



EasyWOOD

The CAD/CAM software for woodworking

The ideal CAD/CAM for wood and similar materials working industry by numerically controlled machining centres.



2D Parametric & 3D



Cabinet



Nesting



Housing



5 Axis



Axis Optimization



Simulation and Collision Detection



нмі



Software levels

EasyWOOD Nest

Specific for Nesting

EasyWOOD Beginner

The essential

EasyWOOD Standard

3D Project and machining for up to 5 axis CNC

EasyWOOD Premium

Top level: 5 interpolated axis

Additional modules

Automatic CAM processing

It allows to enter machining automatically

3D Simulation and Collision Detection

Perfect 3D model representation of your machine

Nesting True Shape

Optimize your production

BTL Import

BTL Import and manual link of machining

EasyBEAM

BTL Import and automatic generation of beams machining programs

EasyWALL

BTL Import and automatic generation of panels machining programs

Cabinet

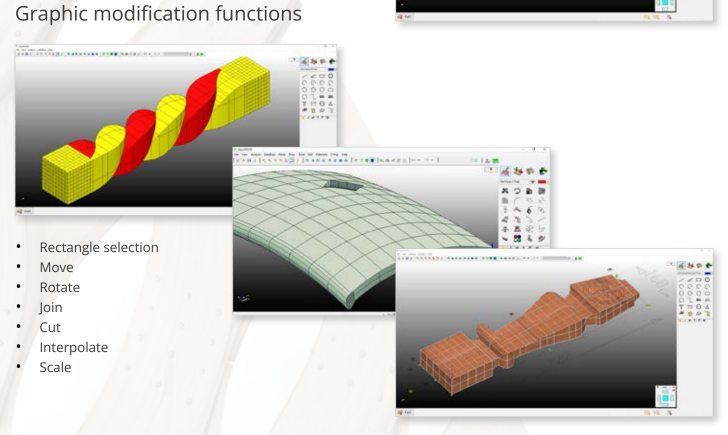
Easily create custom cabinets



CAD functions

Below a short description of EasyWOOD CAD main functions:

Lines Arcs Circles Rectangles Multiline text Polygons Nurbs Curves Dimensions SCL Components Import files 2D (DXF, ecc.)





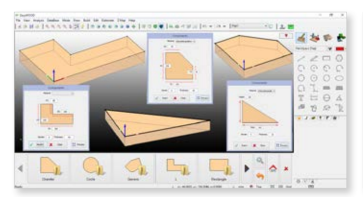
3D functions

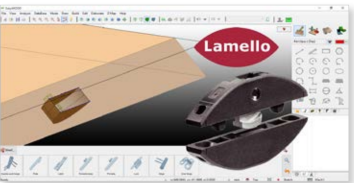
- Frames and columns with fixed and variable section/torsion
- Ruled surfaces
- Loft surfaces
- Sweep surfaces
- Gordon surfaces
- Surface modification functions
- Import 3D files (IGES, STL, STEP, SAT, 3DM e SKP)
- Surface offset
- Generation of paths from surfaces
- Junction of two surfaces

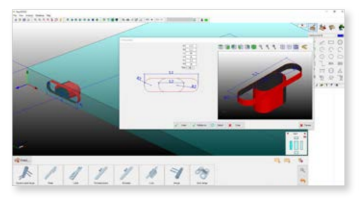


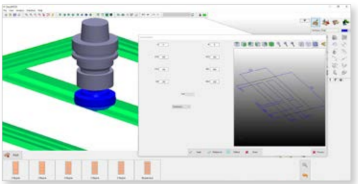
Parametrical engine

- Library of components (vanity tops, kitchen tops, openings, tables, etc.)
- Library of various shapes of panels
- Library of features: included some examples of door hardware, furniture hardware, etc.
- Possibility to add quickly and customized models, panels and features



