## Wind or airstream noises in area of doors

Topic number	GI72.10-P-061763					
Version	2					
Design group	72.10 Front door					
Date	10-17-2015					
Validity	MODEL 205					
Reason for change	Remedy: step 7, reformulated.					

#### Complaint:

Wind or airstream noises in the area of the doors.

#### Cause:

Airstream noises, tire noise.

The noises entering the interior are perceived to be too loud.

### Remedy:

- 1. Check door adjustment. Also check the transition from the doors to the A-pillar, see Figure 1, and correct if necessary by adjusting the doors in the y-direction.
- 2. Check outside mirror cover for parallelism and correct seating, see Figure 2, and adjust if necessary.
- 3. Check rib on mirror triangle seal for kinks as per arrows, see Figure 3, and replace if necessary.
- 4. Cut foam piece to a length of 30mm and attach to waistline trim strip at front on left and right according to thecircles, see Figure 3 and Figure 4.
- 5. Perform a test drive. If the noise level is unchanged, continue with step 6.
- 6. Using suitable adhesive tape, cover the joints in the area of the front doors, outside mirrors, windshield and enginehood, see example in Figure 5, Figure 6 and Figure 7. Perform a test drive.
- 7. If the noise level is unchanged, install front side windows with code 851 (Acoustics package).

Note: If there is no improvement on vehicles with code 851 after covering the joints, then there is no remedy at present.

Attachments					
File	Description				
Bild 1.JPG	Figure 1				
Bild 2.JPG	Figure 2				
Bild 3.JPG	Figure 3				
Bild 5.JPG	Figure 5				

Bild 6.JPG	Figure 6
Bild 7.JPG	Figure 7

#### 10-17-2015 4:16 PM

### © Copyright Daimler AG

Page 1/2

# XENTRY

Bild 4.JPG					F	Figure 4						
Parts												
Part numbe	r	ES1	ES2	Designation		Quantity		Note				EPC
A 205 725 2	23 00			Left door side window		1						X
A 205 725 1	8 00			Right door side window	1						Х	
Operation	n num	bers	/dam	age codes								1
Op. no. Operatio	ation	tion text				Damage		Note				
							code					
							72A0	)1 39				
							72N0	)1 39				
WIS-Refe	erence	es			1		1		1			
Document number T		Title No		Note	ote			Allocation				
AR72.10-P-1900LW			Remove/install crank window in front door						Remedy			

10-17-2015 4:16 PM

© Copyright Daimler AG

Page 2/2