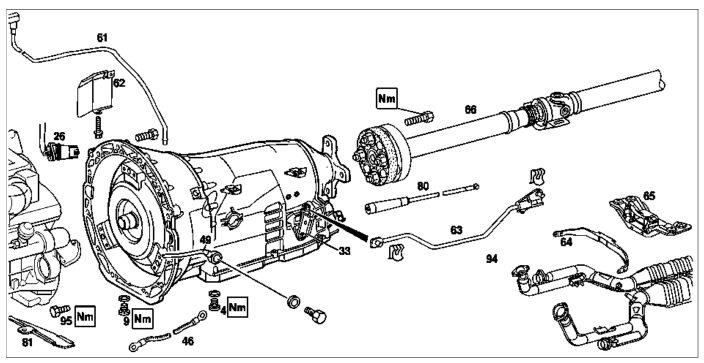
#### **TRANSMISSION** 722.6 in MODEL 129, 140, 170, 202, 208, 210



P27.10-0251-09

- Oil drain screw, transmission oil pan
- 9 Torque converter oil drain screw
- 26 Plug-in connector
- 33 Range selector lever
- 46 Ground strap
- 49 Oil cooling lines

- Oil filler pipe Shield 61
- 62
- Shift rod 63
- 64 Exhaust bracket
- Engine support with engine mount
- 66
- Propeller shaft Parking shift lock 80
- 81 Torque converter cover
- 94 Exhaust system
- 95 Screw

#### **Modification notes**

13.1.06	Oil drain bolt to torque converter	Transmission 722.6	*BA27.20-P-1001-01C
	Bolt, torque converter to drive plate	Transmission 722.6	*BA27.20-P-1002-01C

XX	Remove/install		
()	Notes on self-locking nuts and bolts		AH00.00-N-0001-01A
•	Before starting work the area around the oil cooler lines (49) must be thoroughly cleaned in the separation point areas on the transmission. Even the smallest dirt particles, introduced into the hydraulic components, can lead to malfunctions and a total failure of the transmission		
1	Detach ground line from battery	Insulate ground line as a protection against unintentional contact of detached ground line with ground point of battery.  Model 129, 170, 202, 208, 210  Model 140	AR54.10-P-0003A
(1)	Notes on battery		AH54.10-P-0001-01A
2.1	Detach oil filler pipe (61) from engine	Model 129, 140 with engine 119 Model 202, 210 with engine 111, 604, 605, 606	AR27.10-P-0500-04A
2.2	Remove oil filler pipe (61)	Models 129, 140 with engine 120 Model 210 with engine 119	AR27.10-P-0500-04A
3	Remove oil drain screw (4) from the transmission oil pan and drain transmission oil	Nm	*BA27.10-P-1001-03A
		if the transmission oil is burnt or interspersed with abrasive particles, the oil cooler lines (49) and oil cooler must be flushed out:	
		Flush oil cooler and oil cooling lines	AR27.55-P-0001A
4	Remove oil drain screw (9) from torque converter and drain transmission oil	Nm	*BA27.20-P-1001-01C