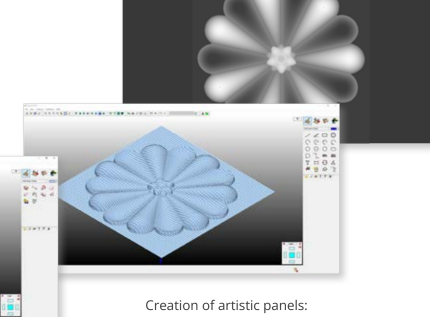




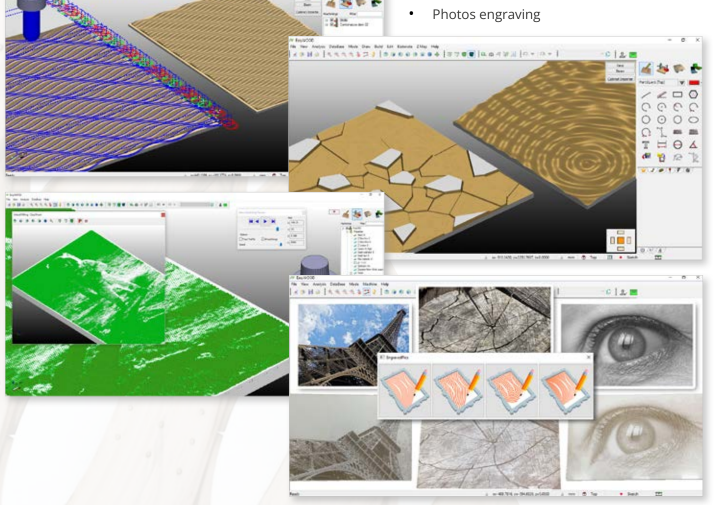


ART module

- Images import
- Images vectorization
- Boolean operations
- Intersections
- Pictures Z Map
- Bas-relief generation



- Waves
- Drops
- Voronoi



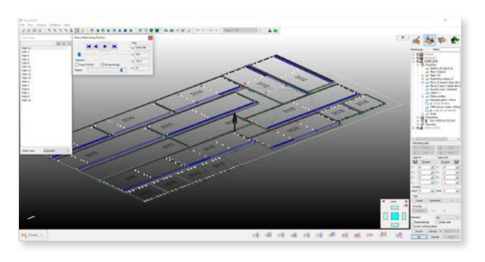


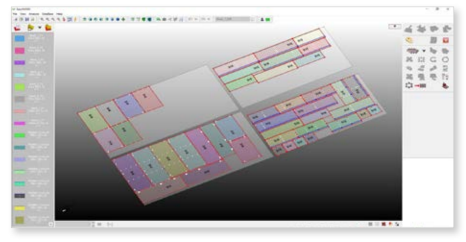
EasyWOOD Nest

Specific for Nesting

Machining

- 3 axis milling
- 3 axis drilling with multiple drilling optimization
- 3 axis profiling
- 3 axis pocketing
- 3 axis contouring with or without tab



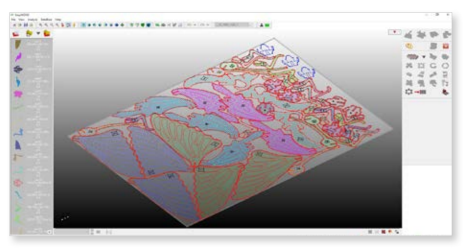


Options

Multi CNC machines management

Nesting

- Automatic Nesting True Shape
- Possibility to manually modify the optimisation calculated by the software
- Selection of elements from production list (*.csv file)
- · Nesting from DXF file
- Generation of label with bar-code
- · Panel store management
- Scrap recovery control
- · Automatic CAM processing
- Customizable output





EasyWOOD Beginner

The essential

Available on the following CNC machining centers:

SCM / XILOG; SCM / XILOG Plus

Morbidelli / XILOG; Morbidelli / XILOG Plus

HOMAG / WoodWoop from version 5

WEEKE / WoodWoop from version 5

Biesse

Masterwood / Masterworks (TLF format)

HOLZ-HER / NC Hops

* Are you a CNC machines manufacturer and you want to be on our list? Please call us!

