



CypCut - Software for Fiber Lasers

The **CypCut** laser cutting control system is a comprehensive software package designed for flat laser cutting. It includes laser cutting, common system functions, and laser processing control.

The CypCut software allows:

- · Creating and saving technological parameters for tasks
- · Performing cutting in automatic mode
- · Optimizing the spacing of elements
- · Preventing the cutting head from passing over cut areas
- · Checking the quantity of parts, details, and waste
- Automatically inserting support bridges to keep the detail
 in the sheet
- · Autonomous detail layout mode by filling the sheet
- Saving and editing drawings in *.lxd, *.dxf, and other formats based on the control system.

What is the purpose of CypCut?

Most of its functions are **utilized** in graphic processing, parameter settings, **non-standard editing** of the cutting process, simulation, and **controlling the cutting process.**



CypCut

More information is available on the manufacturer's website:

B1111 B B1 ABBD 4 B

www.cypcut.net