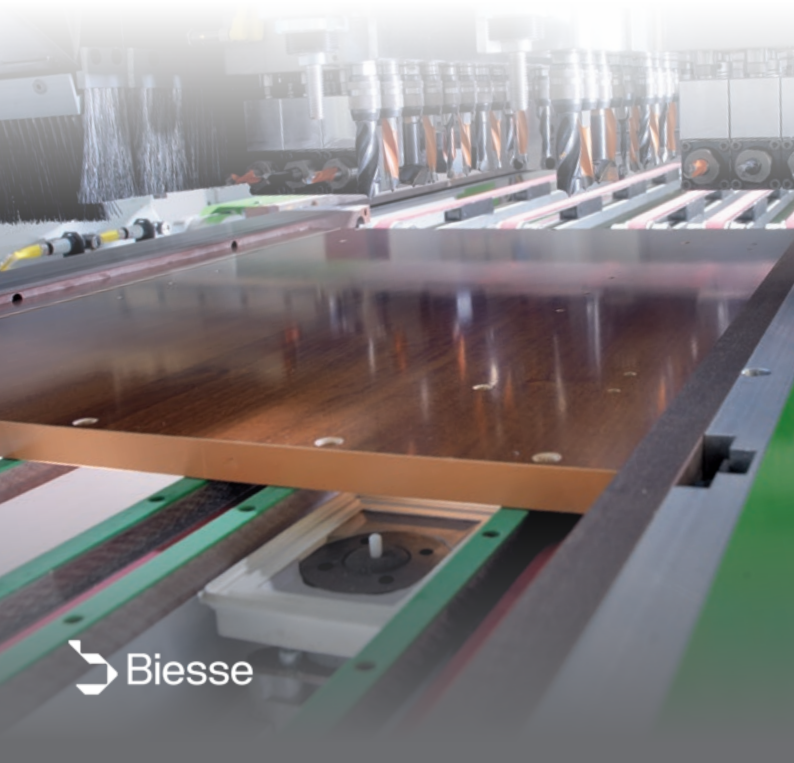
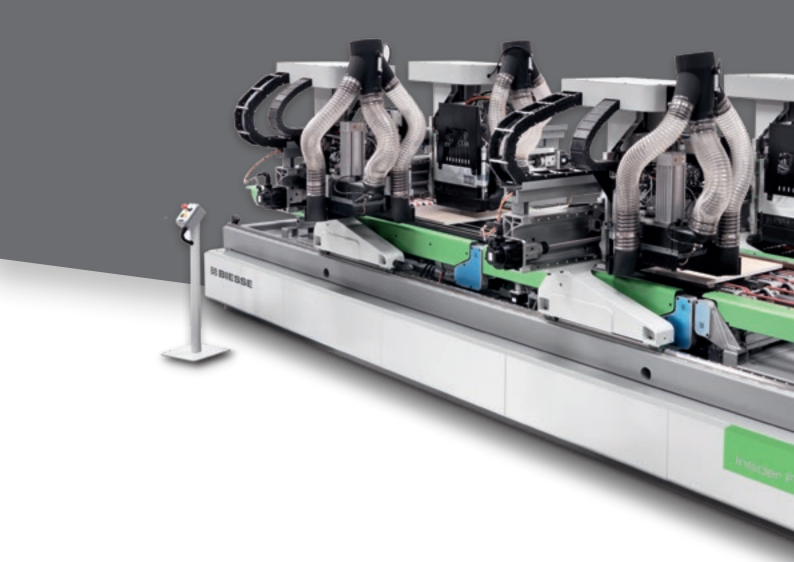
IIN SIDER FT2

