

Loss of grease from propeller shaft boot

Topic number	LI41.10-P-071497
Version	1
Function group	41.10 Propeller shaft
Date	07-22-2020
Validity	Only vehicles of model series 167 are affected
Reason for change	
Reason for block	

Complaint:

Small amount of grease is coming from the boot of the propeller shaft constant velocity joint (see pictures in attachment).

Cause:

Constant velocity joint has been slightly overfilled with grease

Attachments	
File	Description
1.Manschettenbelüftung mit zulässiger Fettleckage..pptx	1.Boot ventilation with permissible leakage of grease (see arrow in picture).
2.Zulässige Fettröpfchen aufgrund von Fettleckage an der Gummimanschette.pptx	2.Permissible droplets of grease due to leakage of grease at the rubber boot (see arrow in picture).

Remedy:

1. Clean boot.
2. Check boot for damage.
3. If the boot is OK, do not replace any parts, clean the surrounding underbody area and hand over the vehicle to the customer.
4. If the boot is damaged, replace the propeller shaft.. Please note that parts damaged from external influence are non-warrantable

Symptoms
Power transmission / Drive shaft / Propeller shaft / Leakage / Leaks

Validity		
Vehicle	Engine	Transmission
GLE (167)	*	*
GLS (167)	*	*

XENTRY TIPS
