



WICONA®

By  Hydro

Connecting people to simplify
the processes

» DIGITAL SUITE

WIC3D | WICTOP | COMALU | WICPLOT | WICACOUSTIC | WICTIP

» Digital suite

Connecting people to simplify the processes

At WICONA, every detail counts. From detailed planning to perfect material processing and rapid delivery right through to active sales support, WICONA strives for professionalism at every step of the building process.

That's why since 1990, we've developed and delivered our own top tier digital suite. This means that anyone in the building systems market (planners, architects, general contractors, fabricator etc.) can find their perfect solution.

The building industry today is a fast moving and challenging environment. We offer IT tools which will allow anyone involved in a building project to exchange vital information (3D models, BIM requirements, technical drawings, mechanical information and prices) in a fast and effective way.

Our WICONA fully interconnected IT solutions also bring a competitive advantage: simplifying and speeding up day-to-day tasks to make you and your business more efficient.

To achieve this, we've created an 'end to end' solution that, thanks to an automatic information exchange assists, from the first sketches of a building right up until delivery.

Our architects sketching and BIM software, WIC3D, allows architects to create native BIM objects in their design software, and allows the communication of design information to our calculation software 'WICTOP'. WICTOP also provides all the data for PMC through a direct connection.

A direct electronic ordering system is already set up between our main quotation and fabrication software WICTOP and our internal ERP to fully automate work-flow. We also send information to our users in real time about product availability and delivery information. In addition, WICTOP comes packaged with our 'WICPLOT' software, allowing the fabricator to create detailed architectural drawings and fully designed sections.

Our ambition with the WICONA Digital Suite is to connect every step of your building project simply, making you and your business more efficient.

Digital solutions adapted to your needs

Complex tasks such as sketching, planning, calculations, preparatory work, control of machines, storage, materials flows and supply of information are supported effectively by the WICONA digital suite.

WICONA aims to simplify building project management as much as possible. For example, our software solutions make it significantly easier to deal with large quantities of information and technical information.

Our belief is that by giving our customers fast and direct access to the most important information, this increases efficiency, allowing them to concentrate on the most important tasks.



WICONA offers these software solutions for building project management:

- **WIC3D** is an innovative and simple sketching and BIM tool which has been specially designed for architects, specifiers and fabricators, helping save time in producing 2D and 3D drawings, along-side 3D rendered models for architectural aluminium designs. It can also assist in designing complex shape structures. Due to its graphical capabilities, it is the perfect start point for BIM data definition, generation and exporting data for BIM software.
- **WICTOP** is a three-dimensional design software application for specialist metalwork businesses and designers. Perfect for preparing technical criteria for jobs, price calculations, handling work preparation, controlling metalwork manufacturing, issuing technical and normative statements and managing orders.
- **ComAlu** is an intuitive online portal tailored for fabricators and manufacturers to manage their orders seamlessly. Accessible 24/7, it provides comprehensive tools for order registration, tracking, and account management, helping you focus on what matters most: your projects.
- **WICPLOT 2.0** is a database-driven design software application with an interface to AutoCAD/AutoCAD LT. It is used to create detailed architectural drawings and design sections and contains all WICONA components. It also includes all glass and panel data and connections to buildings, help functions and extensive standard part libraries.
- **WICACOUSTIC** is the software for evaluating the acoustic performance of a joinery. It allows you to obtain the acoustic performance of a joinery according to the defined configurations: applications, number of leaves, glazing.
- **WICTIP** is a comprehensive software that combines fast access to WICONA product documentation with a smart e-learning platform. It offers everything from product catalogues and CAD drawings to seminars, webinars, and tutorials, making planning, processing, and professional development easy and efficient – all in one place.



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Simplify building project management



