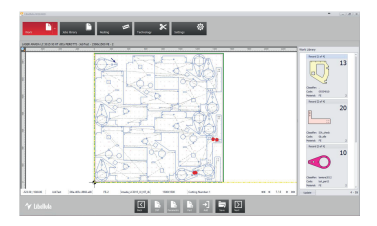
Profi-Line Plasma

CNC Profi-Softwarepackage Libellula® Wizard

Libellula!

This plate-processing software can be ordered separately. Develope your project on your local PC and transmit it via the USB-interface to the plasma cutting device at the workplace. Existing files in many common formats can be processe (dwg, dxf, etc.).

Libellula is a software application which can be learned very quickly, so no additional training of the user is necessary.



Features

- Create any 2D object
- Trouble free data exchange
- 3D simulation
- DXF/DWG import/export for your existing projects





Functions	Libellula Wizard 3
DXF/DWG-Import	yes
2D-Icon-library	
•	yes
Sheet metal library	yes
Icon-control	yes
Nesting type	automatic
Cutting technology library	manually/automatic
Cutting technology chart	yes
Cutting path visualization	yes
Cutting path control	yes
cutting path correction	automatic
Post-Processor	yes
Realistic 3D-simulation	yes
Cutting time calculation	yes
Individual interface	yes
HVAC-Modul on demand	yes
BEVEL-Modul on demand	yes
STORAGE-Modul on demand	yes
VISIO-Modul on demand	yes

Profi-Line Plasma

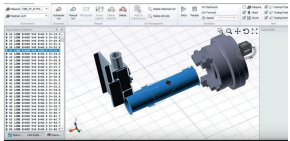


CNC Profi-Softwarepackage Libellula TUBE®



CNC-Precision!

Libellula TUBE makes programming incredibly easy and fast of each cutting machine for tubes and profiles



Libellula TUBE Software package

Libellula TUBE!

This pipe-processing software can be ordered separately. Develope your project on your local PC and transmit it via the USB-interface to the plasma cutting device at the workplace. Existing files in many common formats can be processe (dwg, dxf, etc.).

Libellula is a software application which can be learned very quickly, so no additional training of the user is necessary.

1 Part | Part |

Parametric design environment

Features

- Parametric tube design: everything in just a few steps, with maximum flexibility
- Possibility of creating templates on the basis of sections loaded from DXF file
- Real-time design of the model with immediate display of the geometric changes of the whole piece or a particular attribute
- With each change, the shaft of the design will populate the levels of all tools used; the history thus created will also change the tools and parameters in a fast and functional way. The tools used for the creation of the model will be parametric and of any possible shape, enabling you to create totally customizable tubes



Technology and simulation

3D simulation and automatically PPR creation

Libellula. TUBE enables the creation of 3D cutting pattern starting from the particular desired, in addition to its simulation in the machine and to the generation of the post-processor in a fully automatic manner.



3D Postprocessor generation