Wind noises in area of front door mirror triangle/side windows

Topic number LI67.30-P-071373

Version

Function group 67.30 Side windows

Date 06-22-2020

Validity Model series 290 and model series 257 up to production

including 07/2019

Reason for change Reason for block

Complaint:

Wind noises in area of mirror triangle at front doors as of 120 km/h (75 MPH)

Cause:

Possible noise due to minimal thickness of sealing rail.

Remedy:

- Replace sealing rail
- Adjust side windows as per WIS specifications

If the above measures do not remedy the problem, create a PTSS case with the following content:

- Audio or video file with the problem noise
- Pictures of areas where wind noise is mitigated with tape
- Vehicle speed range at which problem occurs
- Description of measures already taken

Symptoms

Body / Body/Cab / Body noises / Wind noises

Body / Door/Flap / Outside mirror / Mirror/Mirror adjustment / Noise

Body / Glazing / Side window / Noise

Parts								
Part number	ES1	ES2	Designation	Quantity	Note	EPC		
A 257 725 03 00			Left inner sealing rail for window	1		Х		
A 257 725 04 00			Right inner sealing rail for window	1		Х		

XENTRY TIPS

WIS-References						
Document number	Title	Note	Allocation			
ar67.30-p-0100fr	Adjust side window at front		Remedy			
ar67.30-p-0008fr	Remove/install front door side window	Operation steps for replacement of sealing rail contained in these work instructions.	Remedy			