BIM full compatibility

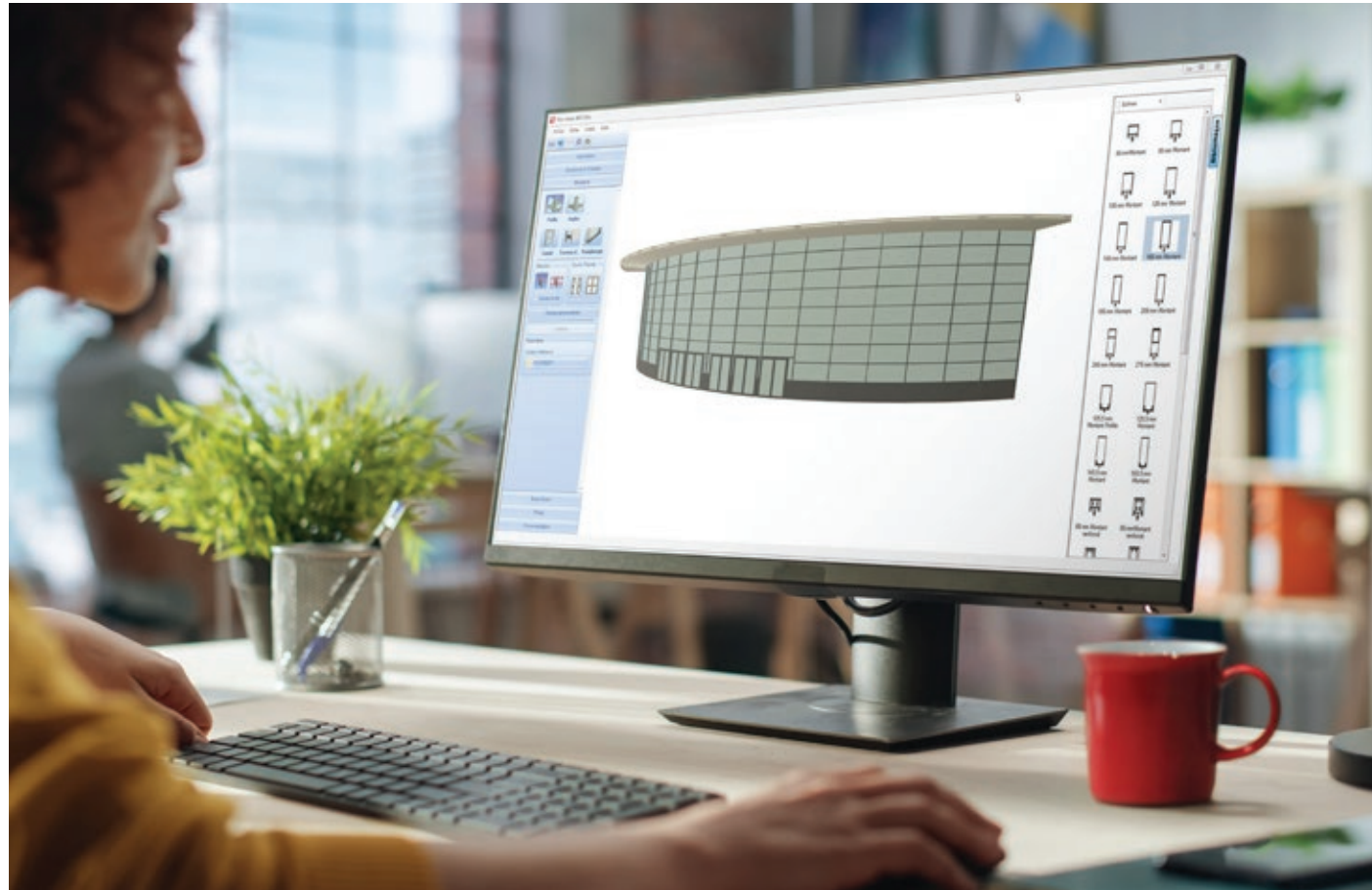


Easy collaboration



Cost efficiency

» Modelling in new dimensions



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WIC3D – Expert 3D software

For complex constructions, such as curtain walling, WICONA has created its own specific piece of software: WIC3D.

Once the initial design has been created, in a 3D sketching software, SketchUp® for example, architects can send it to the WIC3D software. Once uploaded, projects can then be brought to life using WICONA products that are integrated into the software. Once any changes have been made, architects can reintegrate them into their design. At the end of the design process native REVIT families can be generated from the designed WICONA products. The design

information can be used within WICTOP, the technical costing and design software. The benefit of using these programs is that any design now incorporates accurate and true to life WICONA products. Once any modifications have been made to the project, the fabricator can then send any data back to the architect or design office to calculate the buildings performance.

WIC3D is also an intuitive and innovative BIM sketching tool which has been specially designed for architects, specifiers and fabricators, saving time in producing 3D drawings and 3D rendered models.

Advantages of using BIM models

- Information is accessible to anyone working on site.
- Use of 3D plans which are compatible with the various “trade” software applications.
- No re-entering, loss or alteration of data when transferring plans.
- Project information at your fingertips, even beyond the term of the project and service life of the project.

Create

WIC3D has been developed following consultation with leading architects.

- Using the software, designers can quickly sketch initial concepts and ideas, including complex shapes, with ease. Any design can incorporate WICONA WICTEC curtain walling, WICLINE sliding systems, WICLINE window and WICSTYLE door infills.
- Within WIC3D, specifiers can create simple product renders at the earliest project design stages.

Visualise

- Architects have the capability to visualise any project to scale, built using WICONA products, thus improving accuracy and saving time.
- Specifiers can see how projects will look both internally and externally, including proportions, configurations and any relevant product options (open and closed vents etc).

Communicate

WIC3D is designed to integrate with architectural CAD systems so 2D and 3D drawings can be imported and exported.

