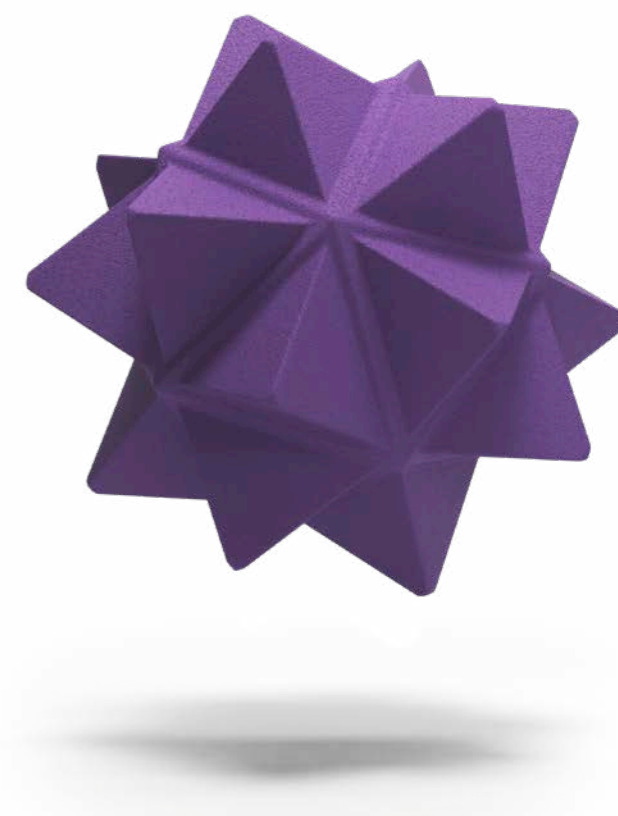


# Product Portfolio

## Multi-machining



# Product Portfolio



Founded in Italy in 1969  
International natives

We are an international company that manufactures lines, machinery and components for making products, enhancing the potential of a wide range of materials.

Thanks to our rooted competence nurtured by an ever-growing worldwide network, we support your business evolution - empowering your imagination.

**Master of materials**

We simplify your  
manufacturing process  
to make the potential  
of any material shine

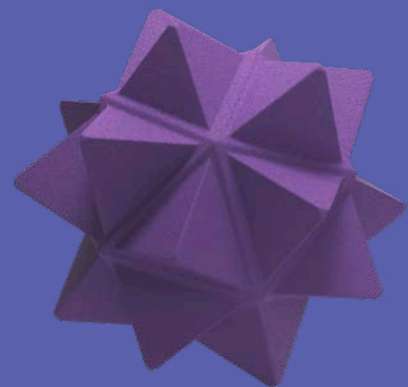
Join the  
Biesse world.

[biesse.com](https://www.biesse.com)



# Materia

We manufacture polymers and composites processing solutions for automotive, aerospace, technical packaging, and engineering plastics.



Discover  
all our machines  
for polymers  
and composites



[biesse.com](https://biesse.com)

# Explora

## Machines

Identify in a few words the most suitable machine for your needs from our product portfolio.

### Machining type

**Cut**

Cutting

**Fin**

Finishing

**Multi**

Multi-machining

### Segment

**Pro**

Distinctiveness and performance

**Up**

Agility and expertise

**Go**

Simplicity and compactness

# Explora

Explora is the excellence in the processing of polymeric and composite materials, with a range of cutting-edge machines in line with the needs of the most demanding sectors.

The Explora range stands out for its high machining precision, offering exceptional flexibility at every stage of the process. Thanks to the integration of advanced technologies, Explora is designed to tackle the most complex production challenges, delivering innovative and reliable solutions.



# Machining Types

A machining operation for every requirement

Machining types classify the different operations based on their intended purpose or end-use application.

Cut

## Cutting

The range of solutions for cutting includes single-cut panel saws and waterjet machines for rubber, foam, plastic and composite materials.

Fin

## Finishing

Solutions for the thermoforming of plastic materials.

Multi

## Multi-machining

Range of machining centres for carrying out different types of milling, boring, nesting and trimming of plastic, composite and technopolymer materials.

# Segment

Your needs,  
our skill

Your daily challenges feed our experience, as they enable us to get to know your requirements, your production dynamics and your spaces.

To meet your needs, we've created a range of products designed to help you choose the most suitable solution.



## Distinctiveness and performance

Pro represents excellence in terms of performance, designed for customers who wish to distinguish themselves with the latest-generation solutions that they choose.



## Agility and expertise

The perfect choice for managing custom production requirements. The Up solutions combine advanced flexibility and functionality, guaranteeing efficient responses to constantly evolving production challenges.



## Simplicity and compactness

The Go solutions are designed for those looking for compact, easy-to-install machines that are simple to use. Ideal for those looking for a practical, immediate approach.

# Multi- machining

Range of machining centres for carrying out different types of milling, boring, nesting and trimming of plastic, composite and technopolymer materials.

Discover  
all our multi-machining  
machines



biesse.com

## Milling

Product Brand	Model	Segment
Explora	Explora Multi Pro M S	Pro
	Explora Multi Pro M L	Pro
	Explora Multi Up M C	Up
	Explora Multi Up M X	Up

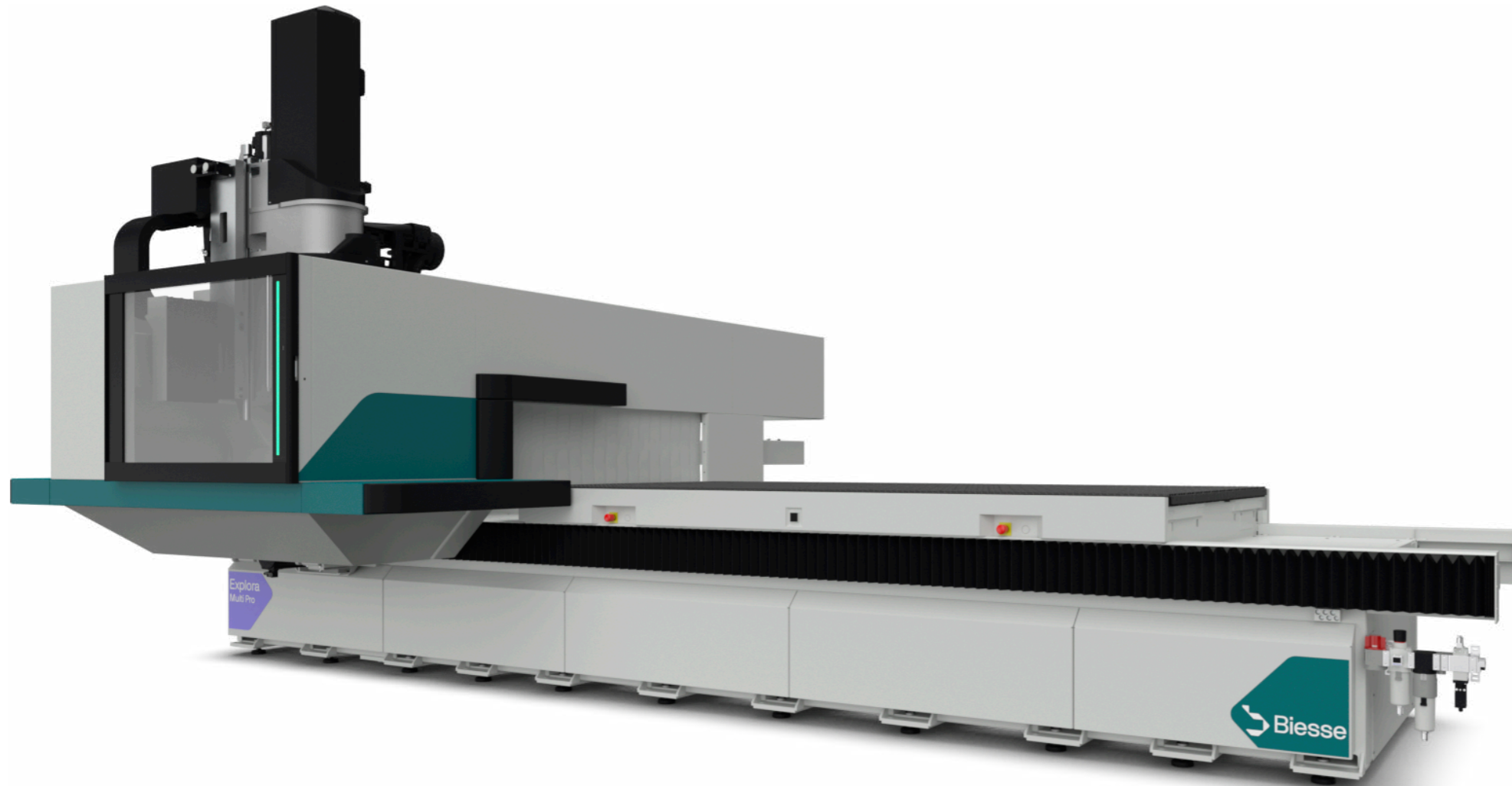
## Nesting

Product Brand	Model	Segment
Explora	Explora Multi Up N A	Up
	Explora Multi Up N B	Up
	Explora Multi Go N K	Go

Multi

# Explora

## Explora Multi Pro M S



### Precision redefined

The flat table machine with mechanical precision and industrial NC to boost the throughput of the most demanding technical components manufacturing.

### Guaranteed response: Remote Assistance you can rely on

Remote assistance packages ensure fast technical response times and seamless. Machine Connectivity services to keep your operations running smoothly.



### Tested at your premises

Our customer-centric approach allows to certify the machine at installation premises, ensuring compliance with standard industry-leading quality and performance benchmarks. With the ability to check your machine with these rigorous tests, you can instill confidence in your products and processes, demonstrating your commitment to excellence to customers and stakeholders alike.

### Everything under control

Explora Multi Pro M S has a sophisticated system for dimensional inspection of workpieces and precise compensation of machining processes. Leveraging advanced technology, our machine ensures unparalleled accuracy and efficiency in every production cycle. With a state-of-the-art touch probe and laser system for tool setup, our CNC machine's dimensional inspection and compensation capabilities ensure optimal performance and reliability, setting the standard for excellence in modern manufacturing.

### Endless opportunities

An all aluminium, highly adaptable work surface, enables a wide range of machining possibilities. With its versatile design, operators can effortlessly switch between different workpieces, setups, and machining tasks, maximizing productivity and efficiency. The flexibility offered by our worktable allows for seamless transitions between various production requirements, from intricate precision machining to high-volume production runs.

### Siemens core

This machine is equipped with Siemens components like motors, axes drives and NC system. Unlocking the future of CNC machining, SINUMERIK ONE stands at the forefront of innovation, beneficial for worldwide manufacturers.

### Versatile processing

Whether you're crafting intricate components for advanced applications or producing high-performance parts for automotive industries, our machine has the versatility to tackle it all. From composite boards to plastics or light alloys, our CNC machine is equipped to process virtually any material you throw its way. But it's not just about the materials, it's about the volume of the components you want to process. You have the freedom to explore new design concepts, and bring your ideas to life in ways you never thought possible.

## Complete Siemens ecosystem

Benefit from the industry-leading Siemens ecosystem integrated into our machine, featuring robust industrial control components renowned for their reliability and prompt availability. Siemens sets the standard in industrial automation, and Explora Multi Pro M S is equipped with components such as NC control, axes drives, modules, fieldbus, and drivers that ensure seamless operation and longevity. With Siemens, you can trust in standardized components which are widely recognized as the industry standard.



## 5 axis powerhouse

Experience precision and power with our 5-axis system; engineered to redefine industry standards. Thanks to the automatic tool changer it allows to use multiple tools, expanding the machining possibilities.



## Multipiece processing

The machine's multi-zone design simplifies workpiece setup, making it easier for operators to position and secure pieces for machining. With multiple zones available for fixturing and clamping, changeovers are streamlined, further boosting the overall efficiency.



## Bump up the volume

In the realm of manufacturing, having the capability to process large volumes of material is a game-changer. That's where our cutting-edge technology steps in, offering a machine designed to handle big processable volumes with unparalleled efficiency and precision.

Imagine being able to tackle massive workpieces or multiple parts in a single setup, without compromising on accuracy or quality. With Explora Multi Pro M S, that vision becomes a reality. Whether you're designing big components, intricate molds, or large-scale prototypes, our machine gives you the freedom to explore bold ideas and push the boundaries of what's possible.

