

# Webasto Thermo Test Version 3.0 Installation Instructions

## System requirements

- Standard retail PC with Microsoft Windows Vista, 7, 8 (32 or 64 bit)
- Microsoft .NET 4.0 installed (typically comes pre-installed on Windows)
- Minimum of 50 MB of free hard drive space
- One free USB port
- Webasto USB diagnosis adapter V2.0 or V2.2 (ID 9008487D)
- Internet access (for software updates)
- Administrator rights for the installation

## Preparation

The Webasto Thermo Test Version 3 includes two installation files: the Diagnosis Framework and the specific WTT application. After download, the two files must be installed in sequence, first the Diagnosis Framework and then WTT application. Administrator rights are required for these installations.

In addition, you must ensure that the USB diagnosis adapter is not connected to the PC before the installation.

## ATTENTION

Webasto cannot be held liable for any data loss on your PC. Please always back up your hard drive before beginning installation.

## Download

The current version of the program is always available as a ZIP file in Dealer section of the Webasto website at: <http://dealers.webasto.com>

Should you be unable to access this domain, please contact your authorised regional manager or Webasto wholesale partner.

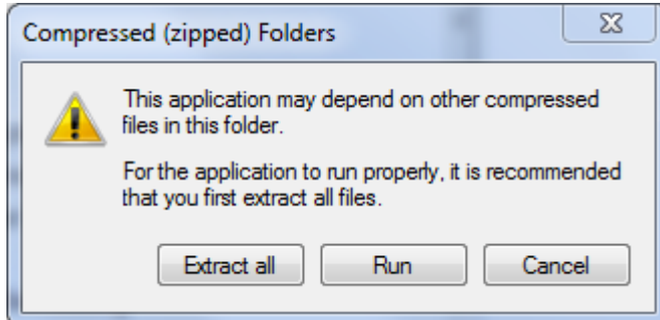
The following steps are necessary to download the WTT software from the internet and install it:

1. Click on the download link on the internet.
2. Select **Save File** and then save the ZIP file to a suitable directory on your hard drive.
3. Open Windows Explorer and click on the directory to which you have saved the ZIP file.
4. Double click on this file to display its contents. You should see two files inside:  
*DiagnoseFramework\_Setup.exe* and *WTT\_Setup.exe* (Note: The file names might be supplemented with a version number)
5. Follow the next steps under [Installing Diagnose Framework](#) and [Installation WTT](#)

