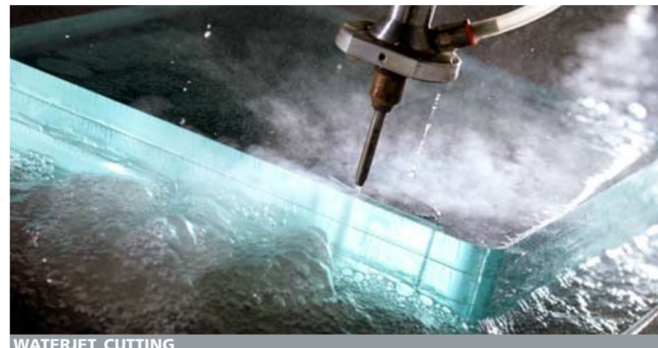




SHEET CUTTING



WATERJET CUTTING



ROUTING



EXTRUSION ROUTING



SHAPING AND CONTOURING



MILLING AND POCKETING

ABOUT THE PROGRAM

Long recognized as an innovative world leader in the manufacturing of high-precision, high-speed, and durable CNC machines, Biesse is a company with a strong history of breakthrough technology and dependable engineering. Accordingly, Biesse is committed to providing the aluminum, plastics and composites industries with specific, high-quality solutions for a variety of applications.

With a wide range of machinery manufactured and supported by an established worldwide network in over 100 countries, the Biesse lineup includes a superior selection of 3, 4 and 5 axis CNC routers, waterjet, high-precision horizontal beam saws and wide belt sanders. All of our machines are specifically equipped to meet the needs of the most demanding industries, and provide the best performances available for aluminum, plastics and composite materials. Using our advanced, exclusive, and patented technology, all products produced by Biesse offer you quick setup, unmatched speed, high-precision, flexibility and proven durability.

Biesse products combine technology with ease of use by utilizing Open Architecture PC based control systems, which allows for straightforward and trouble-free integration with a variety of existing software packages common in the industry.

Biesse also provides equipment solutions for most production environments as well as industry specific recommendations for tooling and software.

We invite you to explore further to see just how Biesse can help you meet your production goals and improve your bottom line. If you're looking for the industry's most advanced machinery from a world leader with unmatched service and reliability, it can only be Made in Biesse.



BIESSE - CNC



BIESSE - CNC



SELCO - PANEL SAW



INTERMAC - WATERJET

NEW

ALUMINUM

Biesse machinery provides multiple solutions for the processing of aluminum and other non-ferrous metals.

For example, our fast, powerful and precise Rover series offers a high degree of flexibility that can be custom suited to accommodate any of your aluminum machining requirements. Designed for round-the-clock operation in the most demanding of environments, Biesse Rover Machining Centers efficiently accomplish your production goals.

Biesse Rovers feature state of the art, PC driven numerical controlled technology, allowing for high-precision machining, and a fully parametric editor makes programming extremely intuitive and user friendly. The machine table features a patented quick-release clamping system, making machine setup extremely fast. And thanks to the double area operators, one end of the machine can be set while the other continues to work, reducing the setup time to virtually zero.

The Selco range of horizontal beam saws is also well suited for the machining of non-ferrous metals. Features include a patented frame construction and carriage guiding system, adjustable RPM's of the main blade, powerful PC based control, and a material parameters library to quickly adapt to the material specific changes you require. All Selco machines also feature optimized machine movements which ensure tight machining tolerances.

COMPOSITE

The use of composites is growing rapidly in a variety of industries such as aerospace, marine and defense, and new uses for composite materials are being discovered on almost a daily basis. Always an industry leader, Biesse machines are fully equipped to provide for the fabrication and production of a wide variety of composite materials.

We understand that composites are unique, and accordingly we offer a range of flexible and customizable solutions to accomplish any of your composite production needs, from panel saws for sheet cutting solutions to nested based manufacturing.

Rover machines, for instance, have a flexible working table that can accommodate sheet good machining and 3-D objects with a variety of fixturing devices, quick setup and high-precision, while the Primus Water Jet can freely cut objects with precise and intricate detail.

Our Selco line offers many advantages for the manufacture of composites. Selco is your composites solution with features such as a patented frame construction and carriage guiding system, adjustable RPM's of the main blade, powerful PC based control, a material parameters library, and optimized machine movements for tight machining tolerances.

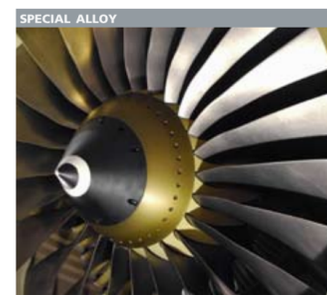
PLASTIC

The cutting-edge technology of Biesse is your answer for a high-quality finish and precise machining and fabrication of plastics.

Utilized in a wide range of industrie, such as aerospace, medical, furniture, and recreational equipment, Biesse offers comprehensive solutions for all sizes of projects from small to large.

