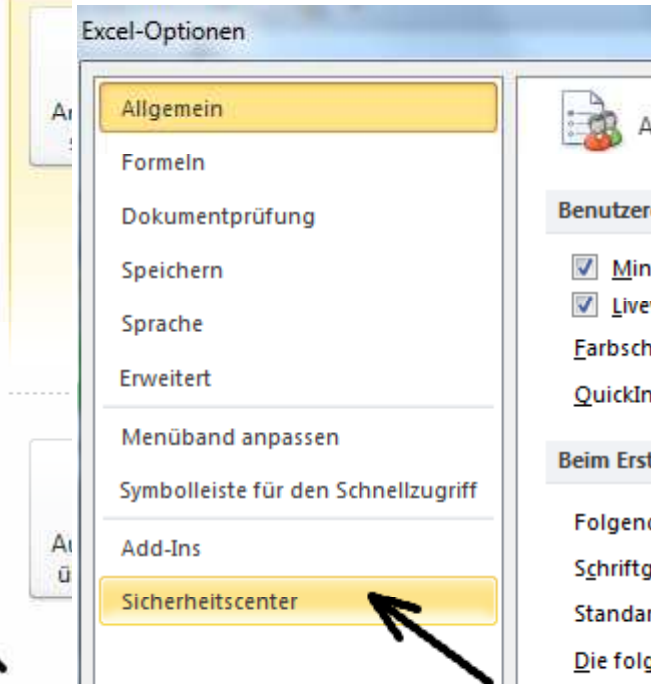
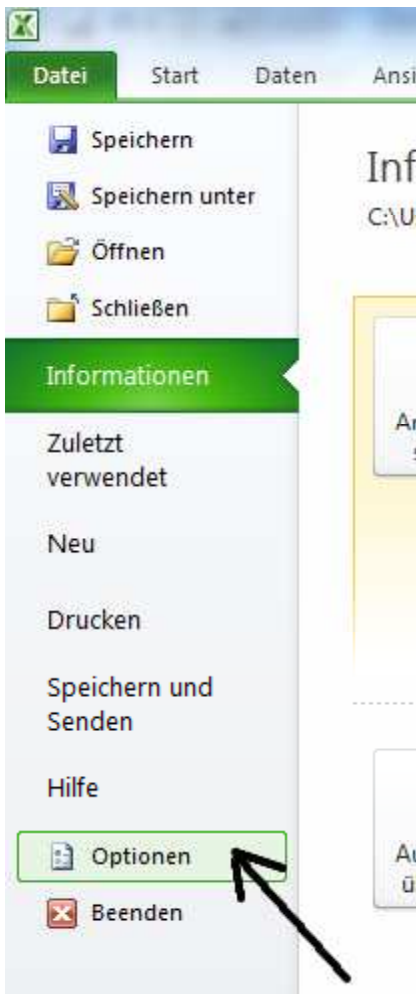


How to check the correct installation:

If SOLVER is working all right, it will prompt you with this message, and if you click "OK", it will apply the solution it found, so make sure you agree here with SOLVER:

After doing a 5-PL fit, this is how the sheet looks if SOLVER worked all right: the symmetry factor doesn't remain at 1, and the grey square on the right shows the correct type of fit, 5-PL.

If the SOLVER solution message doesn't appear, and the symmetry factor remains at 1 after a 5-PL fit, SOLVER does **not** work in the installation.



