

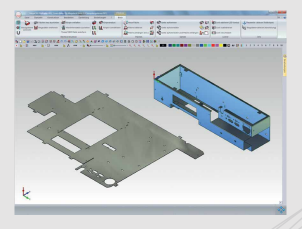


MegaCAD USF Sheet metal package

More efficient sheet metal processing.

Use MegaCAD USF sheet metal package to ensure a fast and reliable manufacturing process – from the design of the metal structure through the automatic unfolding process to the manufacturing drawing. Powerful functions and well-thought-out design tools are combined under an intuitive user interface.

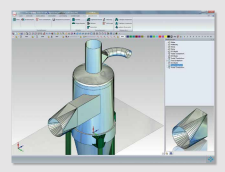
The software is the result of extensive knowledge of the material and practical experience of sheet metal processing. The flexible and accessible design options allow you to create within a very short time every conceivable form of container, pipe, chemical apparatus and heating and climate components. Technical requirements of the production process are identified during the design phase and solutions automatically offered.



The benefits at a glance:

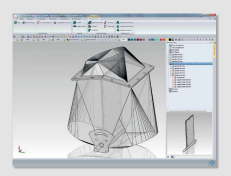
- > 3D modeler and full-feature 2D drawing board in one
- ➢ Flexible accessible design with no need to lose time searching for the appropriate non-standard item
- Smooth data exchange through 2D and 3D interfaces
- □ Generate defined standard parts by entering a few parameters
- ➢ Automatic detection of incorrect notching and incongruities
- ➢ German software: developers and service close at hand
- Easy to work with, from design to production





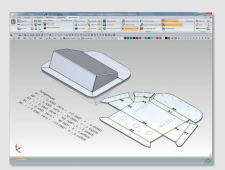
Predefined special shapes for container and pipe construction

- \triangleright Specify dimensions directly on the component
- > Automatic recognition of connection type
- ▷ Input screens for pipe / cylinder jacket, lobster-back bend, elbows
- > Flanged and dished heads (optionally with segmentation)
- > Y-branch pipe, two and multiple connecting pieces



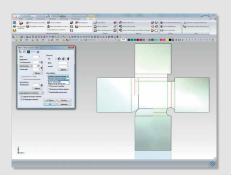
Flexible non-standard shapes

- > Approximation with triangles or flat squares



Fabrication drawings for sheet metal parts

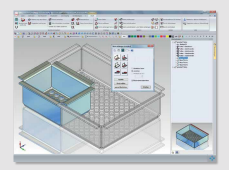
- ▶ Bending directions and drawing styles are variable



Automatic processing with various options

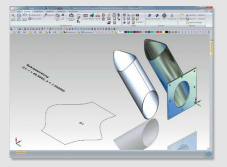
- > minimum cutout

- > handle bending zones as a cylinder



Edit surfaces

- > Subsequent modification of metal thickness and bend edges



Adoption of thin-walled 3D models (including imported data)

- Conversion of thin-walled 3D models into parametric sheet metal parts
- ∨ Variable wall thickness / bending radii

We look forward to your call:

MegaCAD GmbH Große Elbstr. 43 D-22767 Hamburg Tel. +49 (0)40 507973-0 Fax +49 (0)40 507973-20 hamburg@megacad.de Niederlassung Oldenburg Steinkamp 13 D-26125 Oldenburg Tel. +49 (0)441 93371-0 Fax +49 (0)441 93371-17 oldenburg@megacad.de www.megacad.de