# Distinctive, performant and very precise



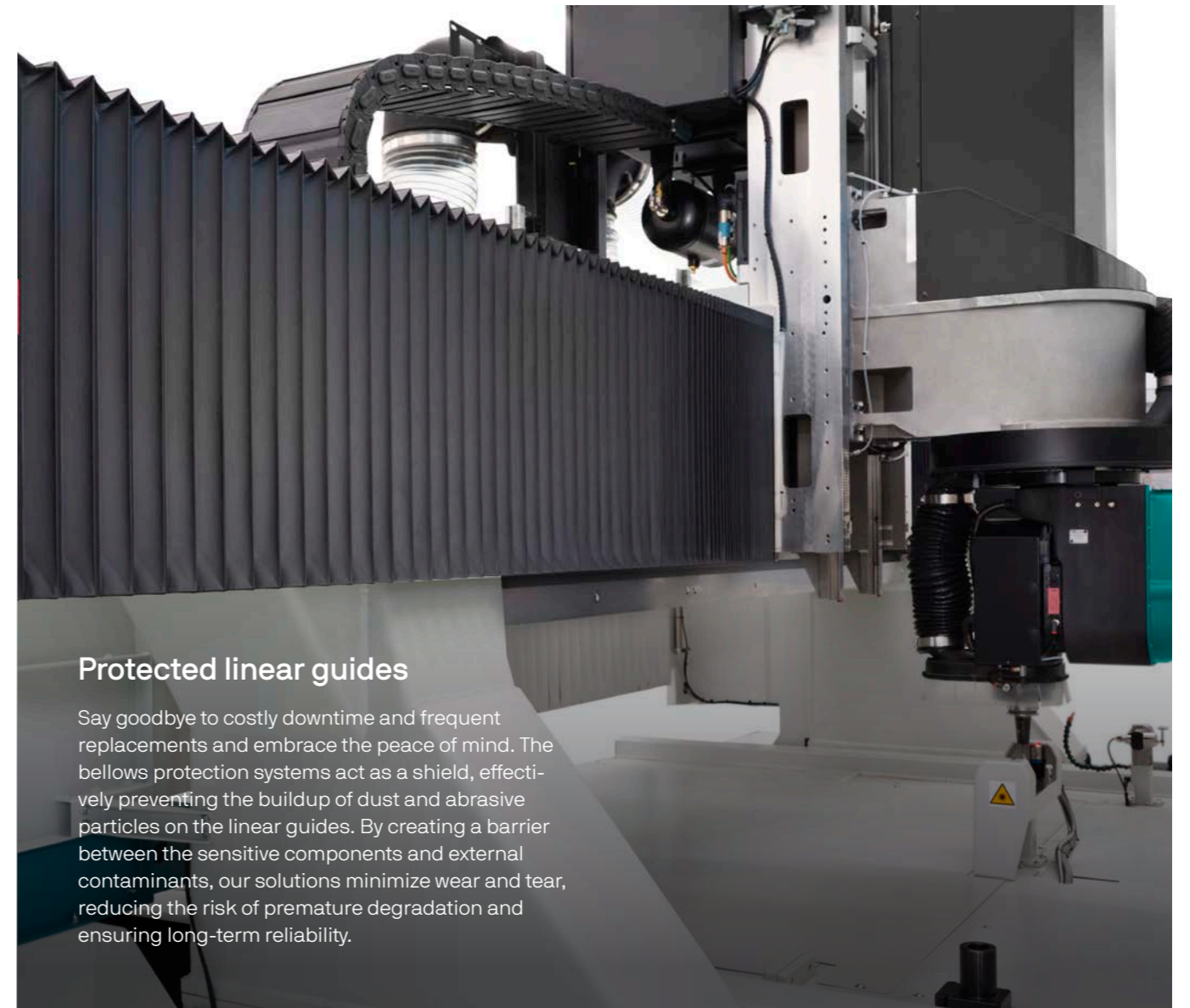
## Safe without compromises

Our comprehensive approach prioritizes operator safety by supplying a selection of physical and photocell barriers and state-of-the-art technology to prevent collisions, ensuring a secure working environment. With these safety measures in place, you can minimize the risk of accidents and protect both personnel and equipment, while maintaining optimal productivity and efficiency in your operations.



## Engineered structure

Our machine structure is precisely engineered for maximum rigidity, minimizing vibrations and enhancing the quality of processed components. Reinforced in critical areas, the structure undergoes rigorous Finite Element Method (FEM) testing to ensure a robust platform for a long lasting production.



## Protected linear guides

Say goodbye to costly downtime and frequent replacements and embrace the peace of mind. The bellows protection systems act as a shield, effectively preventing the buildup of dust and abrasive particles on the linear guides. By creating a barrier between the sensitive components and external contaminants, our solutions minimize wear and tear, reducing the risk of premature degradation and ensuring long-term reliability.



# Applications

Engineering plastics

# Explora

## Explora Multi Pro M L



### The ideal partner to level up your production quality

The Explora Multi Pro M L is an extremely performant 5-axis gantry machining centre with mobile crossbar, designed to meet the most demanding requirements in processing plastic, composites and light alloys.

This is perfect companion for simple trimming, prototyping, high-speed milling of resin or aluminium models.

### Guaranteed response: Remote Assistance you can rely on

Remote assistance packages ensure fast technical response times and seamless. Machine Connectivity services to keep your operations running smoothly.



### Robust by design

At the base of the Explora Multi Pro M L family is a robust supporting structure manufactured in electro-welded steel. The rear "horseshoe" shaped structure is connected at the front by four columns and beam connecting the sides, above the front opening.

### Power up your system

The CNC at the heart of the factory: tirelessly working to create precision components with unmatched accuracy. The "gantry" portal (X-axis) moves smoothly along hardened guides with low-friction ball bearings, reducing power consumption and boosting performance.

### Select to your job most suitable table

To support all clients in their specific jobs, Explora Multi Pro M L can be equipped with four different working table, each with a specific design. Open grate, gridded aluminum or phenolic, or with T-slots. Choose the table you want.

### One NC Global presence

The machine brain: SINUMERIK 840D SL by Siemens is the suitable companion for increasing the machine output by significantly reducing cycle times.

### Probe the probes

Explora Multi Pro M L is equipped with advanced presetter and probe systems to enhance precision and efficiency in machining operations.

# Performant, distinctive and reliable

## The machine brain

The machine brain: SINUMERIK 840D SL by Siemens is the suitable companion for increasing the machine output by significantly reducing cycle times.

Spanning from the simplest machine to the most performing one, the numerical control SINUMERIK 840D SL, completed with a wide user panel, offers the most suitable solution for a company that wants to create distinctive precise components.



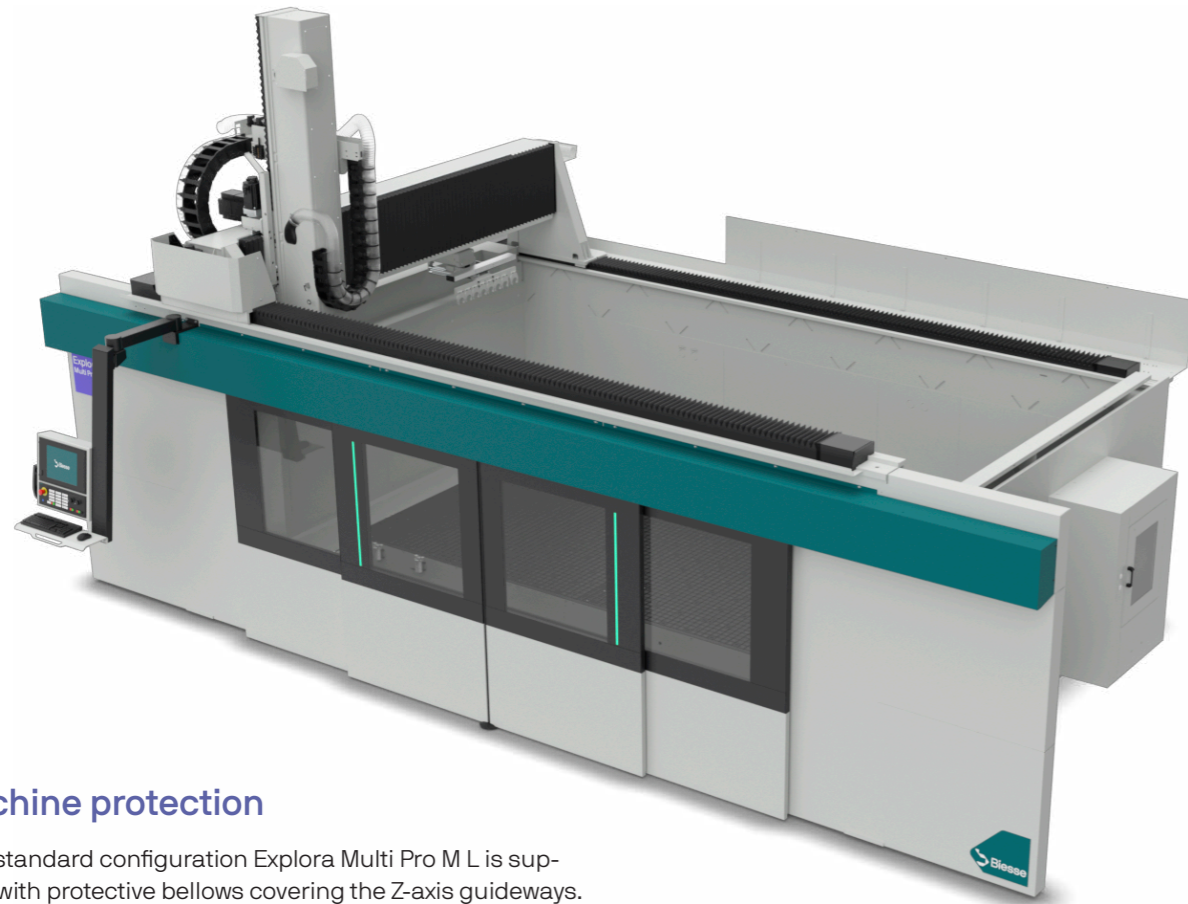
## Pendulum machining

This CNC is flexible when process time savings are a must. The operating unit can jump from the left side to the right of the machine letting the user loading parts in masked time.

The machine is equipped with safety features that allow the operator to work on the machine safely:

- removable work area partition can be installed to enable pendulum machining
- the partition has an aluminum structure and transparent polycarbonate panels for optimal visibility of the work area





### Machine protection

In its standard configuration Explora Multi Pro M L is supplied with protective bellows covering the Z-axis guideways. The customer can also choose to equip the machine with bellows on X-axis and Y-axis guideways for added protection. Explora Multi Pro M L can be optioned with an upper bellow that closes off the entire upper section of the machine. This provides a safe working environment for the operator especially when machining materials that produce large amounts of dust.



### When a tool changer is not enough

Let's choose your tool changer, on basis of your currents and potential future needs. This CNC machining centre can be equipped with 1 or 2 tool changers. The tool changer is located under the gantry bridge for reduced tool changing time (recommended in case of pendulum functionality). An additional rotary tool changer (capacity up to 16 tools) can be located on the right side of the machine.

