morbidelli p800 machining centre for drilling, routing and edgebanding





machining centre for drilling, routing and edgebanding

You can customise your **morbidelli p800** to create an even better working experience. All accessories are designed to increase productivity and to be as easy as possible to use in all conditions.

• ZERO SET-UP TIME

when switching from one machining operation to the next with the NC worktable featuring a workpiece **automatic separation** software function. This means that you can machine **more panels with a single loading operation**, ideal for incre sing productivity.

ZERO DEFECTS

with maximum absolute quality even for joins on "difficult" workpieces. The new **Sbrindle** device reads the position of the edging "on-the-fly".

ZERO DIFFICULTY

programming, even for less experienced operators, using **Maestro edge** the brand new software with which a single platform is used to carry out all types of machining.



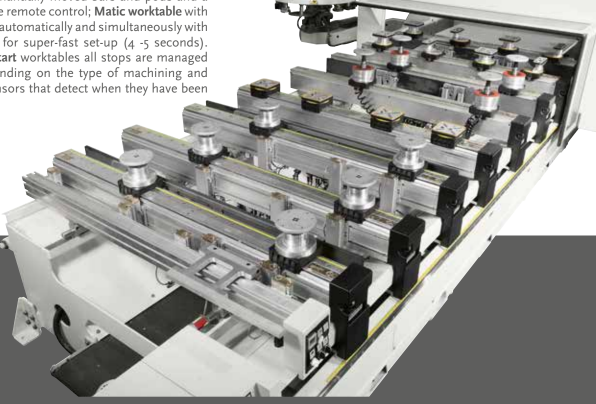


zero set-up time between one machining operation and the next

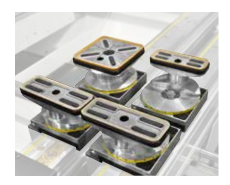
LARGE WORKTABLE

the machine can be fitted with:

Start worktable with manually moved bars and pods and a display function on the remote control; Matic worktable with bars and pods moved automatically and simultaneously with anti-collision control, for super-fast set-up (4 -5 seconds). On both Matic and Start worktables all stops are managed by the program depending on the type of machining and are equipped with sensors that detect when they have been excluded.



Wide choice of equipment for machining with mechanical hold-downs. Pods can easily be removed from the supports, leaving the operator great freedom to adapt the machining area to the shape of the panel. Workpiece hold-down is guaranteed not just by a vacuum, but also by pod mechanical locking.









Loading aid devices fitted with sensors and with pneumatic lifting make heavy panel positioning on the worktable easy.

maximum product and factory **cleanness**



Collecting belt for carrying away machining waste and shavings.



zero defects from production, with absolute quality even for joins on "difficult" workpieces



The new edge banding unit with glue application directly on the edging reduces the number of mechanical parts needed to build it with a consequent increase in:

- flexible use on complex profiles thanks to the reduced overall dimensions
- total reliability of the gluing process because it is simpler.



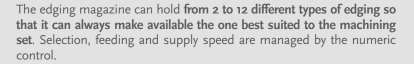
A higher performance edge banding unit that allows the application of edging up to 84 mm high for panels up to 80 mm thick. The new SBRINDLE device can detect the position of the start of the edging on-the-fly", allowing 0/360° joins on minimum stretches.



Optimises the cycle time in edge banding operations with 0-360° join. The join can be made on stretches with constant geometry having a minimum length of 80 mm.



The numerically controlled Z axis allows adjustment of the lower projection of the edging relative to the worktable, for example for using dust seal edging.





maximum hold from gluing

Automatic adjustment of the edging vertical limiters allows maximum machining flexibility, working in rapid succession on panels with different thicknesses, particularly effective for batch 1 production.



The quick change glue tank has a unique design with a spreading roller featuring a built-in heating element to guarantee uniform gluing and lasting adhesive chemical properties for the best possible product performance.

Fast change-overs allow preventive maintenance or a change of glue (colour or type), slashing down times.



Glue is loaded in masked times into the granule feed system fixed to the gluing unit.

zero finishing problems with powerful routing units

The high-tech **5-axis machining unit** with 17 kW (S6) power rating can machine workpieces with complex geometric shapes, guaranteeing quality and precision. C axis, continuous 0/360° and pneumatic devices for edging finishing heads.