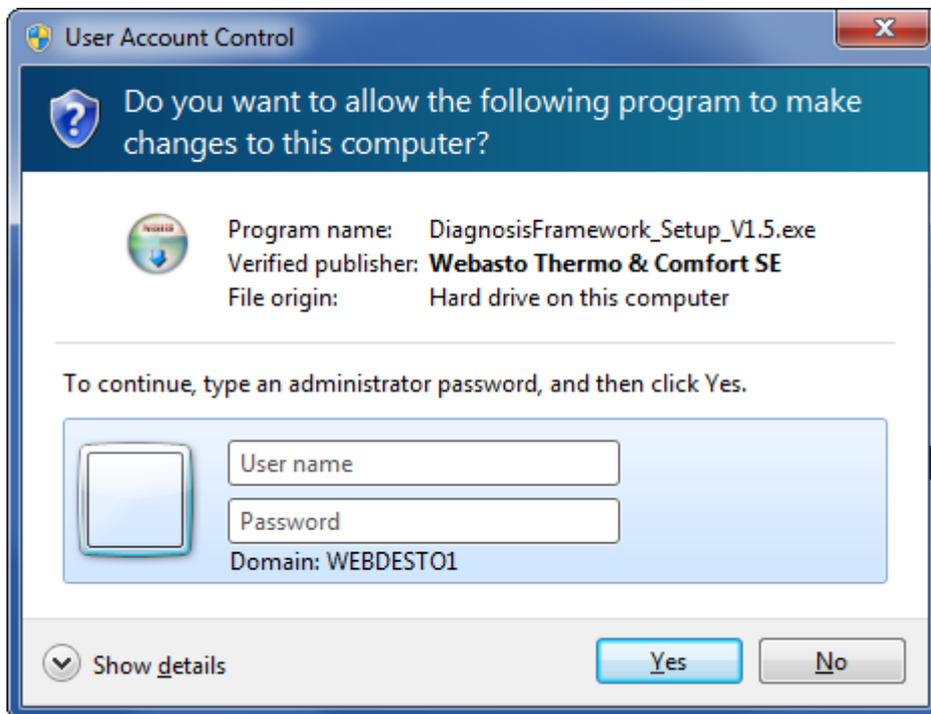
## Installing Diagnosis Framework

To install the Diagnosis Framework, please proceed as follows:

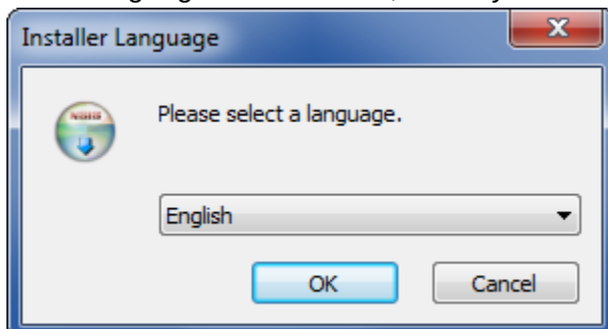
1. Execute the instructions as shown in Download
2. Double click on the *DiagnoseFramework\_Setup.exe* file from the ZIP archive.
3. The following window appears. Click on **Run**:



4. Enter your administrator authorisation data in the Windows Account Manager and then confirm with **Yes**.



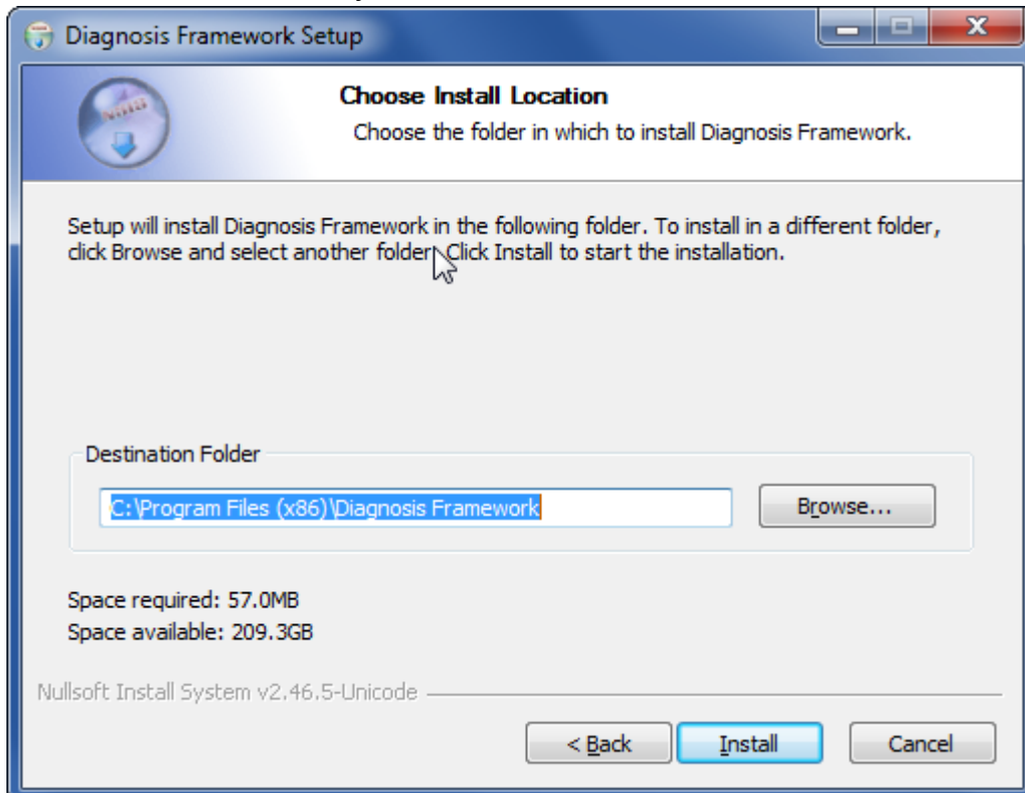
5. The installation file will be decompressed and then executed.
6. In the language selection box, select your installation language and confirm with **OK**:



