AR32.50-P-0001-01N	Bleeding pressure from Active Body Control (ABC) hydraulic system		
⚠ Danger !	, , , ,	Depressurize hydraulic system completely before starting any work on it. Wear protective clothing and safety glasses.	AS00.00-Z-0013-01A

MODEL 215, 216 MODEL 220

with CODE 487 (Active Body Control (ABC)) without CODE 979 (Special protection version)

without CODE Z04 (Light armoring) without CODE Z07 (Top protection)

MODEL 221

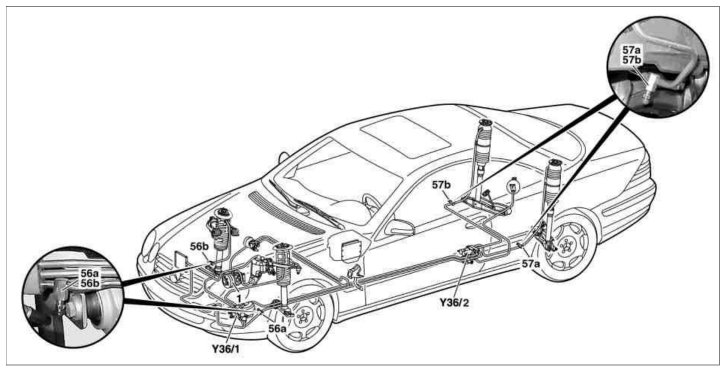
without CODE Z07 (Top protection)

MODEL 230

with CODE 487 (Active Body Control (ABC))

MODEL 231.### ## up to 021273

with CODE 487 (Active Body Control (ABC))



P32.50-2177-09

Shown on model 215

1	Tandem pump	57a	Bleed screw, left rear	Y36/2	ABC rear axle valve unit
56a	Bleed screw, left front	57b	Bleed screw, right rear		
56b	Bleed screw, right front	Y36/1	ABC front axle valve unit		

Use the circuit's bleed screw to drain the hydraulic fluid.

i The engine must be switched off for at least 10 minutes. Open the bleed screws carefully so that the hydraulic fluid can flow out slowly in order to prevent the body lowering too quickly. The pressure can be relieved separately for the front axle (respective bleed screws), rear axle (respective bleed screws) or for the respective suspension strut (respective bleed screw).

i Collect hydraulic fluid which escapes into a suitable container and dispose of it.