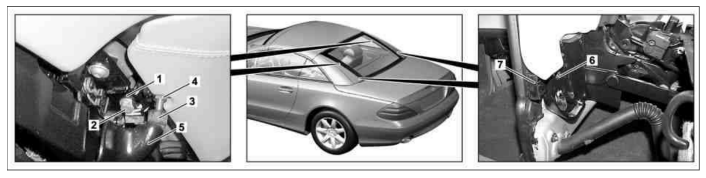
AR67.20-P-3000-06R	Checking adjustment of rear window on Vario	
	roof, if necessary adjusting	

### Nm Rear window

Number	Designation		Model 230
BA67.20-P-1005-02A	Jam nut, rear window buffer	Nm	6



P67.20-2269-07

i Vario roof opened several centimeters.

#### Checking

- 1 Visual inspection of upper Y-stops (1) and lower Y-stops (7).

  i If traces of wear are present on the upper Y-stops (1) and lower Y-stops (7), the contact pressure is too high and the corresponding upper Y-stops (1) and lower Y-stops (7) require adjustment.
- 2 Slightly grease upper Y-stops (1) and lower Y-stops (7).
- 3 Completely close Vario roof and open several centimeters.

### Adjust left or right upper Y-stop (1)

6 Loosen bolt (2) and press upper Y-stop (1) toward inside, tighten bolt (2).

# Adjust left and right lower Y-stop (7)

7 Loosen screw (6) and press lower Y-stop (7) toward outside and tighten bolt (6).

## Adjust left and right Z-stop (3)

8 Open Vario roof several centimeters with soft top switch

i Leave ignition switched on (stop mode).

- 4 Check contact surfaces on upper Y-stops (1) and lower Y-stops (7) visually.
  - **1** If traces of grease are not visible on the contact surfaces, the contact pressure is too high and the corresponding upper Y-stops (1) and lower Y-stops (7) require adjustment.
- 5 Check whether Z-stops (3) are under tension on rear window mounts (5) on left and right.
  - i If pretension is not present, adjust Z-stops (3).
- i Close Vario roof, trunk lid open.

- 9 Loosen counternut (4) and screw in Z-stops (3) several turns
- 10 Completely close Vario roof with soft top switch
- 11 Remove Z-stops (3) until they make contact with rear window mounts (5)
- 12 Open Vario roof several centimeters with soft top switch i Leave ignition switched on (stop mode).
- 13 Turn Z-stops (3) back one turn and tighten jam nut (4) to specified torque.