The **4-axis machining unit** with 11 and 15 kW (S6) power ratings, mounted on a carriage independent from the drilling unit, can perform all vertical routing functions using edging finishing heads. C axis continuous 0/360° and pneumatic devices for edging finishing heads.

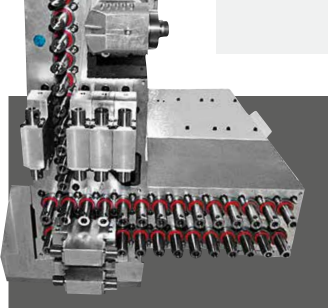




Tool substitution is automatic and takes place in masked times, while the edgebanding unit is operating. This is possible thanks to the **10 and 18 positions tool changers** installed directly on the machine.

Blade unit integrated with the drilling head, with o-90° rotation for back cutting without changing tool.





Possibility of configuring the machine with different drilling units with independent spindles, for a drilling capacity that meets your requirements.

The latest-generation ultra-rigid drilling heads with RO.AX (Rotoaxial spindle technology) can be installed. They operate at 8000 rpm, with from 26 spindles up to a powerful head with 50 independent spindles. For heavy duty drilling (sides of wardrobes, soundproofing panels, etc.) or for very diverse bit types and diameters.



3-axis electro-spindle, excellent for shaping panels or for anti-splinter machining on panels already edged, avoiding a tool change on the main motor.



Blade unit with 0-360° independent rotation, ideal for panel sizing or edging end trimming on-the-fly.

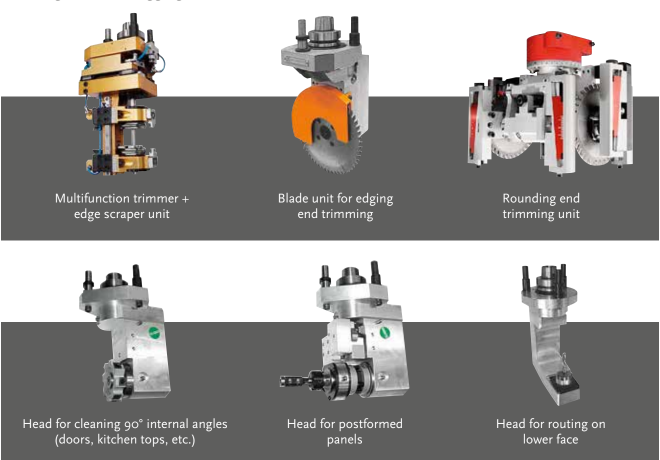


PB

3-axis electro-spindle with 6 location on-board tool changer. The definitive solution for the most diverse machining operations, guaranteeing **machining continuity** alternating with the main motor.

operating units

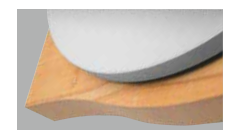
Finishing heads and aggregates



Edge trimming processing on wooden edge











Edging trimming

Edge scraping

zero risks for the operator who can always work in complete safety



Overlapping layers of side safety slats protect the machining unit, able to move for completely safe top speed machining.





Maestro Digital Systems

SMART SOFTWARE AND DIGITAL SERVICES TO ENHANCE PRODUCTIVITY OF WOODWORKING AND FURNITURE INDUSTRIES.