- WIC3D is designed to integrate with architectural CAD systems so 2D and 3D drawings can be imported and exported.
- A 3D construction created in SketchUp® can be imported into WIC3D to produce and show a 3D rendered model where required.
- A 2D elevation drawing can be imported as a template to create a 3D rendered model; and can be exported for use with all major CAD software, including AutoCAD®, Bentley®, Archicad® and ADT®.
- 3D rendered models can be exported for use with SketchUp® or in 3DS format to work with Autodesk 3D Studio Max®.



Need BIM Models? WIC3D is the perfect tool for designing BIM Models for use in any project with direct REVIT family and IFC export.

BIM aluminium objects library

BIM (or “Building Information Modelling”) is defined in the BIM Handbook as a technology in which “an accurate virtual model of a building is constructed digitally.” These models facilitate the design process with improved analysis and control compared with manual procedures. “When completed, these computer-generated models contain precise geometry and data needed to support construction, fabrication, and procurement.”

WICONA supports this mentality, which is already mandatory in some countries for public buildings and should progressively be deployed all over the world. Our desire has always been to be a market leader with regards to design support tools, using a global approach towards our integrated high-performance solutions.

WICONA’s approach is twofold

- WICONA provides our product libraries in the “REVIT” and “ARCHICAD” formats. The products included, such as the WICTEC façade, WICLINE windows and WICSTYLE doors, are available to download from WICTIP.
- The BIM methodology allows all project stakeholders (designers, architects, engineers, builders etc.) to be able to work collaboratively and to have access to the same product information simultaneously. The data can then be assembled on a single digital model, rather than hundreds of separate illustrations. BIM objects are designed to be displayed in 3D, in order to showcase each products physical and functional characteristic (colour, materials, dimensions etc.).

To simplify and accelerate the planning process, WICONA provides a large library of BIM objects. By having BIM models already created, projects can be designed and created faster, with maximum accuracy and detail.

WICONA builds all its digital models as close to the physical product as possible. They are all tailored to be used specifically within BIM projects. Our windows, doors, sliders and façades are available in several design configurations, combined with true to life materials.

WINDOWS:

WICLINE 65 NG, WICLINE 75 NG & WICLINE 90 NG

DOORS:

WICSTYLE 65 NG, WICSTYLE 75 NG & WICSTYLE 90 NG

SLIDERS:

WICSLIDE 65, WICSLIDE 150 PS, WICSLIDE 160 & WICLINE 95

CURTAIN WALLING:

WICTEC 50 NG, WICTEC 50 SG & WICTEC 60 NG

All WICONA models are high quality, available in various formats (Autodesk Revit, Archicad IFC) and downloadable from WICTIP.

» Designing in 3D

WICTOP – The All-In-One Software for Quotation & Fabrication

WICTOP is an all-in-one software designed to meet the needs of architects, fabricators, and builders worldwide. With over 25 years of development and trusted by more than 5,000 users in 65 countries, it enables seamless creation and editing of building designs