From larger sheet and panel processing jobs to the machining of intricate plastic parts, Biesse machinery can promptly and reliably handle the task with efficiency, high-precision and repeatable results. Available in 3, 4 and 5 Axis, router or waterjet, our diverse and flexible machining centers allow individual craftsmen and large manufacturing operations alike to efficiently meet production goals. Open Architecture CNC software allows for an easy, intuitive interface with all common CAD/CAM systems.

Selco machines can be outfitted with the features necessary for the accurate and reliable cutting of plastics. Features include, adjustable rim speeds, air or oil misting for blade cooling, and customizable material parameters files for quick machine set-up when changing materials. All are available together and you can rely on Selco's strong reputation as a world leader in panel sizing that provides solutions for a variety of cutting requirements and materials.



SPECIAL ALLOY



HONEYCOMB



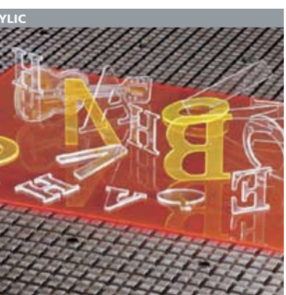
COMPOSITE



PLASTIC



HIGH PERFORMANCE POLYMER



ACRYLIC

BIESSE
BIESSEEDGE
BIESSESAND
BIESSEARTECH
COMIL
RBO
SELCO
Bre.Ma.



Biesse America - Charlotte, NC



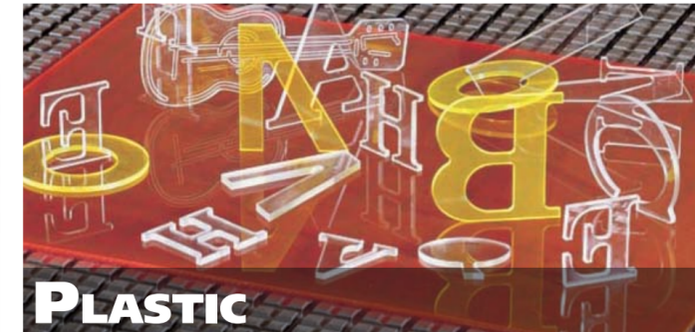
Biesse Canada - Montreal, QC



Biesse Canada - Toronto, ON



British Columbia Institute of Technology - Vancouver, BC



For over 40 years, continuous innovation has made Biesse one of the world's leading players in the manufacture and sale of high-tech machinery and systems for wood, glass, stone, plastics and other materials. To serve our American and Canadian customers and showcase the industry's most advanced technology, Biesse offers four official showrooms throughout North America, including a location at the prestigious BCIT University.

Each showroom is equipped with the most current machinery on the market, offering visitors the opportunity to witness firsthand leading-edge wood, glass, stone and plastics fabrication technology. Additionally, the showrooms offer clients the opportunity to Test Drive all technologies offered by Biesse, and Applications Engineers are available to assist customers with the Wood Industry's most sophisticated and comprehensive demonstrations in all of North America. Our mission is to work with clients to provide

the best support and implementation practices for their production. As the site of training sessions, meetings, One2One events and more than 200 machine and software demonstrations annually, the showrooms are a hub of activity year-round. Visit us for a Test Drive, and learn how our technology can be your solution!

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BIESSE S.p.A.
Parent company Biesse S.p.A., based in Pesaro, Italy, is a global leader in machinery and systems for wood, glass and stone fabrication. Along with an extensive distribution network, Biesse S.p.A. has 18 subsidiaries around the world and 2,400 employees. Biesse America and Biesse Canada, Intermac America and Intermac Canada comprise its North American presence.



Biesse Service: Here to serve you 24/7.

Using Six Sigma methodology, Biesse works to continuously improve the customer experience with our service. In order to serve you better, we use a customized CRM database to keep track of all of our customers' machine history and current support needs.

For urgent requests our on-call technical experts can be reached outside normal business hours on our 24/7 hotline at 877.5.BIESSE.

BACCI

Founded in 1918, Paolino Bacci is one of the oldest and most respected machinery manufacturers in the world. Originally a manufacturer of classical woodworking machines, Bacci began to specialize in the production of machinery for the solid wood industry, chair manufacturing in particular, in the 1950's.

Today, Bacci is the world leader in CNC 5-axis machines for the chair and solid wood industries, and offers advanced patented solutions for high production environments working with solid wood, plastic, aluminum and composite materials.

Bacci has developed a complete line of 5-axis and higher CNC Machining Centers, all equipped with the most advanced technical solutions and easy-to-use, yet extremely powerful, software.

With a wide range of customizable CNC Machining Centers that deliver the most superior quality in a variety of applications, Bacci stands unrivaled in today's market.

For more information please visit www.bacci.com



TOOLING & ACCESSORIES

Biesse's Tooling and Accessories department offers a full line of tools, accessories and off-the-machine items to ensure the best performance from your machinery.

Central to the program are factory direct accessories, including MC aggregates for the Rover and Skill machines and clamps for workpiece holding.

Across the total range of Biesse equipment, the department provides consumable items such as carbide tools, sanding belts and blades selected from suppliers proven to provide peak performance from your machinery.