Sicherheit & mehr

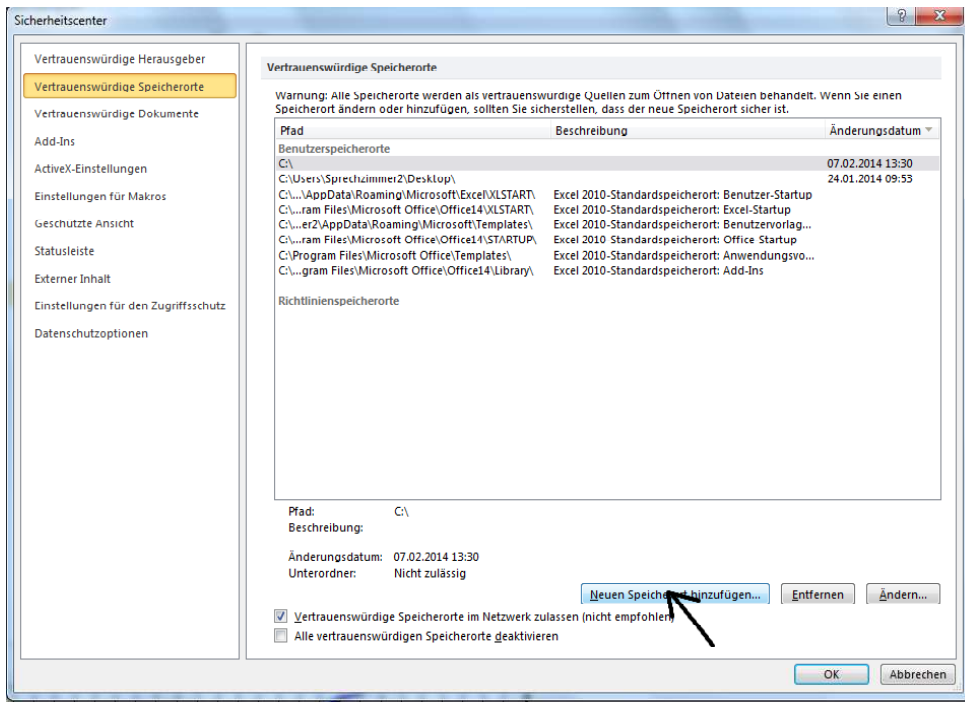
In Office.com finden Sie weitere Informationen zum Datenschutz und zur Sicherheit.

[Microsoft Trustworthy Computing](#)

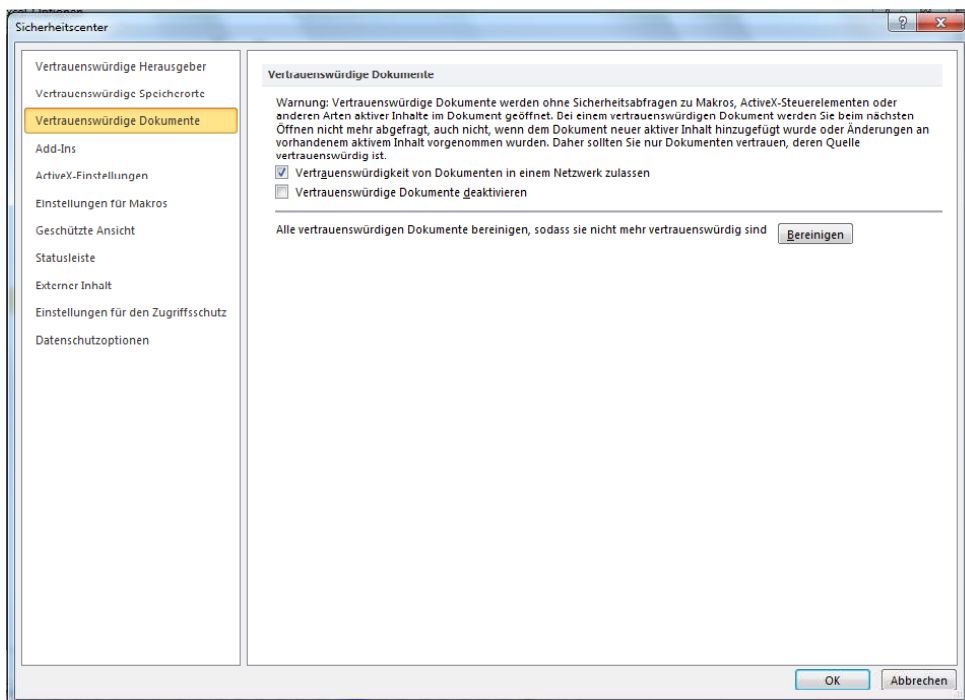
Microsoft Excel-Sicherheitscenter

Das Sicherheitscenter enthält Einstellungen für Sicherheit und Datenschutz, um für die Sicherheit des Computers zu sorgen. Es wird davon abgeraten, diese Einstellungen zu ändern.