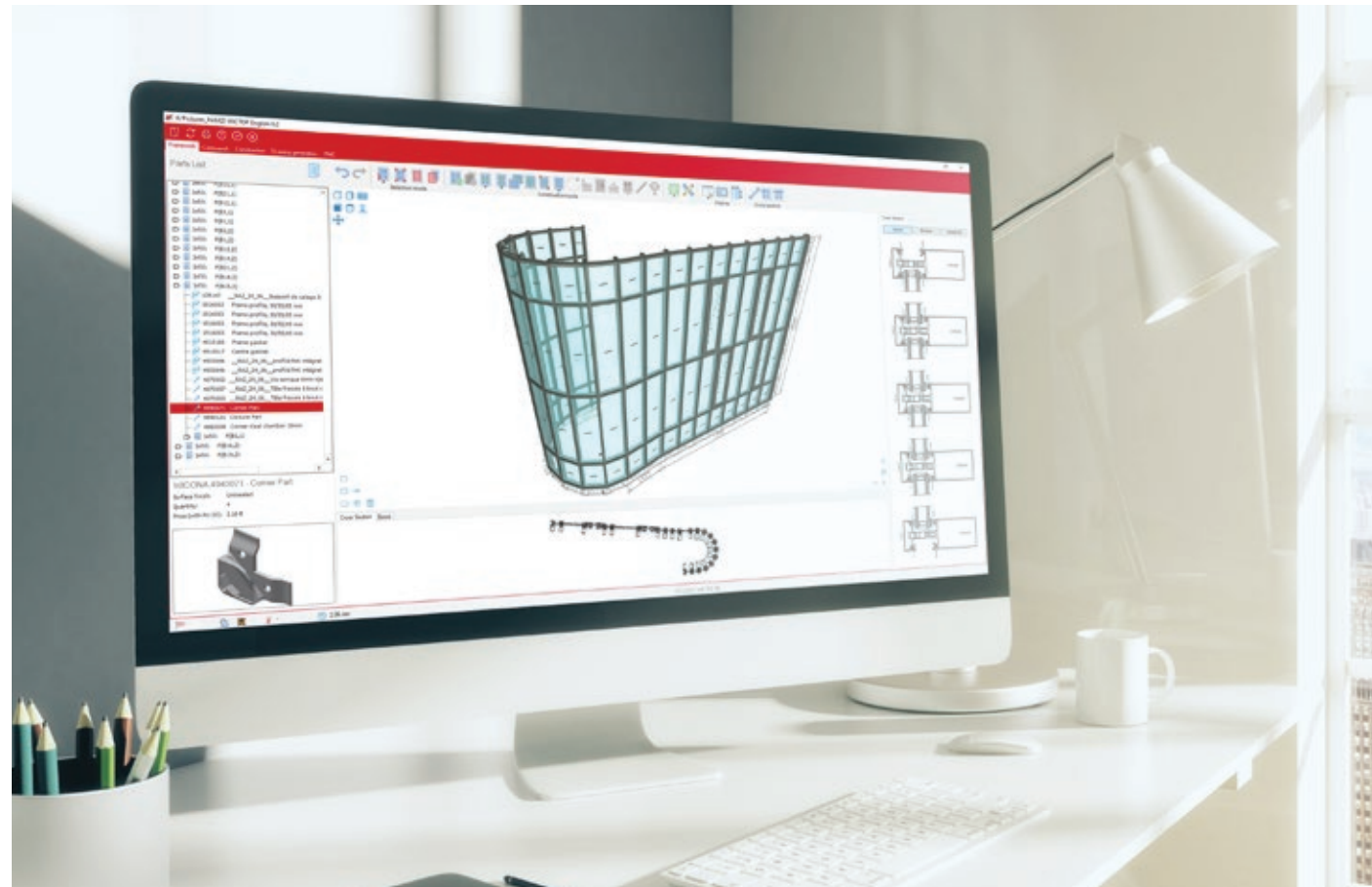
using WICONA systems. Whether installed locally, on a network, or as a cloud solution, WICTOP is built on the latest technology for unmatched speed and stability.

Boost Efficiency in Design

- **Predefined Libraries & Intuitive Interface:** Quickly access a library of predefined elements or create your own using a user-friendly, comprehensive 3D interface.
- **Integrated Tools for Daily Tasks:** Includes CAD, thermal, static, and reporting modules for complete project support and efficient task management.
- **Dynamic EPD Module:** Accurately assess the environmental impact of your building with detailed insights into material usage and carbon footprint.

Ensure Precise Quotations

- **Accurate Designs & Pricing:** Generate flawless 3D models with integrated checks for U-values, statics, and other technical parameters.
- **Validated Price Calculations:** Trusted calculation methods certified by ift Rosenheim ensure reliable thermal performance.
- **Tailored for Any Project:** Ideal for quoting both simple and complex designs.
- **Up-to-Date Data:** Regular updates guarantee a high-quality database, with new features and enhanced security.



Streamline Order Management with ComAlu

- **Order Control at Your Fingertips:** Create, modify, and track orders in real-time via the ComAlu web portal.
- **Real-Time Stock & Delivery Info:** Instantly check product availability and receive up-to-date delivery information.
- **ERP Integration:** Orders are seamlessly synchronized with our SAP system for efficient processing.

FRAME ID – Create a Digital Identity for Your Products

- **Comprehensive Product Information:** Access all relevant data for your products.
- **Sustainable Maintenance:** Extend product lifespan by enabling easy replacement of parts instead of entire units.
- **End-of-Life Value:** Optimize material recovery and recycling with clear traceability, enhancing sustainability and value retention.

Connect to Your Digital Ecosystem

- **CNC Integration:** Effortlessly linked to most of the aluminium processing machines from the market.
- **ERP Integration:** Generic export and customized solutions
- **Design Integration:** Export detailed designs to tools such as AutoCAD (2D), Revit (BIM), IFC (BIM), Sketchup (3D), Inventor (3D), and more.
- **Future-Ready:** Extract projects for use in augmented and virtual reality applications, preparing you for next-gen design opportunities.



» Managing orders online



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ComAlu – Your orders in a few clicks

ComAlu is an intuitive online portal tailored for fabricators and manufacturers to manage their orders seamlessly. Accessible 24/7, it provides comprehensive tools for order registration, tracking, and account management, helping you focus on what matters most: your projects.

Designed to meet the dynamic needs of metal builders, ComAlu simplifies order management while providing complete visibility into your business activities. With its seamless integration and robust support, ComAlu helps you save time, reduce errors, and stay in control of your operations.

