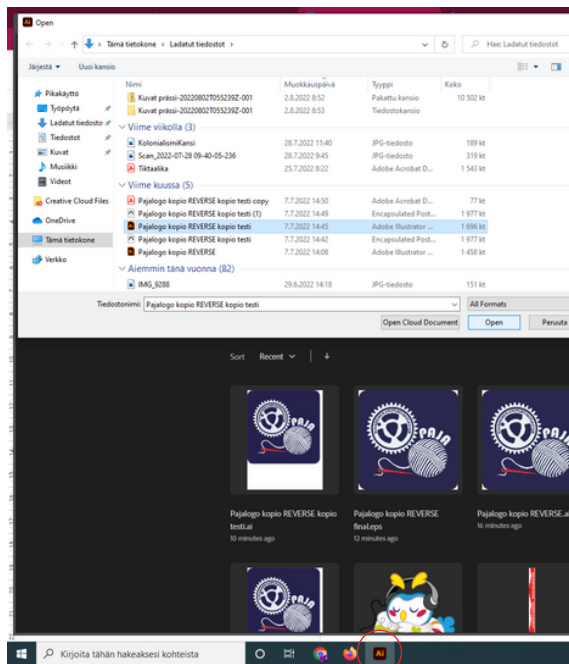




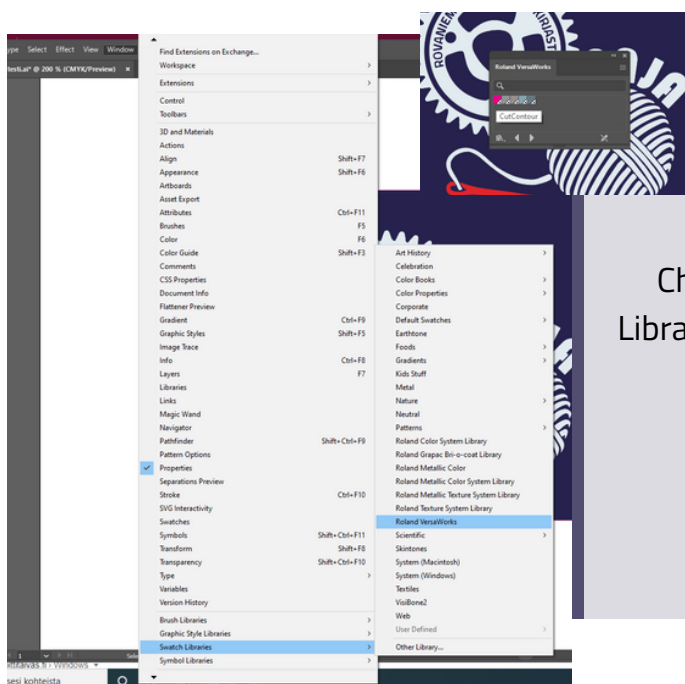
PRINTER/CUTTER

1

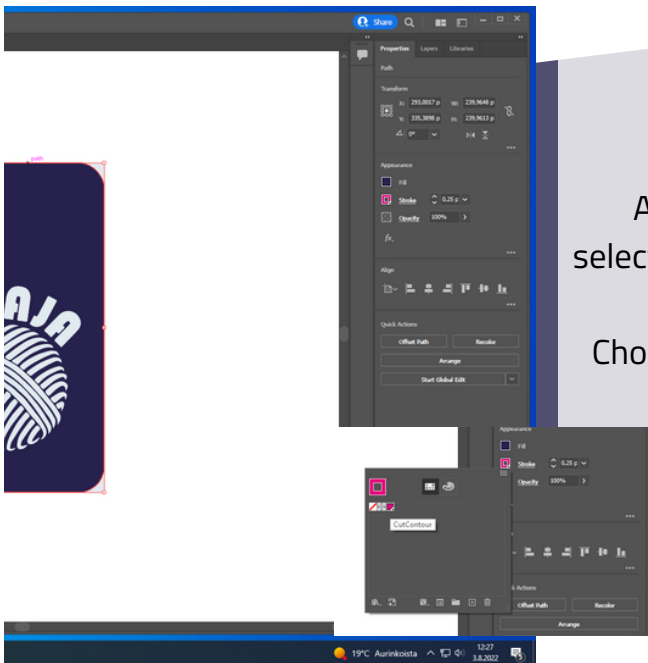
Roland VersaStudio -printer/cutter is used to print stickers or images transferable onto fabric using heat transfer vinyl. Before printing, cutting lines for the image must be determined using Adobe Illustrator software.



