Nr.
BMW					
F07	550i	SN41	N63	Aug 09	400.443.000
F07	550i	SN01	N63N	Jul 12	400.443.000
F07	550iX	SP41	N63	Jun 10	400.443.000
F07	550iX 4.0	SZ41	N63N	Jul 12	400.443.000
F07	550iX 4.4	SP01	N63N	Jul 12	400.443.000
F07N	520d	5N21	N47N	Jul 13	400.437.000
F07N	530d	5N41	N57N	Jul 13	400.437.000
F07N	530dX	5N61	N57N	Jul 13	400.437.000
F07N	535d	5N81	N57Z	Jul 13	400.437.000
F07N	535dX	5N01	N57Z	Jul 13	400.437.000
F07N	528i	SZ61	N20	Jul 13	400.443.000
F07N	535i	5M21	N55	Jul 13	400.443.000
F07N	535iX	5M41	N55	Jul 13	400.443.000
F07N	550i	5M61	N63N	Jul 13	400.443.000
F07N	550i	5M61	N63N	Jul 13	400.443.000
F07N	550iX 4.0	5M81	N63N	Jul 13	400.443.000
F07N	550iX 4.4	5M01	N63N	Jul 13	400.443.000
F10					
F10	520d	FW11	N47N	Jun 10	400.437.000
F10	525d	XA31	N47S1	Sep 11	400.437.000
F10	525d	FW31	N57	Mrz 10	400.437.000
F10	525dX	XA11	N47S1	Sep 11	400.437.000
F10	530d	FW51	N57	Jan 10	400.437.000
F10	530d	XA51	N57N	Sep 11	400.437.000
F10	530dX	FV31	N57N	Mrz 11	400.437.000
F10	535d	XA71	N57Z	Sep 11	400.437.000
F10	535d	FW71	N57S	Sep 10	400.437.000
F10	535dX	XA91	N57Z	Sep 11	400.437.000
F10	M550dX	FV71	N57X	Mrz 12	400.437.000
F10	520i	XG11	N20	Sep 11	400.443.000
F10	523i	FP31	N52N	Jan 10	400.443.000
F10	523i	FS11	N53	Jan 10	400.443.000
F10	528i	FS51	N53	Mrz 10	400.443.000
F10	528i	FS51	N53	Mrz 10	400.443.000
F10	528i	XG31	N20	Sep 11	400.443.000
F10	528iX	XH31	N20	Sep 11	400.443.000
F10	530i	FR11	N52N	Mrz 10	400.443.000
F10	530i	XH71	N53	Sep 11	400.443.000
F10	535i	FR71	N55	Jan 10	400.443.000
F10	535iX	FU71	N55	Mrz 11	400.443.000
F10	550i	FR91	N63	Mrz 10	400.443.000
F10	550iX	FU91	N63	Sep 10	400.443.000
F10	Hybrid 5	FZ91	N55	Dez 11	400.443.000
F10	M5	FV91	S63N	Sep 11	400.441.000
F10N	518d	5E31	B47	Jul 14	400.437.000
F10N	518d	5C11	N47N	Jul 13	400.437.000
F10N	520d	5E51	B47	Jul 14	400.437.000
F10N	520d	5C31	N47N	Jul 13	400.437.000
F10N	520dX	5E71	B47	Jul 14	400.437.000
F10N	520dX	5B91	N47N	Jul 13	400.437.000
F10N	525d	5C71	N47S1	Jul 13	400.437.000
F10N	525dX	5C91	N47S1	Jul 13	400.437.000
F10N	530d	5D11	N57N	Jul 13	400.437.000
F10N	530dX	5D31	N57N	Jul 13	400.437.000
F10N	535d	5D51	N57Z	Jul 13	400.437.000
F10N	535dX	5D71	N57Z	Jul 13	400.437.000
F10N	M550dX	5D91	N57X	Jul 13	400.437.000
F10N	520i	5A11	N20	Jul 13	400.443.000
F10N	520i	5A31	N20	Jul 13	400.443.000
F10N	528i	5A51	N20	Jul 13	400.443.000
F10N	528iX	5A71	N20	Jul 13	400.443.000
F10N	535i	5B11	N55	Jul 13	400.443.000

Markierte Adapter sind im Adapterkoffer WOW! ATFS universal enthalten / Marked adapters are included in the adapter case WOW! ATFS universal

