AR42.10-P-0010-02SX	Carrying out bleeding operation		
---------------------	---------------------------------	--	--

Nm Front axle brake caliper

Number	Designation	Model 211 except model 211.076/ 077/276/ 277	Model 211.076/ 077/276/ 277
BA42.10-P-1002-10H	Bleed screw to brake caliper Nm	14	14

Nm Front axle brake caliper

Number	Designation		Model 216 except model 216.374/377/379	Model 216.374/377/379
BA42.10-P-1001-10M	Bleed screw to brake caliper	Nm	14	16

Nm Front axle brake caliper

Number	Designation	Model 221 except model 221.074/077/174/ 177/179	Model 221.074/077/174 /177/179
BA42.10-P-1001-10M	Bleed screw to brake caliper Nm	14	16

Nm Front axle brake caliper

Number	Designation		Model 219.372/376/377	Model 219.322/354/356 / 357/375
BA42.10-P-1002-10B	Bleed screw to brake caliper	Nm	14	14

Nm Rear axle brake caliper

Number	Designation	Model	Model
		211	211.076/077/
		except model	276/277
		211.076/077/	
		276/277	

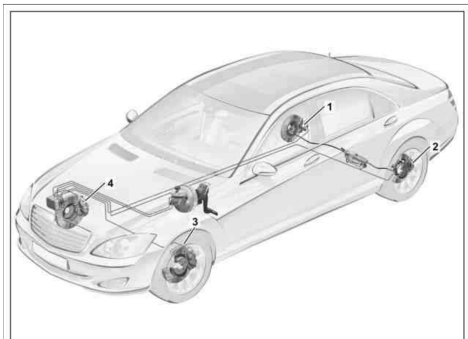
BA42.10-P-1001-12H	Bleed screw to brake caliper Nm	14	14

Nm Rear axle brake caliper

Number	Designation		Model 216 except 216.374/ 377/379	Model 216.374/ 377/379	Model 221 except model 221.074/ 077/174/ 177/179	Model 221.074/ 077/174/ 177/179
BA42.10-P-1001-12M	Bleed screw to brake caliper	Nm	14	23	14	23

Nm Rear axle brake caliper

Number	Designation	Model 219
BA42.10-P-1001-12B	Bleed screw to brake caliper Nm	14

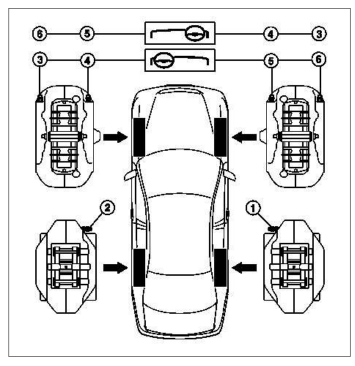






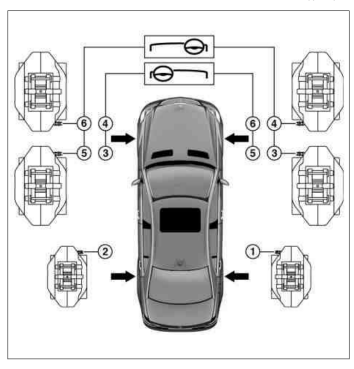
P42.10-2534-09

Opening sequence on 1, 2 or 4 piston brake calipers on front axle



P42.00-2110-12

Opening sequence for model 221 with code (Z07) maximum protection



P42.10-2744-12

- 1 Set bleeding pressure on filling and bleeding unit to 2 bar.
- 2 Remove caps (10) for bleed screws (1, 2, 3, 4, 5, 6) on brake calipers.
- 3 Fit bleed wrench (03) and bleed hose (02) on bleed screw (1).
- 4 Open bleed screw (1).

Fully depress brake pedal repeatedly, until new bubble-free brake fluid flows out at the bleed screw (1).

To bleeding the brake system correctly it is absolutely essential to pump the brake pedal throughout the entire

hydraulic system was opened for repair):

5.1

essential to pump the brake pedal throughout the entire bleeding process. Otherwise brake system malfunctions and a failure of the brake system can occur due to remaining residual air.

Bleed the hydraulic system of the brake system (after the

- In order to avoid the intake of air, do not pump the brake pedal in a jerking manner, but gradually release.
- i The bleed screw (1) can remain open during the entire pumping process.
- i Required total quantity of brake fluid: approx. 1.5 l.
- 5.2 Replace brake fluid (service 4, hydraulic system of brake system was not previously opened for repair):
 Keep bleed screw (1) open until new brake fluid flows out.
 i Pumping the brake pedal not required.
- 7 Repeat process at bleed screws (2, 3, 4, 5, 6).

 The numbering of the bleed screws (1, 2, 3, 4, 5, 6) indicates the opening sequence.

- $\fbox{\ensuremath{\underline{i}}}$ Required total quantity of brake fluid: approx. 0.75 l.
- 6 Close bleed screw (1).

- igl| For 6, or 8-piston brake calipers on the front axle and for vehicles with code (Z07) Maximum protection: Note different sequence for left and right-hand drive vehicles.
- Detach bleed hose (02) and bleed wrench (03) and fit caps (10) to bleed screws (1, 2, 3, 4, 5, 6).