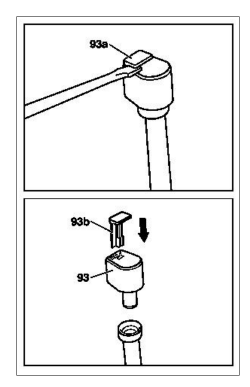
#### AR27.55-P-0100A Flush out automatic transmission and torque converter

#### TRANSMISSION 722.6

Without transmission rinsing device

- 93 Cap 93a Plate
- 93b Locking pin



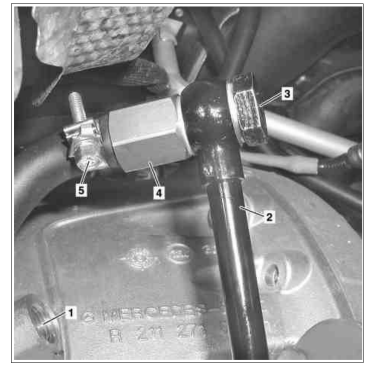
P27.00-2232-03

- Oil cooling line connection Right oil cooling line 1
- 2
- 3 Banjo bolt





- 1 Oil cooling line connection
- Right oil cooling line Banjo bolt
- 2 3 4 5
- Connector
- Hose clamp



P27.55-2048-12

X	Remove/install				
⚠ Danger!	<b>Risk of injury</b> to skin or eyes caused by hydraulic fluid spraying out under high pressure. <b>Risk of poisoning</b> caused by swallowing hydraulic fluid	Depressurize the hydraulic system completely before starting any work on the system. Wear protective clothing and safety glasses.	AS00.00-Z-0013-01A		
⚠ Danger!	Risk of accident caused by vehicle starting off by itself when engine is running. Risk of injury caused by contusions and burns during starting procedure or when working near the engine as it is running	Secure vehicle to prevent it from moving by itself. Wear closed and snug-fitting work clothes. Do not touch hot or rotating parts.	AS00.00-Z-0005-01A		
⚠ Danger!	<b>Risk of death</b> caused by vehicle slipping or toppling off of the lifting platform.	Align vehicle between columns of vehicle lift and position four support plates at vehicle lift support points specified by vehicle manufacturer.	AS00.00-Z-0010-01A		
	Notes on self-locking nuts and bolts		AH00.00-N-0001-01A		
	Before opening the hydraulic system, thoroughly clean the area surrounding the separation point. Even the smallest dirt particles, introduced into the hydraulic components, can lead to malfunctions and a total failure of the hydraulic system				
1.1	Remove the rear section of the engine compartment paneling	Vehicles with gasoline engine except model 461 and 463			
		Model 129, 202, 208, 210 Model 140	AR61.20-P-1105AB		
		Model 163 except 163.113/128/136/154/157 Model 163.113/128/136/154/157	AR61.20-P-1105GH		
		Model 170	AR61.20-P-1105A		
		Model 171	AR61.20-P-1105V		
		Model 199	AR61.20-P-1105SLR		
		Model 209, 203 with gasoline engine	AR61.20-P-1105P		
		Model 211	AR61.20-P-1105T		
		Model 219	AR61.20-P-1105TX		
		Model 215, 220	AR61.20-P-1105M		
		Model 230	AR61.20-P-1105R		
		Model 240	AR61.20-P-1105H		
1.2	Remove rear part of bottom sections of soundproofing	Vehicles with diesel engine except model 461 and 463			
		Model 140			
		Model 163	AR94.30-P-5400GH		