Hersteller / Modell		Typ/Type	Motor	Ab/From	Art. Nr.
BMW					
F10N	535iX	5B31	N55	Jul 13	400.443.000
F10N	550i	KN91	N63N	Jul 13	400.443.000
F10N	550iX	KP91	N63N	Jul 13	400.443.000
F10N	Hybrid 5	5E11	N55	Jul 13	400.443.000
F11					
F11	520d	MX11	N47N	Jun 10	400.437.000
F11	525d	XB31	N47S1	Sep 11	400.437.000
F11	525d	MX31	N57	Sep 10	400.437.000
F11	525dX	XB91	N47S1	Sep 11	400.437.000
F11	530d	XB51	N57N	Sep 11	400.437.000
F11	530d	MX51	N57	Jun 10	400.437.000
F11	530dX	MW91	N57N	Mrz 11	400.437.000
F11	535d	MX71	N57S	Sep 10	400.437.000
F11	535d	XB71	N57Z	Sep 11	400.437.000
F11	535dX	XB11	N57Z	Sep 11	400.437.000
F11	M550dX	MY91	N57X	Mrz 12	400.437.000
F11	520i	XL11	N20	Sep 11	400.443.000
F11	523i	MT11	N53	Jun 10	400.443.000
F11	523i	MT51	N52N	Jun 10	400.443.000
F11	528i	XL31	N20	Sep 11	400.443.000
F11	528i	MY51	N53	Sep 10	400.443.000
F11	528iX	XL51	N20	Sep 11	400.443.000
F11	530i	MU31	N52N	Sep 10	400.443.000
F11	530i	MZ71	N53	Sep 11	400.443.000
F11	535i	MU71	N55	Jun 10	400.443.000
F11	535iX	MW51	N55	Sep 11	400.443.000
F11	550i	MU91	N63	Mrz 11	400.443.000
F11N	518d	5L11	B47	Jul 14	400.437.000
F11N	518d	5J11	N47N	Jul 13	400.437.000
F11N	520d	5J31	N47N	Jul 13	400.437.000
F11N	520d	5L31	B47	Jul 14	400.437.000
F11N	520dX	5L51	B47	Jul 14	400.437.000
F11N	520dX	5J51	N47N	Jul 13	400.437.000
F11N	525d	5J71	N47S1	Jul 13	400.437.000
F11N	525dX	5J91	N47S1	Jul 13	400.437.000
F11N	530d	5K11	N57N	Jul 13	400.437.000
F11N	535d	5K51	N57Z	Jul 13	400.437.000
F11N	535dX	5K71	N57Z	Jul 13	400.437.000
F11N	520i	5G11	N20	Jul 13	400.443.000
F11N	528i	5G51	N20	Jul 13	400.443.000
F11N	528iX	5G71	N20	Jul 13	400.443.000
F11N	535i	5H11	N55	Jul 13	400.443.000
F11N	535iX	5H31	N55	Jul 13	400.443.000
F11N	550i	HR91	N63N	Jul 13	400.443.000
6er Serie					
E63					
E63	630i	EH31	N52	Sep 04	400.435.000
E63	645Ci	EH71	N62	Sep 03	400.435.000
E63	650i	EH11	N62N	Sep 05	400.435.000
E63N	635d	EA71	M57N2	Sep 07	400.442.000
E63N	630i	EA11	N52N	Sep 07	400.435.000
E63N	630i	EA31	N53	Sep 07	400.435.000
E63N	650i	EA51	N62N	Sep 07	400.435.000
E64					
E64	630i	EK31	N52	Sep 04	400.435.000
E64	645Ci	EK71	N62	Dez 03	400.435.000
E64	650i	EK11	N62N	Sep 05	400.435.000

Markierte Adapter sind im Adapterkoffer WOW! ATFS universal enthalten / Marked adapters are included in the adapter case WOW! ATFS universal

