

Technology- Function for mass production

The screenshot shows a software window titled "Parameter" with a close button (X) in the top right corner. It contains several tabs: "Co-ordinates", "Tools", "Misc. parameters", "Technology", "Macro", "Data format", and "Basic Settings". The "Technology" tab is selected, and within it, the "Mass production" sub-tab is active. The main area of the dialog is titled "Mass production" and contains a table of parameters for X and Y directions. The parameters are: "Numbers next to" (value: 3), "Shift in X direction" (value: 20.00 mm), "Numbers upon each other" (value: 1), and "Shift in Y direction" (value: 0.00 mm). At the bottom of the dialog are three buttons: "OK" (with a green checkmark icon), "Abort" (with a red X icon), and "Save..." (with a floppy disk icon).

	X	Y
Numbers next to	3	
Shift in X direction	20.00 mm	
Numbers upon each other		1
Shift in Y direction		0.00 mm

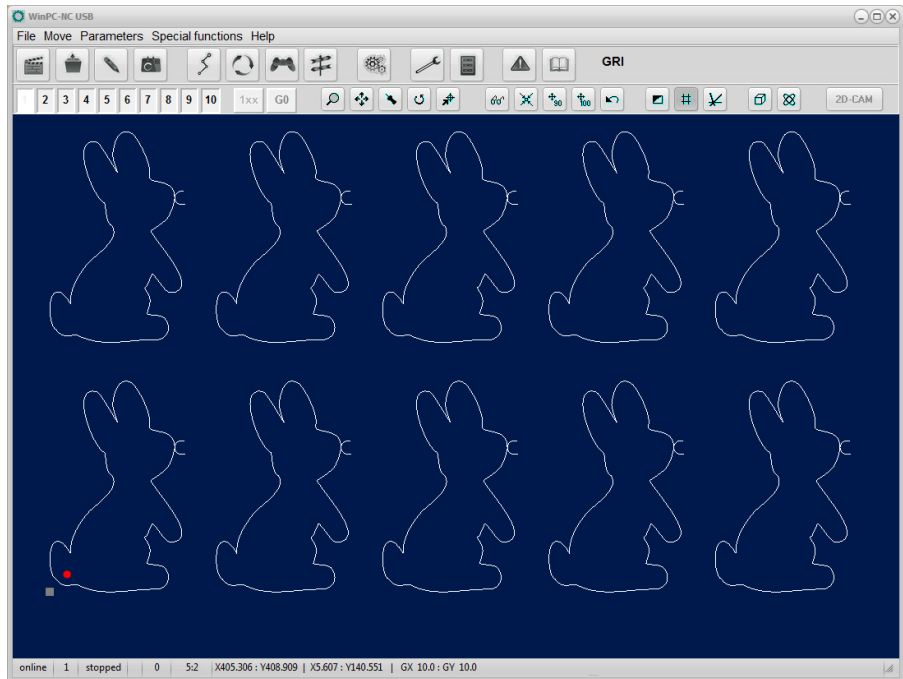
Parameter-Technology- Function for mass production

Number of pieces next to and upon each other

These parameters determine the numbers of pieces in rows upon and in column next to each other.

Offset zero points

This parameter defines the distance between the working pieces. The offset has to be slightly greater than the dimensions of the pieces.



Mass production with 5 by 2 pieces