

## Included in the demo version of LaserType:



**Matrix/serial:** The Matrix function automatically manages your text! It enables you to create a grouping of items with the use of the variables and matrix function. At every operational level, you are free to select the parameters and settings for the matrix. Two options are available for you to create a series: import or create a customized grouping. You can import series, databases or Excel® files and can always re-edit them.



**Nesting light:** This professional tool allows you to fit a defined number of parts into another defined area automatically. Applied to cutting applications, it allows you to choose the place where to nest the objects - on the material or on previously selected contours - and it is also possible to adjust the nesting resolution or the approach distance between the nested objects.



**Drilling:** Geometrically position holes on the working area so as to obtain the perfect piece. You can take into account the future positioning of the holes in relation to your composition and you can also select several contours. Two methods are at your disposal to draw holes: standard (enter the dimensions of the holes) or free mode (position holes manually or numerically).



**Chisel:** The Chisel function allows you to apply a shaded effect on your object's contours to later laser these zones of light or shade. You will obtain a 3D effect with a simple 2D function! The preview of your object is extremely realistic thanks to the interactive light source, you work in a friendlier environment and your artistic creativity is reinforced with this smart 2D tool.



**Stamp:** This exceptional function allows professionals to maximize production while minimizing creation time. The stamp wizard is designed to guide and satisfy traditional artisans as well as professional stamp makers. The stamp section can be a curve, a linear section or a step. Automatic and optimized cutting lines are available along with automatic bridges. And you can take this function one step further by combining it with the nesting function, hence saving time and material.



**Bar code and bar code serial:** Retrieve the bar code that matches you numerical or alphabetical references and generate a perfect series. General and international standards are provided. What's more, these bar codes are re-editable over and over. Data matrix is some of the standard included and for even greater personalization, users can parameterize the height of the text that appears under the bar code.