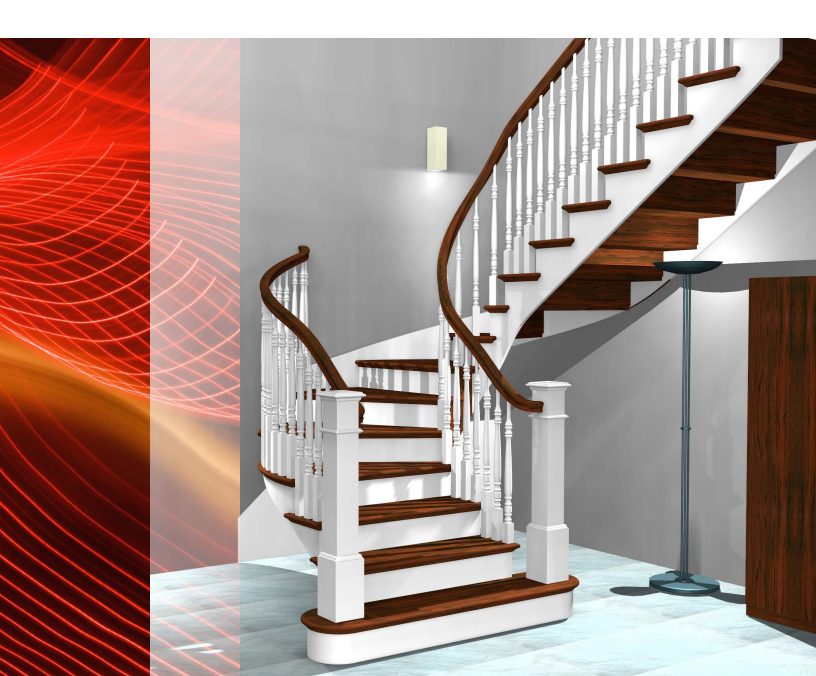


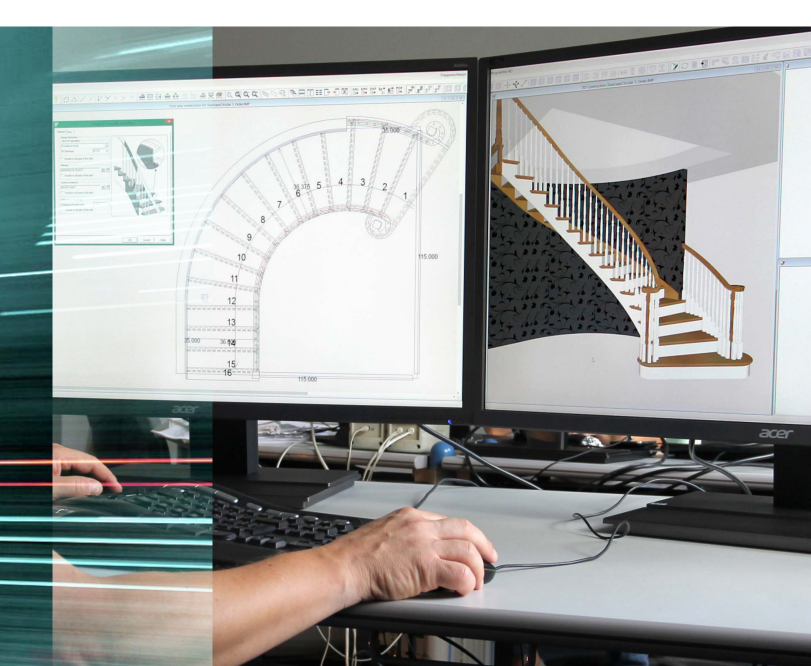
CAD/CAM COMPLETE SOLUTIONS FOR STAIRCASE MANUFACTURING



COMPASS SOFTWARE

Compass Software ranks amongst the leading providers of software for timber and staircase construction worldwide. We are experts in the field of CNC connections to all common machines. For more than 30 years, the company has been delivering innovative solutions to customers from more than 30 different countries. Our customers range from small businesses to large-scale industrial manufacturers. More than 2700 customers have profited from our advanced expertise and extensive know how so far.

The Compass Software brand has represented innovation and advancement of technology from the get-go. Compass Software's company history is closely related to developments in the fields of PCs, manufacturing machinery, and technology in general. The company's founders have always had visions ahead of technology's advancement, which is why the company continuously manages to be a leader in the industry. 30 years of experience and the eagerness to innovate is what transport our customers into the future, increases their efficiency, and ensures that they are able to use the most advanced technologies in their workshops.