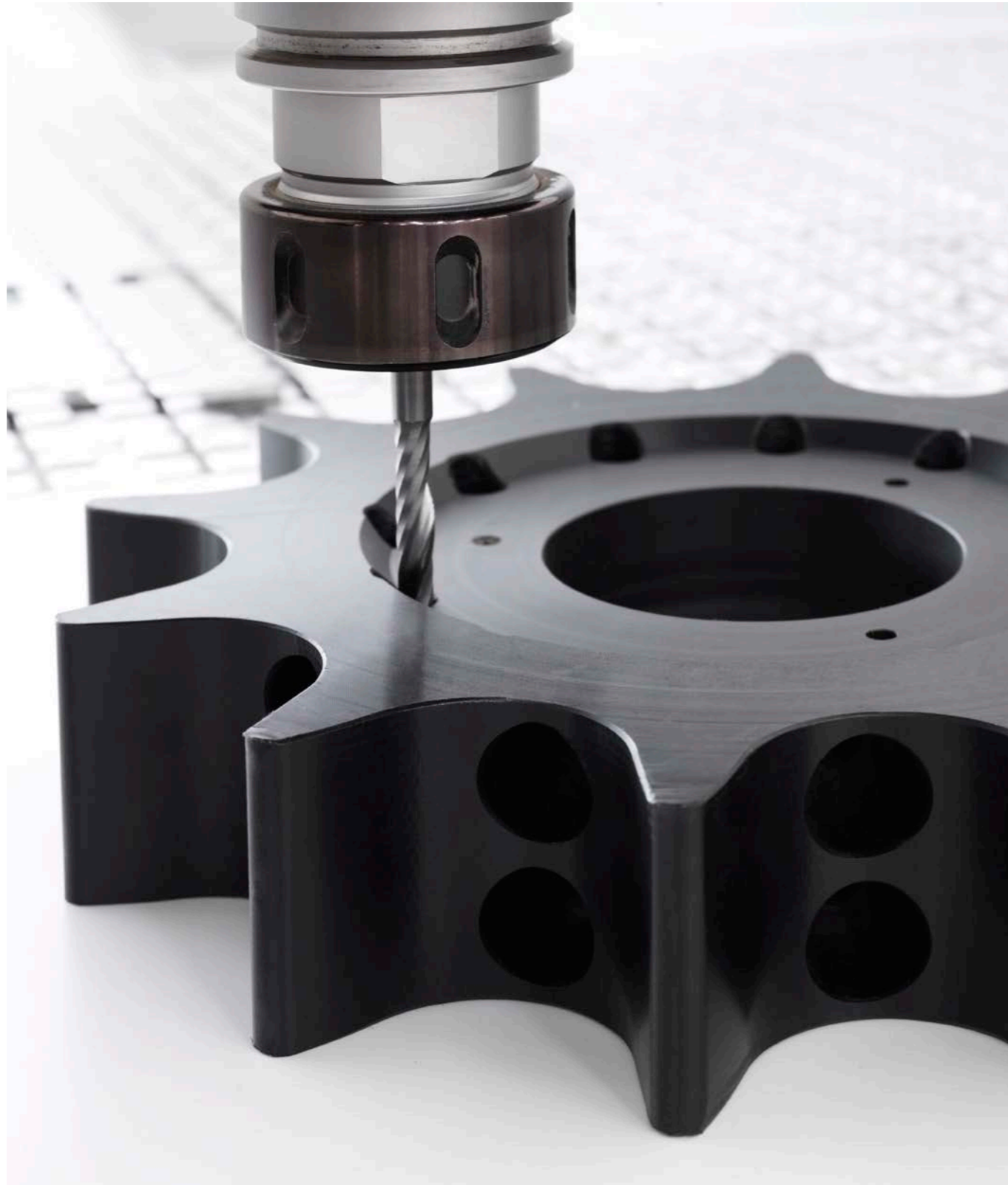


### Power up your system

The CNC at the heart of the factory: tirelessly working to create precision components with unmatched accuracy. The "gantry" portal (X-axis) moves smoothly along hardened guides with low-friction ball bearings, reducing power consumption and boosting performance.

# Applications

Engineering plastics



Composite materials

# Explora

## Explora Multi Up M C



The perfect partner in machining big elements of plastics, resins and composites and light alloys

Explora Multi Up M C is the ideal solution for all companies that want to process moulds and resins patterns; to turn every challenge into an opportunity.

It is the machining centre with Z-axis stroke up to 1200, ideated for processing plastics & composite materials, light alloys and resins.

**Guaranteed response: Remote Assistance you can rely on**

Remote assistance packages ensure fast technical response times and seamless. Machine Connectivity services to keep your operations running smoothly.



**Robust by design**

At the base of the Explora Multi Up M C family is a robust supporting structure manufactured in electro-welded steel. The rear "horseshoe" shaped structure is connected at the front by four columns and beam connecting the sides, above the front opening.

**Two heads are better than a single one**

This super flexible 5-axis cnc machining centre, can be equipped with HS300D or HS673, on basis of the client needs and relevant configuration.

**Select to your job most suitable table**

To support all clients in their specific jobs, Explora Multi Up M C can be equipped with four different working table, each with a specific design. Open grate, gridded aluminum or phenolic, or with T-slots. Choose the table you want.

**Machine access and protections**

Machine's access is provided by sliding front doors actuated by air cylinders. Doors are built both in metal and polycarbonate, letting the user control the machine while running.

**When a tool changer is not enough**

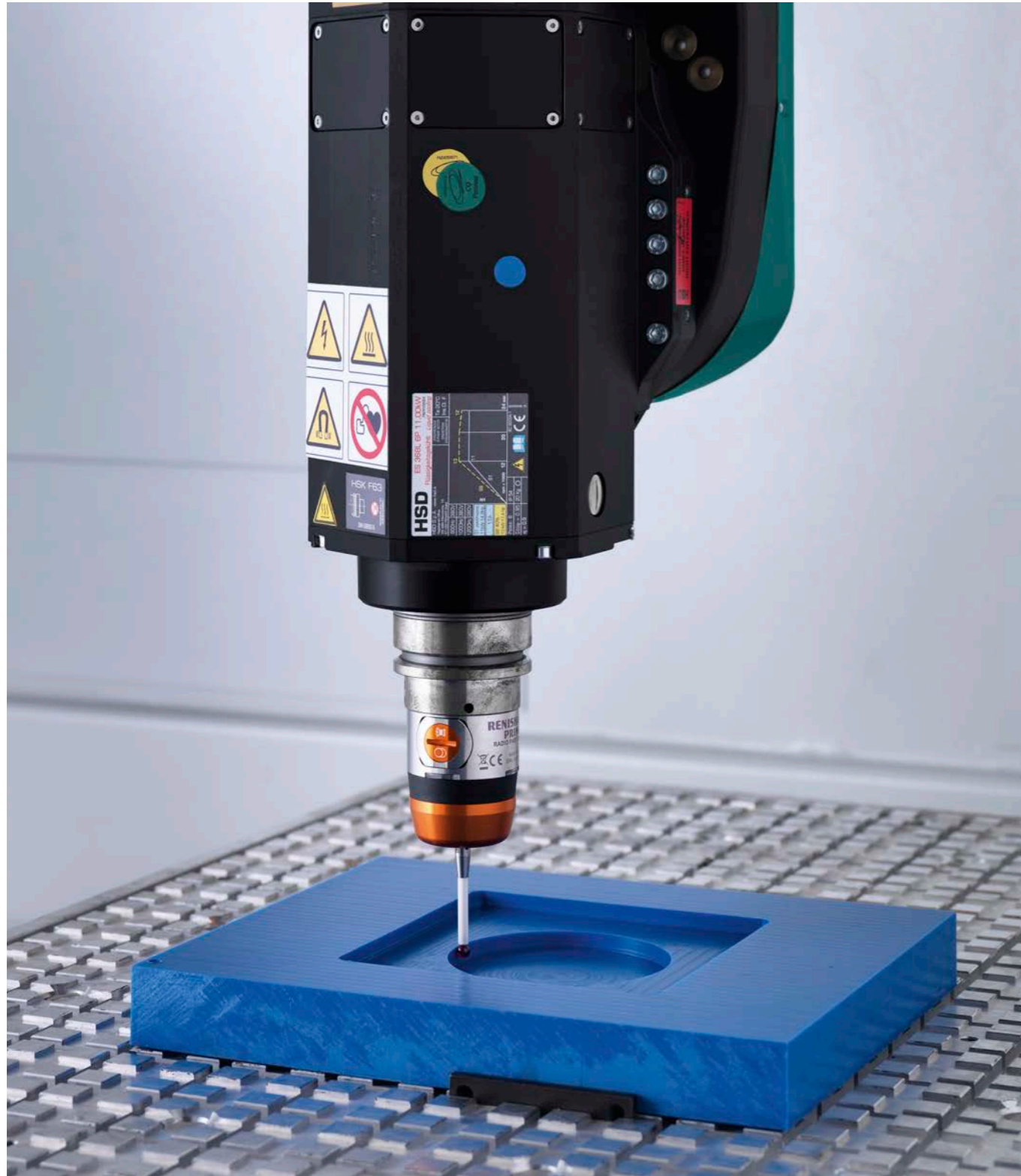
Let's choose your tool changer, based on your current and potential future needs. This CNC machining centre can be equipped with 1 or 2 tool changers. The tool changer is located under the gantry bridge for reduced tool changing time (recommended in case of pendulum functionality). An additional rotary tool changer (capacity up to 16 tools) can be located on the right side of the machine.

## Part probes

Radio frequency thickness tracer: this probe acquires the coordinates and dimensions of the workpiece, ensuring precise machining by continuously monitoring the material's thickness.

Probing cycle: the machine performs a complete probing cycle to verify the dimensions and alignment of the work-

piece, ensuring high precision and quality. These systems are designed to provide high accuracy and reliability, making the Explora Multi Up M C suitable for complex and high-precision applications in various industries.



## Two heads are better than a single one

This super flexible 5-axis cnc machining centre, can be equipped with HS300D or HS673, on basis of the client needs and relevant configuration.

## Machine access and protections

The front part of the machine is fitted with sliding doors actuated by air cylinders and running on guide rails and ball runner blocks for optimal machine access. Safety features, outlined in the Machine Directive for the operator's health and safety, are included. Automatic sliding doors are available for high productivity, less downtime.





## Tool presetter

Laser presetting probe: Used for tool pre-setting, it helps in accurately determining the tool's dimensions (such as length and diameter) without physical contact, before starting the machining process, ensuring accurate depth control.  
Contact presetting probe: Used for measuring and setting tool lengths allowing operators to set the tools accurately before starting the machining process., ensuring accurate depth control.

## Pendulum machining

This CNC is flexible when process time savings are a must. The operating unit can jump from the left side to the right of the machine letting the user loading parts in masked time.

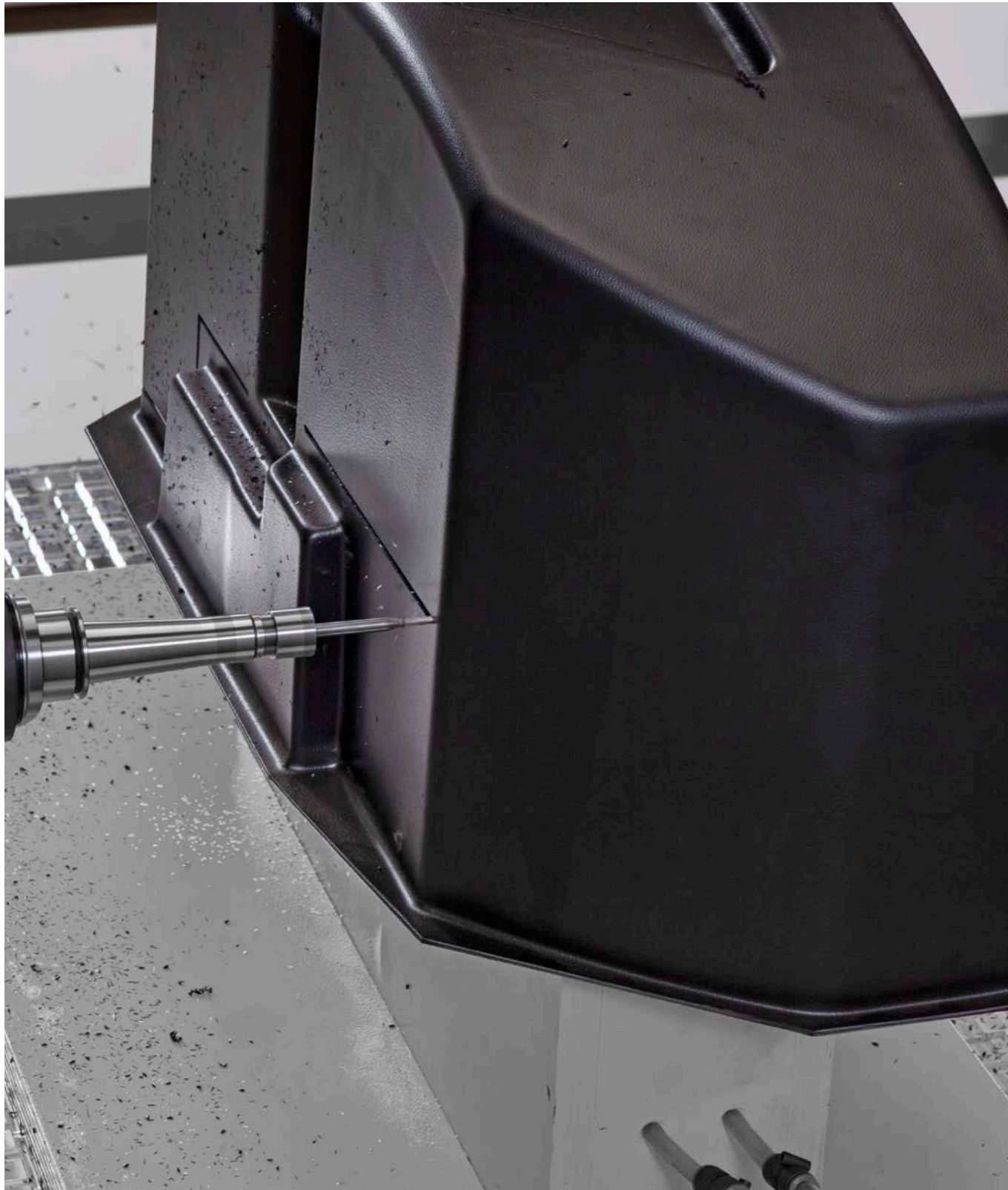
The machine is equipped with safety features that allow the operator to work on the machine safely:

- removable work area partition can be installed to enable pendulum machining
- the partition has an aluminum structure and transparent polycarbonate panels for optimal visibility of the work area