24/7 access to all information about your open and completed orders.

Streamline Order Registration

- **Direct Integration with WICTOP:** Effortlessly sync your designs for direct order entry.
- **Online Entry and Tracking:** Register and monitor orders in real-time.
- **Stock Availability at a Glance:** Instantly check material availability to plan your orders effectively.

Efficient Order Tracking and Management

- **Real-Time Updates:** Stay informed about your order status, delivery timelines, and shipping details.
- **Multiple Shipping Options:** Easily set up and manage multiple shipping addresses from which you can choose for your order.
- **Sales Support:** Communicate directly with sales teams via integrated text-based messaging for swift assistance.

Access Essential Account Information

- **Detailed Order Insights:** Review quantities, references, colors, delivery notes, and timelines.
- **Financial Transparency:** Track rates, discounts, and financial outstandings with ease.
- **Invoicing Tools:** Search and download invoices by order number, invoice number, or date.
- **Sales Statistics:** Analyze data by product family or project site to optimize future planning.

Built for Your Team

- **Flexible Access Rights:** Extend platform access to different departments within your organization.
- **Document Management:** Export essential documents in Excel or PDF formats for streamlined record-keeping.
- **Secure and User-Friendly:** Operates on a secure web server, ensuring reliable performance for your business needs.

Hassle-Free Onboarding and Support

- **Quick Account Setup:** Get started quickly with live phone assistance to navigate features.
- **Free and Always Available:** ComAlu is a free service accessible 7 days a week, 24 hours a day, via the internet.
- **Secure and User-Friendly:** Operates on a secure web server, ensuring reliable performance for your business needs.



» The solution to access technical know-how

WICTIP – The technical platform

WICTIP is an innovative digital resource by WICONA designed to empower architects, engineers, and planners. With WICTIP, you have access to detailed technical information, CAD drawings, BIM objects, and certifications at your fingertips, ensuring seamless project planning and execution.

Simplicity in Design and Drafting

- **Comprehensive Database:** Access detailed technical documentation for WICONA systems to streamline and enhance design accuracy.
- **Interactive Functionality:** Navigate technical documents effortlessly with intuitive pop-ups linked directly to relevant tools and resources.
- **CAD & BIM Integration:** Utilize pre-configured CAD drawings and BIM objects for precise, professional-grade project execution.
- **User-Friendly Interface:** Reduce search time and maximize productivity with easily accessible resources tailored for efficiency.

Ensure Quality and Compliance

- **Accurate Reporting:** Access certifications and documentation that meet stringent industry standards.
- **Version Control:** Keep track of updates and changes to designs and documentation effortlessly.

Advanced Calculation tools

- **Static Calculator Tool:** Guidance for calculation of approximate moments of inertia for mullions, transoms and other components.
- **Uw Calculator Tool:** Calculate U values of our products in accordance with EN 10077-1 in the simplest form.



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Create your free WICTIP account on the WICONA website. Registration is quick and easy, giving you immediate access to all platform features.
wictip.wicona.com

» Evaluating Acoustic Performance

WICACOUSTIC – Precision Acoustic Calculation Software

WICACOUSTIC is a cutting-edge software developed by WICONA in collaboration with the GAMBA Group to assess the acoustic performance of aluminium joinery.

It empowers project managers, architects, and engineers with precise tools to meet acoustic requirements without over-specification, ensuring cost-effective and tailored solution.

Accurate Acoustic Assessments

- **Unparalleled Precision:** Calculates acoustic performance with an accuracy of ± 1 dB, comparable to laboratory testing.
- **Wide Configuration Scope:** Evaluates windows, doors, façades and complex assemblies, regardless of dimensions or filling type.
- **Standards Compliance:** Provides European Acoustic Index R_w (C;Ctr), American STC ratings, and RA_{tr} (road noise attenuation).

Cost Optimization

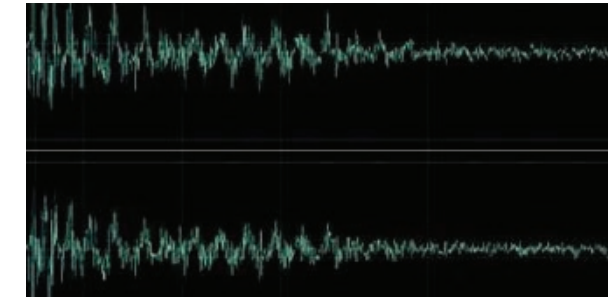
Avoid overspending on unnecessarily overperforming glazing by selecting only what meets your project's acoustic needs.

Intuitive and User-Friendly Design

- **Ergonomic Interface:** WICACOUSTIC's intuitive interface makes it easy for anyone to use even with no acoustic expertise.
- **Quick Setup and Results:** Define joinery parameters in just a few clicks and get immediate performance feedback.



