

# brembana kratos

5-axis bridge saw





CMS is part of SCM Group, a technological world leader in processing a wide range of materials: wood, plastic, glass, stone, metal and composites. The Group companies operating throughout the world are reliable partners of leading manufacturing industries in various market sectors, including the furniture, construction, automotive, aerospace, ship-building, and plastic processing industries. SCM Group coordinates, supports and develops a system of industrial excellence in 3 large highly specialized production centers employing more than 4,000 workers and operating in all 5 continents. SCM Group can offer the most advanced expertise worldwide in the design and construction of machinery and components for industrial processing.

CMS SpA manufactures machinery and systems for processing composite materials, carbon fiber, aluminum, light alloys, plastic, glass, stone, and metals. It was established in 1969 by Pietro Aceti, with the aim of offering customized and state-of-the-art solutions based on an in-depth understanding of customers' production needs. Significant technological innovations originating from substantial investments in research and development and take-overs of premium companies have led to constant growth in the various sectors.

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SCM Group industrial machinery and components

CMS Stone Technology implements cutting-edge solutions in the marble, natural and composite stone processing sectors. In the '80s, under the Brembana Macchine brand, CMS Stone Technology was the first stone machining center manufacturer, thanks to an idea from its founder Pietro Aceti. CMS Stone Technology has always been a reliable technological partner capable of designing unique solutions for any need in the world of construction, architecture, interior and exterior decoration and wherever stone and marble products are needed.





# brembana kratos

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## **APPLICATIONS**



furniture | countertops | inlays and mosaics | doorsteps, staircases and thresholds



funerary art | street furniture | architecture and construction

Strong. Modern. Adaptable. Reliable. Technological solutions.

**SMART** machines for your production needs.







5-axis bridge saws

### **BREMBANA KRATOS** TECHNOLOGICAL BENEFITS

#### **5-AXIS CNC BRIDGE SAW**

Brembana kratos is the new generation of 5-axis CNC bridge saw. Its robust, sparse construction is designed to fit easily into both laboratories and automated production lines.

It is built for maximum strength and productivity, without compromising precision in any machining process: from cutting strips from hard stone blocks up to 250 mm thick, to cutting thin ceramic slabs to make kitchen worktops.

The vacuum manipulator features a large gripping width and an increased suction surface divided into multiple zones. With a capacity of 500 kg, it can handle anything from long, narrow splashbacks up to jumbo slabs.

Brembana kratos can exploit three tools without operator intervention:

- Diamond disks from 300 mm to 725 mm in diameter.
- Drill bits and core drill bits (right-hand  $\frac{1}{2}$ G thread) or polishing tools can be used up to 6,000 rpm.
- Cylindrical cutters and engraving bits (right-hand ½" G thread) can be used up to 14,000 rpm.

When equipped with the latest on-board software version, brembana kratos is able to meet the needs of every marble mason.

### KEY BUYER BENEFITS

- + +92% manipulator width compared to the competition, to improve handling of longer workpieces.
- + +16% work area compared to the competition: angled cutting over the entire slab, even of the "super jumbo" type.
- + CMS ACTIVE BRIDGE SAWS: new comprehensive, user-friendly user interface and software integrated into the machine.
- + Disk motor + side electrospindle: 3 tools always available for maximum productivity.
- + Polishing with dynamic monitoring of tool wear: guaranteed quality when polishing surfaces.
- + Uncompromising mechanical structure: guarantees constant long-term accuracy and precision in every machining process.





## **STANDARD ACCESSORIES**



Electrospindle powered by an inverter to regulate the rpm from 0 up to 6,000. Can be used with diamond tools such as end millers or core drill bits. Tools are changed manually.



Motor featuring internal water flow and external water distributor to cool tools.



Full rear guard made of sheet metal to EC regulations can withstand ejection of machining or tool fragments.



Cross laser to acquire a two-dimensional template for use in subsequent machining.



Built-in disk holder casing for disks from 300 to 725 mm in diameter.



Air conditioning unit to control the temperature and humidity in the electrical cabinet.