OUR PROCESS EXPERTISE FOR STAIRCASE MANUFACTURING

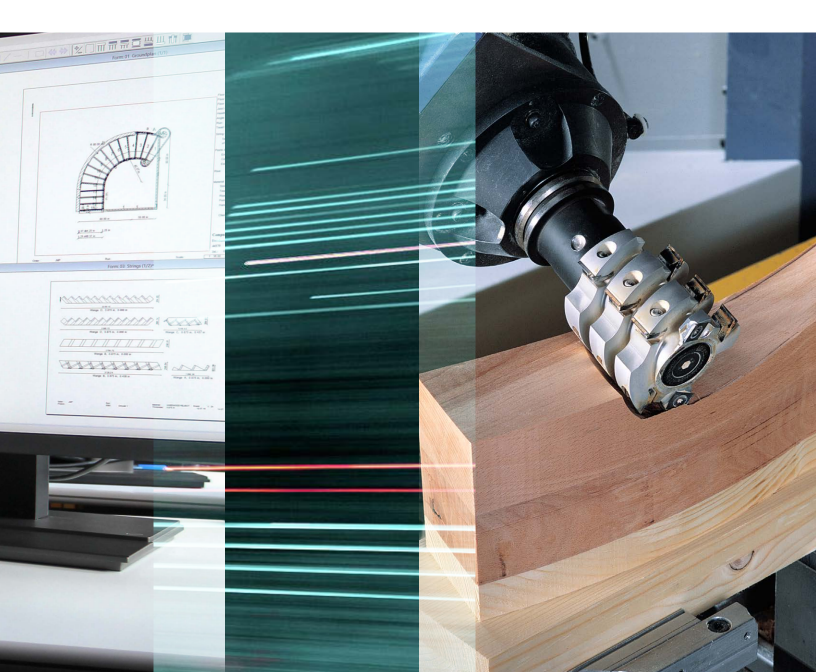
Staircase Manufacturing

Our integrated software package is designed to control and manage the entire staircase manufacturing process. We cover everything from the construction and visualization of staircases to the production on the machine. We are experts in the field of CNC connections. We have been implementing fully operative connections to our CAM software since 1983, and since 1987 we have even been connecting five axis, fully interpolated milling machines for staircase handrails and stringer wreaths. We offer connections to all machining centers from all established machine manufacturers.

Developing unique additional solutions to satisfy user-specific hands-on needs are our specialty.

Consulting

We will professionally analyze customer-specific business processes and will develop hands-on strategies for the rationalization of procedures. The implementation of our recommendations optimizes procedures and leads to a noticeable reduction in workload, saving of time, and a significant increase in efficiency for our customers.



OUR CAD/CAM SOLUTION IN ONLY ONE SOFTWARE

Our integrated complete solution makes it possible to transfer everything that results from the planning process and construction on the computer directly to the machining center.

The entire manufacturing process – from designing, constructive planning, showcasing designs, management of incoming orders, planning of material requirements, organization of production, output for conventional production or control of manufacturing machinery, as well as creation of invoices, is managed in only one common system. This solution saves tedious data management and maintenance of different systems and lowers expenses for training and support. The homogeneous and user friendly utilization of only one software leads to more efficiency and saves time.

CNC control follows automatically from the construction CAD data with point-and-click ease. The software packages are built through a combination of modules, which ensures flexibility, makes them adaptable to different demands, and creates individualized solutions. This software concept is future-proof.

VISUALIZATION and PRESENTATION

Turning construction data into 3D staircase models is child's play. Different types of staircases, winding details, materials etc. can be tested digitally with only a few clicks. This makes it easy for end-customers to visualize their staircase even before it is manufactured.

CNC MANUFACTURING

The control of CNC driven processing centers follows directly and fully automated from the CAD data in the software. We are able to connect all established machines. The control of special machinery is also possible.

INVOICING and CONTROLLING

A separate calculation module allows for a detailed review of all administrative tasks. This tool offers price calculation, as well as detailed post-calculation of the original offering price – everything is possible. A system for time recording can also be added.

PLANNING and CONSTRUCTING

After analyzing customer requirements, software users are able to construct their first drafts with customer-specific data right away. The need for hand drafted layouts becomes obsolete.

CONVENTIONAL PRODUCTION

Output of 1:1 paper templates or DXF data for conventional production of staircases is the norm.

PACKAGING

It is possible to calculate tread coverings for the entire staircase. These covers can be used to protect the treads during transportation or while assembling the staircase.

PLANNING of MATERIAL REQUIREMENTS

To make planning of material requirements easier, users have the possibility to calculate and print complete parts lists or packaging lists.

