







SIZING

3D FURNITURE DESIGN SOLUTION

CNC-NESTING

TRANSFORM YOUR IDFAS INTO REAL SOLUTIONS

IX IS A 3D PARAMETRIC CAD-CAM SYSTEM FOR INTERIOR AND FURNITURE DESIGN

IX COVERS ALL PROCESS STEPS FROM DESIGN TO DRAWING OUTPUT AND PRODUCTION

The integrated data model typical of imos iX offers the greatest flexibility, even when changing and updating data.

EXCELLENT RESULTS TO SATISFY ANY PRODUCTION NEEDS

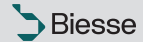
The collaboration between imos and Biesse has made possible to realize high-level software packages specially dedicated for all Biesse machines.

CNC-ROUTING





Biesse provides the best software solution packages to its customers, thanks to the strong partnership with imos. imos develops and distributes software solutions for companies that design and plan furniture and furnishing elements individually, produce them automatically and market them directly.



iX: FOR THE SIMPLE DESIGN OF COMPLEX FURNITURE

All production data is generated at the click of a mouse, for individual cabinets as well as complete cabinet systems.



iX can:

- Interface with all Biesse software B_SOLID, B_NEST, B_OPTI
- Manage furniture production from the 3D design phase to process planning
- Connect the designs created with the machines in the production
- Manage all working phases (cutting, milling, drilling, edgebanding, assembly)
- Connect with iFurn, the cloud service for digital product data, providing an always updated fittings and hardware library