FLEXIBLE BORING MACHINE



A PERFECT SOLUTION FOR ORDER-BASED PRODUCTION



THE MARKET REQUIRES

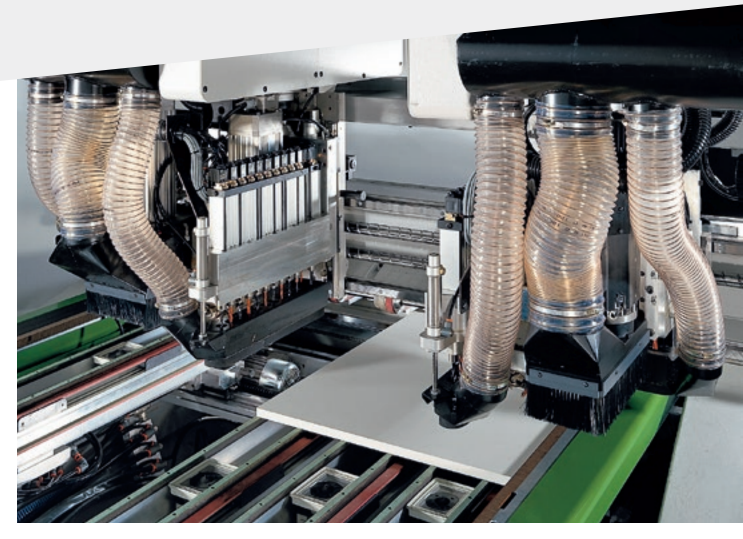
a change in production processes to meet the ever growing request for **products customised** to satisfy the customer's specific needs together with quick, punctual delivery times.

BIESSE RESPONDS

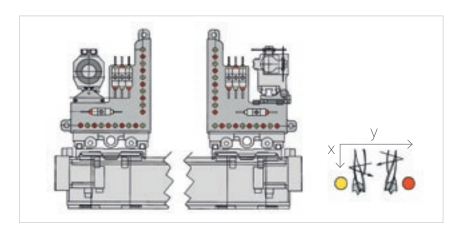
with **technological solutions** able to meet the requirements of companies manufacturing to order, with greatly reduced costs and cycle times. **Insider FT2** is a NC in-line boring machine for machining batches in sequence - with zero 'setup' time. Insider FT2 is the ideal machine for manufacturers of assembled and flat pack furniture as well as the production of third party products.



MACHINING PANELS OF VARIOUS FORMATS WITH ZERO SET-UP TIMES



The presence of **two pairs of working heads** fitted on two independent mobile carriages makes it possible to perform the most complex boring operations very quickly, even when machining a whole batch of different components.





Working heads equipped with an extensive range of tools, to satisfy every machining requirement.

HIGH PRODUCTIVITY

Insider FT2 is available in two sizes to meet any production needs:

- Insider FT2 with a maximum working width of 700mm is aimed at manufacturers of residential furniture.
- Insider FT2 with a maximum working width of 1300mm is ideal for all types of furniture for homes, offices and shops as larger sized panels can be machined.





The working field of Insider FT2 allows the simultaneous machining of two panels or one single panel with all the working heads available.



THE INHERENT FLEXIBILITY OF INSIDER FT2 PRESENTS NO LIMITS TO PRODUCTIVITY. THE MACHINE CAN PRODUCE UP TO 2200 COMPONENTS PER SHIFT (THIS VALUE REFERS TO THE PRODUCTION OF STANDARD KITCHEN SIDE PANELS).

MAXIMUM MACHINING FLEXIBILITY



The system of drop-down stops guarantees full access to the front side of the panel.

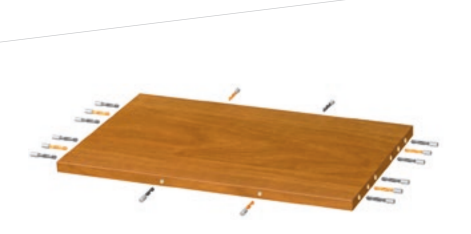












VERSION 1300 OF INSIDER FT2 CAN HANDLE MACHINING OPERATIONS THAT NEED TO BE CARRIED OUT WITHOUT SIZE CONSTRAINTS.

Even the most complex machining operations can be performed, thanks to the ability to work on 5 panel faces.





With the automatic table setup option, the conveyors and cups automatically adjust to always guarantee the necessary accessibility for each program to run. The tables are set very quickly thanks to the independent motor drive of each single element, and this in turn ensures top productivity.





A variety of compression and screw fit insertion options are available.

CONTINUOUS PRODUCTION

A complete range to satisfy all productivity and flexibility requirements.

The Biesse through feed boring machine can process two panels simultaneously, reaching maximum productivity levels. Zero set-up times between panels. Material transformation cost reduction of over 60%.