DETAILED CONSTRUCTION OF ALL COMMON STAIRCASE TYPES

The utilization of staircase construction software leads to an enormous increase in efficiency for small and big stair builders. The CAD part allows for almost endless variation possibilities. Users are able to input the properties of the construction site, such as walls, windows etc. and then are free to try many different designs. All changes are possible without having to draw a completely new staircase. They can be done and undone interactively and visualized in 3D at the click of a button. Construction has never been easier. And once the design has been finalized it can be processed further in the same software for CNC production, exported to other systems, or printed as 1:1 paper templates for manual production.

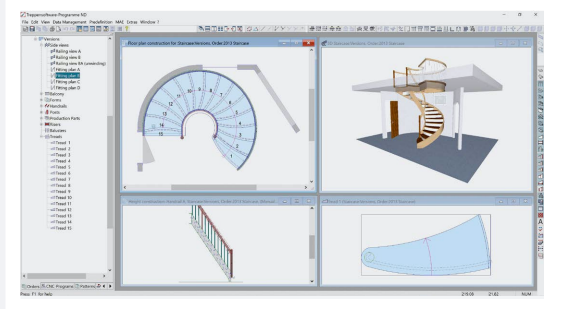
- Seemingly endless variation possibilities
- Special staircase types, such as bolted staircases, folded staircases, spiral staircases, space-saver staircases etc.
- Construction of building projects (multistory)
- Material mixes (wood, stone, glass, metal etc.) possible
- Positioning of different LED lights
- Interchangeable details, such as baluster types, handrail types, tread profiles etc.
- Individualized construction environments, adaption to construction site
- Changing and recalculation of drawings in seconds

Compass Software makes it possible to design entire staircase constructions that go over several stories and have a balcony railing.





Different kinds of banisters and posts are possible, which even make it possible to use material combinations like glass and stainless steel.



Each staircase type can be constructed individually in all different forms, straight, with wreath, or shape glued, by choosing the respective presetting.

Users are able to switch between different views easily, from drawings, to detailed looks at individual parts, height construction, and 3D view. Winding details, tread positions, handrails, balusters etc. can be changed at the blink of an eye.



VISUALIZING AND SHOWCASING

The professional high-end photorealistic 3D visualization tool is the perfect sales pitch for your field sales. Inclusion of doors, windows, decoration etc. will bring the staircase to life for your customers, so that they can easily imagine the finished staircase in their own home.

- 3D display in the "virtual showroom"
- Powerful demonstration tool for field sales, incl. offers, order confirmations etc.
- Zooming, turning, and moving of the staircase into all directions online
- Photo-realistic 3D visualization as a high-end add-on, incl. the creation of realistic daylight illumination

STAIRCASE CONFIGURATOR

With the staircase configurator, you are not bound to your work desk. Take the opportunity to design the staircase together with your customers on any device. All you need is a working internet connection. Best of all, the data can be used directly for the CNC-production.

- Simply use your browser to construct and display threedimensionally without having to install the software.
- Online from any terminal in the world PC, Notebook, Tablet, or Smartphone
- Interactive editing with specific end-customer data
- Immediate visualization of all different materials
- All data can be used directly for production
- Versatile possibilities for sales and end-customers



Daylight illumination and the addition of individualized details create a realistic photo-like picture of the finished staircase, which will convince your customers easily.

We always utilize the newest technology. Experience virtual and augmented realities with Compass Software.







Just like the program on the computer, the Staircase Configurator allows users to easily change details and view their staircase in 3D. Your customers will love being an active part of the planning process.

PLANNING AND ORGANIZING

Compass Software integrates several tools for the administrative aspect of the stair building process, which overall save time and increase efficiency. All steps are integrated into the software, which ensures the smooth transfer of all CAD data to the calculation tools, parts lists, templates, customized forms etc.

- Price calculation, incl. detailed post calculation
- Free creation of forms for different purposes (e.g. ordering of construction parts)
- Detailed output plans, 1:1 output
- Complete parts lists; packaging lists
- Interface to other systems, such as accounting and ERP

CNC CONNECTION AND PRODUCTION

The connection and control of CNC machining centers is one of Compass Software's core competences. We support small businesses as well as industrial manufacturers and have experiences in setting up fully automatic production chains. All customary machines can be connected, as well as specialty machines.

- Connection to all common machines with up to 5 controlled axes in one head
- Data transfer directly from the construction software, no need for additional software
- Automated positioning of clamping devices and vacuum cups
- Complete tool management; multi-table arrangement
- Complete barcode processing/ barcode scanning
- Nesting (simultaneous material saving)



Stair builders without CNC machinery can still enjoy the advantages of Compass Software's CAD modules. Designs can be printed on 1:1 templates for manual production of staircase parts.





Nesting and plate optimization tools save time and materials, which can lead to an enormous increase in efficiency and reduction of costs.

Users are able to create customized forms. Pictures, columns, values, and even the corporate design can be changed to fit the customer's individual needs.



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