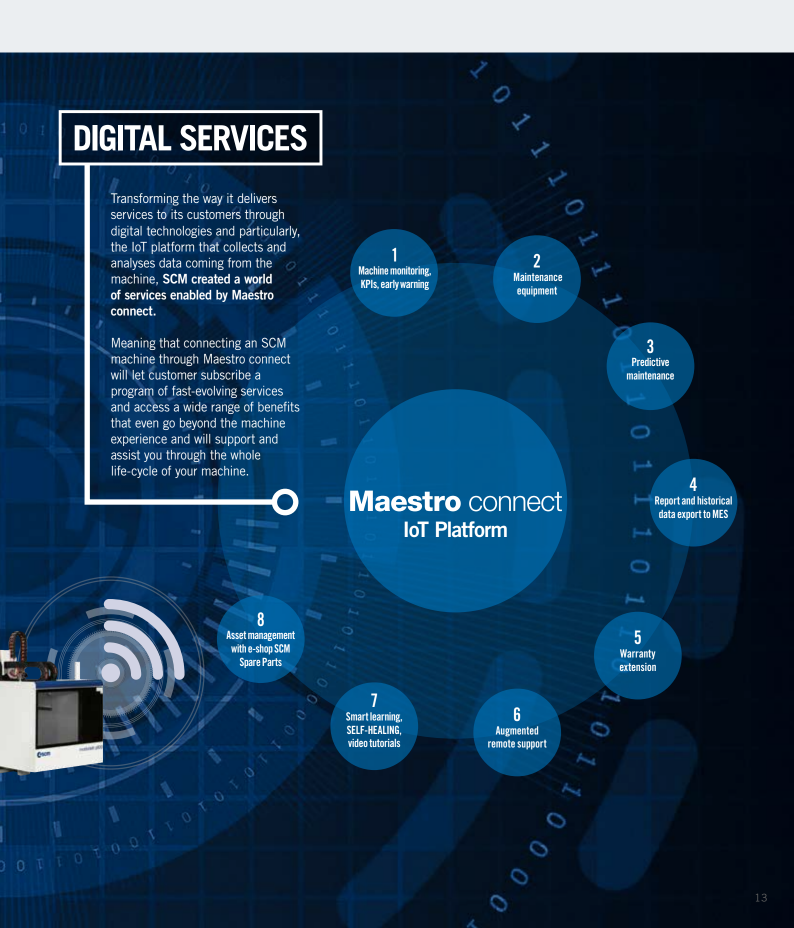
cutting

drilling

edgebanding

SCM accompanies woodworking companies throughout their whole process combining machines with matching software solutions and digital services, with a constant strive to enhance company productivity.

The software solutions powered by SCM are developed to optimize machine usage as well as the entire process, providing integration with the different software existing in the company.





THE SOFTWARE THAT SIMPLIFIES THE WORK

CAD/CAM programming software to design all the production processes. Developed in Windows environment it ensures easy programming with an advanced, simple and intuitive sketching environment that features all the tools necessary to design the parts, tools management and the relative machining operations.

All the procedures are contained in a perfectly integrated and high performance software.

SUITE



Maestro pro view

3D Simulator that allows users access to a three dimensional model of their machine in their office and view the operations that will be carried out during the production in advance on their PC.



Maestro 3D

The module integrated in the Maestro suite is designed to program three dimensional objects on 5-axis machining centres.



Maestro apps

Maestro apps is a library of programming functions that are always available and easy to use, developed by SCM for the production of parts for doors, windows, stairs, furniture and furnishings.



Maestro msl connector

Connector for third-parties with design software.



Maestro edge

It allows users to manage the routing, drilling and treatment of the edges of shaped panels and components.



Factory

A REVOLUTIONARY APPROACH TO INTERACT WITH YOUR SCM MACHINE

FULL CONTROL OF PRODUCTION PERFORMANCES

The creation of customisable reports by operator, shift, program, forecast period (and much more) allows to monitor, optimise and improve the performance.

FULL MACHINE AWARENESS AND KNOWLEDGE MANAGEMENT SYSTEM

Recording of maintenance, training and other events, tracing all the activities in a database. The operator's know-how is also stored and made available to other people inside the organisation thanks to the possibility to comment and document all production events or notifications.

ORGANIZE YOUR PRODUCTION

Creation of different users with different roles and authorisations (e.g.: operator, maintainer, administrator, ...). Possibility of defining the work shifts on the machine and then detect activities, productivity and events that occurred in each shift.

TOTAL QUALITY OF THE FINISHED PRODUCT

The quality of finished piece is no longer put at risk by worn tools. The new Maestro active Tool Life Determination system sends notification messages as the tool reaches its end of life and recommends its replacement at the most appropriate time.

TOOLS? NO PROBLEM!

Maestro active guides the operator during the tool change phase, taking into account the programs to be executed.