COMPLETE INTEGRATION WITH THE FACTORY WORK FLOW

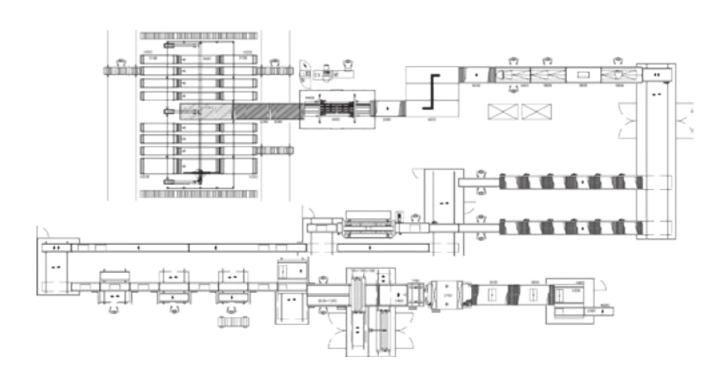


Winner W3 is an automatic solution that allows loading and uploading panels in lines with high machining flexibility to manage project stacks.

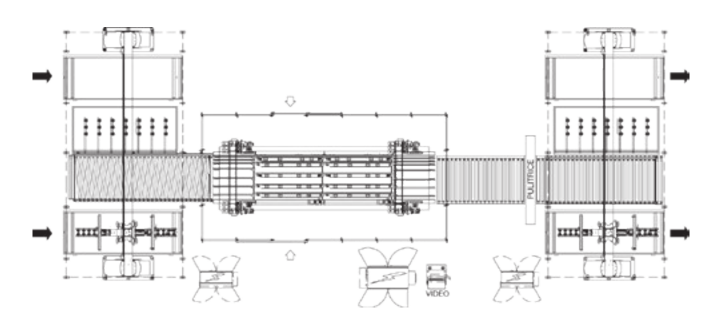




EXAMPLES OF INTEGRATION IN A PRODUCTION LINE

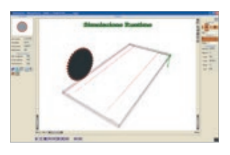


Flexible system allowing a furniture manufacturer to produce indoor furnishings to order.



Flexible boring cell at a subcontractor's site.

EASY TO USE, AND PERFECTLY INTEGRATED WITH THE COMPANY DATABASE



An extremely powerful yet user-friendly operator interface that allows quick decisions and automatically optimises the cycle on the basis of the tools available, to minimise work times.

BiesseWorks is the system for programming Biesse machines, combining high performance with remarkable ease of use. The interface can be customised to meet to user requirements.

Software integration within the production plants has become a pressing need. Biesse has a specialised team able to manage the system software architecture, data exchange with existing database systems (via line supervisors), and product tracking during machining.

The supervisor enables the quick and intuitive import and management of work loads, as well as management of the communication interfaces with the individual operators along the line, thus checking the entire production process.

TECHNICAL SPECIFICATIONS



WORKING DIMENSIONS

WORKING DIMENSIONS		INSIDER FT2 700	INSIDER FT2 1300
X	mm / inch	6278 / 247	7358 / 290
Υ	mm / inch	3030 / 119	3840 / 151
Z	mm / inch	2000 / 79	2000 / 79

Electrical power installed	kW	39
Compressed air consumption	NI/min	1200
Consumo aria aspirazione	NI/min	14700

WORKING FIELDS

		INSIDER F12 700	INSIDER F12 1300
Dimensions of the largest panel that can be machined individually	mm	2700 x 700 x 50	3650 x 1300 x 50
	inch	106 x 27 x 2	144 x 51 x 2
Dimensions of the smallest panel that can be machined	mm	260 x 160 x 12	260 x 160 x 12
	inch	10 x 6 x 0,5	10 x 6 x 0,5
Maximum dimensions of panels that can be machined simultaneously	mm	1300 x 700	1775 x 1300
	inch	51 x 27	70 x 51

The technical specifications and drawings are non-binding. Some photos may show machines equipped with optional features. Biesse Spa reserves the right to carry out modifications without

A-weighted sound pressure level (LpA) during machining for operator workstation on vane-pump machine Lpa=80dB(A) A-weighted sound-pressure level (LpA) for operator workstation and sound power level (LwA) during machining on cam-pump machine Lwa=99dB(A) K measurement uncertainty 4dB(A)

The measurement was carried out in compliance with UNI EN 848-3:2007, UNI EN ISO 3746: 2009 (sound power) and UNI EN ISO 11202: 2009 (sound pressure levels at workstation) during panel machining. The noise levels shown are emission levels and do not necessarily correspond to safe operation levels. Despite the fact that there is a relationship between emission and exposure levels, this may not be used in a reliable manner to establish whether further measures need to be taken. The factors determining the exposure level for the workforce include length of exposure, work environment characteristics, other sources of dust and noise, etc. i.e. the number of other adjoining machines and processes. At any rate, the above information will enable the operator to better evaluate dangers and risks.