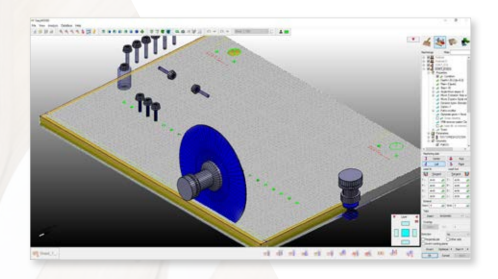


Machining

- 3 axis milling
- 3 axis drilling with multiple drilling optimization
- 3 axis profiling
- 3 axis pocketing
- 3 axis contouring
- 3 axis engraving
- Aggregates management
- Blade cutting
- Virtual milling

Options

- Multi CNC management
- Nesting True Shape
- Automatic CAM processing



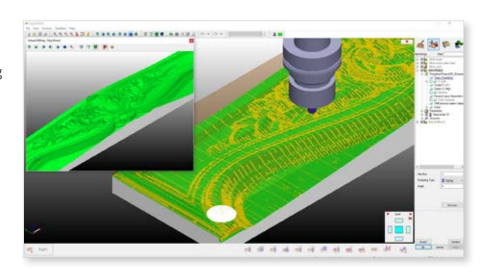


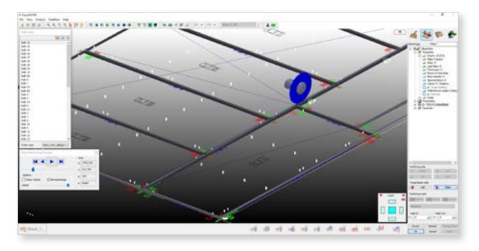
EasyWOOD Standard

3D Project and machining for up to 5 axis CNC

Machining

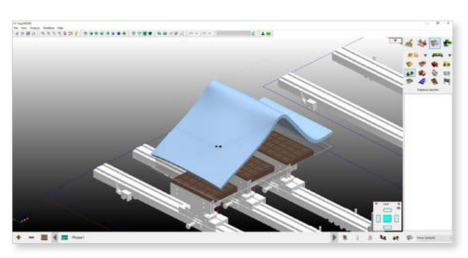
- 3 axis milling
- 3 axis drilling with multiple drilling optimization
- 3 axis profiling
- 3 axis pocketing
- 3 axis contouring
- 3 axis surface roughing
- 3 axis surface finishing
- 3 axis engraving
- Aggregates management
- Blade cutting
- Virtual milling





Options

- Multi CNC management
- Nesting True Shape
- Automatic CAM processing
- 3D Collision detection
- 3D Simulation
- Post-processor configuration, customized table



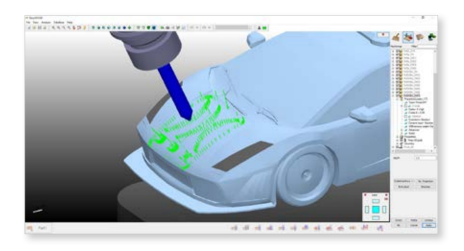


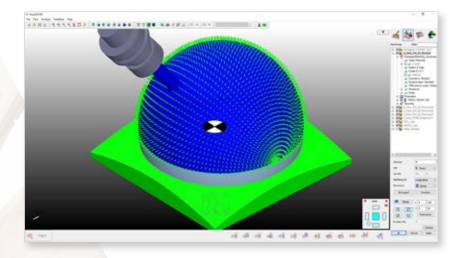
EasyWOOD Premium

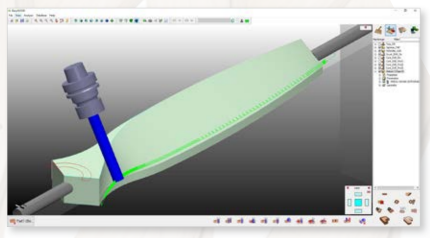
Top level: 5 interpolated axis

Machining

- 3 axis milling
- 3 axis drilling with multiple drilling optimization
- 3 axis profiling
- 3 axis pocketing
- 3 axis contouring
- 3 axis surface roughing
- 3 axis surface finishing
- 3 axis engraving
- Aggregates management
- Blade cuts
- 5 axis machining with blade and mill: scallop, flowline, develop, pojection and pocketing
- Virtual milling







Options

- Multi CNC management
- Nesting True Shape
- Automatic CAM processing
- 3D Collision detection
- 3D Simulation
- Post-processor configuration, customized table
- EasyBEAM
- EasyWALL