A WORLD OF SERVICES FOR GREATER EFFICIENCY

Maestro connect

CONNECT YOUR MACHINE AND GAIN ACCESS TO A WORLD OF SERVICES

Connecting your machine through Maestro connect will let you subscribe a program of fastevolving services. You will access a wide range of benefits that even go beyond the machine experience and will support and assist you through the whole life-cycle of your machine.

FASTER SERVICE INTERVENTION AND PROBLEM RESOLUTION

Maestro connect provides real time data and Health Records of the Machine also to SCM Service drastically reducing its troubleshooting time.

WORKING ALWAYS IN PERFECT CONDITIONS

Maestro Connect can provide a full kit of sophisticated sensor devices to detect and warn the operator in case of alarming conditions of the machine.



DIGITAL SERVICES

SMART MAINTENANCE: DOWN TIME REDUCTION

Maestro connect reduces maintenance downtime thanks to:

- Automatic maintenance notifications and scheduling, to prevent failures and work in the best conditions of use
- Direct connection to SCM Service thanks to an automatic ticket opening function

SMART MACHINE: ANYTIME, ANYWHERE AWARENESS

Connecting your SCM machine also means having your machine always at hand. Immediate instant notifications in case of alarms or downtimes allow customers to immediately take an action thus optimizing his productivity.

SMART MANAGEMENT: PRODUCTION PERFORMANCE OPTIMIZATION

Reports and KPIs allow further analysis thus increasing Customer Knowledge about his performance and results.

SMART PARTS: FAST PARTS REPLENISHMENT

Repairs are scheduled proactively since the system provides Spare Parts suggestions and a direct Integration with Smart Parts e-shop.

SMART LEARNING: EXECUTE WORK AND RECEIVE PROBLEM SOLVING SUPPORT

Maestro connect provides an intuitive Problem Solving Management System to help the operator to self solve any issue..

SMARTECH: FASTER AUGMENTED SUPPORT

Maestro connect allows augmented reality support by means of Smartech: the head-wearable computers with wireless connectivity that will bring the interaction between customer and SCM service to a higher level.

SMART WARRANTY: YOUR MACHINE ALWAYS IN PERFECT CONDITIONS

Together with scheduled maintenance contracts, you can take care of your asset by doubling the warranty from 1 year to 2 years* for complete peace of mind!

* please read the complete contract to understand terms and conditions.

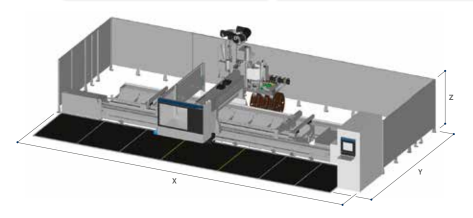
TECHNICAL DATA

| MORDIBELLI P800 | | |
|--|-------|---------|
| AXES | | |
| Vectorial speed - X-Y axes | m/min | 127 |
| Speed - Z axes | m/min | 30 |
| EDGEBANDING UNIT | | |
| Max. thickness to be edgebanded* | mm | 80/220 |
| Minimum internal radius for 90° angle ** | mm | 30 |
| Minimum external radius for 90° angle ** | mm | 10 |
| Edging storage capacity | no. | 8 |
| ROUTING UNIT | | |
| Electrospindle power (up to) | kW | 17 |
| Rotation speed (up to) | rpm | 24000 |
| Available tools on tool changer (up to) | no. | 34 |
| DRILLING UNIT | | |
| Independent vertical spindles (up to) | no. | 38 |
| Independent horizontal spindles (up to) | no. | 12 |
| Rotation speed (up to) | rpm | 8000 |
| 0-90° integrated blade, diameter | mm | 160 |
| INSTALLATION | | |
| Exhaust air consumption | m³/h | 5700 |
| Exhaust air speed | m/sec | 25 |
| Exhaust outlet diameter | mm | 250+100 |

^{*} The maximum thickness that can be machined depends on the thickness of the workpiece, the length of the tool used and the type of edging.

MORBIDELLI P800

layout



| Workin | ig area | Dimens | sions (mr | n) |
|--------|---------|--------|------------------|------|
| Χ | Υ | X | Υ | Z |
| 5020 | 1680 | 11425 | 5045 | 3000 |
| 5020 | 1905 | 11425 | 5275 | 3000 |
| 6360 | 1680 | 12765 | 5045 | 3000 |
| 6360 | 1905 | 12765 | 5275 | 3000 |

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001=

The technical data can vary according to the requested machine composition. In this catalogue, machines are shown with options. The company reserves the right to modify technical specifications without prior notice; the modifications do not influence the safety foreseen by the CE Norms.