7. Click on **Next** to proceed.

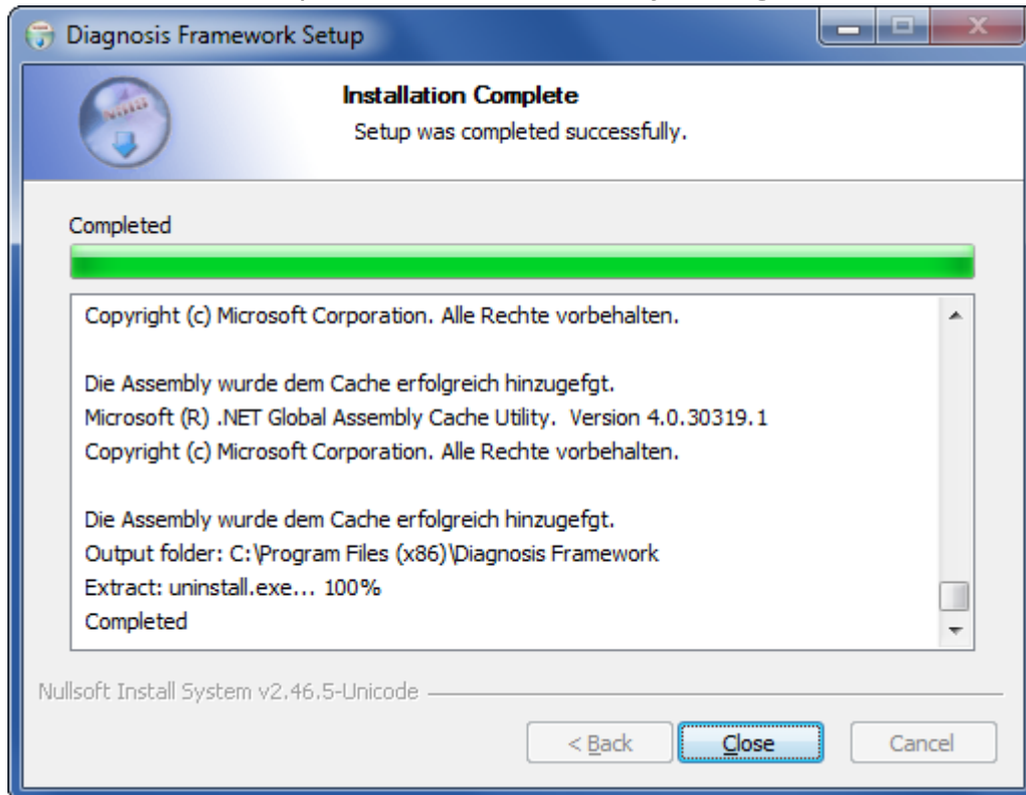


8. The target directory is set in the next step. In general, the installation should be saved to the default directory. If you wish to choose a custom path, then please click on **Browse...** and select another directory.