Hersteller / Modell	Typ/Type	Motor	Ab/From	Art. Nr.	
BMW					
E64N	635d	EB71	M57N2	Sep 07	400.442.000
E64N	630i	EB11	N52N	Sep 07	400.435.000
E64N	630i	EB31	N53	Sep 07	400.435.000
E64N	650i	EB51	N62N	Sep 07	400.435.000
F06					
F06	640d	6A61	N57Z	Mrz 12	400.437.000
F06	640dX	6A81	N57Z	Mrz 13	400.437.000
F06	640i	6A01	N55	Mrz 12	400.443.000
F06	640iX	6B81	N55	Mrz 13	400.443.000
F06	650i	6B21	N63N	Jul 12	400.443.000
F06	650iX 4.0	6B61	N63N	Jul 12	400.443.000
F06	650iX 4.4	6B41	N63N	Jul 12	400.443.000
F06	M6	6C91	S63N	Mrz 13	400.441.000
F06N	640d	6E21	N57Z	Mrz 15	400.437.000
F06N	640dX	6E41	N57Z	Mrz 15	400.437.000
F06N	640i	6D01	N55	Mrz 15	400.443.000
F06N	640iX	6D21	N55	Mrz 15	400.443.000
F06N	650i	6D41	N63N	Mrz 15	400.443.000
F06N	650iX 4.0	6D81	N63N	Mrz 15	400.443.000
F06N	650iX 4.4	6D61	N63N	Mrz 15	400.443.000
F06N	M6	6E91	S63N	Mrz 15	400.441.000
F12					
F12	640d	LZ71	N57Z	Sep 11	400.437.000
F12	640dX	YP31	N57Z	Mrz 12	400.437.000
F12	640i	LW71	N55	Dez 10	400.443.000
F12	640iX	YP51	N55	Mrz 13	400.443.000
F12	650i	LZ31	N63	Dez 10	400.443.000
F12	650i	YP91	N63N	Jul 12	400.443.000
F12	650i	YP91	N63N	Jul 12	400.443.000
F12	650iX	LZ51	N63	Sep 11	400.443.000
F12	650iX 4.0	LW91	N63N	Jul 12	400.443.000
F12	650iX 4.4	YP11	N63N	Jul 12	400.443.000
F12	M6	LZ91	S63N	Mrz 12	400.441.000
F12N	640d	6G11	N57Z	Mrz 15	400.437.000
F12N	640dX	6G31	N57Z	Mrz 15	400.437.000
F12N	640i	6F11	N55	Mrz 15	400.443.000
F12N	640iX	6F31	N55	Mrz 15	400.443.000
F12N	650i	6F51	N63N	Mrz 15	400.443.000
F12N	650iX 4.0	6F91	N63N	Mrz 15	400.443.000
F12N	650iX 4.4	6F71	N63N	Mrz 15	400.443.000
F12N	M6	6G91	S63N	Mrz 15	400.441.000
F13					
F13	640d	LX71	N57Z	Sep 11	400.437.000
F13	640dX	YM31	N57Z	Mrz 12	400.437.000
F13	640i	LW31	N55	Jul 11	400.443.000
F13	640iX	LY11	N55	Mrz 13	400.443.000
F13	650i	YM91	N63N	Jul 12	400.443.000
F13	650i	LX31	N63	Jul 11	400.443.000
F13	650iX	LX51	N63	Sep 11	400.443.000
F13	650iX 4.0	YM51	N63N	Jul 12	400.443.000
F13	650iX 4.4	YM11	N63N	Jul 12	400.443.000
F13	M6	LX91	S63N	Jul 12	400.441.000
F13N	640d	6J11	N57Z	Mrz 15	400.437.000
F13N	640dX	6J31	N57Z	Mrz 15	400.437.000
F13N	640i	6H11	N55	Mrz 15	400.443.000
F13N	640iX	6H31	N55	Mrz 15	400.443.000
F13N	650i	6H51	N63N	Mrz 15	400.443.000
F13N	650iX 4.0	6H91	N63N	Mrz 15	400.443.000

Markierte Adapter sind im Adapterkoffer WOW! ATFS universal enthalten / Marked adapters are included in the adapter case WOW! ATFS universal