Function list

| Features | | Nest | Beginner | Standard | Premium |
|--|---|----------|----------|----------|----------|
| The second control of | 3D graphic and photo-realistic rendering of the project | √ | ✓ | ✓ | ~ |
| | Design, modification and dimensioning of geometric entities: arcs, bi-arcs, lines, rectangles, squares, ellipses, circles, regular polygons, fillets, chamfers, construction plans, nurbs, etc. | ✓ | ✓ | ✓ | ✓ |
| | Design from predefined parametric models in library: vanity tops, kitchen tops, openings, tables, etc. | √ | ✓ | ✓ | ✓ |
| PARTITION OF STREET COMMAND OF STREET COMMAND AND STREET COMMAND STREET COMMAND AND STREET COMMAND AND STREET COMMAND AND STREE | Design of 3D surfaces: columns with fixed and variable section/ torsion, ruled, loft, swept, gordon, polymesh and surface drawing from curve grid | | √ | √ | ✓ |
| Services Services 1 O American 1 O American 2 O American 3 O American 3 O American 4 O American 5 O American 6 O Americ | SCL programming to generate project and production* automatism * automatic CAM link is needed | √ | ✓ | ✓ | ✓ |
| The state of the s | Surface definition by laser scanning and IGES, STL, STEP, SAT, 3DM (Rhinoceros) and SKP import | | √ | √ | ✓ |
| The second risk property of th | DXF, CAL, HPGL, PNT, ISO import | ✓ | ✓ | ✓ | √ |

✓: included ○: optional



Function list

| Features | | Nest | Beginner | Standard | Premium |
|--|---|----------|----------|----------|----------|
| | Pictures vectorization | | ✓ | ✓ | ✓ |
| The Contract | ZMap and polymesh of pictures: BMP, JPG, DIB, PCX, TGA | | ✓ | ✓ | ✓ |
| 1 (2007) | ART Module | | ✓ | ✓ | ✓ |
| | Texturing | | √ | √ | ✓ |
| | Graphic tool database, customized profiled tools and tool holders | ✓ | √ | √ | ✓ |
| | Recess, relief machining and sharp-edged engraving | √ | ✓ | ✓ | ✓ |
| TO CARLOLING THE PARTY OF THE P | Aggregate management | | ✓ | ✓ | ✓ |

✓: included ○: optional



| Features | | Nest | Beginner | Standard | Premium |
|--|---|----------|----------|----------|----------|
| | Blade cutting | | √ | ✓ | ~ |
| | Milling, single and multiple drilling, finishing, profiling, pocketing, contouring and automatic generation of lead in and lead out paths with graphic modification | ✓ | √ | √ | ✓ |
| AND THE PERSON NAMED IN COLUMN TO SERVICE AND THE PERSON NAMED IN COLUMN | 3 axis roughing machining and surface finishing | | | √ | ✓ |
| | 5 axis machining with tools and blades: scallop, flowline, develop, projection, pocketing | | | | ✓ |
| | Disposition of pieces and sub- pieces on the machine with automatic check of the interferences between the machining and the sub-pieces | | 0 | 0 | 0 |
| Section Continues 23 Section (2014) 1 = (0.2) (1.6) (1.6) (1.5) (1.6) 1 = (0.2) (1.6) (1.6) (1.5) (1.6) 1 = (0.1) (1.6) (1.6) (1.6) (1.6) 1 = (0.1) (1.6) (1.6) (1.6) (1.6) 1 = (0.1) (1.6) (1.6) (1.6) 1 = (0.1) (1.6) (1.6) (1.6) 1 = (0.1) (1.6) (1.6) (1.6) 1 = (0.1) (1.6) (1.6) (1.6) 1 = (0.1) (1.6) (1.6) (1.6) 1 = (0.1) (1.6) (1.6) (1.6) 1 = (0.1) (1.6) (1.6) (1.6) 1 = (0.1) (1.6) (1.6) (1.6) 1 = (0.1) (1.6) (1.6) (1.6) 1 = (0.1) (1.6) (1.6) (1.6) 1 = (0.1) (1.6) (1.6) (1.6) 1 = (0.1) (1.6) (1.6) (1.6) 1 = (0.1) (1.6) (1.6) (1.6) 1 = (0.1) (1.6) (1.6) (1.6) 1 = (0.1) (1.6) (1.6) (1.6) 1 = (0.1) (1.6) (1.6) (1.6) 1 = (0.1) (1.6) (1.6) (1.6) (1.6) 1 = (0.1) (1.6) (1.6) (1.6) (1.6) (1.6) 1 = (0.1) (1.6) | Machining time and cost estimation and generation of piece programs for CNC. The management of one CNC router is included | ✓ | ✓ | ✓ | ✓ |
| The state of the s | Automatic CAM link | √ | 0 | 0 | 0 |
| | Virtual Milling | | ✓ | ✓ | √ |

