













NOTE: This article is displaying an older version of myCNC software running a 1280-series profile. Since writing this article, some changes have been made to the visuals of the myCNC Parts Library.

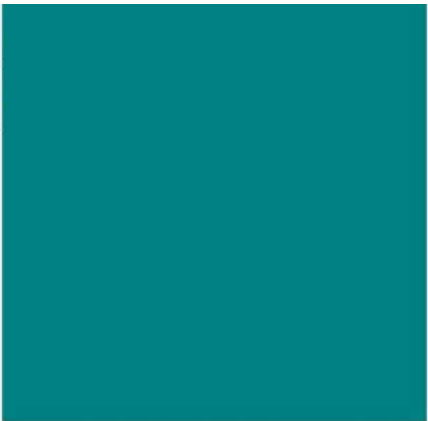
MyCNC Lib

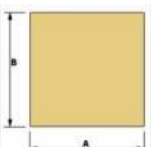
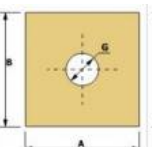
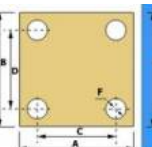
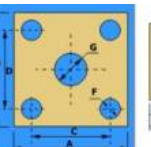
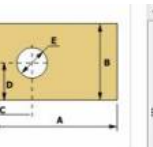
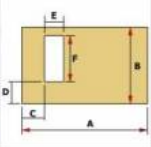
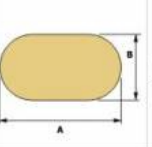
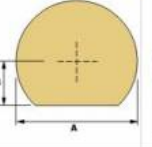
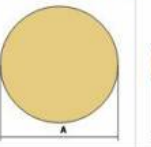
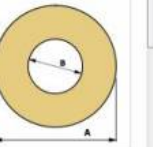
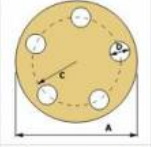
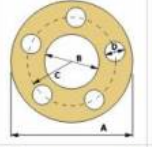
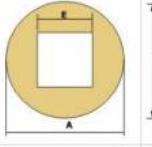
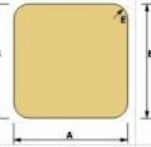
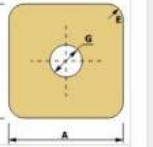
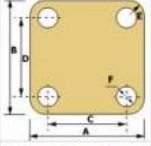
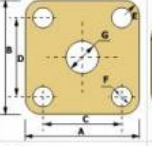
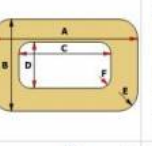
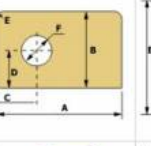
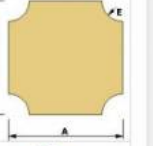
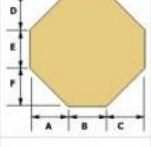
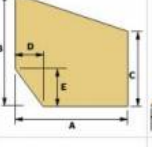
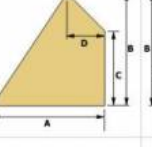
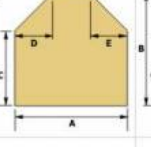
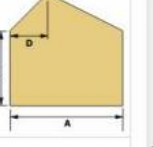
Library of ready-made standard elements for cutting











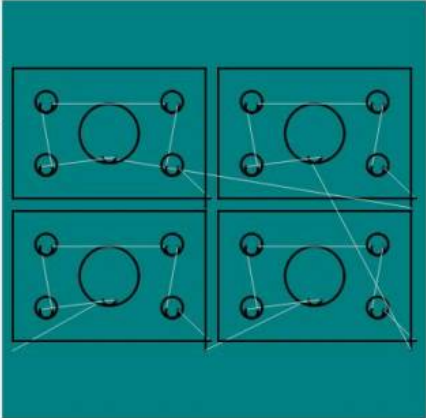
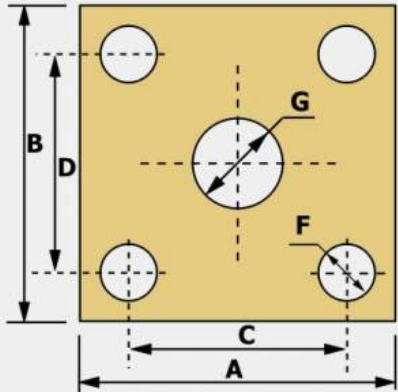









				
				
				
				
				

	Go to the main program window
	Confirm the selection of an item from the list for further editing and execution
	moving the list of library parts upwards
	moving through the list of library details down

An example of the parameters of the selected part.

Parameter	Value
Shape 004	
▸ Shape dimension	
▸ External contour	
(A)Length	300 mm
(B)Width	200 mm
▸ Lead-in and Lead-out	
Lead-in length	8 mm
Lead-out length	15 mm
▸ Center hole	
(G)Center diameter	100 mm
▸ Lead-in and Lead-out	
▸ Bolt holes	
(C)X size	200 mm
(D)Y size	100 mm
(F)Bolt holes diameter	40 mm
▸ Lead-in and Lead-out	
▸ Outline	
Kerf (Tool diameter)	3 mm
Shapes number	4
Shapes number in a row	2
Distance between shapes	20 mm
Shapes number in a row	0 %
Shapes number in a row	0 %
▸ Tech	
Work Mode	Cutting
Cutting procedure	M3/M5-mill
HeightZ	10 mm
StepZ	0.7 mm
WorkZ	-8 mm

	Go to the main program window
	Return to the list of library details
	Saving the edited part parameters
	moving the list of library parts upwards
	Editing the selected parameter
	moving through the list of library details down
	loading the library element into the main window, to perform the cutting of the part

Example of editing the selected parameter.

[illegible]

Loading the nesting map into the main program window.

From:

<http://docs.pv-automation.com/> - **myCNC Online Documentation**

Permanent link:

http://docs.pv-automation.com/mycnc/mycnc_lib

Last update: **2020/11/25 11:14**