INDUSTRY 4.0 READY



Industry 4.0 is the new industry frontier, based on digital technologies and on machines that speak to companies. The products driving this revolution can communicate and interact independently within production processes, which in turn are connected via intelligent networks.

Biesse's commitment is to transform our customers' factories with real-time technology, ready to guarantee digital manufacturing opportunities, with smart machines and software packages becoming vital tools that facilitate the daily tasks of people all over the world processing glass, stone, metal and more. Our philosophy is a practical one: to supply entrepreneurs with solid data that can help them to lower their costs, optimise their processes and improve their results.

And that means being 4.0 ready.

MADL WITH BIESSE

BIESSE GROUP TECHNOLOGIES JOIN FORCES WITH LAGO'S INNOVATION AND TOTAL QUALITY MANAGEMENT PROCESSES.

In the crowded world of domestic design, Lago takes its place as an emerging brand, thanks to a collection of stimulating products and a corporate philosophy that embraces the interaction between business and art, coupled with on-going research into sustainable development.

"We created a number of projects, or rather, concepts - states Daniele Lago - that have shaped Lago as we see it to-day: we saw design as a cultural vision that applies not only to individual products, but rather to the entire business chain".

"Flexibility is the key word here at Lago" says Carlo Bertacco, Manufacturing Manager. "We started to introduce the concept of processing only outstanding orders, which enabled us to reduce our footprint and empty the site from the very beginning".

"The machinery that we purchased – states Bertacco – is great, it entailed a limited investment versus the capabilities it offers and is linked to a specific manufacturing approach. What I am talking about is a given manufacturing volume with Lago-standard quality levels and the possibility of customising as

late as possible, at the customer's request: in short, the very basic principles of lean manufacturing".

Source: IDM Industria del Mobile Lago, our customer since 1999, is one of most prestigious Italian furniture brands in the world.



CUSTOMER CARE IS WHO WE ARE

SERVICES is a new experience for our customers, to offer not just excellent technology but the added value of an increasingly direct connection with the company, the professionals who work there and the experience they embody.



ADVANCED DIAGNOSTICS

Digital channels for remote interaction online 24/7. Always ready to intervene on-site seven days a week.



A WORLDWIDE NETWORK

39 branch offices, over 300 certified agents, retailers in 120 countries, and spare parts warehouses in America, Europe and the Far East.



SPARE PARTS AVAILABLE IMMEDIATELY

Identification, shipping and delivery of spare parts for every need.



EVOLVED TRAINING OPPORTUNITIES

Lots of on-site, online and classroom training modules for personalised growth.



VALUABLE SERVICES

A wide range of services and software packages to help our customers achieve continuous improvements in performance.



AN EXCELLENT LEVEL OF SERVICE

+550

HIGHLY SPECIALISED TECHNICIANS AROUND THE WORLD, READY TO HELP CUSTOMERS WITH EVERY NEED

90%

OF MACHINE DOWN CASES WITH RESPONSE TIME UNDER 1 HOUR

+100

EXPERTS IN DIRECT CONTACT THROUGH REMOTE CONNECTIONS AND TELESERVICE

92%

OF SPARE PARTS ORDERS FOR MACHINE DOWNTIME PROCESSED WITHIN 24 HOURS

+50.000

ITEMS IN STOCK IN THE SPARE PARTS WAREHOUSES

+5.000

PREVENTIVE MAINTENANCE VISITS

80%

OF SUPPORT REQUESTS SOLVED ONLINE

96%

OF SPARE PARTS ORDERS DELIVERED IN FULL ON TIME

88%

OF CASES SOLVED WITH THE FIRST ON-SITE VISIT

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We are an international company that manufactures integrated lines and machines to process wood, glass, stone, plastic and composite materials and what will come next.

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