Wind noises at front door above 70 MPH.

Topic number LI72.00-P-058634

Version 1

Design group 72.00 General
Date 03-06-2014
Validity MODEL 222

Reason for change

Complaint:

Wind noises at the front door above 70 MPH.

Cause:

The main seal has insufficient contact with the body in the rear and/or upper area, see Figure 1.

Attachments	
File	Designation
Bild 1.jpg	Figure 1

Remedy:

Adjust front door inwards with aid of lock striker until the optimum setting is achieved, see Figure 2.

Note: If necessary, the front door must be adjusted inwards by loosening the hinges on the door.

After adjusting the front door, the rear door must be adjusted to match the front door.

Attachments		
File	Designation	
Bild 2.jpg	Figure 2	

Symptoms	
Body / Door/Flap / Door / Door / Inaccurate fit	

Work units						
Op. no.	Operation text	Time	Damage code	Note		
			72A01 51	Left front door		
			72N01 51	Right front door		
			73A01 51	Left rear door		
			73A01 51	Right rear door		

XENTRY

WIS-References					
Document number	Title	Note	Allocation		
AR72.10-P-0550LF	Adjust front door		Remedy		
AR72.12-P-0650LF	Adjust rear door		Remedy		