



## **NESTING FUNCTION**

The Nesting Based Manufacturing (NBM) technology sign'ificantly shortens and streamlines the production process, especially when it comes to curved cuts.

The ability to position entire sheets of boards allows for better utilization of the cut material, significantly reducing waste. Nesting enables optimal material usage, and the cutting simulation function allows for proper production planning.

Planning the production before the actual processing will also **determine the time** and approximate costs needed to complete the task.





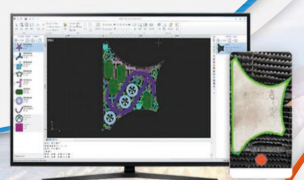


**Production Assistant** 

**Toolpath Optimization** 

Changing and Importing Drawings

## **CYPNEST**



CypNest is specialized software that works in conjunction with the CypCut system. It is used for advanced nesting, arranging cutting elements on the entire sheet. This provides a significant convenience, automating and greatly shortening the planning process. It also prevents the generation of a large amount of material waste.



More information on the manufacturer's website: WWW.fSCUT.COM