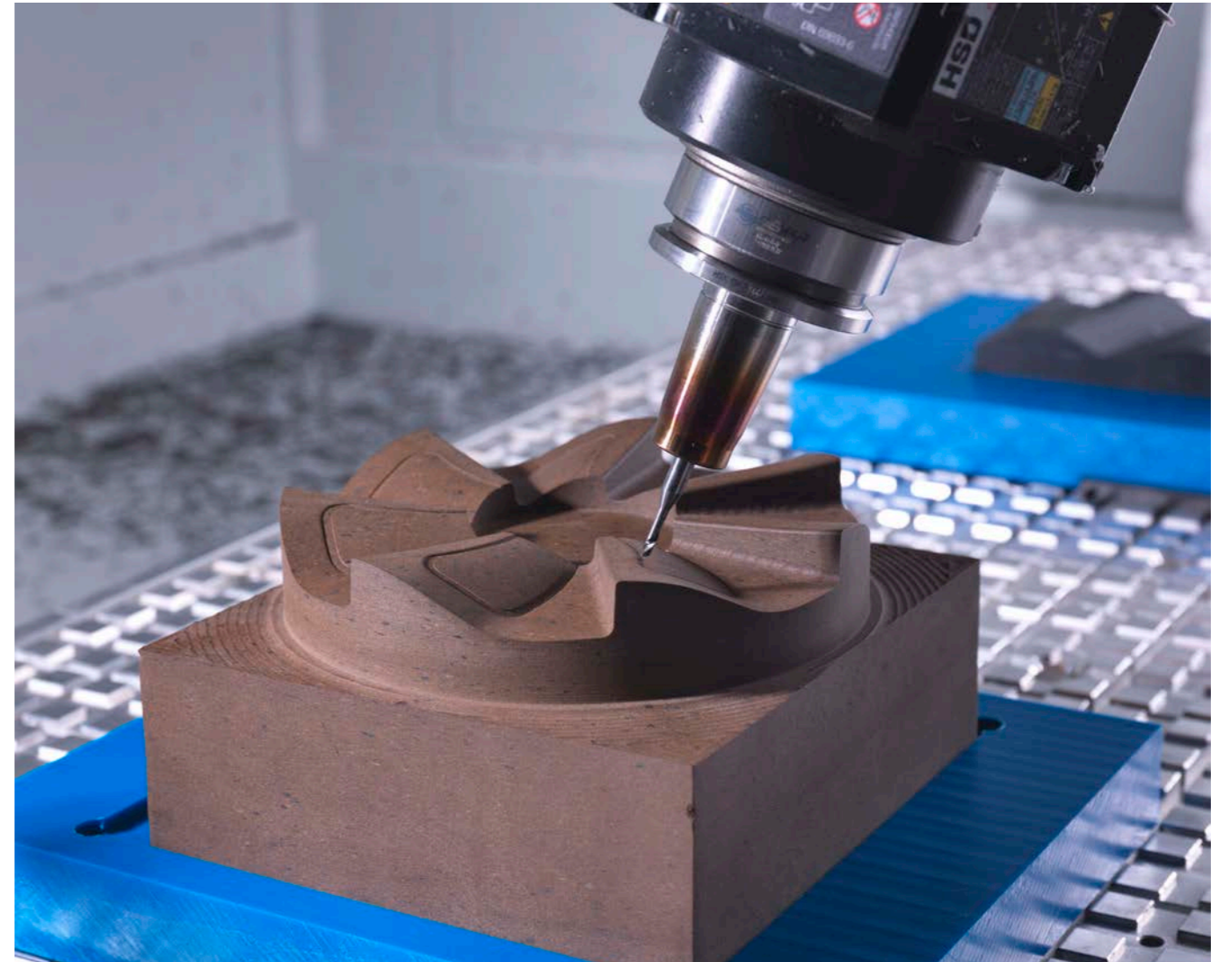


# Applications

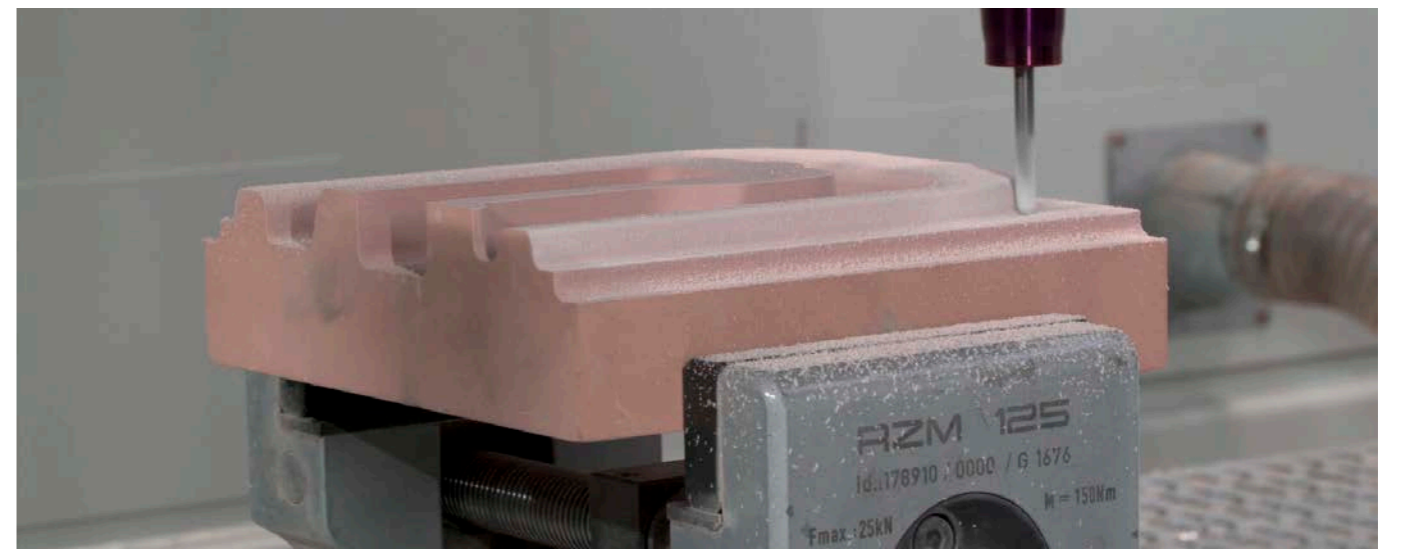
## Trimming



## Prototypes & Models

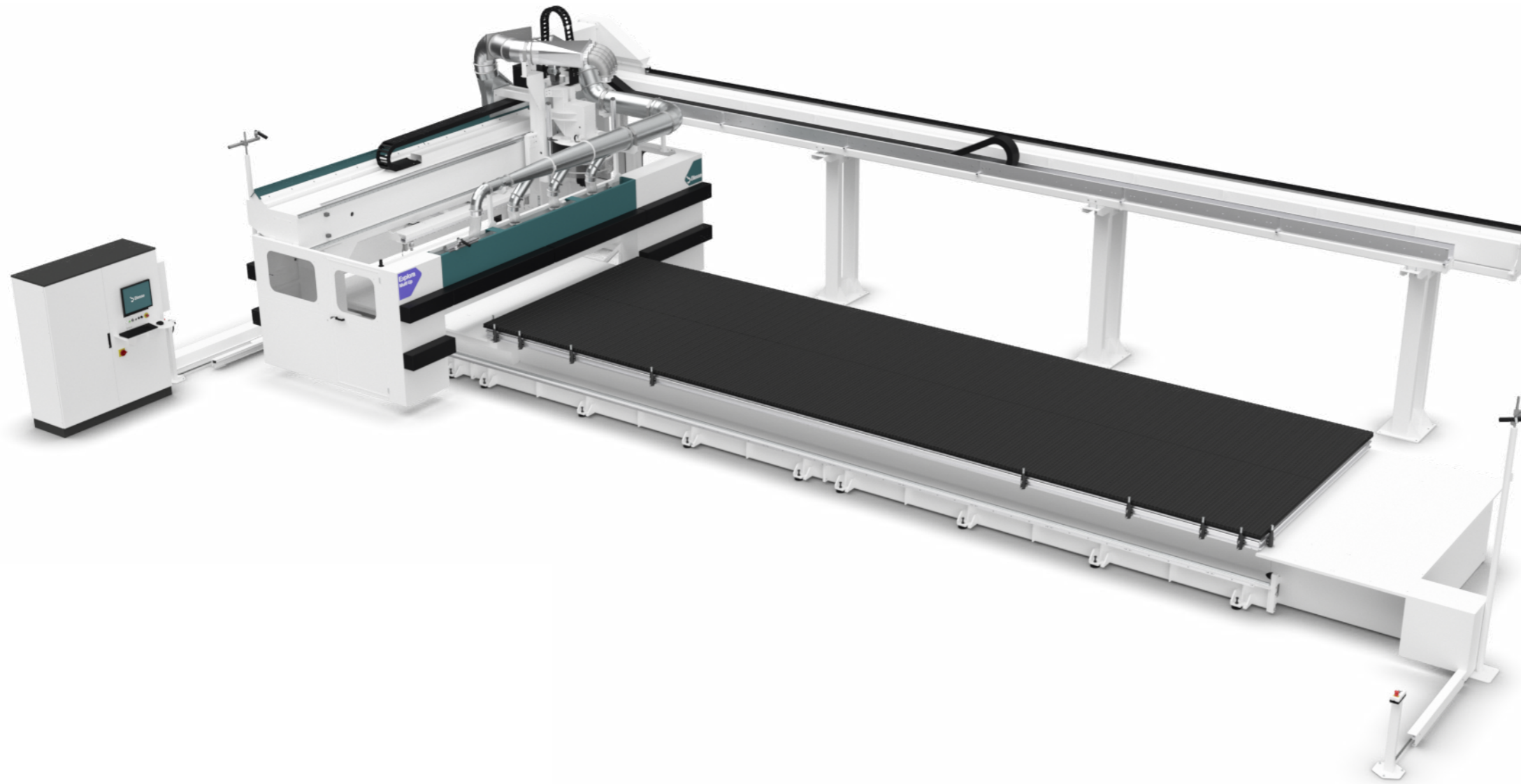


## Moulds & Resins patterns



# Explora

## Explora Multi Up M X



### Next-level crafting for your vehicle interiors

The Explora Multi Up M X is a high-precision, 5-axis CNC machining centre designed for processing isothermal materials. It is completed with a wire-braided phenolic resin table with a vacuum system ensures secure panel clamping, enhancing stability during machining; furthermore a robust structure minimizes vibrations, ensuring precision and reliability.

### Guaranteed response: Remote Assistance you can rely on

Remote assistance packages ensure fast technical response times and seamless. Machine Connectivity services to keep your operations running smoothly.



Up

### Robust by design

At the base of the Explora Multi M X family is a robust supporting structure manufactured in electrowelded steel. The grillage structure supports the vacuum tables and the linear guideways on which the portal runs.

### Big head for big power

The operating unit comprises of a 2-axis single-sided milling head and 17 kW electrospindle. The electrospindle is liquid cooled, with a chiller unit included in the machine supply.

### The vacuum table for wide elements

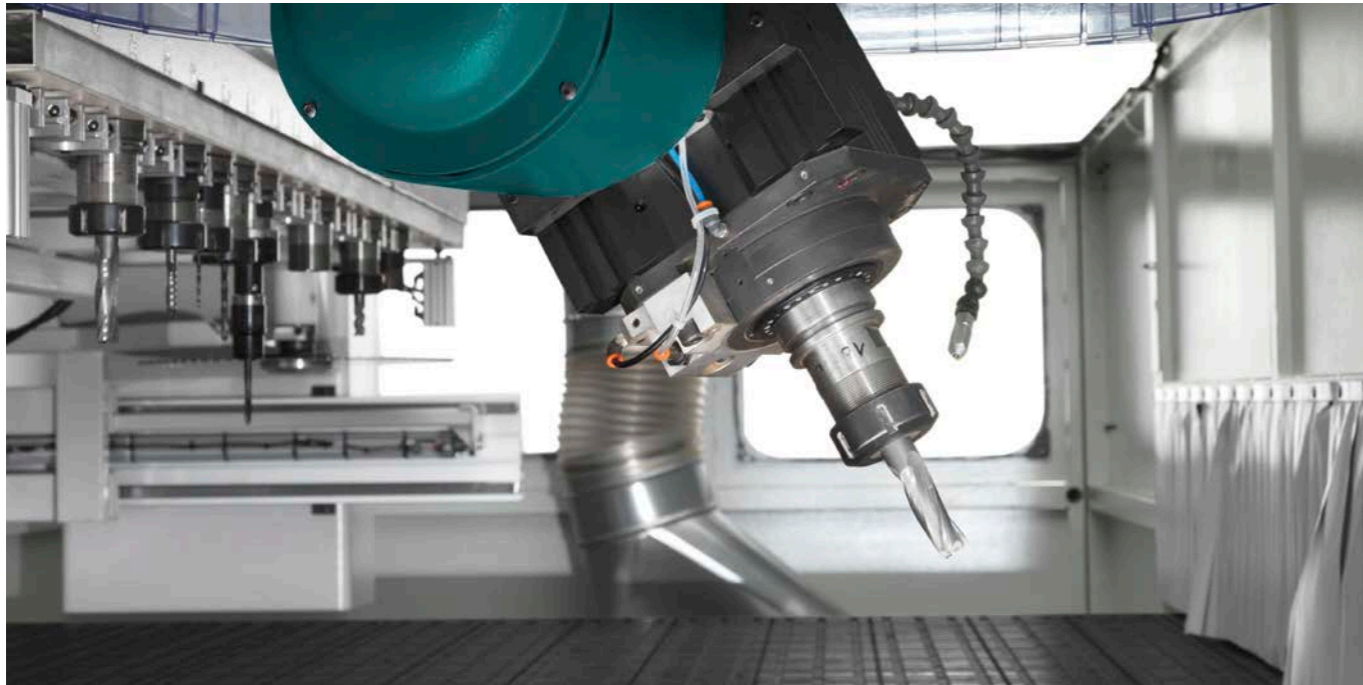
The worktable is constructed in stratified phenolic resin with a gridded surface that allows the operator to insert the gasket in any configuration within the grid creating a dedicated vacuum zone.