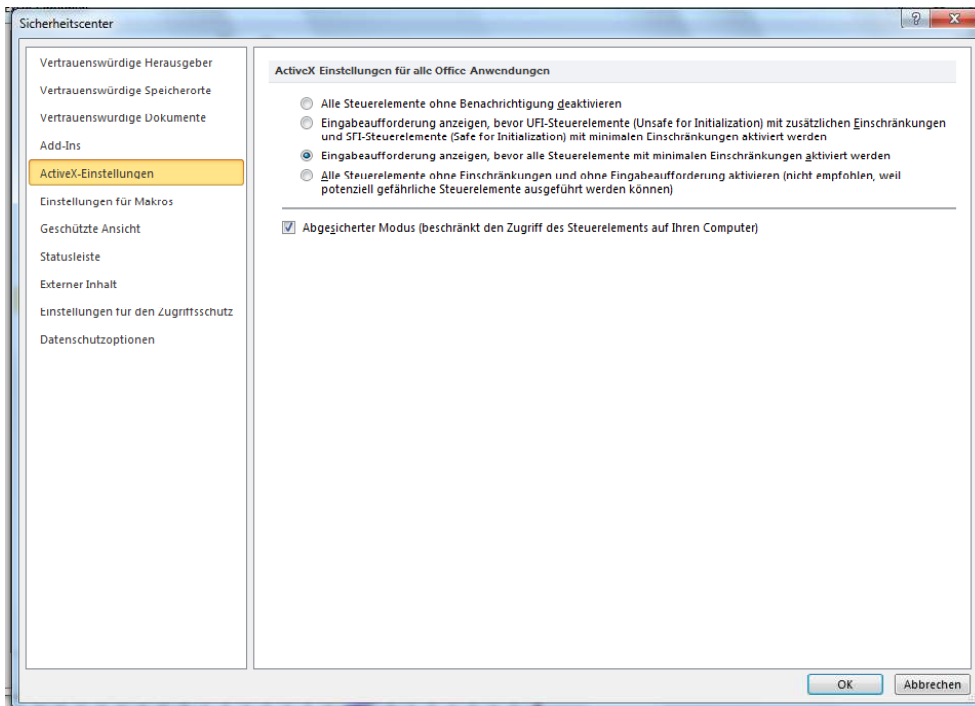
Einstellungen für das Sicherheitscenter...



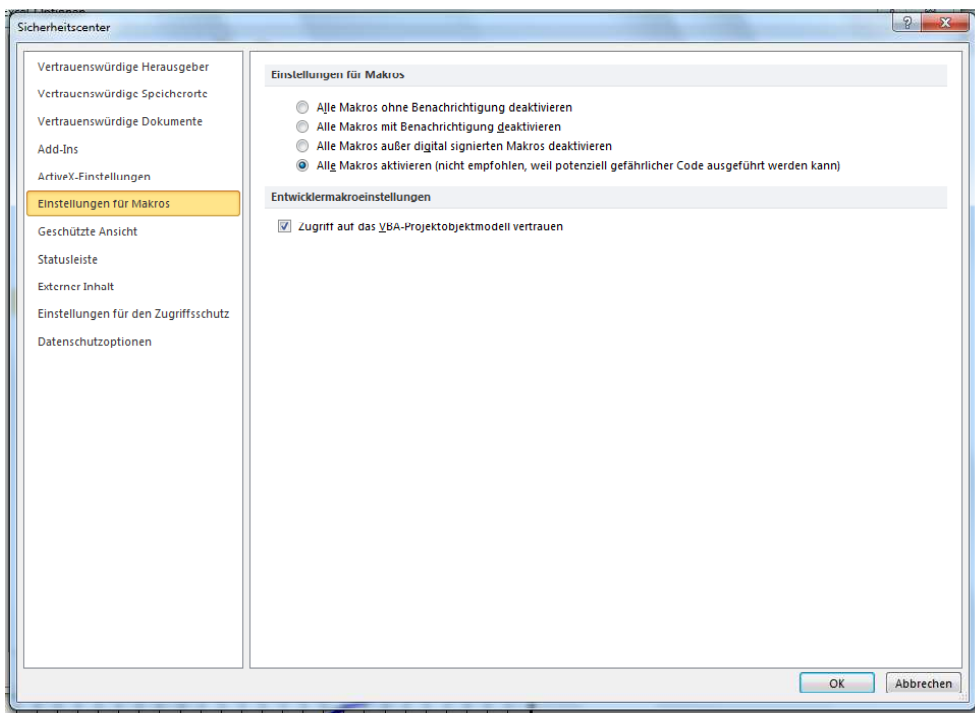
You add here the storage place of the EXCEL AUTO CURVE FIT sheet.



