

How to import Fonts and weld with figures (Sandra in the Video)

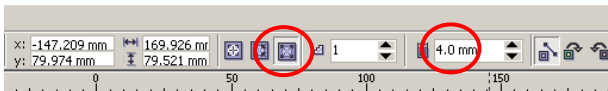
1. Create a rectangle as a Hairline and without filling. Type in the size you want, to make sure the proportion is correct afterwards.
2. Select Font (e.g. Harlow Solid) and determine the size. Write the word and position it where you like to have it.



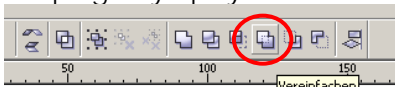
3. Convert the word into curves (Ctrl +Q).
4. Make the outline as a hairline and remove the filling.



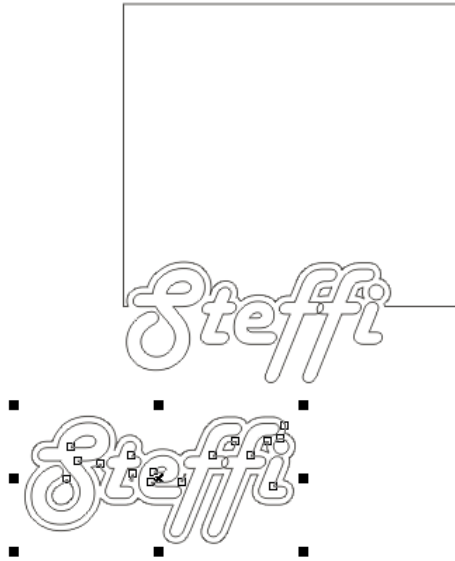
5. Click on Interactive Contour. Adjust the options you want to have or need. (Contour to outside, Contour offset) and apply to the font.



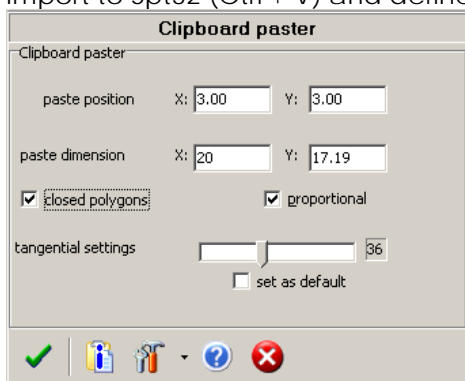
6. Select all and melt the Word with the rectangle, resp. Simplify. Go to the Menu Arrange – Shaping – Simplify or click the symbol in the toolbar.



- Remove the copy of the contour and delete it.



- Enlarge the figure as big as possible (min 4 times more than original size).
- Select all and copy to clipboard. (Ctrl + C)
- Import to Spt32 (Ctrl + V) and define the size you want. Also select „closed polygons“.



- The Shape appears now as a „normal“ Figure in SPT32. It can be positioned or unnecessary parts can be deleted. In some cases it may look better if you cut the inside of some letters as an RB.