✓: included ○: optional



Function list

| Features | | Nest | Beginner | Standard | Premium |
|---|--|----------|----------|----------|----------|
| | Tool-path graphic simulation | √ | √ | √ | ✓ |
| | Graphic 3D simulation of the machining process and machining centre 3D collision detection | | 0 | 0 | 0 |
| 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - | True Shape Nesting | ✓ | 0 | 0 | 0 |
| | BTL import version 10.0 or higher | | | | 0 |
| | EasyWALL / EasyBEAM for the manufacturing of beams, panels, houses, walls, carpentry. EasyBEAM and EasyWALL imports BTL files version 10.0 or higher | | | | 0 |
| And Andrew Control of the Annual Control of | Cabinet | 0 | 0 | 0 | 0 |
| | 3 axis interpolated management | ✓ | √ | ✓ | ✓ |
| 1999 | 3 axis interpolated management + 1 indexing axis | | | ✓ | ✓ |
| 1/ | 5 axis interpolated management | | | | ✓ |
| 1 6 14 | Multi CNC machining centres control | 0 | 0 | 0 | 0 |

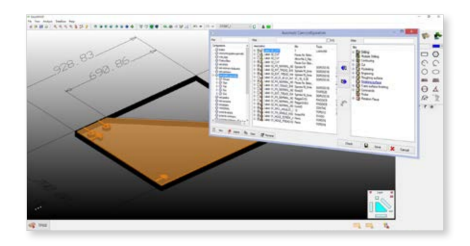
^{✓:} included ○: optional



Additional modules

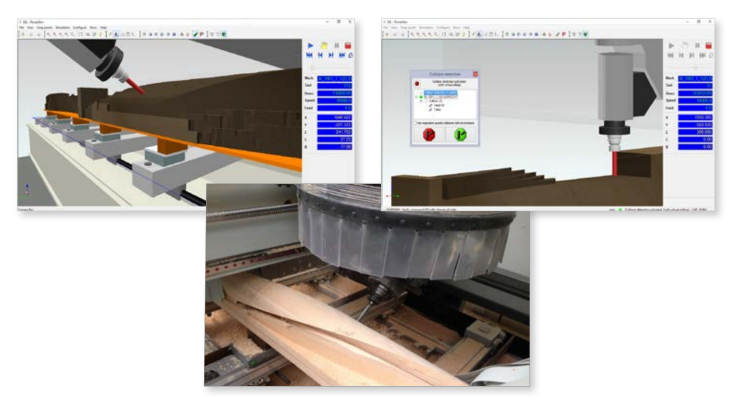
Automatic CAM processing

It allows to enter machining automatically making the machining process automatic and reducing production time and costs.



3D Simulation and Collision Detection

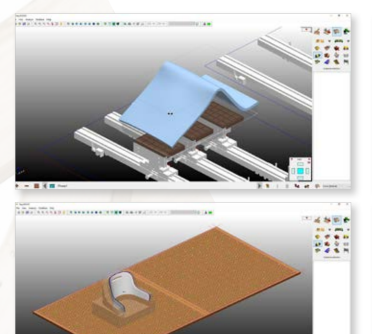
Perfect 3D model representation of your machine.