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How WICACOUSTIC works

- 1. Select Chassis:** Choose the product, series, and type (single or composite assembly).
- 2. Define Filling and Dimensions:** Input glazing or solid pane details and adjust dimensions dynamically.
- 3. Generate Results and Reports:** Instantly calculate acoustic performance and create professional reports.

Why choose WICACOUSTIC ?

- **Reliability:** Developed with GAMBA's 40+ years of expertise in acoustics.
- **Efficiency:** Save time and resources with instant calculations and professional reports.
- **Flexibility:** Tailored solutions for a wide range of configurations.

Advanced Visualization and Customization

- **Interactive Sound Attenuation:** Visualize the performance curve across a frequency spectrum (100–4,000 Hz).
- **Live Adjustments:** Modify dimensions or glazing types and see performance updates instantly.
- **Listen to Acoustic Impact:** Hear the difference in sound attenuation to better understand the results.

Professional Reporting

- Generate customizable reports with detailed performance metrics for your company or clients.
- Document results calibrated under laboratory supervision by the GAMBA Design Office.

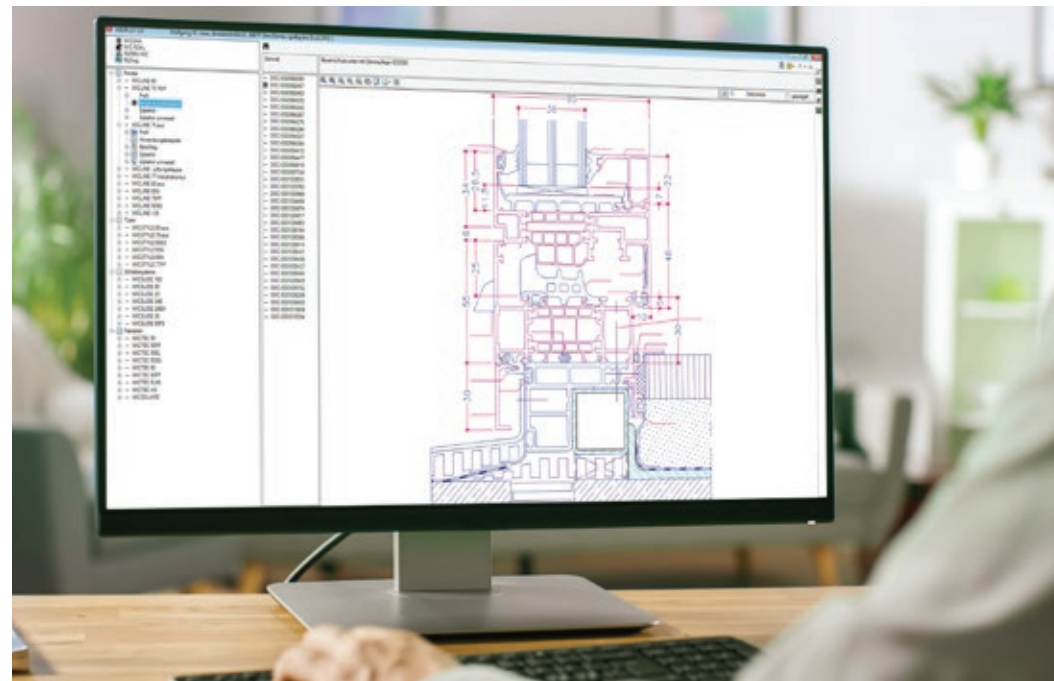


WICACOUSTIC ensures precise, efficient, and cost-effective acoustic solutions, empowering you to design with confidence and compliance.

» Compiling technical drawings

WICPLOT – Simplifying Construction Drawings for Projects

WICPLOT 2.0 is a specialized software solution tailored to streamline the creation of precise and professional construction drawings for façade and window projects. Designed for efficiency and ease of use, it integrates a comprehensive library of WICONA components, standard parts, and user-defined elements to make drafting faster, simpler, and more accurate.



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Comprehensive Tools for Drawing Creation

- **Component Libraries:** Access extensive standard parts and up-to-date WICONA article components for aluminium profiles.
- **Dynamic Modules:** Create custom elements like sheet metals, foils, insulations, glazings, panels, and sealings with ease.
- **Search Functionality:** Quickly find components by article number or keyword.

Flexible Integration and Usability

- **CAD Compatibility:** Works seamlessly with AutoCAD, AutoCAD LT, and BricsCAD.
- **Standalone or Network Installations:** Supports single-user setups or multi-user environments.
- **File Support:** Use WICPLOT as a CAD viewer for DXF and DWG files, or merge with custom libraries for enhanced functionality.
- **Multilingual Support:** Available in German, English, and French for global applications.