Hersteller / Modell		Typ/Type	Motor	Ab/From	Art. Nr.
BMW					
F13N	650iX 4.4	6H71	N63N	Mrz 15	400.443.000
F13N	M6	6J91	S63N	Mrz 15	400.441.000
7er Serie					
E38					
Alle Fahrzeuge					400.441.000
E65					
E65	730d	GM21	M57N	Sep 02	400.442.000
E65	730d	HM21	M57N2	Mrz 05	400.442.000
E65	740d	GM41	M67	Sep 02	400.442.000
E65	745d	HM61	M67N	Mrz 05	400.442.000
E65	730i	GL21	M54	Mrz 03	400.435.000
E65	730i	HL21	N52	Mrz 05	400.435.000
E65	735i	GL41	N62	Jul 01	400.435.000
E65	740i	HL61	N62N	Mrz 05	400.435.000
E65	745i	GL61	N62	Jul 01	400.435.000
E65	750i	HL81	N62N	Mrz 05	400.435.000
E65	760i	HL01	N73	Mrz 05	400.435.000
E65	760i	GL81	N73	Jan 03	400.435.000
E66					
E66	730Ld	HM41	M57N2	Sep 05	400.442.000
E66	730Li	GN21	M54	Mrz 03	400.435.000
E66	730Li	HN21	N52	Mrz 05	400.435.000
E66	735Li	GN41	N62	Mrz 02	400.435.000
E66	740Li	HN61	N62N	Mrz 05	400.435.000
E66	745Li	GN61	N62	Jan 02	400.435.000
E66	750Li	HN81	N62N	Mrz 05	400.435.000
E66	760Li	HN01	N73	Mrz 05	400.435.000
E66	760Li	GN81	N73	Jan 03	400.435.000
F01					
F01	730d	KM21	N57	Sep 08	400.437.000
F01	740d	KM81	N57S	Sep 09	400.437.000
F01	740dX	KC01	N57S	Sep 10	400.437.000
F01	730i	KA21	N52N	Sep 09	400.443.000
F01	740i	KA41	N54	Sep 08	400.441.000
F01	750i	KA81	N63	Sep 08	400.441.000
F01	750iX	KC61	N63	Sep 09	400.441.000
F01	760i	KA01	N74	Sep 09	400.443.000
F01N	730d	YC21	N57N	Jul 12	400.437.000
F01N	730dX	YC41	N57N	Jul 12	400.437.000
F01N	740d	YC81	N57Z	Jul 12	400.437.000
F01N	740dX	YB01	N57Z	Jul 12	400.437.000
F01N	750dX	YB81	N57X	Jul 12	400.437.000
F01N	730i	YA21	N52N	Jul 12	400.443.000
F01N	740i	YA61	N55	Jul 12	400.443.000
F01N	750i	YA81	N63N	Jul 12	400.443.000
F01N	750iX	YB61	N63N	Jul 12	400.443.000
F01N	760i	YA41	N74	Jul 12	400.443.000
F01N	Hybrid 7	YA01	N55	Aug 12	400.443.000
F02					
F02	730Ld	KM41	N57	Mrz 09	400.437.000
F02	730Li	KB21	N52N	Jun 09	400.441.000
F02	740Li	KB41	N54	Sep 08	400.441.000
F02	750Li	KB81	N63	Sep 08	400.441.000

Hersteller / Modell		Typ/Type	Motor	Ab/From	Art. Nr.
BMW					
F02	750LiX	KC81	N63	Sep 09	400.441.000
F02	760Li	KB01	N74	Sep 09	400.443.000
F02N	730Ld	YG41	N57N	Jul 12	400.437.000
F02N	750LdX	YF61	N57X	Jul 12	400.437.000
F02N	730Li	YE21	N52N	Jul 12	400.443.000
F02N	740Li	YE41	N55	Jul 12	400.443.000
F02N	740LiX	YF41	N55	Jul 12	400.443.000
F02N	750Li	YE81	N63N	Jul 12	400.443.000
F02N	750LiX 4.0	YF01	N63N	Jul 12	400.443.000
F02N	750LiX 4.4	YF81	N63N	Jul 12	400.443.000
F02N	760Li	YG01	N74	Jul 12	400.443.000
F02N	Hybrid 7L	YE01	N55	Aug 12	400.443.000
F04					
F04	Hybrid 7L	KX81	N63	Apr 10	400.443.000
F04	Hybrid 7	KX61	N63	Apr 10	400.443.000
X Serie					
X1 E84					
E84	X1 18d	VN11	N47	Dez 09	400.435.000
E84	X1 18dX	VP11	N47	Dez 09	400.435.000
E84	X1 20d	VN31	N47	Sep 09	400.435.000
E84	X1 20dX	VP31	N47	Sep 09	400.435.000
E84	X1 23dX	VP51	N47S	Sep 09	400.435.000
E84	X1 18i	VL31	N46N	Mrz 10	400.435.000
E84	X1 25iX	VL51	N52N	Mrz 10	400.435.000
E84	X1 28iX	VM31	N52N	Sep 09	400.435.000
E84	X1 16d	VY11	N47N	Jul 12	400.437.000
E84	X1 18d	VN71	N47N	Jul 12	400.437.000
E84	X1 18dX	VP71	N47N	Jul 12	400.437.000
E84	X1 20d	VN91	N47N	Jul 12	400.437.000
E84	X1 20d ed	VZ91	N47N	Sep 11	400.437.000
E84	X1 20dX	VP91	N47N	Jul 12	400.437.000
E84	X1 25dX	VM71	N47S1	Jul 12	400.437.000
E84	X1 16i	VX11	N20	Mrz 13	400.443.000
E84	X1 20i	VL91	N20	Sep 11	400.443.000
E84	X1 20iX	VM91	N20	Sep 11	400.443.000
E84	X1 28iX	VM11	N20	Mrz 11	400.443.000
X3 E83					
E83	X3 3.0d	PB51	M57N	Jan 04	400.441.000
E83	X3 3.0d	PD51	M57N2	Sep 05	400.442.000
E83N	X3 3.0d	PD91	M57N2	Aug 06	400.442.000
E83	X3 2.5i	PA71	M54	Mrz 04	400.435.000
E83	X3 3.0i	PA91	M54	Sep 03	400.435.000
E83N	X3 2.0d	PE11	N47	Sep 07	400.435.000
E83N	X3 3.0sd	PD71	M57N2	Aug 06	400.442.000
E83N	X3 2.5si	PC71	N52N	Aug 06	400.435.000
E83N	X3 3.0si	PC91	N52N	Aug 06	400.435.000
X3 F25					
F25	X3 18d	WY11	N47N	Okt 12	400.437.000
F25	X3 18d	WZ31	B47	Apr 14	400.437.000
F25	X3 20dX	WY31	N47N	Sep 10	400.437.000
F25	X3 20dX	WZ51	B47	Apr 14	400.437.000
F25	X3 30dX	WY51	N57N	Apr 11	400.437.000
F25	X3 35dX	WY71	N57Z	Okt 11	400.437.000
F25	X3 18i	WW11	N20	Apr 14	400.443.000
F25	X3 20i	WY91	N20	Apr 14	400.443.000