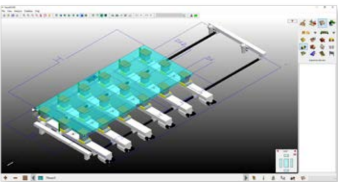


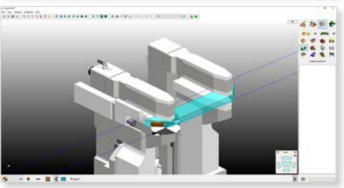


Additional modules

Post-processor and customized table specific for your machine



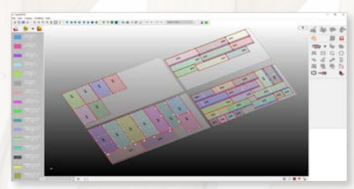


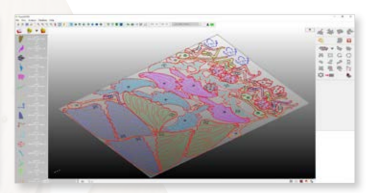


Nesting True Shape

Reduce your waste and optimize your production

- Selection of elements from production list (*.csv file)
- Nesting from DXF file
- Generation of bar-code labels
- Panels store management
- Scrap Recovery control
- Possibility to manually modify the optimization made by the software
- Customizable output



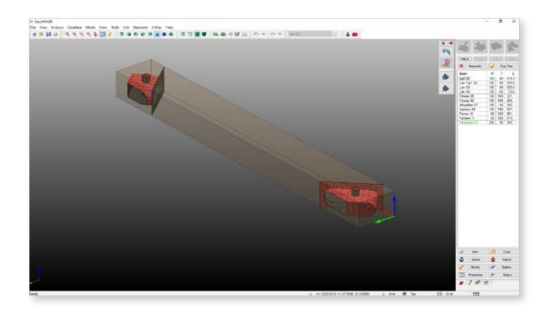


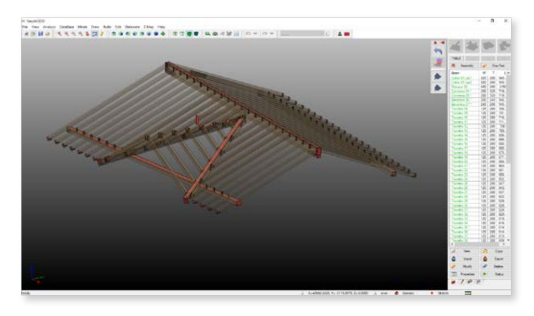


BTL import

Compatible with any CAD software

- BTL file import (ver 10.0 or superior)
- Possibility to manage the EasyWOOD features
- Manual machining application





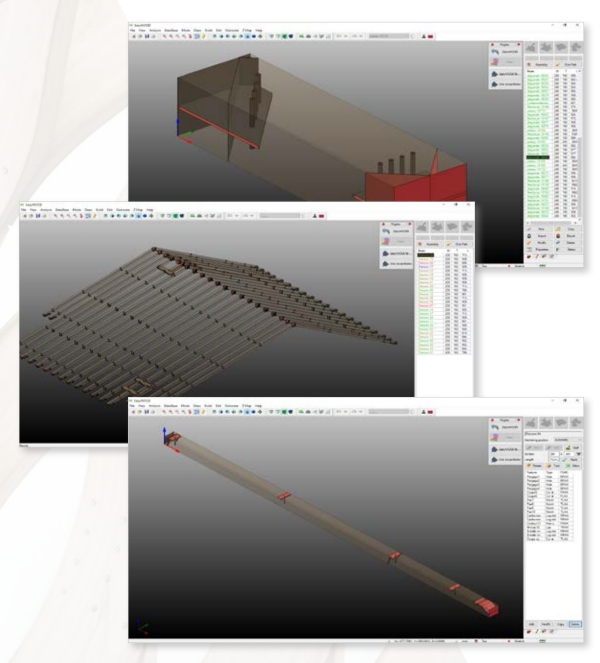


Additional modules

Beam

The additional module specific for beam, roofs and wooden structures production

- BTL import of wooden structures from any CAD software
- Automatic generation of beam machining
- Automatic disposition on the machine table
- 5 axis machining