Advantages of WICPLOT

- **Simple:** Standalone usability ensures flexibility for individual projects.
- **Fast:** Intuitive selection of WICONA components and standard parts reduces drafting time.
- **Precise:** Automated functionalities like glazing enhance the accuracy of your designs.
- **Effective:** A streamlined user interface makes managing complex projects easier and more efficient.

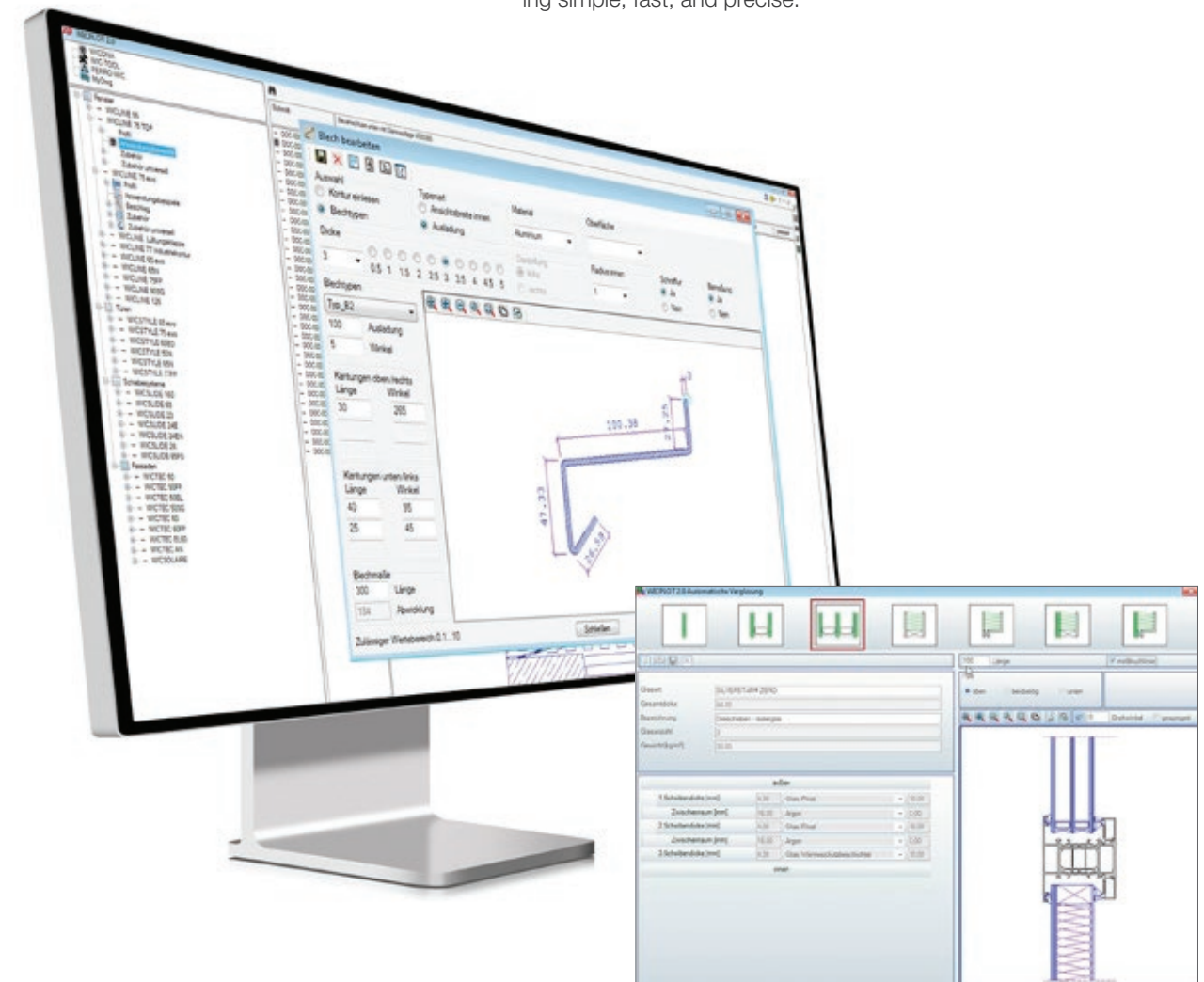
Comprehensive Tools for Drawing Creation

- **Intuitive Design:** User-friendly interfaces and dialogues simplify tasks like selection, modification, saving, and insertion.
- **Automatic Glazing Functionality:** Speed up the creation of accurate glazing designs.
- **Standardization:** Consistent handling of projects through predefined workflows and tools.

Why Choose WICPLOT?

WICPLOT is the ultimate tool for creating fast, precise, and professional construction drawings. Whether you're integrating WICONA components, using standard parts, or adding your own libraries, WICPLOT 2.0 adapts to your needs to deliver exceptional results. With its ease of use, multilingual capabilities, and compatibility with leading CAD platforms, it sets a new standard in construction software.

