

NESTING FUNCTION

The **Nesting Based Manufacturing (NBM)** technology significantly 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

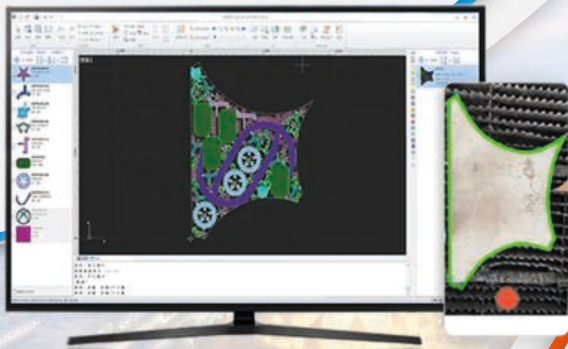


Toolpath Optimization



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