

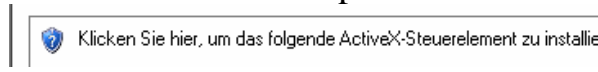
Guidance to questionnaire in e-drawings format

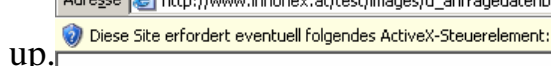
To open a questionnaire in e-drawings format please click on resume next to the words „to questionnaire in e-drawings format“.

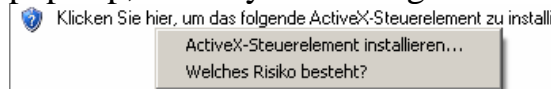
[resume](#) to questionnaire in e-drawings format

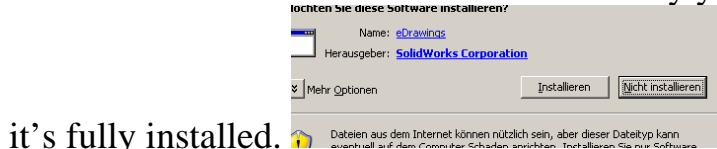
If you haven't yet installed the program „e-drawings“ on your computer, you have to install “Active X” first.

To install “Active X” please click on the button.

 You will find mentioned button in “e-drawing” or in the net-explorer menu bar as a pop


up.  If you click this button, a small submenu pops up, where you once again click on “install Active X”

 . Finally you have to click on “install” until

it's fully installed. 

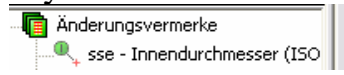
If installation is completed, the questionnaire, which you have selected before, automatically pops up.


Left-handed of the e-drawing window you can see several alteration


memoranda  already exists. Below you may paste any text


 if you have any commentary to one of the alterations.

If you like to enter measurements, please click on desired alteration

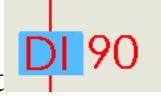
 (e.g.: inner diameter (ISO)) and subsequently on the

button with the blue A on it,  right-handed.

Now a window pops open , in which you paste the desired measurement. If you have paste the desired measurement please click on the


green crook  above, left-handed of the new window.


To allocate measurements much better, place the measurement next to already

pasted measurement text . If you finished this procedure you can continue with the other measurements.

To paste desired operating data as well as materials in the header, please switch to the area where you like to paste data. With the buttons above you can enlarge, reduce or move it.

If you are located in this area please click on the button „paste new alteration

memorandum“ () left-handed. Now you once again have to click the blue A

 to paste desired data. You have to repeat last steps until header is completed.