Markierte Adapter sind im Adapterkoffer WOW! ATFS universal enthalten / Marked adapters are included in the adapter case WOW! ATFS universal

Hersteller / Modell		Typ/Type	Motor	Ab/From	Art. Nr.
BMW					
F25	X3 20iX	WX31	N20	Okt 11	400.443.000
F25	X3 28iX	WX51	N52N	Dez 10	400.443.000
F25	X3 28iX	WX91	N20	Apr 12	400.443.000
F25	X3 35iX	WX71	N55	Sep 10	400.443.000
X4 F26					
F26	X4 20dX	XX11	B47	Apr 14	400.437.000
F26	X4 30dX	XX31	N57N	Apr 14	400.437.000
F26	X4 35dX	XX51	N57Z	Apr 14	400.437.000
F26	X4 20iX	XW11	N20	Apr 14	400.443.000
F26	X4 28iX	XW31	N20	Apr 14	400.443.000
F26	X4 35iX	XW51	N55	Apr 14	400.443.000
F26	X4 M40iX	XW71	N55	Dez 15	400.443.000
X5 E53					
Alle Fahrzeuge					400.435.000
X5 E70					
E70	X5 3.0d	FF41	M57N2	Dez 06	400.442.000
E70	X5 3.0sd	FF01	M57N2	Okt 07	400.442.000
E70N	X5M50dX	ZW81	N57X	Apr 12	400.437.000
E70	X5 3.0si	FE41	N52N	Apr 07	400.441.000
E70	X5 4.8i	FE81	N62N	Dez 06	400.441.000
E70	X5 M	GY01	S63	Jul 09	400.441.000
E70N	X5 30dX	ZW41	N57	Apr 10	400.437.000
E70N	X5 40dX	ZW61	N57S	Apr 10	400.437.000
E70N	X5 35iX	ZV41	N55	Apr 10	400.443.000
E70N	X5 40iX	GY21	N55	Aug 12	400.443.000
E70N	X5 50iX	ZV81	N63	Apr 10	400.443.000
X5 F15					
F15	X5 25d	KT41	B47	Aug 15	400.437.000
F15	X5 25dX	LS01	B47	Aug 15	400.437.000
F15	X5 30dX	KS41	N57N	Aug 13	400.437.000
F15	X5 40dX	KS61	N57Z	Dez 13	400.437.000
F15	X5M50dX	KS81	N57X	Aug 13	400.437.000
F15	X5 28iX	LS21	N20	Jun 15	400.443.000
F15	X5 35iX	KR01	N55	Dez 13	400.443.000
F15	X5 40eX	KT01	N20	Aug 15	400.443.000
F15	X5 50iX 4.0+4.4	KR81	N63N	Aug 13	400.443.000
X5M F85					
F85	X5 M	KT61	S63R	Dez 14	400.443.000
X6 E71					
E71	X6 30dX	FG61	M57N2	Apr 08	400.442.000
E71	X6 35dX	FG01	M57N2	Jan 08	400.442.000
E71	X6 30dX	FH61	N57	Apr 10	400.437.000
E71	X6 40dX	FH01	N57S	Apr 10	400.437.000
E71	X6M50dX	FH81	N57X	Apr 12	400.437.000
E71	X6 35iX	FG41	N54	Jan 08	400.441.000
E71	X6 35iX	FG21	N55	Apr 10	400.442.000
E71	X6 40iX	GZ21	N55	Aug 12	400.443.000
E71	X6 50iX	FG81	N63	Mai 08	400.442.000
E71	X6 M	GZ01	S63	Jul 09	400.441.000

