Your software partner for demanding CAD/CAM applications: engraving, marking, cutting, 3D heightfields, for rotary and laser machines
Professional CAD/CAM software solution dedicated to mechanical machining for 2D, 2.5D and 3D engraving, marking, cutting, and artistic modeling.

TYPE EDIT offers the largest and most professional set of tools for all your graphic and creation works on flat (2D) or complex surfaces (3D).

With an intuitive and modern interface, TYPE EDIT allows personalizing work environment according to user preferences, job type or staff. TYPE EDIT’s extensive set of features with wizards enables users to achieve any creation from design to milling including specific tool selection, tool path optimization and 3D simulations.

TYPE EDIT combines speed and efficiency during the creation of our 3D stamps and dies along with perfect result in execution!

UDIG Company, Germany
<table>
<thead>
<tr>
<th>MAIN FEATURES</th>
<th>APPLICATIONS</th>
<th>MARKETS</th>
</tr>
</thead>
</table>
| - Vectorisation  
- 2D and 3D multicopy  
- 2D texturing  
- Bas relief artistic modeling  
- Sculpting  
- Die & stamp  
- Extensive 2D/3D import & export library (EPS, AI, STL, IGES, STEP, ...)  
- 3D textures design  
- 3D reliefs from grey level pictures  
- Curve sweeping reliefs  
- Extensive 3D model library  
- Test and modify 3D Artworks for set of tools  
- Warping grid deformations  
- Pearling  
- Parametric history tree for 3D relief modeling  | - Tooling  
- Hot stamping  
- Combo dies  
- Electrodes  
- Die/stamp applications  | - Jewellery  
- Watch  
- Fashion accessories  
- Buttons  
- Buckles  |
| - Text mode and font editor  
- Professional point editing  
- Combo die  
- Extensive library of import & export filters  
- 3D bas-reliefs  
- 3D seamless textures  
- Male / female wizard  
- Intaglio machining  
- Projection & mapping on complex 3D surfaces  
- Multitool sequence machining  
- Customized machining report  
- Extensive drawing tools  
- Creation / import of variables and series  
- Nesting & magic copy  
- Inlay  
- Parametric history tree for 3D relief modeling  | - Marking and parts identification  
- Industrial cutting  
- Engraving on complex 3D surfaces  
- Decoration and personalisation of moulds  | - Automotive  
- Packaging  
- Electronics & electrics  
- Toolings  
- Moulds  
- Thermoforming  |
| - Extensive drawing tools  
- Font editor  
- Rulers and dials  
- 2D and 3D vectors, images and surface import/export (STEP, IGES, DXF, ...)  
- Nesting  
- Projection and mapping  
- Fill holes on surface for toolpath  
- Multicopy machining  
- 2D + 2.5D cutting, engraving  
- Customized machining report  
- Scripting  
- Extensive library of post-processors  | - 2D, 2.5D and 3D engraving  
- Stamping dies  
- Injection moulds  
- 2D and 2.5D cutting  | - 2D, 2.5D and 3D engraving  
- Stamping dies  
- Injection moulds  
- 2D and 2.5D cutting  |

**APPLICATIONS**

- 2D, 2.5D and 3D engraving  
- Stamping dies  
- Injection moulds  
- 2D and 2.5D cutting

**MARKETS**

- Jewellery  
- Watch  
- Fashion accessories  
- Buttons  
- Buckles
Training
We provide personalized training suited to your applications and company needs for faster return on investment and increase productivity. Training is available on site, at our locations and even remote online, worldwide.

Technical Support and Consultation
Our experts help and advise you to get the best out of your solution. They can be reached over the phone, by email or via remote computer access to always guarantee prompt and professional technical answers.

Performance Pack / Customer Care
We propose an entire set of services to assist you and ease your work with your solution including updates, special offers and promotions, online ongoing training and technical support, and much more.

TYPE EDIT comes in various packages to perfectly suit your needs. Expandable by nature, we also provide on-demand services, customized solutions, creation of scripts, post-processor developments and optimizations. Our Consulting Team is at your disposal to propose:

SPS Software Performance Solutions
If you are looking for competitive advantages and process optimisation, specific software development or personalization may be for you. TYPE EDIT or LASERTYPE features integrated in third party software solutions; CATIA CAA V5 developments in our fields of expertise. They help you gain strategic advantage in your market or in specific applications.

OEM Original Equipment Manufacturer
Our OEM department is at the service of machine manufacturers and resellers to better integrate their equipment with our software solutions. We can personalize our solutions to your requirements, develop scripts for various functions, post-processors by script, etc. so you can benefit from TYPE EDIT and LASERTYPE’s assets. Together, we build value for the long term.

www.type3.com
The professional laser CAD/CAM software solution for laser marking, cutting and engraving.

- Complete and professional text and drawing menus
- Serialisation (text, numbers, bar codes, and more).
- Extensive library of 2D (Vector/Images) and 3D import/export format
- Specific tools like: advanced nesting, photo-wizard, stamps, vectorization.
- Superior editing tools to clean up imported artworks
- 3D bas relief design and texturing
- Graphic-raster and vector mode
- 2.5D and 3D deep engraving
- Laser specific CAM for various lasering strategies including contour cleaning, lead-in/out, optimized sweeping, and more.

Our business requires extreme precision and responsiveness. Because LASERTYPE and TYPE EDIT are both so flexible and reliable, we can react faster to any situation and customer requirement.

Drives laser and cutting printers, markers, routers and CNC laser machines.

Gebr. HOHL Company, Germany
- Customizable environment
- 2D re-editable drawing and text
- 2D vector artwork fast cleaning and repairs
- Material usage optimization menus
- Scripting
- Projection and mapping wizards
- Parametric 3D history construction tree
- Modify 3D artworks to set of tools
- Customizable machining reports
- Optimized sweeping strategies
- Fill holes for machining on 3D surfaces
- Sortings of contours for machine motion optimizations
- Hundreds of various post-processors available, from engraver to router, laser, plasma and waterjet machines...