



A Program for
MS **Win**dows
for
(**L**ife **I**nformation using **F**inite **E**lements)

Information regarding the Demo-Version

Copyright:
M.Sc. Dipl.-Ing. (FH) Jakob Häckh
Prof. Dr.-Ing. G. Willmerding
Steinbeis Transfer Center
„New Technologies in Traffic Engineering“
Prittwitzstr. 10
89075 Ulm
Tel.: +49 7325/3306
Fax.: +49 7325/4992

Version 3.01
1.6.2009



Information regarding the Demo-Version 3.01

The Demo-Version works without a dongle as a limited version of **winLIFE BASIC**. The same limitations apply when the full version of winLIFE is used without a valid password.

The Demo-Version allows the user to calculate simple examples and its purpose is to show the program's possibilities. It has the following limitations:

Results and graphic cannot be copied or printed out.

The report generator is not activated.

It is not possible to import FE-Data. The relative menu items are not activated

The S-N curve generator and the cyclic material data generator are not activated.

The collective generator is limited to 5 steps

The length of the load-time-function is limited to 40 points

The maximum number of classes is limited to 50

The load function range is limited to between -500 and 500

The factor for repetitions has to be =1

The factor for the multiplication of the load function has to be between 1 and 2

The adding of the results for individual loading conditions is not possible

The batch treatment is not activated.

The Demo-Version is to show the user surface and the program's philosophy. It is however not suitable for more detailed examples.

If you wish to test the program in detail, we recommend the Test-Version which is a full version valid for 2 months.