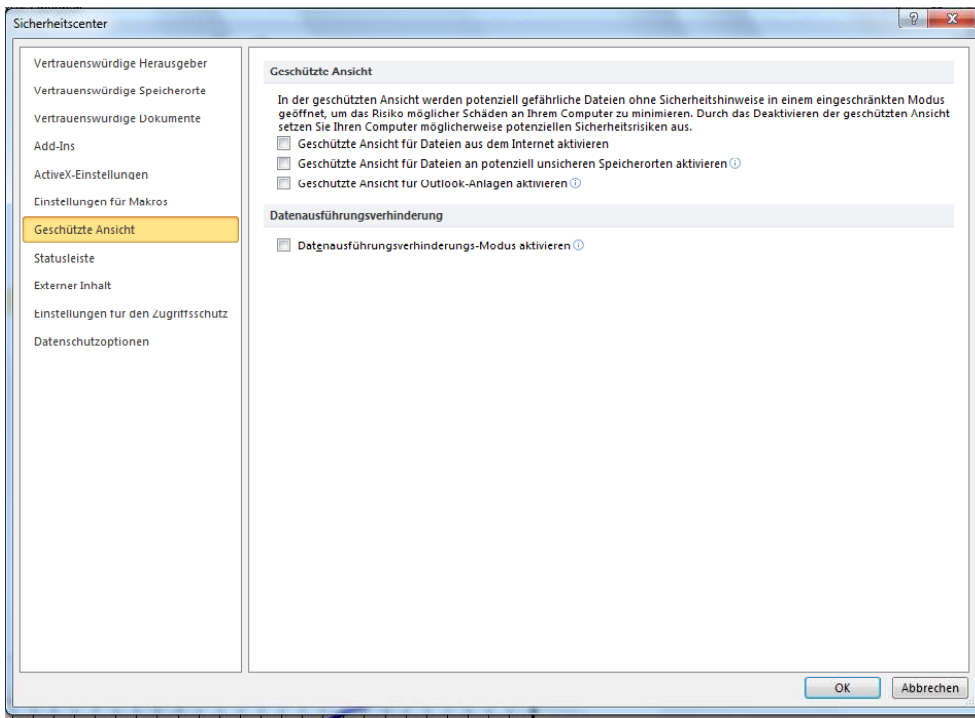
Here you make sure that trustworthy documents may exist on your PC.



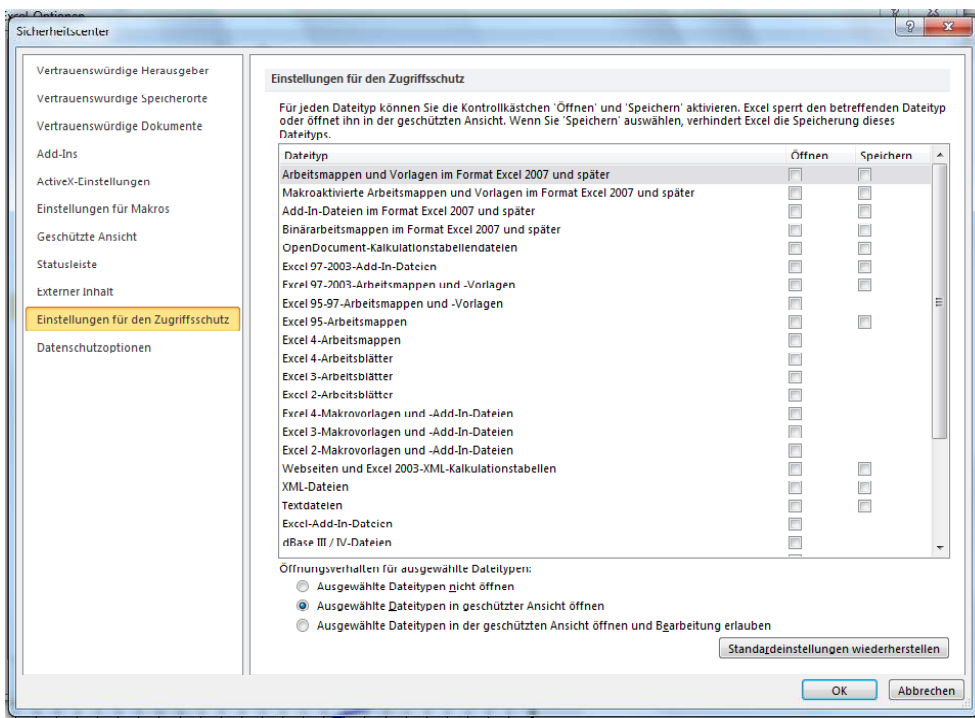
Here you set security to ask before activating activeX elements.



Here you set macro security to execute all macros (not recommended) and to trust the VBA-project model.



Here you deactivate the protected mode view.



Here you uncheck all protections of Excel file types and versions.

Save changes, exit and restart the PC. Check if SOLVER works. It worked for me.

Best of Luck !