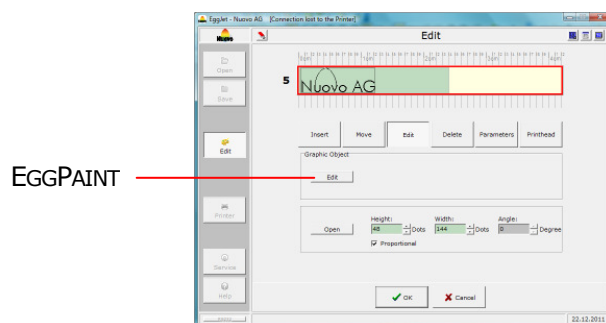


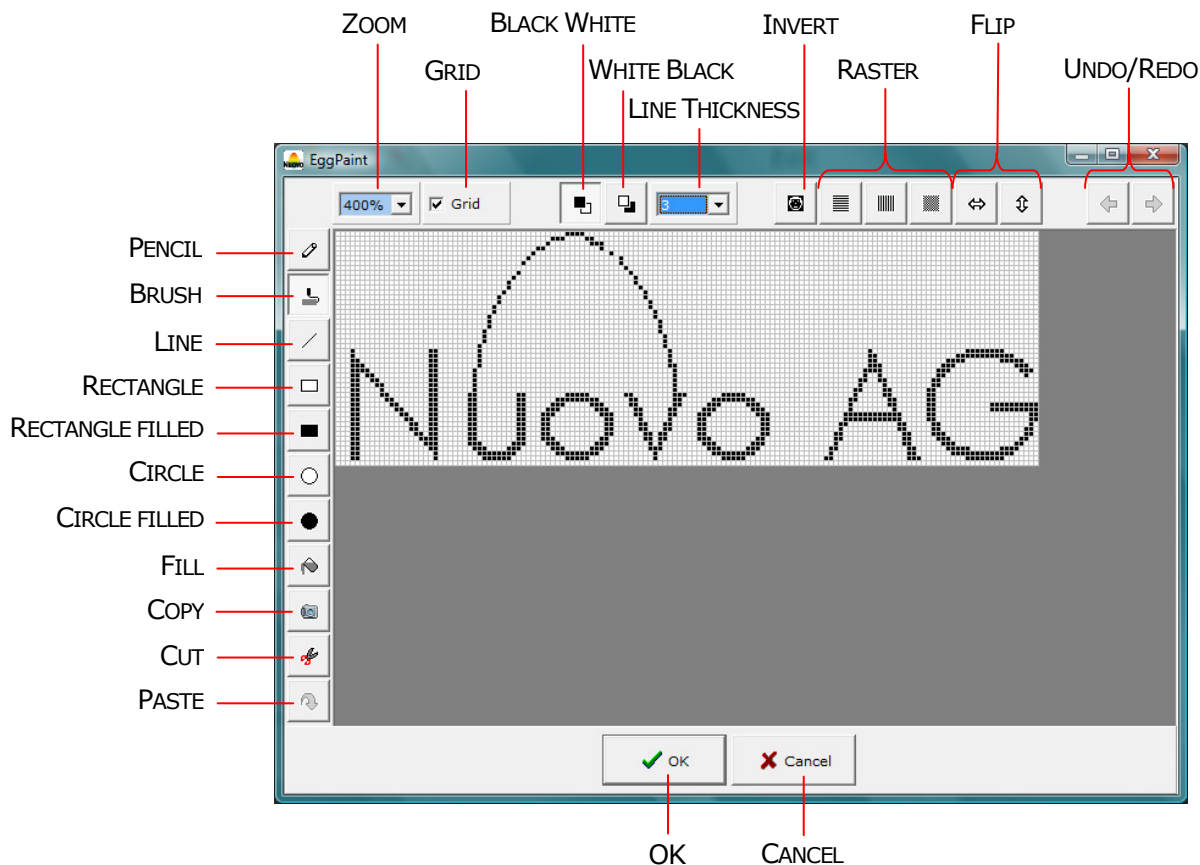
EGGPAIN – USER GUIDE

Introduction

With EggPaint you can create and edit graphics for print texts. EggPaint is integrated in the programs EggJet, EggJet20 and EggJet50 under **EDIT**. For the design, a variety of tools and design aids are available.



EggPaint Overview



Tools



PENCIL draws with the smallest line thickness (one pixel).



BRUSH draws with the selected line thickness.



LINE draws a line with the selected line thickness.



RECTANGLE draws a rectangle with the selected line thickness.



RECTANGLE FILLED draws a filled rectangle.



CIRCLE draws a circle with the selected line thickness.



CIRCLE FILLED draws a filled circle.



FILL fills a connected section.



COPY copies a rectangular area.

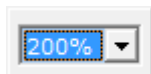


CUT cuts a rectangular area.



PASTE inserts the copied or cut area.

Design aids



ZOOM enlarges or zooms out the graphic view.



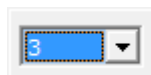
RASTER shows auxiliary fields that correspond to one pixel.



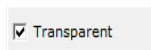
BLACK/WHITE draws black with the left mouse button and white with the right mouse button.



WHITE/BLACK draws white with the left mouse button and black with the right mouse button.



LINE THICKNESS defines how many pixels a line is counting.



TRANSPARENT changes the white pixels to transparent during the inserting of a copied or cut section of a graphic.



INVERT interchanges the colors of the entire graphic. Black pixels become white and vice versa.



RASTER HORIZONTAL inserts horizontal white lines into the entire graphic.



RASTER VERTICAL inserts vertical white lines into the entire graphic.



RASTER inserts white pixels into the entire graphic.



FLIP HORIZONTAL turns over horizontally the entire graphic.



FLIP VERTICAL turns over vertically the entire graphic.



UNDO reverses one or more steps.



REDO restores one or more steps.

OK

Left-click **OK** to leave EggPaint. Changes on the graphic will be saved.

Cancel

Left-click **CANCEL** to leave EggPaint. Changes on the graphic will be ignored.