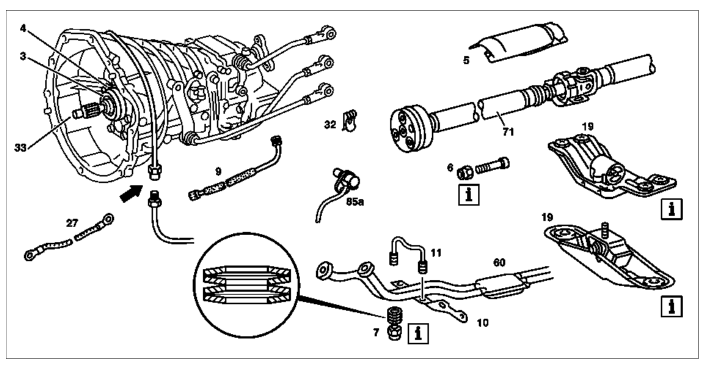
TRANSMISSION 717.41 /43 /44 /46 (except , 717.448 /449)



P26.10-0209-09

3	Release bearing	9	Speedometer shaft	32	Clip catch
4	Release fork	10	Exhaust bracket	33	Splined profile of drive shaft
5	Shield	11	U-bracket	60	Exhaust system
6	Hexagon nut	19	Engine support with engine mount	71	Front propeller shaft
7	Hexagon nut	27	Ground strap	85a	Inductive sensor

XX	Remove/install		
1	Disconnect/connect battery ground line	Model 129, 163, 168, 170, 202, 208, 210	AR54.10-P-0003A
	Disconnect ground cable from battery	Model 140	ra54001400003x
2	Remove engine support with engine mount (19)	i Support transmission beforehand	
3	Remove exhaust bracket (10) and U-bracket (11)	Replace self-locking nuts (7).	
4	Remove shield (5)		
5	Unbolt front propeller shaft (71)	Replace self-locking nuts (6).	
		Model 140	AR41.10-P-0050DA
		Model 170, 202, 208	AR41.10-P-0050EA
		Model 210	AR41.10-P-0050B
		Model 124, 126	ra4100107b050x
		Model 129	AR41.10-P-0050A
		Type 201	ra4100107c050x
6	Unhook exhaust system (60) at the rear hanger	i Detach using a V-belt	
7	Unscrew speedometer shaft (9) and/or inductive sensor (85a)		
⚠ Danger!	Risk of poisoning caused by swallowing brake fluid. Risk of injury caused by brake	Only pour brake fluid into suitable and appropriately marked containers. Wear	AS42.50-Z-0001-01A
	fluid coming into contact with skin and eyes.	protective clothing and eye protection when handling brake fluid.	
8	Disconnect line connection (arrow) for clutch actuation		
(!)	Brake fluid notes	All models	AH42.50-P-0001-01A
9	Remove clip catches (32)and unhook shift rods		
10	Unscrew ground strap (27) from transmission		
11	Remove transmission from engine block	Remove transmission downwards at an incline	
12	Lightly grease splined profile of drive shaft (33)	i Vehicles without two-mass flywheel	
13	Check pressure bearing (3), clutch release fork (4) and grooved ball bearing of crankshaf	it	
14	Install in the reverse order		

15	Inspect transmission oil level	i Correct oil level=bottom edge of filler opening	*BF26.10-P-1001-01A
16	Bleed clutch operating system		AR25.20-P-0070A

Transmission complete

Number	Designation			Transmission 717.4
BF26.10-P-1001-01A	Gear oil	Filling capacity	Liters	1.5
		Specifications for	Sheet	BB00.40-P-0235-10A
		Operating Fluids	Sheet	BB00.40-P-0236-02A
			Sheet	BB00.40-P-0236-06A