Maximum noise levels measured according to the operating conditions established by EN 848-3:2012 Acoustic pressure in process (routing) 81 dbA (measured according to EN ISO 11202:2010, uncertainty K=4 dB) Acoustic power in process (routing) 98 dbA measured according to EN ISO 3746:2010, uncertainty K=4 dB)

Even if there is a correlation between above mentioned "conventional" noise emission values and average levels of personal exposure over eight hours of operators, these last also depend on the real operating conditions, duration of exposure, acoustic conditions of the working environment and presence of further noise sources, this means the number of machines and other adjacent processes.

^{**} The internal and external radii depend on the thickness and type of edging.

PROMPT AND EXPERT TECHNICAL SUPPORT THROUGH A NETWORK OF 1000 TECHNICIANS AND AN INVENTORY OF 36,000 SPARE PARTS.

HIGHLY SPECIALISED TECHNICIANS, EFFICIENT MANAGEMENT AND 6 SPARE PARTS BRANCHES AROUND THE WORLD GUARANTEE A CLOSE, SAFE AND EFFECTIVE TECHNICAL SUPPORT.

SERVICE

SCM provides a service that goes beyond the purchase, to guarantee the long term performance of your technological production system and peace of mind for your business.

A COMPLETE RANGE OF AFTER-SALES SERVICES

- installation and start-up of machines, cells, lines and systems
- tailored training programs
- telephone support to reduce times and costs when machines are not working
- preventive maintenance programs to guarantee long term performance
- complete renovation of machines and plants to renew the added value of the investments
- custom upgrading to update machines and plants and meet new production requirements

SPARE PARTS

SCM Group can count on 140 spare parts professionals worldwide to meet any request with real time shipments.



36,000 SPARE PARTS

Our spare parts inventory, with a value of 12 million euros, covers every single machine



SPARE PARTS GUARANTEED

We guarantee also hard to find parts, with 3,5 million euros invested in "critical" spare parts.



IMMEDIATE AVAILABILITY

Over 90% of orders received are carried out the same day thanks to the huge inventory available.



6 BRANCHES AROUND THE WORLD

The spare parts service can count on worldwide support (Rimini, Singapore, Shenzhen, Moscow, Atlanta, São Bento do Sul



500 SHIPMENTS A DAY



THE STRONGEST WOOD TECHNOLOGIES ARE IN OUR DNA

SCM. A HERITAGE OF SKILLS IN A UNIQUE BRAND

Over 65 years of success gives SCM the centre stage in woodworking technology. This heritage results from bringing together the best know-how in machining and systems for wood-based manufacturing. SCM is present all over the world, brought to you by the widest distribution network in the industry.

65 years history

3 main production sites in Italy

300.000 square metres of production space

20.000 machines manufactured per year

90% export

20 foreign branches

400 agents and dealers

500 support technicians

500 registered patents



In SCM's DNA also strength and solidity of a great Group. The SCM Group is a world leader, manufacturing industrial equipment and components for machining the widest range of materials.

SCM GROUP, A HIGHLY SKILLED TEAM EXPERT IN INDUSTRIAL MACHINES AND COMPONENTS

| INDUSTRIAL MACHINERY | INDUSTRIAL COMPONENTS | | |
|---|---|--|--|
| Stand-alone machines, integrated systems and services dedicated to processing a wide range of materials. | Technological components for the Group's machines and systems, for those of third-parties and the machinery industry. | | |
| C scm C ms | NITECO Ces Cesteelmec Cescmfonderie | | |
| WOODWORKING TECHNOLOGIES TECHNOLOGIES FOR PROCESSING COMPOSITE MATERIALS, ALUMINIUM, PLASTIC, GLASS, STONE, METAL | SPINDLES AND ELECTRIC PANELS METALWORK CAST IRON TECHNOLOGICAL COMPONENTS | | |







SCM GROUP SPA

