# **LÄSSER LEdit 1.70**

# The proven LÄSSER Editor

The ideal tool that allows you to edit and optimise your embroidery data.

The software is extremely user-friendly and offers numerous functions that make work much easier.

## **FUNCTIONS**

Functions such as copying, scaling or adding parts of patterns, as well as modifying and adjusting repeats, facilitate the editing of patterns.

Useful functions such as overstitching, punch function, automatic winding, exchange of needle patterns, FTC (fabric tension control), and additional functions for soutache, sequins, BlueCut laser round off the system.

# LÄSSER\*

# **SETTINGS**

The integration of sequins, soutache & ribbon, ThermoCut or BlueCut is very simple. The functions are shown graphically. Inserting and modifying the needle pattern, stitch type, boring level, thread tension, or the thread cutting subprograms, allow for customised designs.

# **AUTOMATIC OPTIMISATION**

The automatic optimisation function can significantly reduce punching errors. Stitch types, boring functions, minimum stitch length or thread cut are automatically recognised and can also be individually optimised. The optimisation program can also be used for additional functions such as sequins, soutache and BlueCut laser.

# **CALCULATION**

The integrated calculation software enables the pattern runtime and yarn consumption to be determined immediately.

# The customised solution for your working area:

Function	V 1.70	V 1.60
BorerCut *	•	
Double sequin	•	
Reset section numbers	•	
Stitch format Mst/Lgf	•	•
Automatic winding	•	•
Automatic optimisation	•	•
Recipe management	•	•
FTC (fabric tension control)	•	•
Yarn consumption calculation	•	•
Runtime calculation	•	•
Automatic pattern centring	•	•
Optimise back stitches	•	•
Exchange needle pattern for ATC	•	•
Integrated additional functions	•	•

<sup>\*</sup> from LPilot V 22.xx

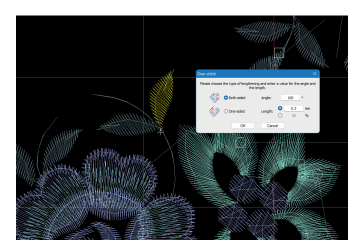


# The most important features at a glance

- · Attractive user interface
- · Control of design size
- · Automatic pattern centring
- Undo/redo function
- Double sequin
- BorerCut

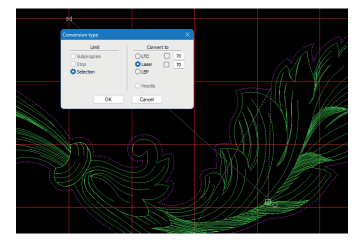
# **Edit stitch groups**

- Scale, rotate, mirror, copy
- · Reverse stitch direction
- · Change stitch density, stitch length
- · Identify and correct short back stitches
- Overstitch fillings
- Macros for subprograms



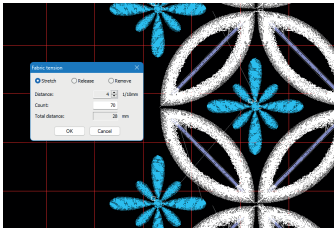
# **Technologies**

- Soutache and sequin integration
- ThermoCut and BlueCut integration



## **Built-in know-how**

- · Reset section numbers
- Visualisation of stitch problems
- · Intelligent design optimiser
- Design processors, e.g.: exchange needle patterns
- · Check design according to embroidery rules
- FTC (fabric tension control)
- · Automatic winding



# **Production information**

- Effective frame deflection with consideration of thread cut and tool offset
- · Runtime calculation
- · Yarn consumption