Experience the difference with WICPLOT 2.0 – making every drawing simple, fast, and precise.



» BUILD BEYOND TOMORROW



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WICONA's sustainability strategy, BUILD BEYOND TOMORROW, focuses on cutting carbon emissions in half by 2025, striving towards 100% circularity and empowering 10,000 people through education and skills by the same year, all in line with the UN Sustainability Goals.

BEYOND MATERIALS

Our high-performance products, which are engineered to minimise energy consumption once the building is in use, are also easy to reuse, dismantle and recycle. All of our key products contain at least 75% recycled and 95% recyclable content.

An increasing number of our products are Cradle to Cradle Certified® and the entire WICONA aluminium value chain is Aluminium Steward Initiative (ASI) certified, demonstrating our commitment to sustainable aluminium production. To ensure maximum transparency, we provide Environmental Product Declarations (EPD) for all our products.

BEYOND PRODUCTS

By improving our operations, we aim to cut the CO2 emissions of our sites by 15% while reducing water consumption and waste.

By rethinking travel and improving every detail of our workplaces, from artificial light usage, to printing, to recycling and single-use plastics, we aim to reduce the carbon footprint of our business activities by 50%.

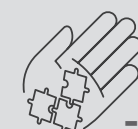
To achieve our ambition to create an inclusive work culture, we also have two gender goals: to have 50% of our new hires be females by 2025 and reach 27% of female employees by the same year.

Together with the building system brands of Hydro we aim to cut by 50% our carbon emissions by 2025



- 50%

Aluminium



- 35%

Components



- 15%

Sites emissions



- 50%

Transport and packaging



- 50%

Workplace

BEYOND OUR COMPANY

We go beyond our company by contributing to the creation of a fair society and a circular economy in partnership with our customers, suppliers and non-governmental organisations. We collect post- and pre-consumer scrap from our customers to create recycled low-carbon aluminium and work with suppliers who share our values, such as high standards for working conditions and the use of non-hazardous materials.

As part of the Hydro Group WICONA is committed to the objective of empowering 10,000 people through education and skills by 2025 and is contributing to local community programs as well as international development initiatives.



Pictures: © Rido

» YOUR PARTNER FROM THE START

The WICONA support team has many years' experience, and will support you through your project – with planning, technical drafts, calculations and drawings.

At WICONA, we know the importance of local contacts and fast, efficient support in project planning and implementation. We also know that a global reference and knowledge base is invaluable in all phases of the construction process. WICONA combines both of these strengths.

With our local presence, we make sure you always get the support you need for efficient, optimum planning. We will work together to design the perfect solution for your specific project, with regular meetings and a close dialogue.

We offer you a strong reference portfolio of global WICONA projects realised worldwide. With our know-how and support, you can rely on us throughout the whole process, whatever the nature of your project.

Beyond the richness of its catalogue, WICONA has developed a renowned know-how and established a team for special projects situated in Germany and Poland. More than 30 engineers are working on special projects with bespoke designs for large international architectural projects. This guarantees the quality and homogeneity of the WICONA range, gathering, adapting and approving all the products in accordance with the technical requirements and test certificates.

For each design, its experts control the process from start to finish, ensuring that all performance commitments are met.



Photos : © Conné van d'Grachten

Test Centre Bellenberg

The Test Centre in Bellenberg in Germany was founded in 2009 and is one of the most modern Test Centres in Europe. In two areas of 100 square metres each, you have the possibility to test your windows, doors and façades according to a wide range of test specifications.

Individual tests are required for special designs, project solutions and generally for requirements that deviate from the system tests according to the product standards within the scope of CE marking. If the façades pass all tests, they receive the CE certificate, which confirms that the façade complies with the European guidelines and may be sold throughout Europe. The test facilities are coordinated with the renowned institute ift Rosenheim. On this basis, individual test programs according to customer specifications are possible, as well as tests by ift Rosenheim as an accredited/notified testing institute.

As a competent partner with extensive experience in testing of system products and project solutions, we can support you with our knowledge and expertise. The WICONA Technology Centre with its workshop is directly located next to the Test Centre, so that any necessary measures can be implemented immediately on-site. Our modular test rigs for curtain walls, windows and fittings are flexible and can be adapted up to maximum sizes of 10 x 10 metres. On these test rigs we can execute various tests, such as air permeability, tightness, wind resistance and much more. In addition, we can offer a compression/tension tester and a hot box.

Overall, we are able to deliver quickly and on time as our "inhouse" test rig enables to carry out tests throughout the year, irrespective of the weather, ensuring that we reliably meet deadlines.



Photo : © Gilles ARROYO

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