9. Confirm the selection by clicking on **Install**.

10. The installation is completed. Close the window by clicking on **Close**.

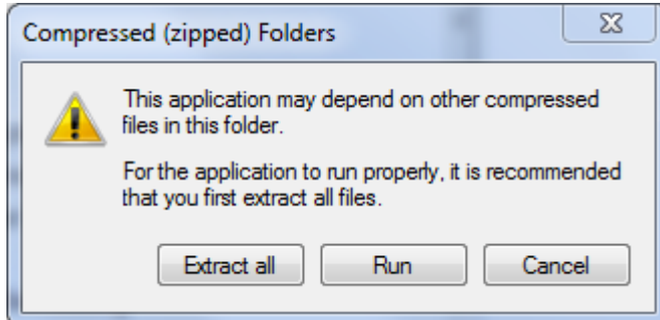


11. Continue with [Installation WTT](#).

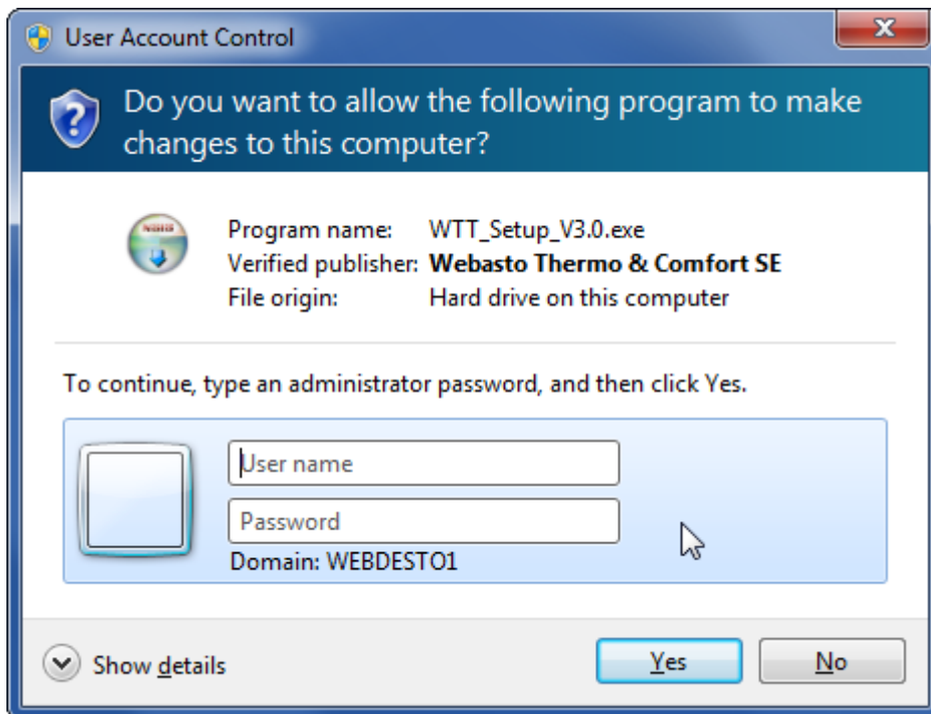
## Installation WTT

To install the WTT application, please proceed as follows:

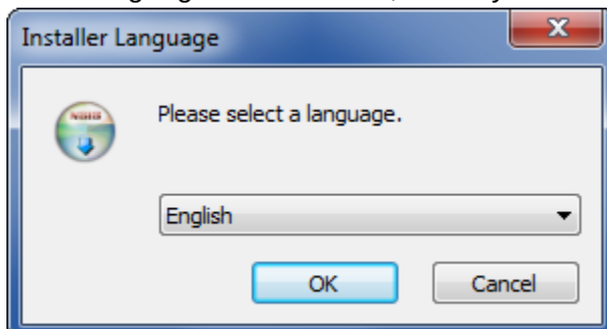
1. Execute the instructions as given in [Download](#)
2. Double click on the *WTT\_Setup.exe* file from the ZIP archive
3. The following window appears. Click on **Run**:



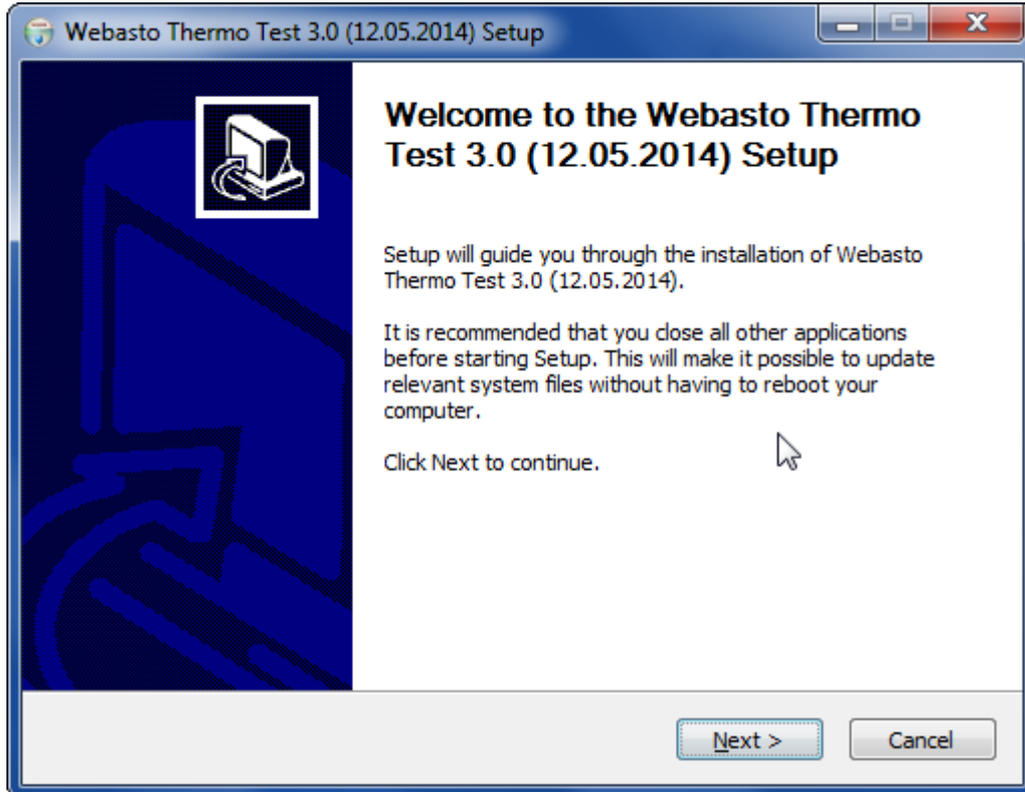
4. Enter your administrator authorisation data in the Windows Account Manager and then confirm with **Yes**.