Hersteller / Modell	Typ/Type	Motor	Ab/From	Art. Nr.
BMW				
X6 E72				
E72	Hybrid X6	FH21	N63	Okt 09 400.443.000
X6 F16				
F16	X6 30dX	KV21	N57N	Aug 14 400.437.000
F16	X6 40dX	KV41	N57Z	Dez 14 400.437.000
F16	X6M50dX	KV61	N57X	Aug 14 400.437.000
F16	X6 28iX	KW21	N20	Jun 15 400.443.000
F16	X6 35iX	KU21	N55	Aug 14 400.443.000
F16	X6 50iX 4.0	KU41	N63N	Aug 14 400.443.000
F16	X6 50iX 4.4	KU61	N63N	Aug 14 400.443.000
X6M F86				
F86	X6 M	KW81	S63R	Dez 14 400.443.000
Z Serie				
Z4 E85				
Alle Fahrzeuge				400.435.000
Z4 E86				
E86	Z4 3.0si	DU51	N52	Apr 06 400.435.000
Z4 E89				
E89	Z4 23i	LM31	N52N	Feb 09 400.435.000
E89	Z4 30i	LM51	N52N	Feb 09 400.435.000
E89	Z4 35i	LM71	N54	Feb 09 400.435.000
E89	Z4 35is	LM11	N54T	Mrz 10 400.435.000
E89	Z4 18i	LL11	N20	Mrz 13 400.443.000
E89	Z4 20i	LL31	N20	Sep 11 400.443.000
E89	Z4 28i	LL51	N20	Sep 11 400.443.000

WOW! ATFS - ADAPTERKOFFER / WOW! ATFS - Adapter cases

WOW! ATFS - ADAPTERKOFFER Universal WOW! ATFS - adapter case universal



Enthaltene Adapter / Included adapters:

400.490.000 470x390x135 5,2

- 400.433.000
- 400.435.000
- 400.436.000
- 400.437.000
- 400.438.000
- 400.440.000
- 400.441.000
- 400.442.000
- 400.444.000
- 400.452.000

AGS - ADAPTERKOFFER BMW AGS - adapter case BMW



Enthaltene Adapter / Included adapters:

400.491.000 450x360x140 3,1

- 400.435.000
- 400.437.000
- 400.441.000
- 400.442.000
- 400.443.000
- 400.457.000

AGS - ADAPTERKOFFER MERCEDES AGS - adapter case Mercedes



Enthaltene Adapter / Included adapters:

400.492.000 275x230x85 1,0

- 400.433.000
- 400.452.000
- 400.453.000

AGS - ADAPTERKOFFER VAG AGS - adapter case Volkswagen Group



Enthaltene Adapter / Included adapters:

400.493.000 450x360x140 4,2

- 400.436.000
- 400.438.000
- 400.439.000
- 400.440.000
- 400.444.000
- 400.451.000
- 400.454.000
- 400.458.000

Adapterbilder + Anschlusspunkte / Adapter pictures + connection points



Adapter 400.431.000
Anschluss am Getriebe
Connection to automatic transmission



Adapter 400.433.000 ***
Anschluss zwischen Ölkühlerleitung und Getriebe
Connection between oil cooler line and transmission



Adapter 400.435.000 ***
Anschluss zwischen Ölkühlerleitung und Ölkühler
Connection between oil cooler line and oil cooler



Adapter 400.436.000 ***
Anschluss anstelle des Ölkühlers
Connection instead of oil cooler



Adapter 400.437.000 ***
Anschluss zwischen Ölkühlerleitung und Getriebe
Connection between oil cooler line and transmission



Adapter 400.438.000 ***
Anschluss in die Ölkühlerleitung
Connection in the oil cooler line

