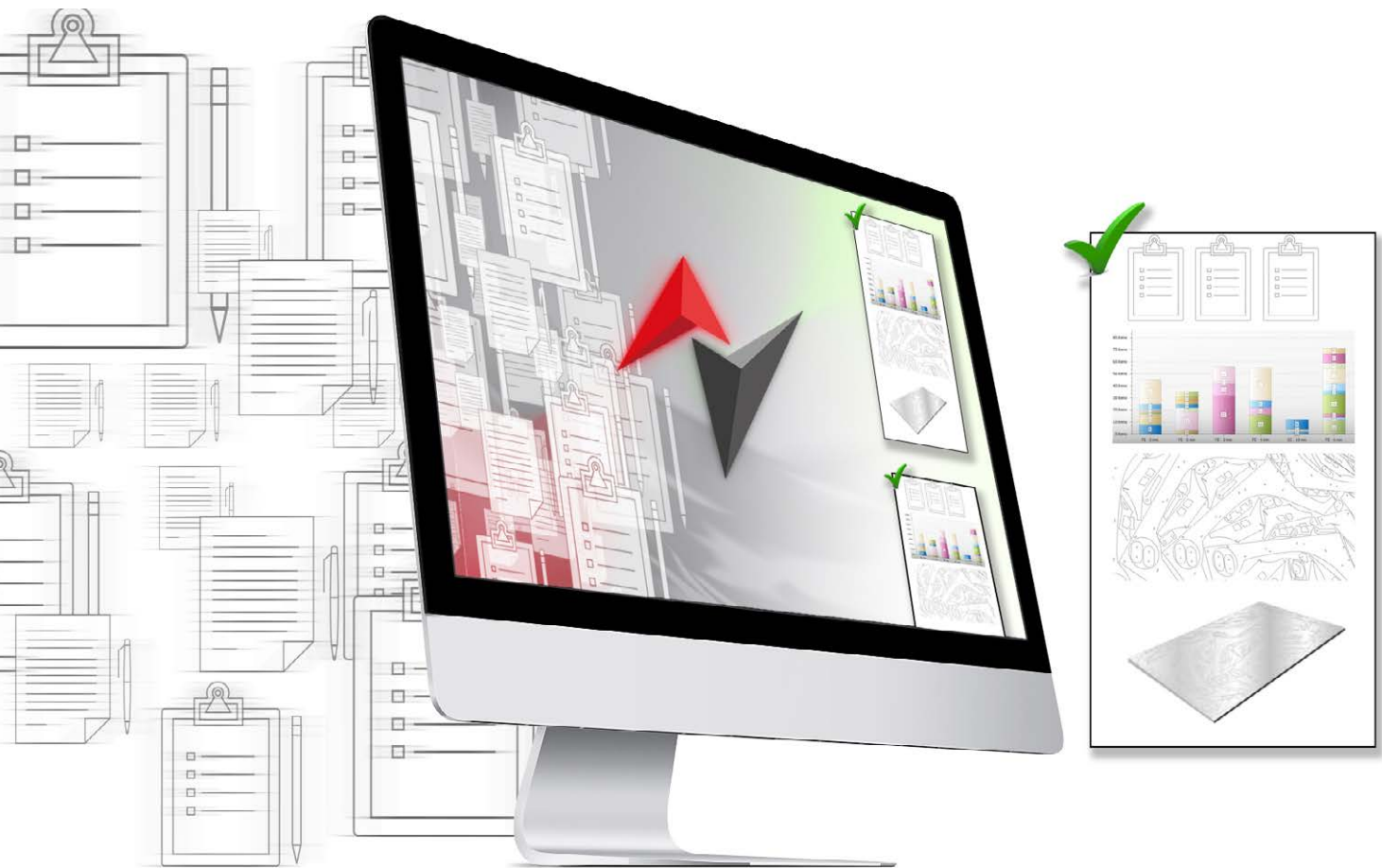
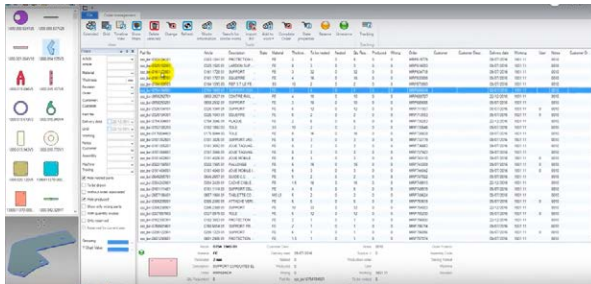


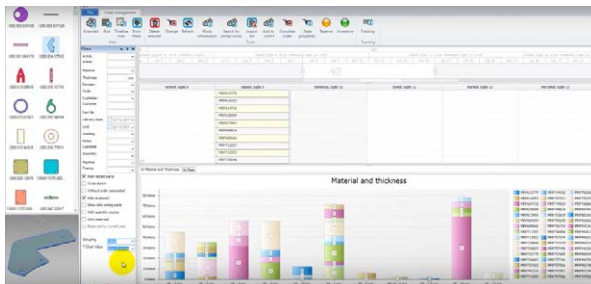
mod.ORDER

The production has no more secrets





Complete and detailed icons



Always updated timeline

A 360° view on the entire production process

The management and production monitoring is essential to optimize the timing of processes identified by the sheet metal laser cutting software.

Fully integrated with Libellula.CUT, **mod.ORDER laser cutting software provides a fundamental support in the phase of planning and managing operations of nesting**, allowing the operator to always have, in real time, a complete and updated management of parts to be produced or designed.

The best production assistant: tireless, fast and foolproof

- ✦ **Creating intelligent schedule:** allows the operator an intuitive compiling lists of semi-finished products to be delivered to the production function for laser cutting with Libellula .CUT, planning to perfection the work of cutting software
- ✦ **Updated supervision:** always updated on the pieces completed by manual and automatic nesting, the quantity of parts to be produced by software laser cutting, providing reports on materials, thickness, number of orders and contracts, customers
- ✦ **Human error is eliminated:** being designed to enable the simplified generation of codes even before putting it in the production, provides the operator with an indispensable reference in the planning of production of nesting even before the finalization of the products geometry. This eliminates the possibility of errors in the transcription and sending of the codes to the laser cutting of metal sheets software
- ✦ **The nesting production planning accelerated:** identifies the presence of similar jobs, transmitting the input to the cutting software; allowing you to identify the parts that are made with manual or automatic nesting and those that must be produced
- ✦ **Management and production monitoring:** planning of nesting production, as well as the management and monitoring of production as a whole, can be supervised by external ERP, thanks to the integration of the mod.BRIDGE system

mod.ORDER



ALLOWS YOU TO GENERATE
BARCODE BEFORE
PRODUCTION STARTING



ALWAYS UPDATED ON FINISHED PARTS
AND ON THE QUANTITY OF PARTS TO BE
PRODUCED



Technical features:

- ✓ **Timeline always updated** to the management and monitoring of production
- ✓ Search for similar manual or automatic nesting jobs
- ✓ **Importing data from distinct sources**
- ✓ **Nesting production planning**
- ✓ **Search filter** for machined parts from laser cutting software
- ✓ **Detailed information** sent to the sheet metal laser cutting software



Microsoft Partner
Silver Application Development

Libellula S.r.l. - Headquarters

Via Savigliano 6/B/1 - 12062 Cherasco (CN) - Italy | Tel. +39 (0) 172 491834 - contact@libellula.eu

www.libellula.eu