### TPA NC: simplicity for smart using

TPA is a PC-based NC running on a Windows operating system. (ISO standard programming language). The interface, features a 21.5" monitor is completed with keyboard and mouse. A mobile user smart user panel containing warning lights, joystick, cycle start/stop, is provided.

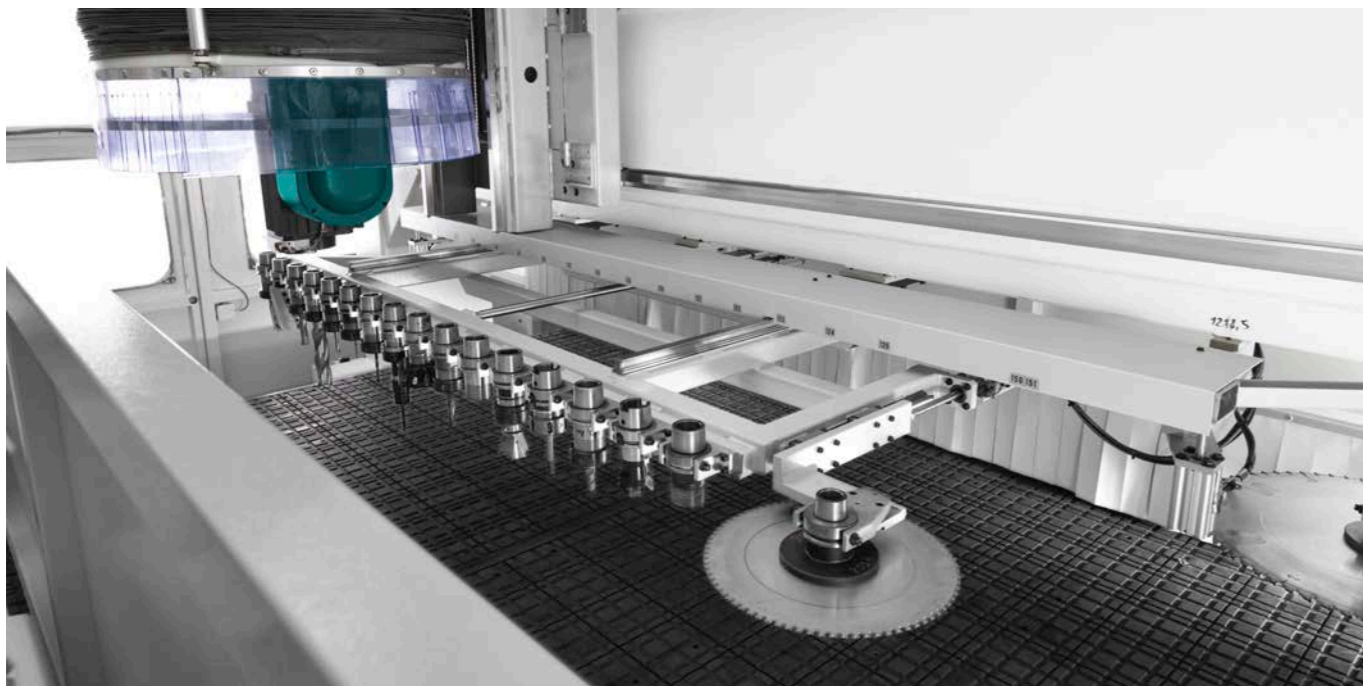
### Tool changer

The machine can be equipped with a linear tool changer with 16 tools holding capacity plus a location for a saw blade with a diameter up to 400 mm.



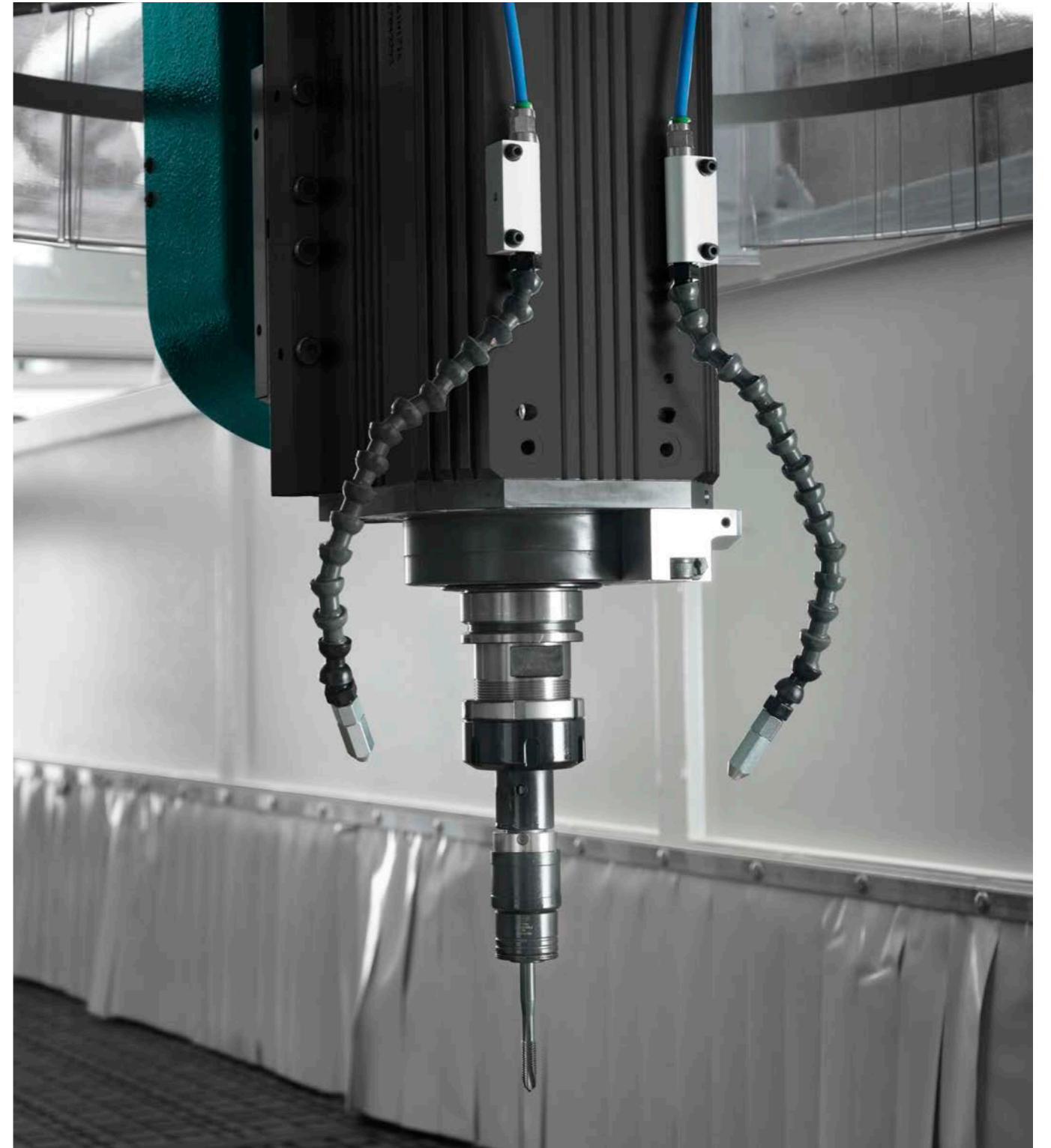
### Big head for big power

The operating unit comprises of a 2-axis single-sided milling head and 17 kW electrospindle. The electrospindle is liquid cooled, with a chiller unit included in the machine supply.



### Tool changer

The machine can be equipped with a linear tool changer with 16 tools holding capacity plus a location for a saw blade with a diameter up to 400 mm. Dedicated tool changer for a saw blade with a diameter up to 500 mm. The tool changers are located under the gantry bridge for reduced tool changing time.



### Dry or wet we have the right tools

The machine can be equipped with dedicated parts in case of both dry and wet machinings. Depending on the material being machined and the cutting strategies employed we have the right solution.

For dry machining:

- air jet with an adjustable nozzles for directing air at the tool tip

For wet machining:

- spray mist with an adjustable nozzles for directing a nebulized air / coolant mixture at the tool tip

# Applications

## Truck insulation



### For further accuracy

To maximize the accuracy of the machining process the work centre can be optioned with a camera system for centering large panels thanks to a rototranslation cycle in the machining program. A laser line projector mounted on the portal aids in the alignment of the panel before processing.

### The vacuum table for wide elements

An internal chamber allows a homogenous distribution of the vacuum throughout the table. The worktable is split into multiple independently controlled vacuum zones:

- 6 zones in the M X 10030
- 10 zones in the M X 16030

# Explora

## Explora Multi Up N A



The suitable partner in shaping engineering plastics, transport interiors and more

Explora Multi Up N A is the flat table machining centre, designed for processing plastics & composite materials. It's the suitable solution for companies that want to turn every challenge into an opportunity for innovation and success: it fits seamlessly into production spaces, allowing operators to move freely and access with ease from all sides.

Safety and versatile, Explora Multi Up N A represents the ideal choice to process component addressing markets such as engineering plastic, transport interiors and packaging.

Modelling technical elements has never been easier.

**Guaranteed response: Remote Assistance you can rely on**

Remote assistance packages ensure fast technical response times and seamless. Machine Connectivity services to keep your operations running smoothly.

Advanced **1h** Ordinary **4h**

Up

**Speed up the cleaning**

The T-Jet is the patented tools for dust cleaning when dusty material are concerned. It consists of a double nozzle that injects compressed air following the milling path.

**Increase the production velocity**

An external vertical axis allowing either oscillating cutting system or photo camera to use immediately after a machining cycle, shortening the overall machining process.

