

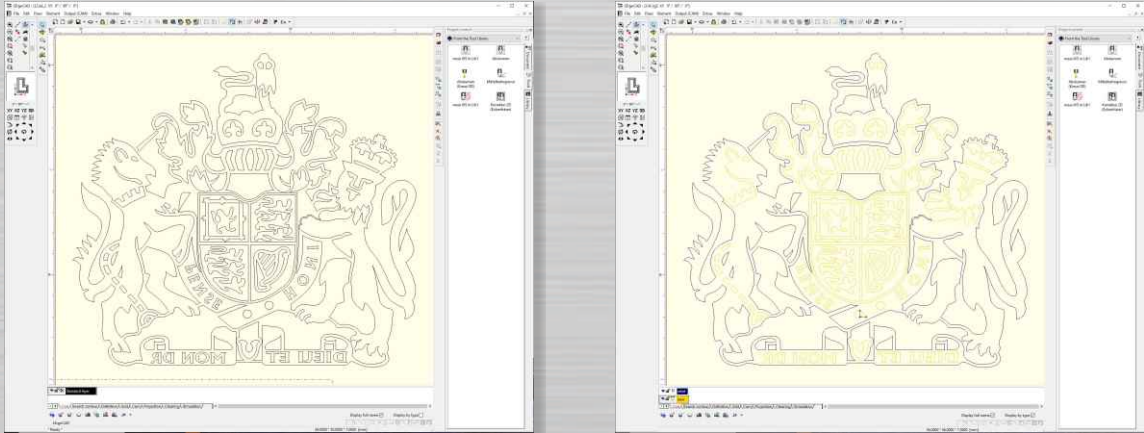
LERGO CAD 6.1

That's
NEW!

- ✓ Operating enhancements that allow faster and smoother working with the program
- ✓ Punching by means of a marked punch contour
- ✓ Function "Separation of inner/outer contours"
- ✓ Function "Cut and connect"
- ✓ Option "Repeated Tracks" for strategy calculation
- ✓ Search function in the library
- ✓ Layer data can be duplicated
- ✓ Function "Ungroup all groups"

New features...

- ✓ Punching is possible with the aid of a marked punch contour
- ✓ Function "Separation of inner/outer contours": Contours present in the CAD layer are moved separately to the inside and outside contours in separate layers (clearly visible through colour separation)



- ✓ Function "Cut and connect" for splitting a contour or connecting two contours
- ✓ Option "Repeated Tracks" for the milling strategy and mirror machining strategy:
 - Multiple positioning of the calculated toolpaths according to the set parameters
- ✓ Search function in the library
- ✓ Function "Duplicate layer data" allows fast copying of the contours into a new layer
- ✓ Function "Delete layer content" to quickly delete data
- ✓ Function "Ungroup all groups"
- ✓ Enhancements for the "Multiple selection" function:
 - Via line/matrix, the insertion direction can be controlled by the algebraic sign of the distance
 - Multiple insertion is also possible as an option in the same layer
- ✓ Possibility to save the marked contours of a CAD layer
- ✓ The toolpath 2D simulation can be saved as an image file
- ✓ Enhancement of the marking functions:
 - Select/deselect everything within a rectangle
 - Select only in active layer
 - Mark even if the contour is only partially captured
- ✓ Permanent display of the workpiece size in the status line
- ✓ Number of decimal places adjustable in the transformation range
- ✓ Function "Adjust and move workpiece":
 - CAM and projection layers can be moved optionally
- ✓ New option when printing "Adept to the visible data area"
- ✓ Optional reversal of the milling cutter sequence in the toolpath 2D simulation (to control the visibility of the toolpaths)
- ✓ Saving of files optionally without suggesting a file name to prevent accidental overwriting
- ✓ Several parallel instances possible as additional viewers