Open the image intended for printing in Illustrator. The software can be found by double-clicking the Adobe Creative Cloud icon on the computer's desktop or clicking the Ai icon in the lower taskbar.

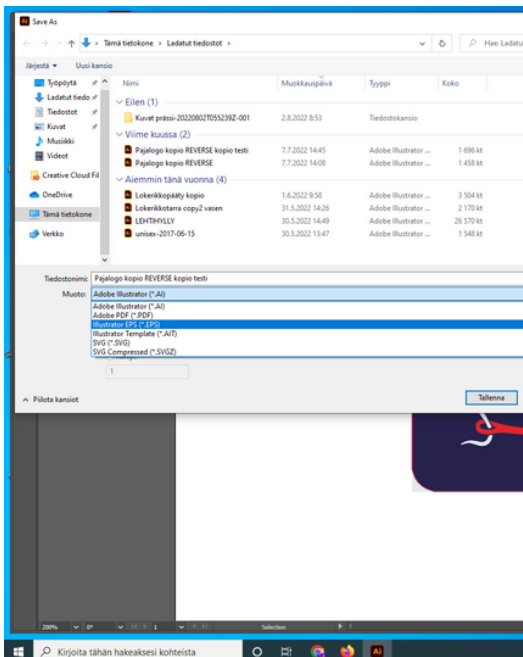


Choose VersaWorks-tool from the Window -> Swatch Libraries -menu. Choose CutContour (pink square) from the pop-up window.



Activate the outer line of the printable image with the selection tool (the uppermost arrow in the toolbar on the left).

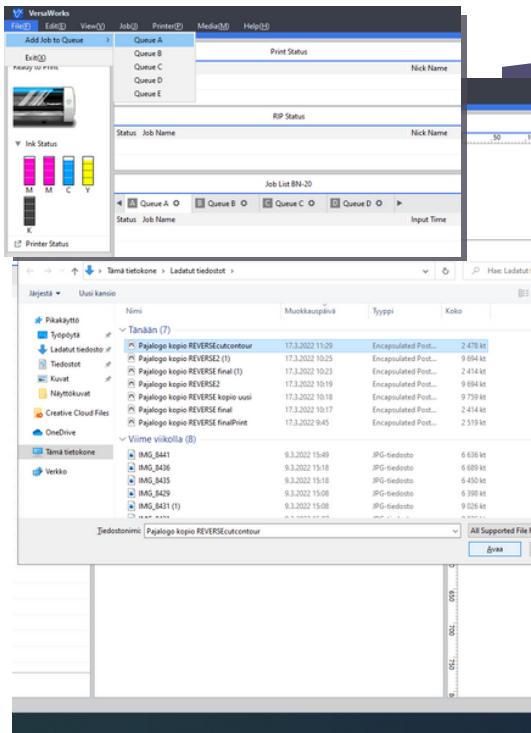
Choose Stroke -> 0,25. Click on the Stroke color square and choose CutContour.



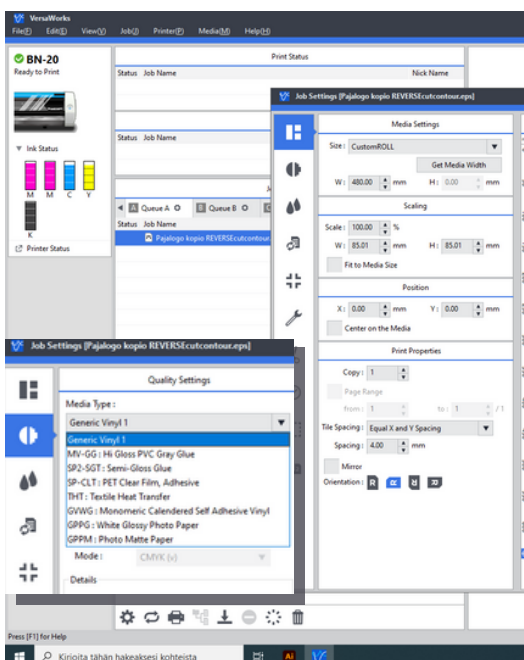
Save the image as an EPS file for printing (Save As -> Illustrator EPS).