		If the transmission oil pan contains metal shavings, drain the transmission fluid from the torque converter via the drain hole through a clean cloth.	
		If the cloth contains metal swarf after draining the transmission oil, it is then necessary to replace the torque converter.	
		In case of doubt, flush the torque converter with ATF only.	
r⁄≈ n.T		Metal shavings can damage the transmission at a later stage.	
F BT	Oil drain screw (9) at torque converter no longer required	Transmission 722.6	BT27.20-P-0001-01A
5.1	Remove shield (62) and detach 13-pin plug (26)	Shield (62) discontinued on model 129 with engine 119 and engine 120 as of 03.96	AR27.10-P-0500-01A
6	Detach control cable / gears for parking lock interlock (80) from transmission	1 Transmission models 722.620 up to end no. 0001680 722.621 up to end no. 0001976 722.622 up to end no. 0016286	AR27.60-P-0500-05A
		i Transmission models 722.60/61/63/66/69 722.620 as of end no. 0001681 722.621 as of end no. 0001977 722.622 as of end no. 0016287 722.623/624/625/627/628/629	AR27.60-P-0500-05B
		To install and remove place the selector lever or range selector lever (33) in position"P" and leave in position "P" with the cable/transmission removed.	
		Installation: Check function of parking shift lock (80).	
7.1	Detach retaining plate for rack-and-pinion steering	Model 210 4MATIC See: ↓	
8	Remove cover (81) and unscrew bolts (95)	Remove/install rack-and-pinion steering.	AR46.20-P-0600A *BA27.20-P-1002-01C
	from torque converter	NIII	BA27.20-F-1002-01C
9	Detach left and right oil cooling line (49) on transmission		
10	Remove shift rod (63); to do this, remove securing clips using g pliers	S' Pliers	*210589003700
11	Remove exhaust bracket (64).	i Installation: Adjust shift rod (63).	AR27.60-P-0980B
12.1	Detach exhaust system (94) at rear with V-belt	Model 129, 140, 210 with engine 119	
12.2	Remove exhaust system (94) as from connector	Models 129, 140 with engine 120	AR49.10-P-7000F
13	Remove fan shroud from radiator	Model 210 with engine 119 Model 140 with engine 606	
14	Remove engine support with rear engine mount (65)	Engine 112, 113	AR22.10-P-1160HV
		Engine 119	ra22001192120x
		Engine 120 Model 202, 210 with engine 111, 604, 605, 606	AR22.10-P-1160AO AR22.10-P-1160HB
45	Detach front according to (192)	Model 202, 210 with Engine 611, 612, 613	AR22.10-P-1160HC
15 16.1	Detach front propeller shaft (66)  Detach propeller shaft from transfer case	Nm Model 210 4MATIC	*BA41.10-P-1001-01A *BA33.30-P-1003-02A
17	Detach ground strap (46) from transmission	WINDURE ZTO 4MATIC	27.00.00 T -1000-02A
18	Unscrew transmission from crankcase and use transmission platform to remove downwards at an angle	© Secure torque converter to prevent it from falling out.	
19.1	Remove torque converter using grab handles	If necessary	AR27.20-P-0500-01B
		li Installation: Grease the torque converter lightly on drive flange.  Multipurpose paste	*BR00.45-Z-1009-06A *168589006200
20	Install in the reverse order		
21	Check oil level in automatic transmission, correct if necessary		AR27.00-P-0100AC
22	Read out fault memory with STAR DIAGNOSIS and erase if necessary		
23.1	Perform transmission adaptation	Transmission adaptation must be performed after the transmission is changed or repaired	

⚠ Danger!	Risk of accident caused by vehicle starting	Secure vehicle to prevent it from moving by	AS00.00-Z-0005-01A
		itself.	
	injury caused by contusions and burns	Wear closed and snug-fitting work clothes.	
	during starting procedure or when working	Do not touch hot or rotating parts.	
	near the engine as it is running		
24	Perform engine test run and check		
	transmission for proper function and		
	leaktightness.		

# Nm Torque converter

Number	Designation				Trans- mission 722.6 except 722.648
BA27.20-P-1001-01C	Oil drain bolt to torque converter		M8	Nm	10
			M10	Nm	15
BA27.20-P-1002-01C	Bolt, torque converter to drive plate	Straight threaded connection	M8	Nm	42
		Angled threaded connection	Stage 1	Nm	4
			Stage 2	Nm	30
			Stage 3	۵°	90

# ${ m ^{Nm}}$ Oil pan, automatic transmission

Number	Designation	Trans- mission 722.6 except 722.628/ 648/649
BA27.10-P-1001-03A	Drain plug on transmission oil pan Nm	20

# Nm Front axle shaft

Number	Designation	Model 210.08/28
BA33.30-P-1003-02A	Bolt, front axle gear propeller shaft Nm to transfer case flange	30

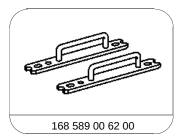
### Nm Propeller shaft

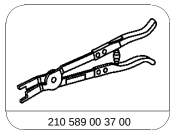
Number	Designation	Model 129	Model 140	Model 170

BA41.10-P-1001-01A	Self-locking nut, flexible coupling to transmission or front propeller shaft	M10	Nm	40	-	40
		M12	Nm	60	60	60

### Nm Propeller shaft

Number	Designation			Model 202	Model 208	Model 210
BA41.10-P-1001-01A	Self-locking nut, flexible coupling to transmission or front propeller shaft	M10	Nm	40	40	40
		M12	Nm	60	60	60





Grab handle

Pliers

#### Repair materials

Number	Designation	Order number
BR00.45-Z-1009-06A	Multipurpose paste	A 000 989 80 51 10