

01.12.2011

## **Update Trailer EBS E Diagnostic Software now**

From January 2012 the Trailer EBS E modulators will be manufactured exclusively as the new E2.5 version. This version replaces the previous version E2.0.

This affects all series 480 102 03x 0 (Standard), 480 102 06x 0 (Premium) and 480 102 080 0 (Multivoltage) devices.

The new version also includes new modulator functions. We will provide you with more details on this subject in a separate market information sheet.



**Only** the new Diagnostic Software **TEBS E V2.50 can be used** for modulators with the new version of the software.

Since as of January 2012 the new modulators will be supplied not only to the original equipment but the spare parts market as well, we kindly ask you to download and install the new program now.

The Diagnostic Software is included in the software subscription, and you can download it from the download area in your <a href="myWABCO Account">myWABCO Account</a> or you can order it as a USB stick with the product number 446 301 588 0.

## Activation and PIN do not need to be renewed

The same PIN version 200 used in version V2.00 is also used in the V2.50 version.

The new version will be available for download in German and English from calendar week 48 onwards for those who have a subscription for the Diagnostic Software. All other major languages will be available by CW 01/2012. Alternative language variants can be installed on your workshop or line computer until the language version you want becomes available.

## The Diagnostic Newsletter will notify you of further language versions

When you subscribe to our Diagnostic Newsletter you will be informed about new releases or updates of a Diagnostic Software immediately by email. You can order this newsletter by clicking this <u>link</u>.

## **Further information**

An <u>Update-Training</u> is available for users whose system training is outdated.

Here you can find out more about the <u>Diagnostic Subscription</u>, the <u>activation</u> of the Diagnostic Software, PIN assignment and PIN version.