Adapterbilder + Anschlusspunkte / Adapter pictures + connection points



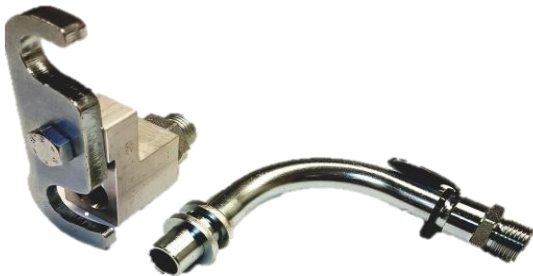
Adapter 400.440.000 ***

Anschluss zwischen Ölkühlerleitung und Getriebe
oder an den Ölkühler
Connection between oil cooler line and transmission



Adapter 400.441.000 ***

Anschluss zwischen Ölkühlerleitung und Getriebe
Connection between oil cooler line and transmission



Adapter 400.442.000 ***

Anschluss zwischen Ölkühlerleitung und Getriebe
Connection between oil cooler line and transmission



Adapter 400.443.000

Anschluss zwischen Ölkühlerleitung und Getriebe
Connection between oil cooler line and transmission



Adapter 400.444.000 ***

Anschluss anstelle des Ölfilters
Connection instead of oil filter



Adapter 400.445.000

Anschluss anstelle des Ölfilters
Connection instead of oil filter

Adapterbilder + Anschlusspunkte / Adapter pictures + connection points



Adapter 400.446.000

Anschluss zwischen Ölkühlerleitung und Ölkühler
Connection between oil cooler line and oil cooler



Adapter 400.447.000

Anschluss zwischen Ölkühlerleitung und Getriebe
oder anstelle des Thermostats
Connection between oil cooler line and transmission
or instead of the thermostat



Adapter 400.451.000

Anschluss anstelle des Ölfilters
Connection instead of oil filter



Adapter 400.452.000 ***

Anschluss zwischen Ölkühlerleitung und Ölkühler
oder am Getriebe
Connection between oil cooler line and oil cooler



Adapter 400.453.000

Anschluss zwischen Ölkühlerleitung und Getriebe
Connection between oil cooler pipe and transmission



Adapter 400.454.000

Anschluss anstelle des Ölkühlers
Connection instead of oil cooler

Adapterbilder + Anschlusspunkte / Adapter pictures + connection points



Adapter 400.455.000

Anschluss zwischen Ölkühlerleitung und Ölkühler
Connection between oil cooler line and oil cooler



Adapter 400.456.000

Anschluss anstelle des Ölkühlers
Connection instead of oil cooler



Adapter 400.457.000

Anschluss anstelle des Ölkühlers
Connection instead of oil cooler



Adapter 400.458.000

Anschluss zwischen Ölkühlerleitung und Ölkühler
Connection between oil cooler line and oil cooler



Adapter 400.459.000

Anschluss anstelle des Ölkühlers
Connection instead of oil cooler



Adapter 400.460.000

Anschluss zwischen Ölkühlerleitung und Ölkühler
Connection between oil cooler line and oil cooler

Adapterbilder + Anschlusspunkte / Adapter pictures + connection points



Adapter 400.462.000

Anschluss in die Ölkühlerleitung
Connection to the oil cooler line



Adapter 400.463.000

Anschluss zwischen Ölkühlerleitung und Getriebe
Connection between oil cooler line and transmission



Adapter 400.464.000

Anschluss am Getriebe, anstelle der Blindstopfen
Connection to gear unit, instead of blind plugs



Adapter 400.465.000

Anschluss zwischen Ölkühlerleitung und Getriebe
Connection between oil cooler line and transmission



Adapter 400.466.000

Anschluss anstelle des Ölfilters
Connection instead of oil filter



Adapter 400.467.000

Anschluss zwischen Ölkühlerleitung und Ölkühler
Connection between oil cooler line and oil cooler

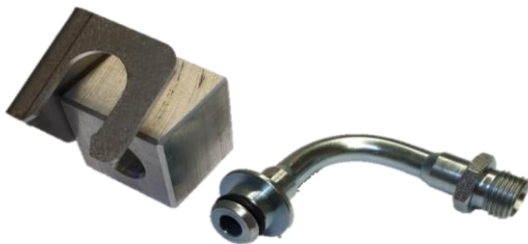
Adapterbilder + Anschlusspunkte / Adapter pictures + connection points



Adapter 400.468.000
Anschluss anstelle des Ölkühlers



Adapter 400.469.000
Anschluss anstelle des Ölkühlers



Adapter 400.470.000
Anschluss zwischen Ölkühlerleitung und Getriebe
Connection between oil cooler line and transmission



Adapter 400.471.000
Anschluss zwischen Ölkühlerleitung und Getriebe
Connection between oil cooler line and transmission



Adapter 400.472.000
Anschluss zwischen Ölkühlerleitung und Getriebe
Connection between oil cooler line and transmission



Adapter 400.473.000
Anschluss anstelle des Ölkühlers
Connection instead of oil cooler

Ölwechsel und Ölstandkontrolle immer auch am manuellen Kreislauf!
Oil change and oil level check always also on the manual circuit!