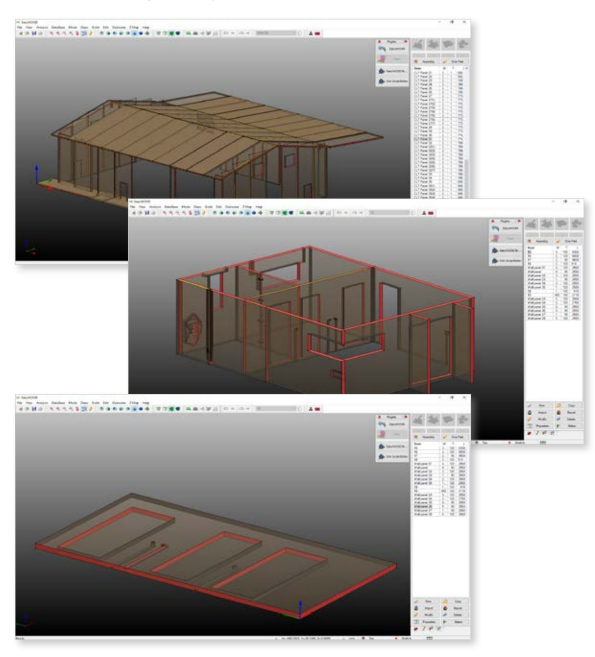
Wall

The additional module specific for wall panels production

- BTL import of structures from any CAD software
- Automatic generation of machining for panels: XLAM, prefabricated, sandwich...
- Nesting True Shape

Options

• Automatic Nesting True Shape





Our Customers

Meiken Lamwood Corp.

Japan www.meikenkogyo.com

Meiken Lamwood Corp., Japan's leading manufacturer of laminated lumber, is an outstanding example of a company that has profited from generating power from leftover wood, bark and other forest residues. The company embarked on its biomass business in 1998, when it invested to installation of a biomass boiler with a generating capacity of 1.950 kw.

Nowadays, Meiken can produce almost all of the power needed at its plant by itself and sell the surplus electricity, reducing its annual costs.

Cross laminated timber (CLT) is an engineered wood panel which has been developed in Europe. Each layer of boards is placed cross-wise to adjacent layers for increased rigidity and strength. Meiken Lamwood Corp is frontrunner company of development CLT with Japanese cedar and spreading CLT technology.



Product: EasyBEAM, EasyWALL, BeamPROD, WallPROD, Nesting, 3 licenses CNC machining centers: Uniteam



WeberHaus

Germany www.weberhaus.de

The house of your dreams built with the environment in mind.

WeberHaus has created more than 32.000 wooden houses since 1960 and it is one of the most famous company in this sector. Villas, bungalow, energy efficient houses.

They focus on quality, energetic efficiency and sustainability.

Their motto: Build your house as if it were theirs.



Product: EasyWALL, 2 licenses, automatic CAM, nesting

High level of automation

CNC machining center: WEEKE

Project import from BOCAD and automatic production with manual modification



Our Customers

Ebert Schreinerei & CNC-Technik

Germany www.holz-ebert.de

Ebert makes projects with the highest geometric precision.

Milling, drilling, engraving, cutting machining tailored to customer's needs with their modern 5 axis CNC machining centre, which allow them the highest precision in the manufacturing of furniture, front doors, shelves and cabinets like:

- Wood panels
- Solid wood
- Composite materials



Product: EasyWOOD 5 axis, 1 license

CNC machining center: HOLZHER Pro-Master 7125

Automatic design of drawings and transmission to the CNC machining centre with less effort.



LP Charpente & Eden Home

France www.lpcharpente.com

LP Charpente builds three types of prefabricated timber houses:

- Houses with wooden substructure
- Houses with support beams
- Houses with timber cross-laminated walls

LP Charpente combines the latest generation CNC technology to the craftsmanship of finishing and manages the entire production process, from project check to the first assembly of the structure.

LP Charpente produces a wide range of beams, from the small ones for private customers to the bigger ones for the public market.

The company pays attention to environmental sustainability and uses timber from the surrounding area.

Eden Home is a company located in the Haute-Savoie specialized in the building of prefabricated timber houses.

Thanks to the long experience in the field of LP Charpente, Eden Home is able to provide turnkey prefabricated houses.



