

The future of nesting is today.







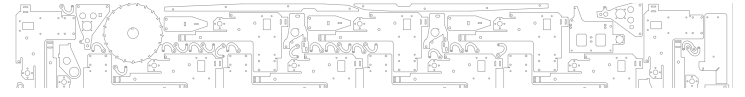
NeXting is the new, extraordinary nesting system by Libellula designed to obtain better efficiency UP TO 15% comparing to traditional softwares

Thanks to the continuous technological research of Libellula, NEXTING is the innovative nesting system that open new scenarios in terms of efficiency and savings when talking about nesting.

Thanks to sophisticated algorythms, NeXting optimizes the positioning of items to be produced on any kind of geometry formats, enabling immediately measurable improvements up to 15% comparing to traditional nestings!

The exceptional performances of NEXTING are also linked to the use of innovative 64 bit software technologies and to a multicore platform, that enable an un-reachable speed and precision of execution.

Furthermore, a benchmark system enabling to easily import previous nesting results is also embedded in NEXTING, sharply reducing the working time in order to be more productive, therefore adding a further advantage and cost/time saving for the customer.



Choosing NeXting means to enjoy a list of previously unthinkable advantages in one nesting software

NeXting has been valued as the world's best nesting system by customers and industry experts, thanks to performances that define new standards for the entire category:

- ❖ High efficiency in material's usage
- ↑ Management of parts of any complexity
- Nesting on different formats with optimization of costs and surfacesMaster plate con
- ↑ Master plate with optimization of different layouts
- ♦ Nesting with common cut
- ✓ Nesting with multiple cutting heads
- ♦ Optimization of the relevant remnant







UP TO 15% SAVING COMPARING TO NORMAL NESTING SYSTEMS



ECONOMIC SAVING BOTH IN TERMS OF MAN HOURS TO PROCESS THE WORKS, AND ON MATERIAL USAGE



- ightharpoonup Application of **innovative algorythms and technologies** to optimize the nesting of the icons on the steel sheet
- ▼ Application of the Multi-thread technology with a reduction of calculating times
- **♦ Continuous improvement's** algorythms
- ${m \gamma}$ Automatic parametrization of the parts
- ♦ New graphic interface for comparing obtained results





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