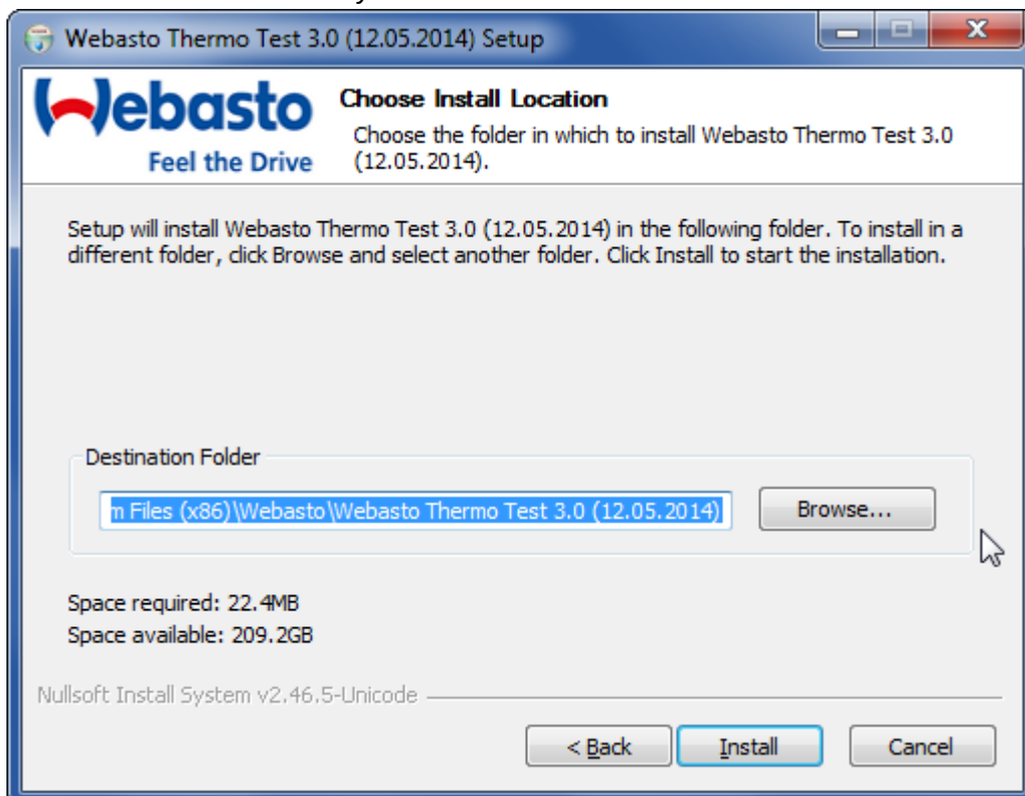
5. The installation file will be decompressed and then executed.
6. In the language selection box, select your installation language and confirm with **OK**:



7. Click on **Next** to proceed.

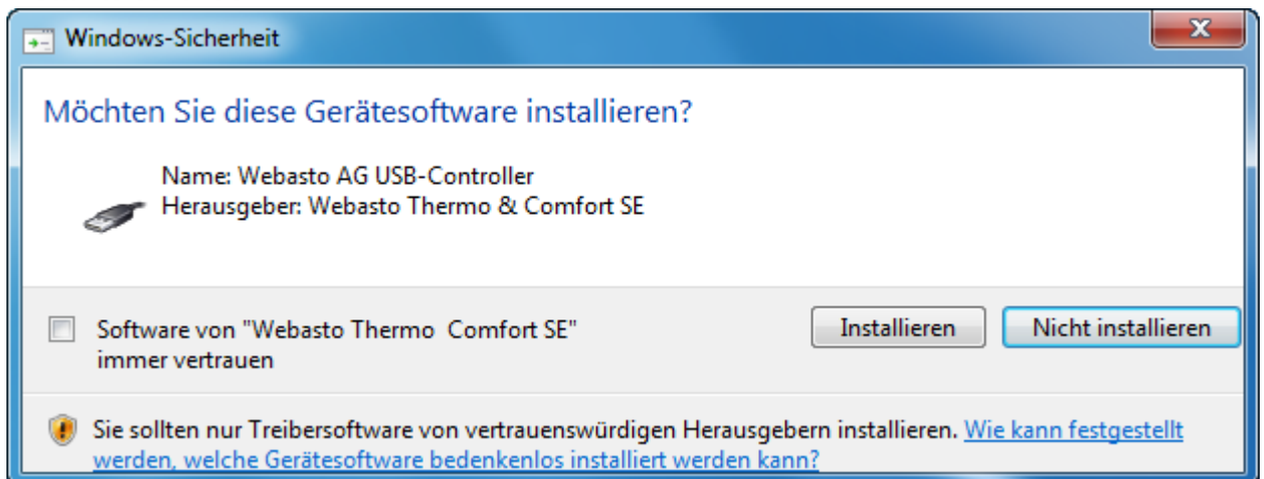


8. The target directory is set in the next step. In general, the installation should be saved to the default directory. If you wish to choose a custom path, then please click on **Browse...** and select another directory.