Product: EasyBEAM, EasyWALL, BeamPROD, Nesting, 1 license

CNC machining center: Uniteam Ultra, Stromab US 27



Our Customers

Giorgetti S.p.A.

Italy www.giorgetti.eu

Giorgetti is one of the industrial excellence of Italian design with collections of chairs/armchairs, tables, bookcases, furniture, beds and accessories designed by some of the most renowned project designers. Collaborations with designers, which began at the end of the 80s, gave Giorgetti the chance to create functional, contemporary pieces with an unmistakable style, integrating the highest artisanship with woodworking tradition, a long-time characteristic of the company, with the use of sophisticated tooling machinery and the most modern product technologies.

The innovative machinery used in producing the Giorgetti collections allows the wood to be shaped while respecting the nature of the wood, as well as guaranteeing an absolute precision in the details.

From design to production, Giorgetti takes pride in the fact that its creative and productive processes are exclusively Italian, so they can use the brand "Made and manufactured in Italy". A choice which allows the entire production process to be checked with respect for the environment as well as guaranteeing the creation of long-lasting furniture.



Product: EasyWOOD 5 axis, 1 license, Multi CNC machining centres control

CNC machining center: CMS Ares 5 axis, CMS 5 axis, CMS 4 axis

Automatic transmission to the CNC machining centre with the manual work of the master craftsmen who make each piece unique.

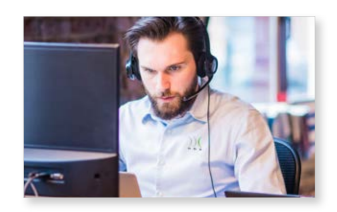


Service and Assistance

DDX customers can count on a competent and reliable partner.

Our assistance service can be reached by phone and by remote support.

Software updates can be downloaded from our website www.ddxgroup.com.



Partner

DDX is partner of the main CNC manufacturers:

































































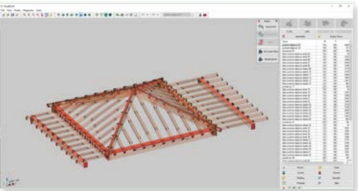
All trademarks or registered marks are the property of their respective owners, and are used for informational purposes only and the owner's benefit, without implying a violation of Copyright law.



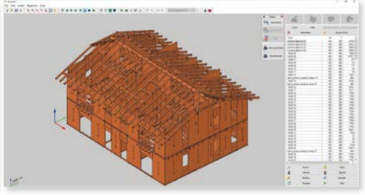
Other DDX products

Wood field





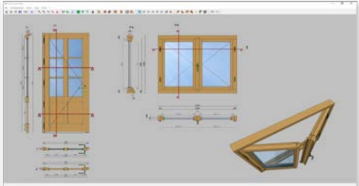


















| JOB | STARTING DAY | STARTING TIME | ENDING DAY | ENDING TIME | DURATION | STATE | LAREL |
|-------------|--------------|---------------|------------|-------------|----------|------------------------------------|---------------------------|
| Sheet_11.67 | 14/09/2021 | 9.05 | 14/09/2021 | 9,13 | 8 mm. | Section. | Shoet_11.67 - Not printed |
| Sheet_11.68 | 14/09/2021 | 9.15 | 14/09/2021 | 9.25 | 10 min. | Steel A 788 Seed place 15 | Sheet_11.68 - Not printed |
| Sheet_11.70 | 14/09/2021 | 10.25 | 14/99/2021 | 10.37 | 12 min | Sheet, A, 1776 hearts please 16 | Shoet_11.70 - Not printed |
| | | | | | | | |
| | | | | | | | |



DDX Software Solutions

Via Donizetti, 109/111 24030 - Brembate di Sopra (BG) Phone +39 035 621093 ITALY

DDX Deutschland

Oeynhausener Straße 48 32584 - Löhne Phone +49 573 26871710 GERMANY

DDX Ibérica

Gaspar Bravo de Sobremonte 28341 - Valdemoro (Madrid) Phone +34 918 955675 SPAIN

DDX France

1 place Saint Martin 79310 - La Boissière-en-Gâtine Phone +33 (0)5 49955279 FRANCE

