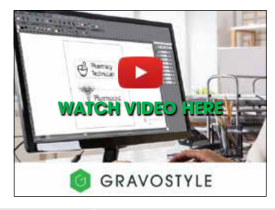
GravoStyle™, available in multiple levels of functionality provides features and special functionalities meeting specific market needs for engraving, cutting, marking, ablating and annealing processes for CNC rotary and CO_2 , YVO4 and fiber laser technologies. Specialised functionalities include:

- Dials, scales, matrix and serialization labeling for the industrial market;
- Letter cutting and Braille for the signage market;
- Photo engraving, handwritten dedication and decorative plaques thanks to the personalization pack.

There are many more such functions for the engraver and endless possibilities for their use. Use the software today and experience the depth and breadth of its capabilities.

GravoStyle™ is designed to work together with your current 3rd-party design software while providing powerful engravingspecific features.

Engraving made easy. GravoStyle™'s new features include a Dynamic Helpdesk Assistant (DHA) with video directly in the software engraving window. In addition, an online Engraving Database of Parameters (EDP) provides the optimal laser process settings for the full range of Gravotech laser consumables.



RUN WITH









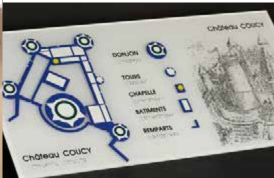
Industry

Laser + Rotary

Power, precision & productivity

Graphic

Unleash your creativity



- Nesting (material optimization)
- CAM module (advanced tool management)
- Powerful on-screen simulation & rendering
- Advanced Braille toolpath management · Print & Cut module
- · LED positioning function
- Photo lasering optimization function
- · Moulds and dies
- · Shading (3D effect)

3D

Take your engraving to a new dimension



- · Surface creation & manipulation tools
- · Styl'Art 3D modeling module
- 3D texturing
- · Sculpture tool
- 3D CAM advanced toolpaths • 3D visualization tools
- Includes all 2.5D functions

• Barcodes, Datamatrix, QR Code® and UID - unique identification with variables management

• External data import (CSV, TXT, Excel®, SQL, ODBC...)

- Rating platesControl panels
- · Part identification & traceability
- · Circuit boards

· Dials & scales

· Batch import

· Long Plate management

· Shape duplication tools

· Measurement tools

· Scripting (macro function capabilities)

- · Linear & 2D barcodes
- · Paper & cardboard cutouts with laser

- · 2.5D toolpath for jewelry/metal stamps & intaglio for signage
- · Laser toolpath management for deep marking
- Advanced photo laseringModel making
- Marquetry
- · Hot stamping
- Award design & production
 Printed signage cutout
- · Signs conception

- · 3D signage
- · Displays
- Embossing/debossing dies
- Food molds
- · Furniture decoration
- · Models & prototypes
- · Award & recognition
- Commemorative