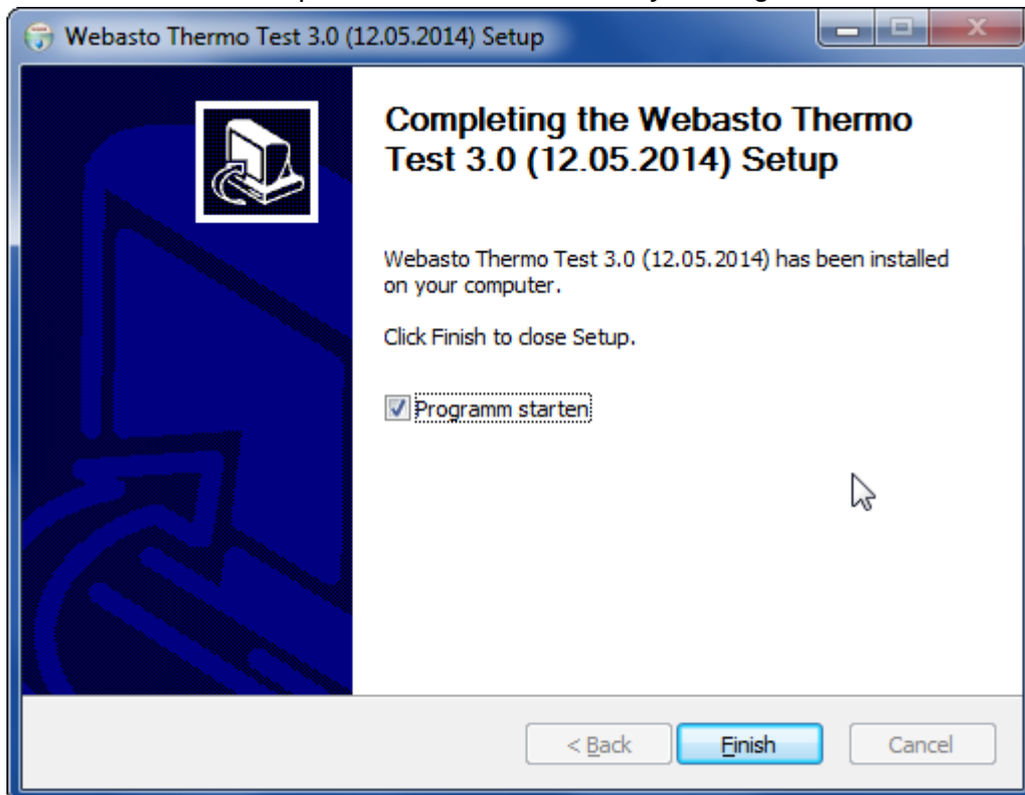


9. Confirm the selection by clicking on **Install**.

10. Depending on the operating system, you have to confirm the driver installation. Click on **Install** to continue.



11. The installation is completed. Close the window by clicking on **Finish**.

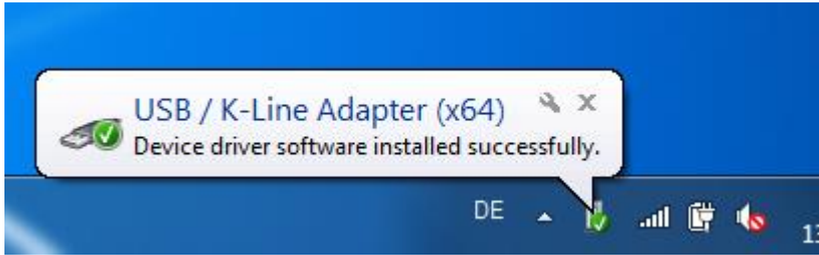


12. Insert the USB adapter in a free USB port on your PC.

13. Once inserted, the USB adapter will be recognised by Windows as a new device and the relevant drivers will install automatically:



14. The USB diagnosis adapter can be utilized after the driver has been installed.



15. Start WTT by double clicking on the WTT Logo