PRINTER/CUTTER

Printing



Open the printable file in VersaWorks-application (File -> Add Job to Queue).

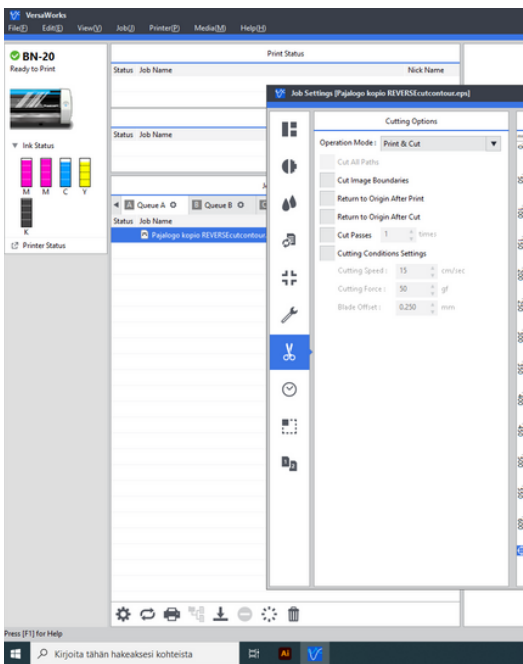


By double-clicking the filename or clicking the gearwheel icon in the toolbar, a settings window will open. You can determine the size, quantity and printing direction of the image on the Media Settings page.

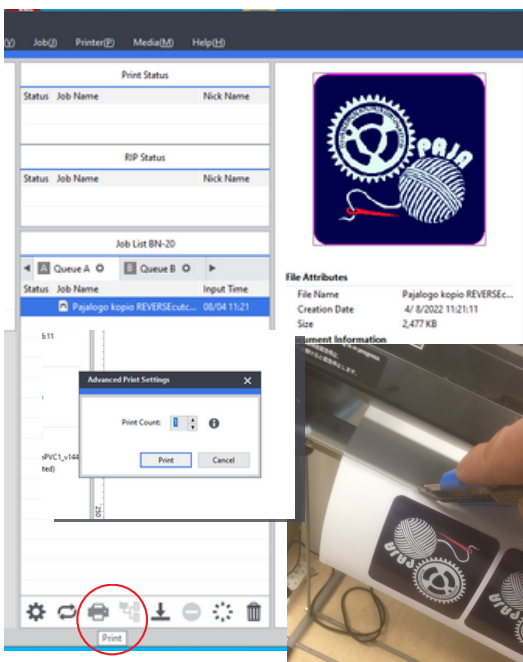
If you are printing stickers, choose Media Type: Generic Vinyl on the Quality Settings tab. If you are printing heat-transferable textile prints, choose Textile Heat Transfer.

PRINTER/CUTTER

Printing



On Cutting Options tab, check that the setting is "Print & Cut".



After you have checked the settings, choose Print (printer icon in the toolbar). Printer/cutter will print and cut the image.

After the image is printed, cut it off with a Stanley knife against the metal edge of the printer. Be careful with the knife and make sure that you have enough working space.

PRINTER/CUTTER

Preparing the print for transferring onto fabric



Cut a piece from the heat transfer vinyl, that covers the printed image.

Peel the protecting film off the heat transfer vinyl and place the vinyl over the image. Try to avoid air bubbles between the vinyl and the image. If necessary, use a squeegee to even the vinyl.



Peel the image off its protective film using the heat transfer vinyl. If needed, use a weeding hook (especially on smaller details). The image sticks to the heat transfer vinyl and is now ready for transferring onto fabric.