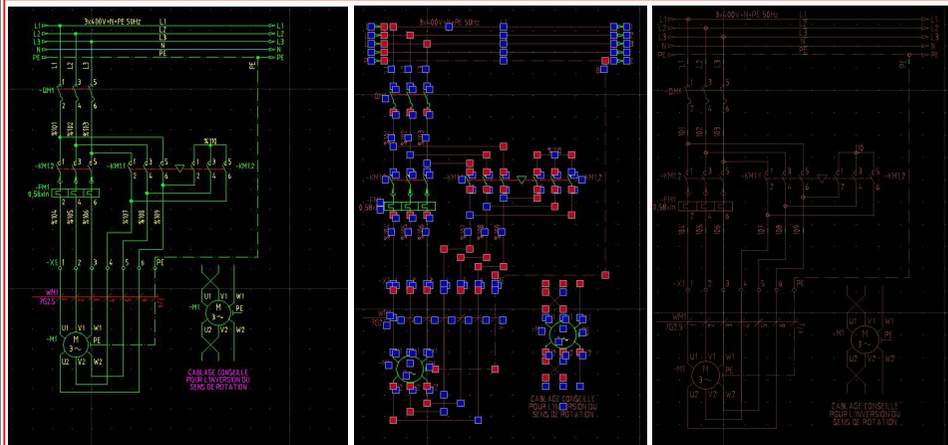


QCAD program

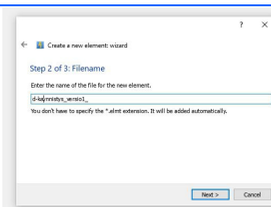


1. Select and open the DWG element.
2. Select the file with the mouse
3. Run the edit menu XP or Explode command as many times as all blogs will be exploded. You may even have to dismantle the blogs one by one.
4. When there is nothing left to extract in the file, it is displayed as a file. Now you can save the file as a DXF version.

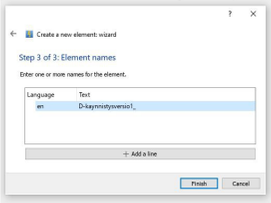
QCAD program

Tiedostonimi: D-käynnistys versio 1
 Muoto: R27 [2013] DXF Pääros [OpenDesign] (*.dxf)

5. Save the file as a DXF file.

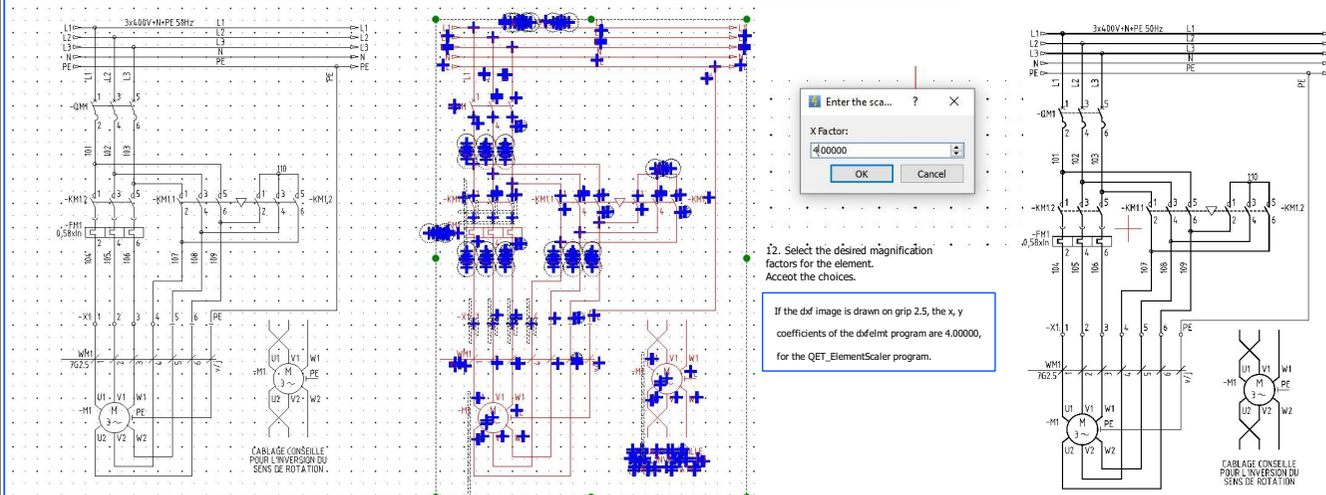


6. Create a new element in the QET directory.



7. Finally, accept the element you created.

QElectro Tech program



8. Select the element from the editor's File menu, "Import a dxf". Retrieve the DXF file you saved.
9. Save the element from the editor's File menu by choosing "save" as a file elmt file.
10. Delete the file you selected with the delete command from the element editor.
11. Select "Import an element to resize" from the element editor File menu. Retrieve the elmt element you saved from to file.
12. Select the desired magnification factors for the element. Accept the choices.
13. Finis the element and save the clay with the command.

QElectro Tech program

