

SALES BULLETIN

Number: **SB5/17** Date: 19th May 2017

TO: ALL HOLDERS OF SALES BULLETIN FOLDERS

Body Builder Certificate of Compliance

From May 2017, in order for Scania's warranties to remain valid, it's now necessary for the Body Builder to complete a quality and safety check to confirm that the bodywork is installed according to Scania's bodywork information. The attached documents, "Declaration of Conformity" and "Pre-delivery inspection: Checklist", must therefore be completed by the Body Builder completing the build and supplied with the vehicle upon delivery to the dealership. The forms should then be saved within the vehicle file. Please note, if these forms are not completed, the base vehicle warranty may be affected.

Although known Body Builders will have been notified of the change, we advise that you independently contact Body Builders you currently work with and advise them of the need to complete the declaration of conformity, pre-delivery inspection sheet and the requirement to supply at the time of completion.

Further copies of the documents can be found on the Body Builder website under instructions, then the tab 'use and responsibility'. There is also a document giving further information regarding the Pre-delivery inspection checklist and the particular items to be considered. Below are links to the relevant documents within the Body Builder portal:

Declaration of Conformity – https://til.scania.com/w/bwm 0001163 01

Pre delivery inspection: Checklist – https://til.scania.com/w/bwm 0000523 01

Pre delivery inspection: Instructions – https://til.scania.com/w/bwm 0000522 01

These changes are designed to ensure we attain the highest quality possible and ensure Scania, the Body Builder and the customer can be supported effectively during and after the building process.

Please feel free to contact the Sales Engineering Department if you require any clarification of the above or any further information.

Tony Hopkins

Sales Engineer

Phil Rootham

PRooth

Presales - Technical Manager