**Robust structure**

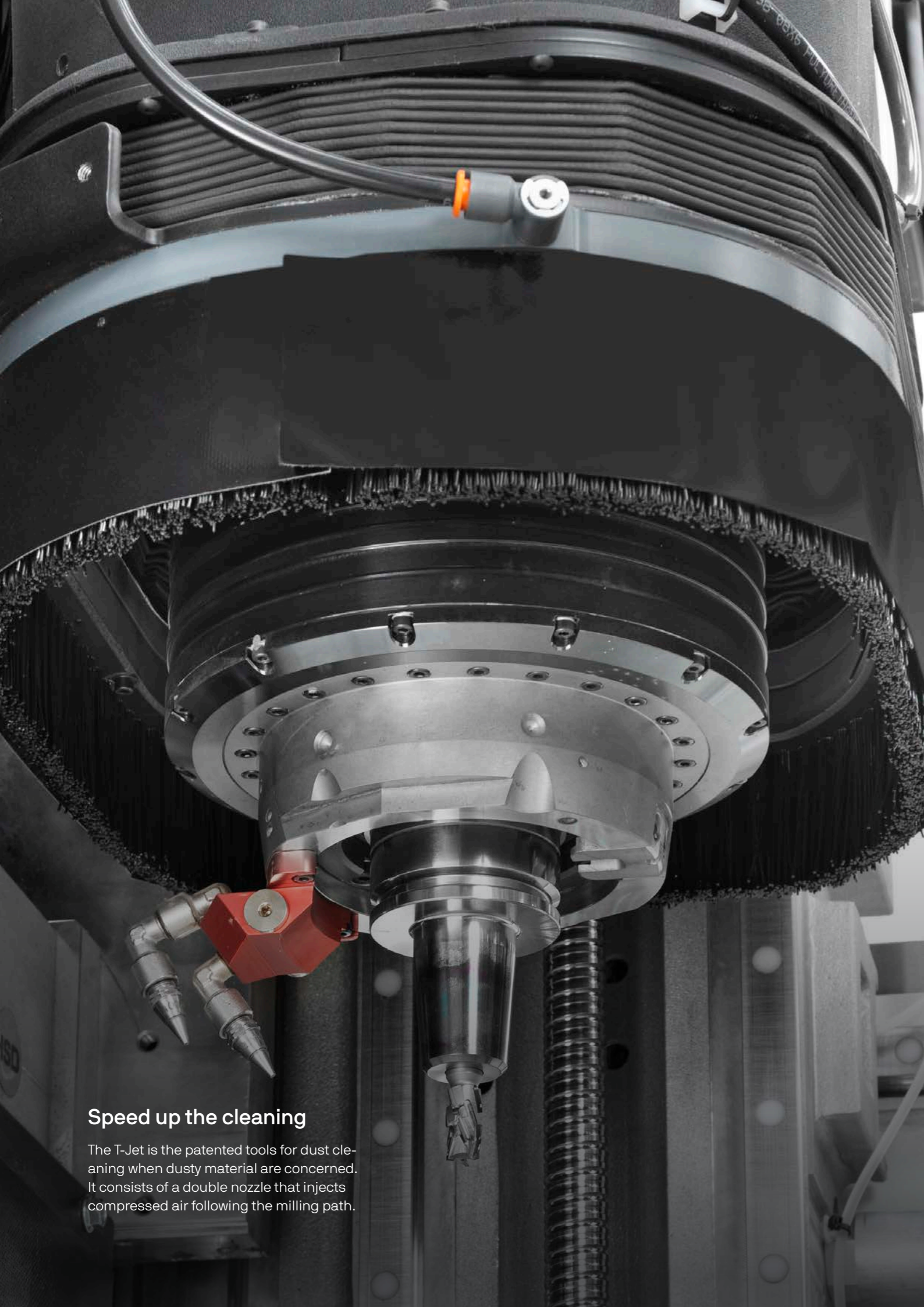
The frame of the Explora Multi Up N A gives the machines a high standard of precision and reliability thanks FEM analysis, electro welded steel with a closed ring structure and high precision during machining operations.

**Working table multizone**

Multizone working table grants perfect component tightening, minimizing processing defects, allowing better final finishing.

**Effective tool changer for time saving**

Tools and aggregates always available on the machine to reduce setup times thanks to the fixed & revolver tool changers.

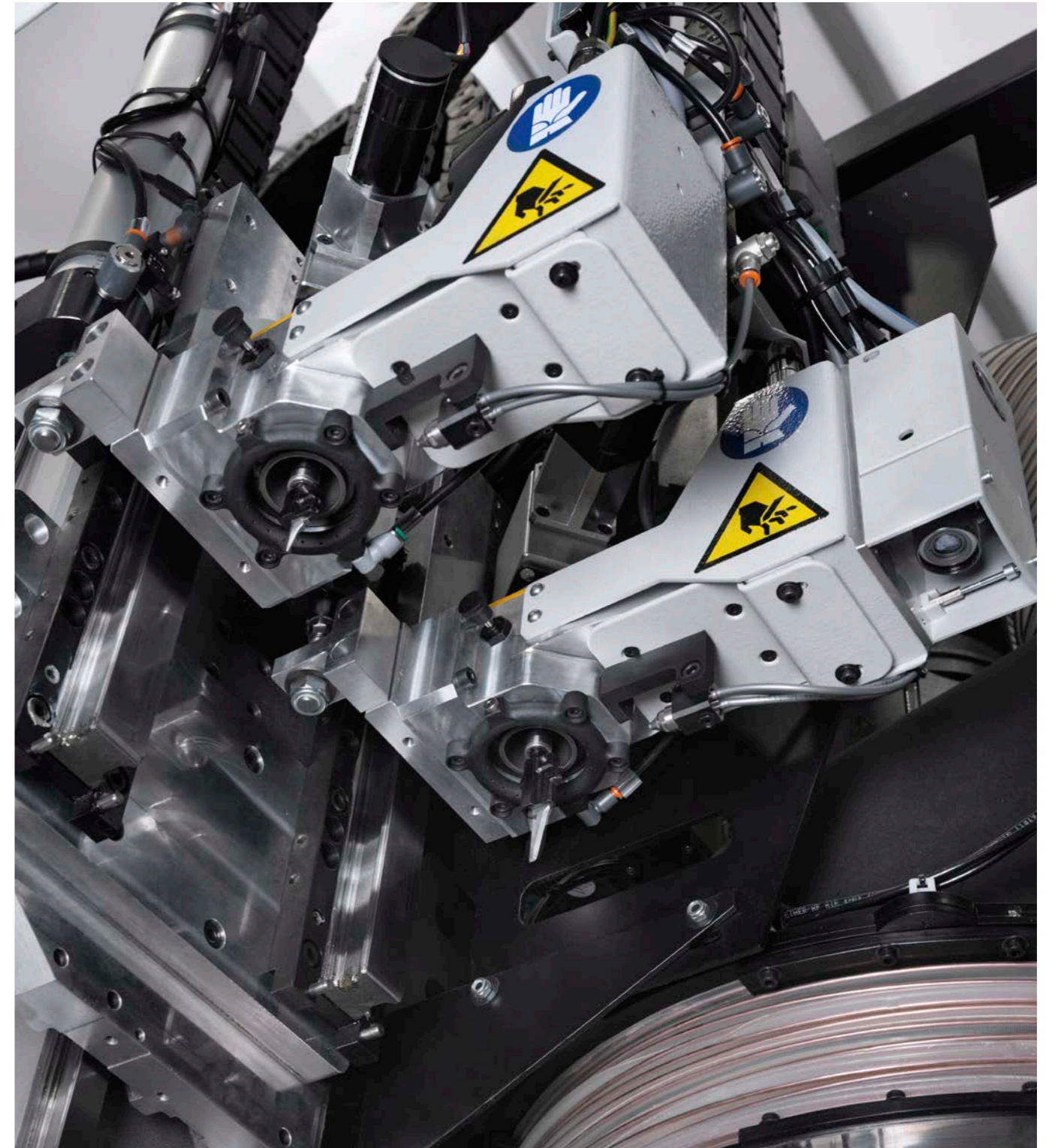


### Speed up the cleaning

The T-Jet is the patented tools for dust cleaning when dusty material are concerned. It consists of a double nozzle that injects compressed air following the milling path.

### Super easy: plug & cut

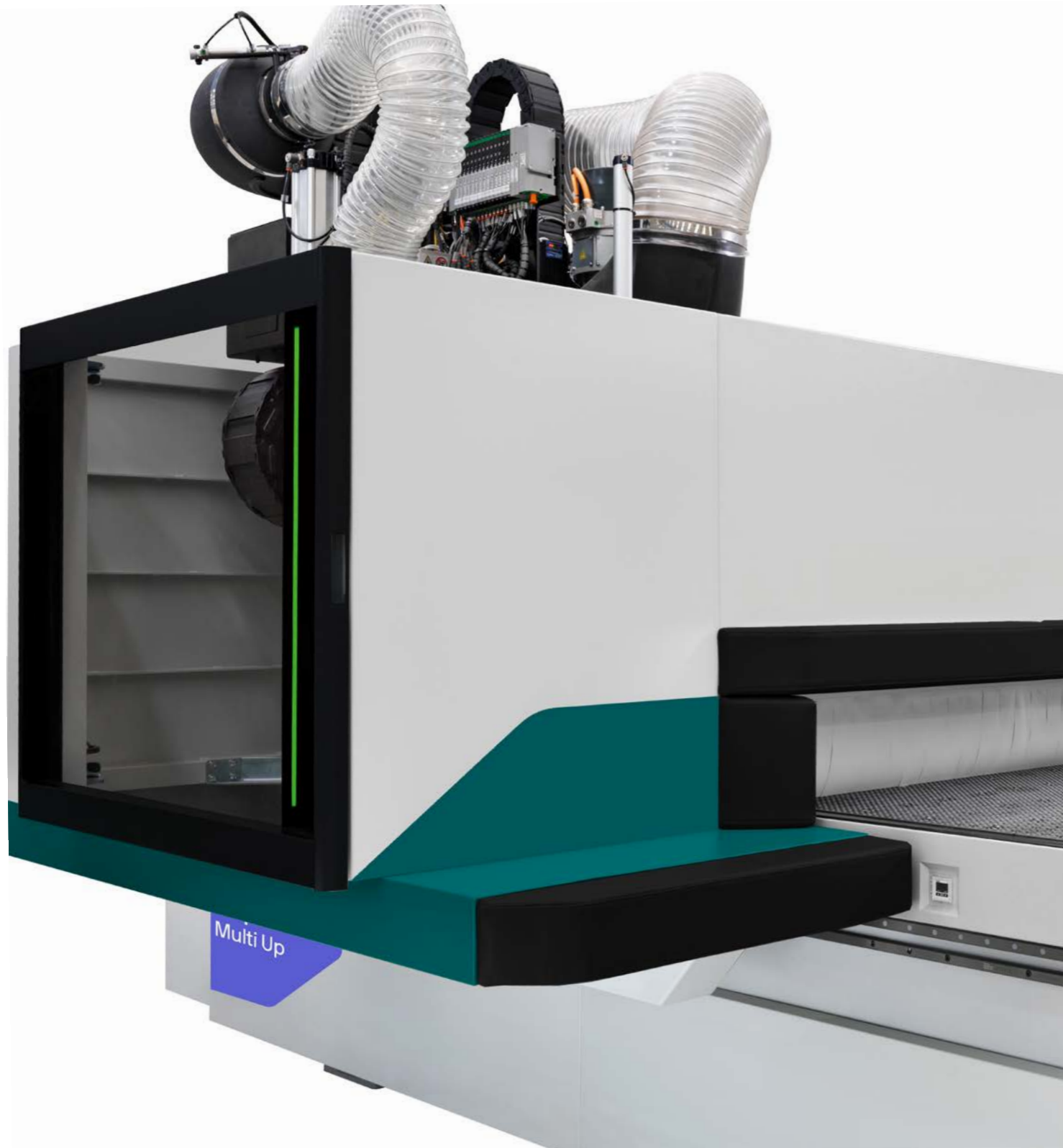
Explora Multi Up N A has been ideated for an optional additional carriage. This carriage could be equipped with all needed devices and tools for processing rubbers, foam materials, cardboard. The independet Z-axis movement makes possible to speed up the various machinings, minimizing downtime.



Up

## Convenient front openable door

The front openable door is a distinctive feature in this machine range: this door let the operator to have an easy access to the operating groups and also to have maximum visibility of the machining.



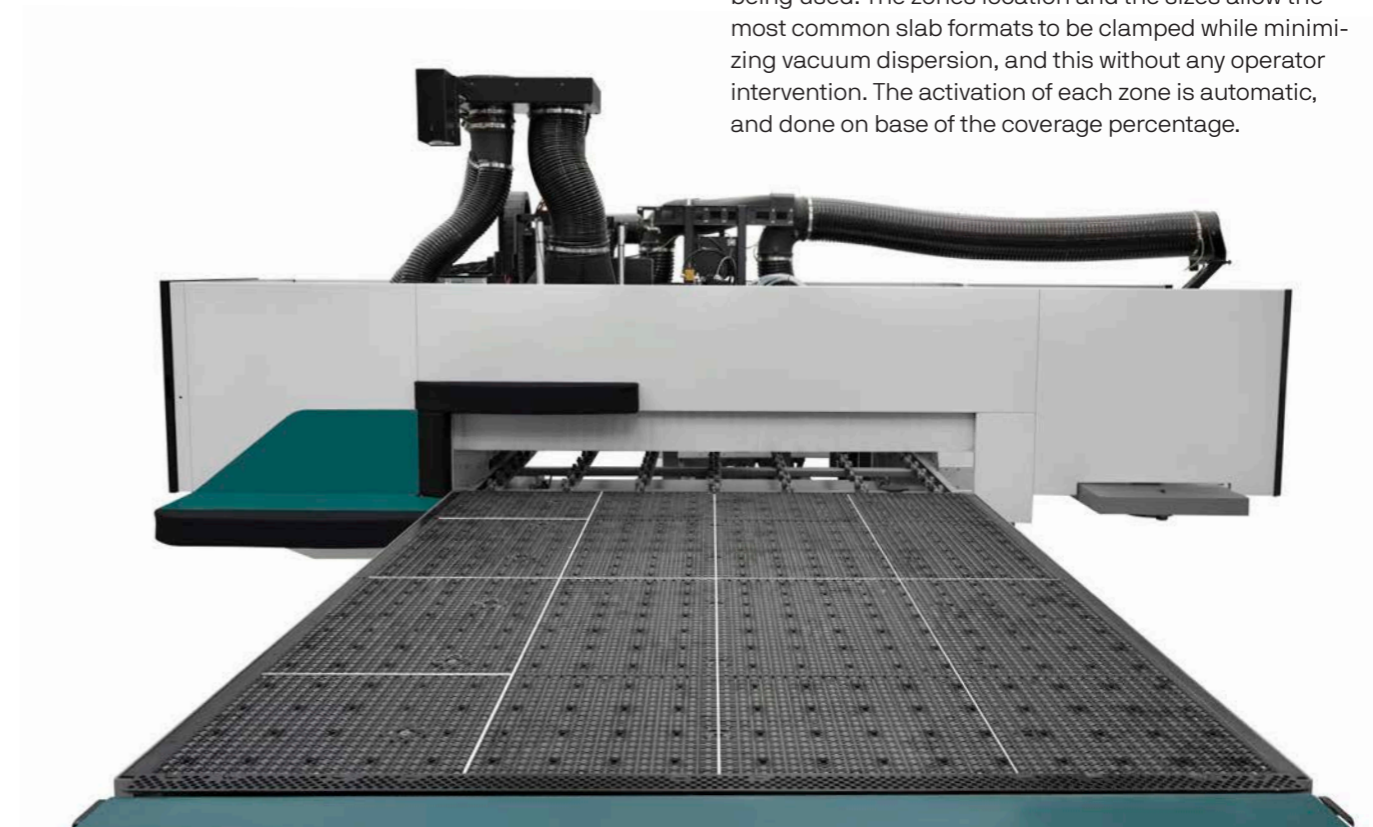
## No operator intervention for tool changing