Adapterbilder + Anschlusspunkte / Adapter pictures + connection points



Adapter 400.474.000
Anschluss anstelle des Ölkühlers
Connection instead of oil cooler



Adapter 400.475.000
Anschluss anstelle des Ölkühlers
Connection instead of oil cooler



Adapter 400.476.000
Anschluss anstelle des Ölkühlers
Connection instead of oil cooler



Adapter 400.477.000
Anschluss anstelle des Ölkühlers
Connection instead of oil cooler



Adapter 400.478.000
Anschluss anstelle des Ölkühlers
Connection instead of oil cooler



Adapter 400.479.000
Anschluss anstelle des Ölkühlers
Connection instead of oil cooler

Adapterbilder + Anschlusspunkte / Adapter pictures + connection points



Adapter 400.480.000
Anschluss zwischen Ölkühlerleitung und Getriebe
Connection between oil cooler line and transmission



Adapter 400.481.000
Anschluss zwischen Ölkühlerleitung und Getriebe
Connection between oil cooler line and transmission



Adapter 400.482.000
Anschluss anstelle des Ölkühlers
Connection instead of oil cooler



Adapter 400.483.000
Anschluss anstelle des Ölkühlers
Connection instead of oil cooler



Adapter 400.484.000
Anschluss anstelle des Ölkühlers
Connection instead of oil cooler



Adapter 400.485.000
Anschluss anstelle des Ölkühlers
Connection instead of oil cooler

Adapterbilder + Anschlusspunkte / Adapter pictures + connection points



Adapter 400.486.000

Anschluss zwischen Ölkühlerleitung und Getriebe
Connection between oil cooler line and transmission



Adapter 400.487.000

Anschluss am Getriebe
Connection to the transmission

Auflistung Adapter mit Listenpreisen / Listing adapters with list prices

Artikelnummer	L x B x H mm	Gew.
400.433.000	150x100x30	0,45
400.435.000	260x50x25	0,4
400.436.000	100x90x90	0,6
400.437.000	100x100x30	0,3
400.438.000	240x45x25	0,25
400.440.000	100x100x30	0,3
400.441.000	100x100x30	0,3
400.442.000	100x100x30	0,3
400.443.000	100x100x30	0,3
400.444.000	105x75x75	0,5
400.445.000	120x60x60	0,4
400.446.000	75x75x25	0,3
400.447.000	250x50x50	0,2
400.451.000	120x60x60	0,4
400.452.000	40 x 30 x 20	0,1
400.453.000	40 x 30 x 20	0,1
400.454.000	100x30x30	0,3
400.455.000	100x100x30	0,3
400.456.000	100x90x90	0,6
400.457.000	100x100x30	0,3
400.458.000	40 x 30 x 20	0,1
400.459.000	100x100x30	0,3
400.460.000	40 x 30 x 20	0,1
400.462.000	260x50x25	0,4
400.463.000	100x100x30	0,3
400.464.000	40x30x20	0,1
400.465.000	240x45x25	0,25
400.466.000	120x60x60	0,4
400.467.000	40 x 30 x 20	0,1
400.468.000	135x80x30	0,55
400.469.000	100x100x55	0,45
400.470.000	100x100x30	0,3
400.471.000	100x100x30	0,3
400.472.000	100x100x30	0,3
400.473.000	155x70x55	0,3
400.474.000	100x100x30	0,3
400.475.000	100x100x30	0,3
400.476.000	100x100x30	0,3
400.477.000	100x100x30	0,3
400.478.000	185x100x40	0,35
400.479.000	120x100x30	0,4
400.480.000	85x50x20	0,2
400.481.000	210x60x25	0,2
400.482.000	110x100x30	0,6
400.483.000	135x135x25	0,6
400.484.000	130x105x30	0,4
400.485.000	100x100x30	0,3
400.486.000	100x100x30	0,3
400.487.000	40 x 30 x 20	0,1

Zolltarifnummer: 8309 9090

Stand 07/2023 PR

GL GmbH Metall- und Werkstattechnik
Nürtinger Str. 23-25
D-72636 Frickenhausen

Tel.: +49 (0)7022 / 94322-14

Fax: +49 (0)7022 / 94322-40

E-Mail: info@gl-gmbh.de

Web: www.gl-gmbh.de