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		Type 202.1	AR94.30-P-5300A	
		Model 209, 203 with diesel engine	AR94.30-P-5300P	
		Model 210	AR94.30-P-5300AB	
		Model 211	AR94.30-P-5300T	
		Model 220	AR94.30-P-5300M	
2	Remove drain plug from the transmission oil	i The transmission oil should have an		
-	pan and drain transmission oil	operating temperature of 80 °C.		
		Nm	*BA27.10-P-1001-03A	
3	Detach transmission oil pan and install a new transmission oil filter	<b>i</b> Caution: when removing the transmission oil pan, approx. 2.5 liters of transmission oil will still be in the transmission oil pan.		
4	Mount transmission oil pan	i Install new gasket.	*BA27.10-P-1002-03A	
5	Detach clamps for right oil cooling line (2) from engine oil pan	Mm Model 163, 171, 211, 219, 220, 461, 463	*BA27.55-P-1008-01B	
		Mm Model 199, 203, 209, 215, 230	*BA27.55-P-1003-01B	
6	Remove banjo bolt (3) from connection (1) on right oil cooling line (2)	Model 163, 171, 211, 219, 220, 461, 463	*BA27.55-P-1002-01B	
		Mm Model 199, 203, 209, 215, 230	*BA27.55-P-1002-01B	
7	Join connection fitting (4) with an approx. 1.5 meter long hose using a hose clamp (5)	<b>i</b> Remove the connection fitting (4) from the hand pump.	3	
		8	*210589007100	
8	Mount banjo bolt (3) and oil cooling line (2) to connection fitting (4)			
9	Hold hose into a bucket with a scale on it	i The bucket should have a capacity of 10 liters.		
10	Unlock cap (93)	<b>1</b> Break off plate (93a) using a suitable tool and press out locking pin (93b) remaining in cap (93) downwards.		
11	Detach cap (93) from oil filler pipe			
12	Mount funnel onto oil filler pipe and fill transmission with 5 liters of oil	Mount funnel onto oil filler pipe and fill		
	Flushing			
i	An assistant is required for the flushing procedure			
13	Start the engine and drain transmission oil via the hose into the bucket	Always observe work procedure and Specifications for Operating Fluids, otherwise transmission will be damaged.		
14	Once 3 liters of transmission oil are in the bucket stop the engine immediately			
15	Pour in 3 liters of transmission oil			
16	Repeat flushing procedure twice			
17	Check oil level in automatic transmission, correct if necessary		AR27.00-P-0100AC	
18	Install in the reverse order			
19	Carry out engine test run, checking the transmission for function and oil leaks			

# Nm Oil pan, automatic transmission

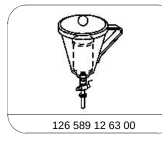
Number	Designation		Trans- mission 722.6 except 722.628/ 648/649	Trans- mission 722.628	Trans- mission 722.648	Trans- mission 722.649
BA27.10-P-1001-03A	Oil drain screw to oil pan	Nm	20	20	20	22
BA27.10-P-1002-03A	Bolt, oil pan to transmission housing	Nm	8	8	8	8

### Mm Transmission oil cooling

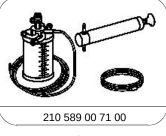
Number	Designation			Trans- mission 722.6 in model 163	Trans- mission 722.6 in model 199	Trans- mission 722.6 in model 170, 171, 203, 209, 210, 215, 219, 220, 230, 240
BA27.55-P-1002-01B	Banjo bolt or union nut, oil cooler line to torque converter and transmission housing	Stage 1	Nm	20	20	5
		Stage 2	۲°	-	-	90
		Hexalobular bolt	Nm	-	-	-
BA27.55-P-1003-01B	Bolt, oil cooler line to engine oil pan		Nm	11	-	11
BA27.55-P-1008-01B	Bolt, oil cooler line retaining clamp to oil pan		Nm	8	-	8

# Mm Transmission oil cooling

Number	Designation			Trans- mission 722.6 in model 204, 216, 221	Trans- mission 722.6 in model 211	Trans- mission 722.6 in model 461, 463
BA27.55-P-1002-01B	Banjo bolt or union nut, oil cooler line to torque converter and transmission housing	Stage 1	Nm	5	5	20
		Stage 2	۲°	90	90	-
		Hexalobular bolt	Nm	12	-	-
BA27.55-P-1003-01B	Bolt, oil cooler line to engine oil pan		Nm	11	11	-
BA27.55-P-1008-01B	Bolt, oil cooler line retaining clamp to oil pan		Nm	-	8	8



Funnel



Hand pump