The machine can be equipped with three different tool changers:

- fixed tool changer (rack model) with capability up to 16 different tools, fixed on the left side of the machine basement
- revolver tool changer with capability up to 16 different tools fixed to the X-carriage
- revolver tool changer with up to 8 tools installed on the Y-carriage (close to the spindle) to let the machine change the tools during positioning

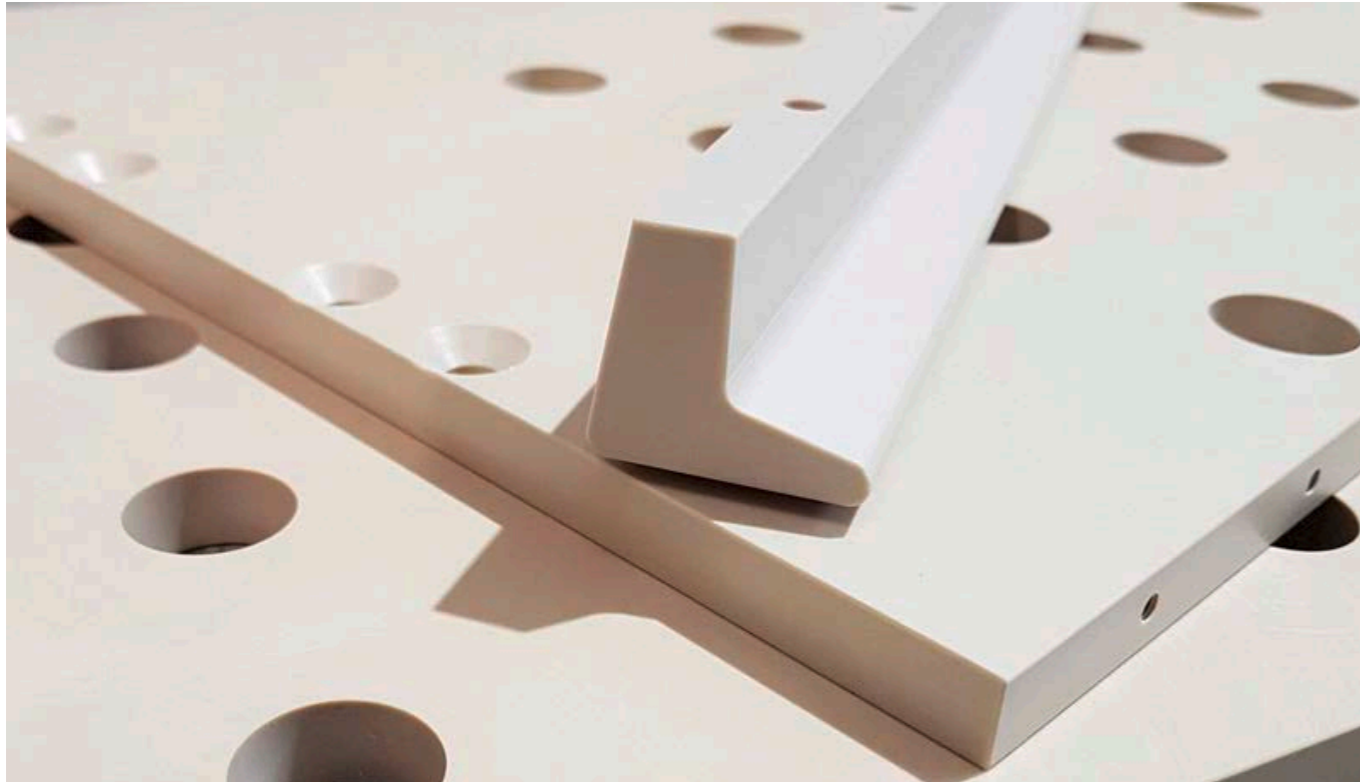
## Working table multizone

The multizone vacuum system is designed to hold in an efficient way the various component processed on the table. The FT Plus version worktable, is divided into different zones activated independently by the NC, ensuring the best vacuum optimization depending on the slabs being used. The zones location and the sizes allow the most common slab formats to be clamped while minimizing vacuum dispersion, and this without any operator intervention. The activation of each zone is automatic, and done on base of the coverage percentage.

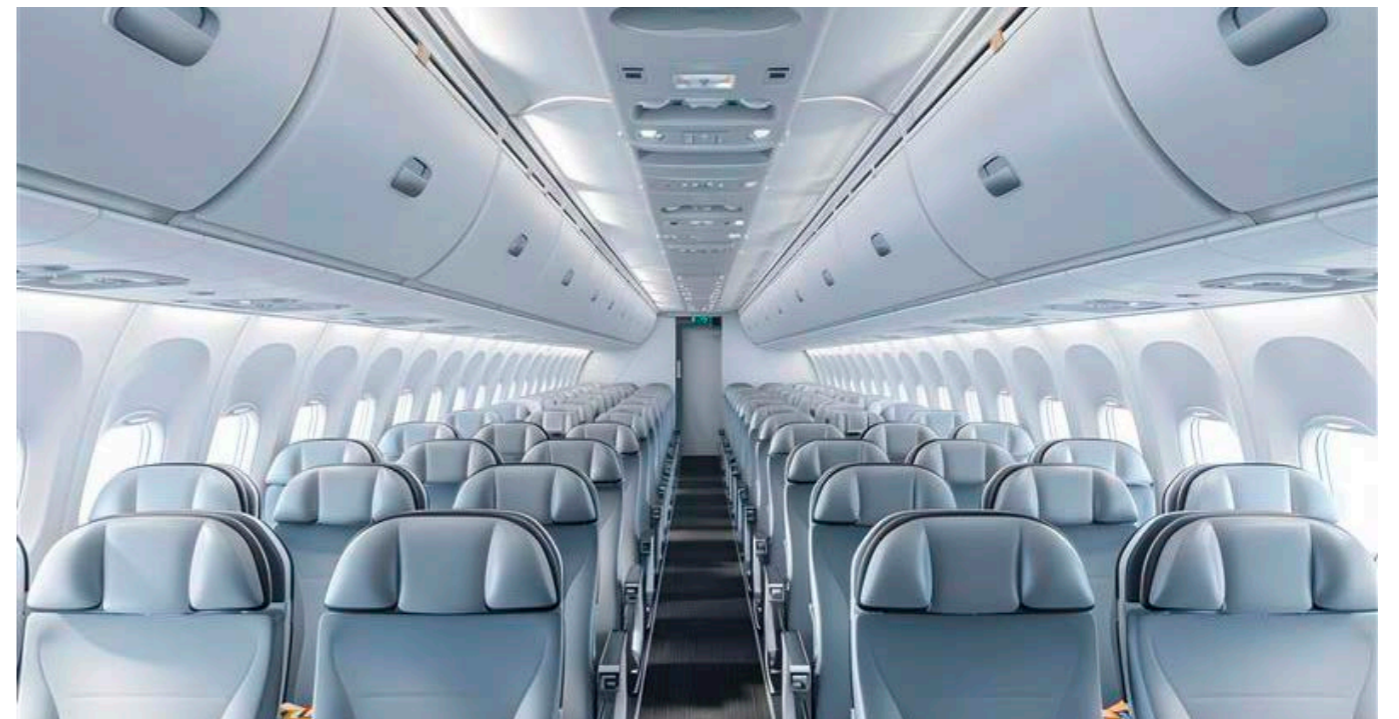
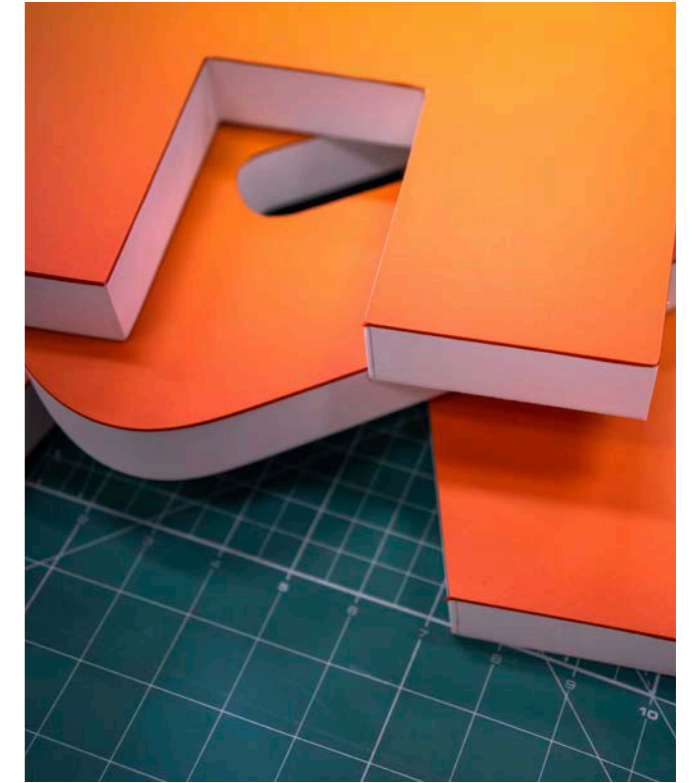


# Applications

## Engineering plastics



## Signage & Advertising



## Transportation interior

# Explora

## Explora Multi Up N B



### High precision and reliability over time

Explora Multi Up N B is the flat table machining centre, designed for processing epoxy resin, galssfibers, laminate fibers plastics, composite materials & gasket.

It's the suitable solution for a company that wants to turn every challenge into an opportunity for innovation and success: it fits seamlessly into production spaces, allowing operators to move freely and access with ease from all sides.

Safety and versatile, Explora Multi Up N B represents the ideal choice to process components addressing markets such as wind energy components, industrial & technical components, packaging & gaskets.

Modelling technical elements has never been easier.

### Guaranteed response: Remote Assistance you can rely on

Remote assistance packages ensure fast technical response times and seamless. Machine Connectivity services to keep your operations running smoothly.



Up

### Hit the dust towards your path

The T-Jet is the patented tools for dust cleaning when dusty material are concerned. It consists of a double nozzle that injects compressed air following the milling path.

### Speed up the production

This machine winkles the eye, to the Pro segment, thanks the double carriage. Explora Multi Up N B can be provided in standalone version or completed with automatic loading/unloading system.

### Robust structure

The frame of the Explora Multi Up N B gives the machines a high standard of precision and reliability thanks FEM analysis, electro welded steel with a closed ring structure and high precision during machining operations.

### Working table multizone

Multizone working table grants perfect component tightening, minimizing processing defects, allowing overall better finishing.

### Gear up the components finishing

Yaskawa new generation axis drives allow to reach higher speeds and accelerations without losing machining precision and finishing quality.

## Convenient front openable door

The front openable door is a rare feature in this machine range: this door lets the operator have an easy access to the operating groups and also to have maximum visibility of the machining.



## No operator intervention for tool changing

The machine can be equipped with three different tool changers:

- chain type automatic tool changer with capability up to 33 different tools, placed on the X-carriage
- revolver tool changer with capability up to 16 different tools fixed to the X-carriage
- revolver tool changer with up to 12 tools installed on the Y-carriage (close to the spindle) to let the machine change the tools during positioning



## Working table multizone

The multizone vacuum system is designed to hold in an efficient way the various components processed on the table. The FT Plus version worktable, is divided into different zones activated independently by the NC, ensuring the best vacuum optimization depending on the slabs being used.

