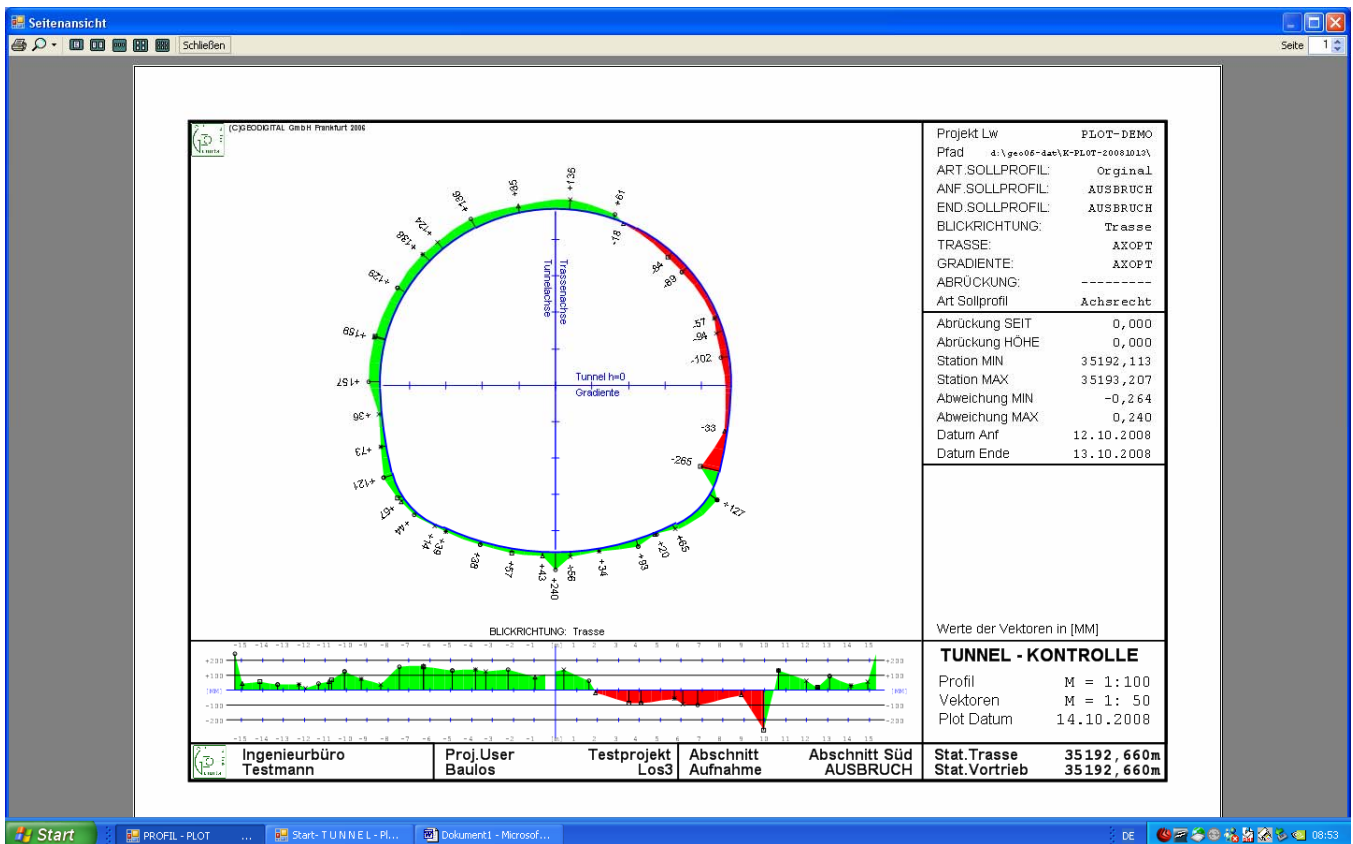


TUNNEL-PROFIL

Program TUNNEL PROFIL calculates the deviation between designed and built cross section (profile) of a tunnel. Result is the plot of a cross section.

Input: ASCII file with measured absolute coordinates. Point numbers will not be taken over. You can define different wrappers p.e. excavation, shotcrete, concrete. The allocation to a special profile (chainage) is automatically done by the transformation.



If you measure the top heading first and the side wall later - the points of side wall are automatically added to the profile in which the points of top heading already exists. you will get a whole profile without any extra work. All parameters can be changed via software.

Option:

English version - including English user interface and feet-mode