The zones location and the sizes allow the most common slab formats to be clamped while minimizing vacuum dispersion, and this without any operator intervention. The activation of each zone is automatic, and done on the basis of the coverage percentage.



## Speed up the production

The double carriage provides unparalleled flexibility:

- in case of production of a single component, it can be done by using two heads minimizing the tool changing or in other words guaranteeing higher production
- in case of a nesting process or identical components must be shaped (a mirroring process) this can be quickly done by using a single head to shape each part at the same time



## Hit the dust towards your path

The Tracker Jet (Biesse patent) better known as T-Jet, it consists of a double nozzle that delivers compressed air, that follows the milling path by the C-axis rotation. The key point of this feature is that the best cleaning effects is achieved with higher feed speed.

Good results are also achieved with the suction hood in high position to avoid sucking up small scraps.

Programming in CAM environment for each milling:

- it is possible to program an angle of displacement respect to the trajectory
- distances of start and end of blowing respect to the trajectory
- use of an axis dataset that "softens" movements in direction reversals (slight slowdown in cycle times)

Not compatible with aggregates

Not compatible with cruising



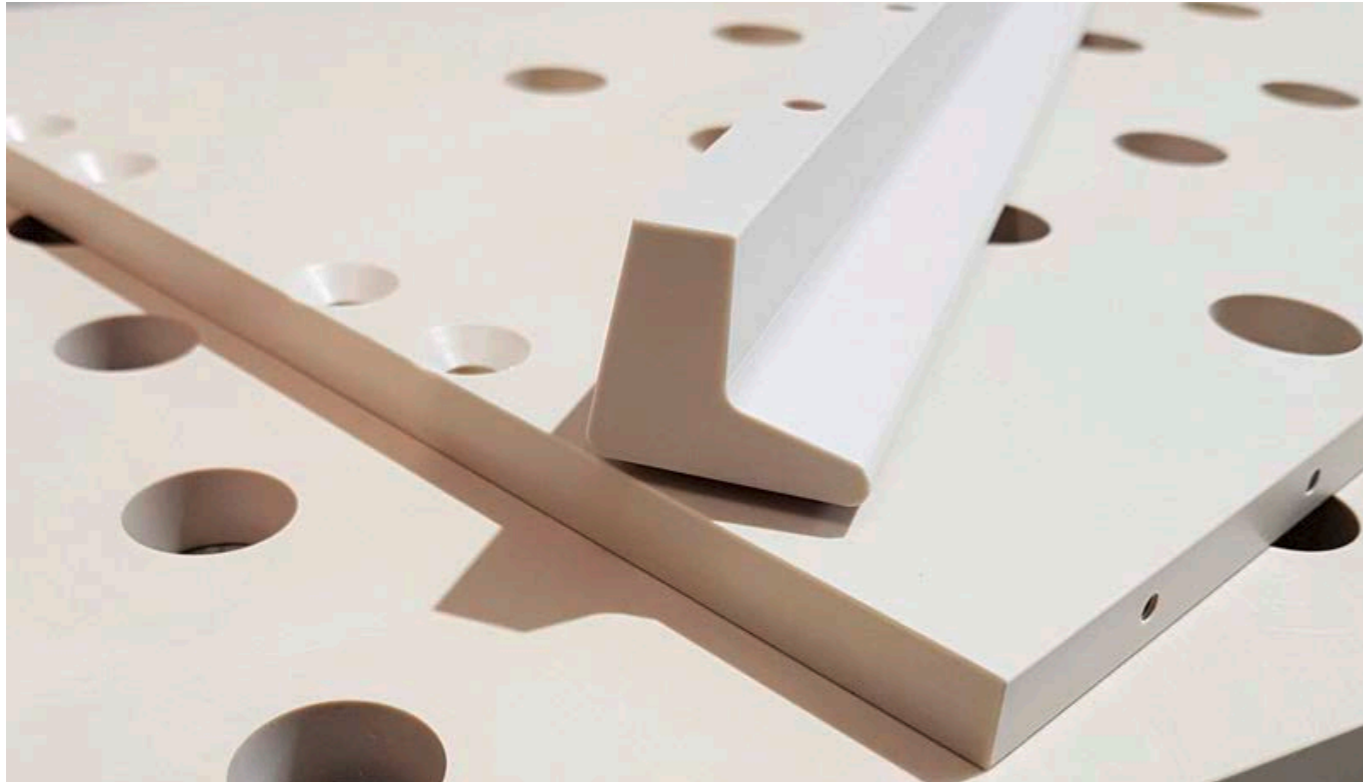
Up

## Efficient contact presetter

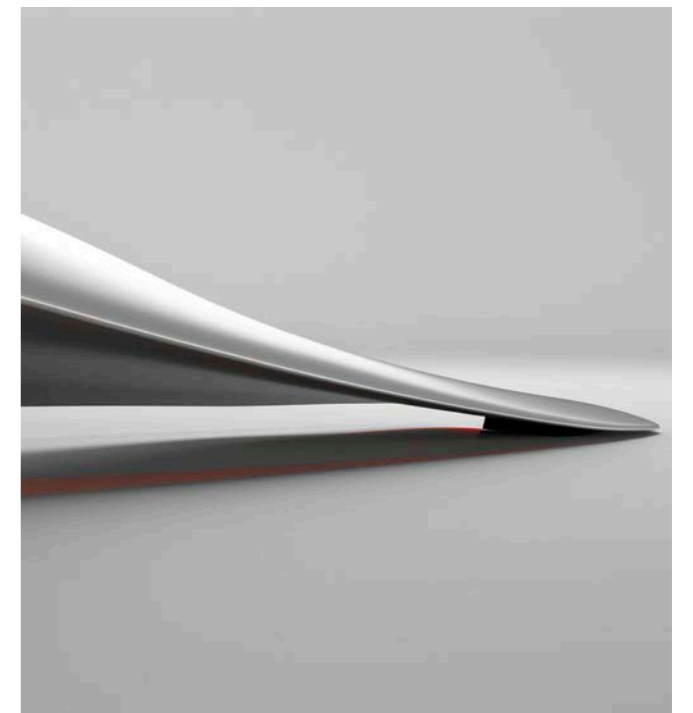
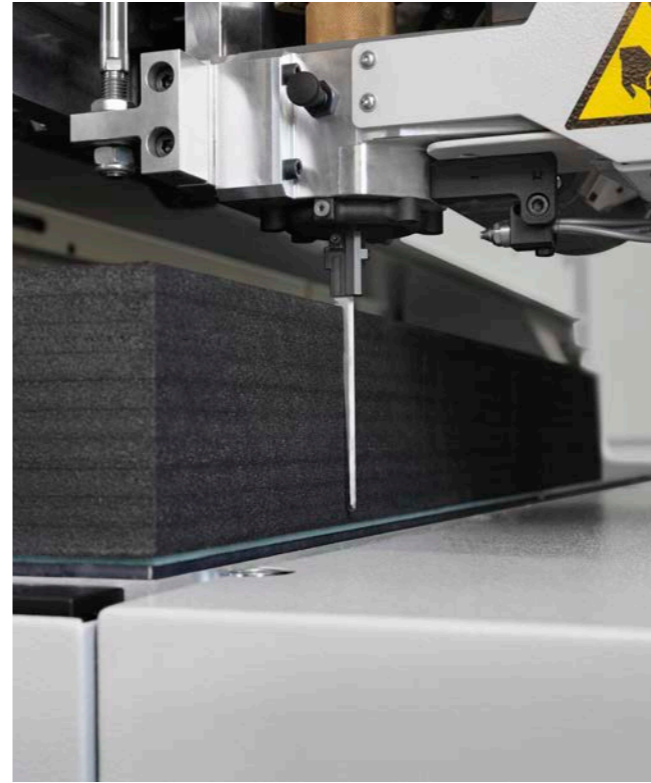
The contact presetter allow to automatically measure the tool's length. Making this operation automatic helped in dramatically reducing setup time and minimize the chance of human errors. The diameter of the measuring plate is 130 mm.

# Applications

## Engineering plastics



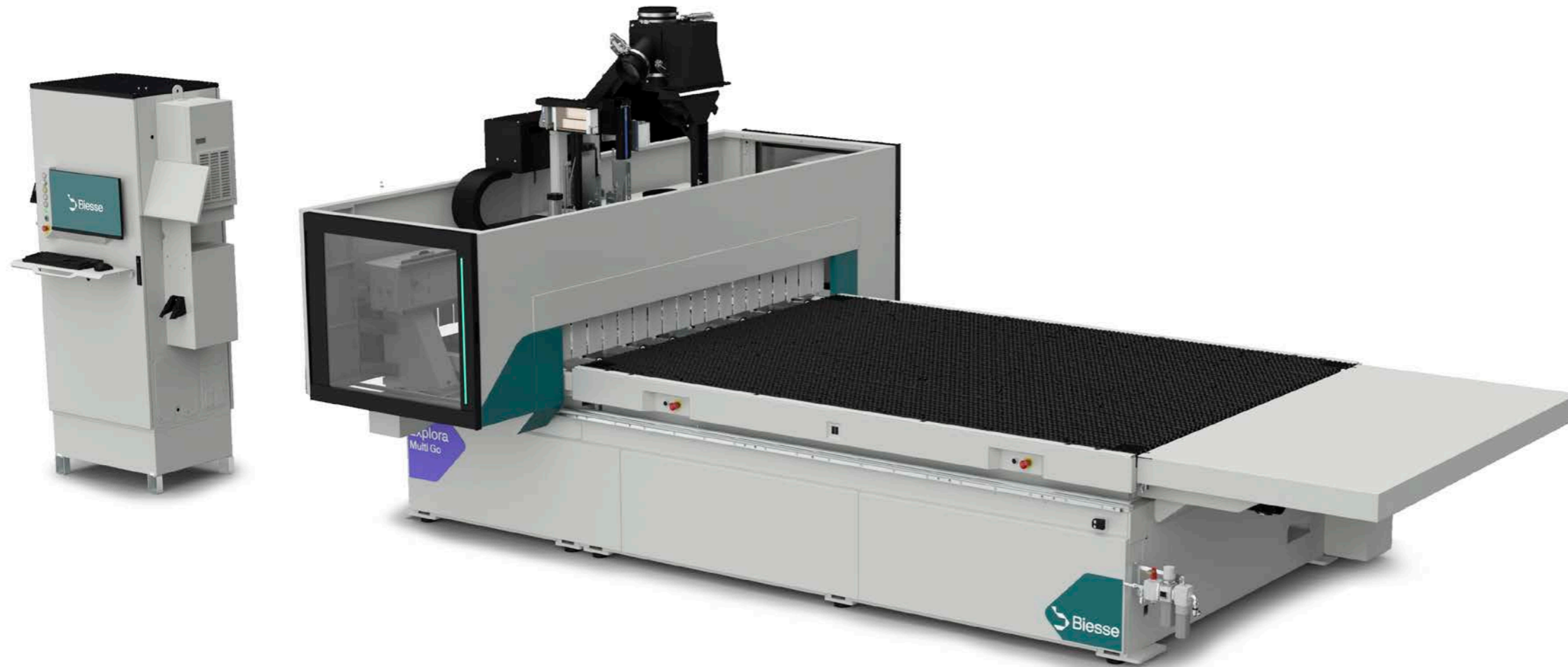
## Technical packaging & Gaskets



## Wind energy

# Explora

Explora Multi Go N K



Easy and compact flat table machine for processing slabs of plastics and composites materials

Experience unmatched ease of use with our advanced machine features.

An extremely compact machining centre designed to adapt to the production space in which it is installed.

This compact and easy to use numerical control machining centre is the ideal solution for processing plastic materials, composites, and other non-ferrous materials.

## Guaranteed response: Remote Assistance you can rely on

Remote assistance packages ensure fast technical response times and seamless. Machine Connectivity services to keep your operations running smoothly.



### Simplify, why not?

From CAD-CAM to finished piece, with this automatic CNC machine. Interactive 3D simulation allows for production time calculation and improved planning, keeping costs under control.

### Safety first

Biesse applies all needed safety devices to ensure high safety standard. Explora Multi Go N K can be provided both in CE certified (according UNI EN ISO19085\*) version and non-CE. A dedicated safety control unit manages high reliability safety sensors to ensure the highest safety standard.

### Quality as target

Finished parts produced with precision, minimizing the possibility of errors to avoid unpleasant surprises at the end of processing. This CNC machine, suitable for plastic materials, composites, and other non-ferrous materials, ensures maximum repeatability of the finished pieces.

### Super easy plug & play tools

Tools and aggregates always available on the machine to reduce setup times for any operation. No operator intervention needed to change tools between different types of operations.

### Design without limits

Thanks to B\_SOLID, Explora Multi Go N K can interface with all the best design software on the market. You can design your pieces and produce them immediately.



[biesse.com](https://www.biesse.com)

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