## **OPTIONS**



Additional 3.7 kW 14,000 rpm side spindle with manual tool change. It allows an additional tool to perform milling, drilling, lettering, engraving and bas-reliefs without having to remove the tool from the main motor. It can be used for high-speed machining that cannot be handled with the blade motor alone.



Suction cup manipulator with capacity up to 500 kg, capable of handling even very thick workpieces.



Presetter to measure the blade diameter and core drills/ milling lenght.



Fixed or tilting worktable, hot-dip galvanized to protect against corrosion, with rubber work surface or cutting mat. It can be combined with optional extensions so that workpieces can be moved in the event of interfering cuts.



Unit to automatically dress diamond disks.



Structural steel supports.

### **OPTIONS**



Slab thickness prober built into the suction cup manipulator to automatically measure the thickness of stone or ceramic workpieces.

Built-in camera under the beam to capture images of the worktable, which speeds up workpiece positioning and helps detect any defects in the slab.

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Remote control pendant to control up to 6 axes, making it possible to work close to the cutting table and set multiple origins.



Unit for lower part cut to engrave the lower side of the slab; it allows to insert countertops supports. It can be equipped with drilling unit to realize holes to fix kitchen/bath countertops. The operations are managed automatically by the machine and need the use of the vacuum manipulator.



Range of lathes to meet all workshop needs: Ø 700 mm – 700 kg / Ø 1,200 mm – 5,000 kg.



Barcode reader supplied complete with dedicated software to read the code and call up the machining program.

### **SPECIAL SOLUTIONS**



#### SOLUTION WITH PALLET CHANGER

A cutting line consisting of an automatic worktable changing system so that the slab to be cut can be loaded offmachine while the machine is cutting another slab. This system reduces loading/unloading times, thereby increasing machine productivity.



#### SOLUTION WITH MAT

Cutting line consisting of a worktable with mat. It can be configured with automatic loading/unloading systems for full process automation, thereby increasing machine productivity.

| PRODUCTIVITY COMPARISON (8 WORKING HOURS) |                   |           |  |
|---|-------------------|-----------|--|
|   | SQUARE METERS CUT | SLABS CUT |  |
| BREMBANA KRATOS                           | 124               | 23        |  |
| BREMBANA KRATOS DUAL                      | 211               | 39        |  |
| BREMBANA KRATOS BT                        | 243               | 45        |  |

The data shown is purely indicative and may vary with the material type, thickness, disk used and other factors that do not depend directly on the machine

#### PERPENDICULAR MACHINING SOLUTIONS

The bridge saw is installed on strokes that are long enough to meet customers' needs, so the machine can work in one area while the operator is completely safe in the other area. This system minimizes loading/unloading times, thereby increasing machine productivity. Also available for the combined Brembana Kratos Jet version.



| PRODUCTIVITY COMPARISON (8 WORKING HOURS | DDUCTIVITY COMPARISON (8 WORKING HOURS) |           |  |
|--|---|-----------|--|
|  | SQUARE METERS CUT                       | SLABS CUT |  |
| BREMBANA KRATOS JET                      | 81                                      | 15        |  |
| BREMBANA KRATOS JET TWIN                 | 151                                     | 28        |  |

The data shown is purely indicative and may vary with the material type, thickness, disk used, HP pump and other factors that do not depend directly on the machine.

# SOFTWARE

CMS BRIDGE SAWS WORK WITH SMART SAW AND EASYSTONE PROGRAMMING SOFTWARE.

#### **SMART SAW**

Installed as the operator interface on the PC, it allows the machine to be operated in manual, semi-automatic or automatic mode. Simple and intuitive controls can be used to make single, multiple, circular, horizontal and parametric cuts. There are also dedicated functions to automatically cut tiles or soffits (both 90° and 45°), or copy templates and perform flattening.

Additional modules allow advanced machining such as milling, 3D profiling (linear or curved), and slab polishing. If the machine is equipped with an automatic slab image acquisition system, the software can nest the pieces directly on the slab being machined.

If the machine is equipped with a suction cup manipulator, the software optimizes the cutting sequence to minimize machining waste and operator intervention.

#### EASYSTONE

EasySTONE is powerful CAD/CAM software, which is customized for CMS machining centers specifically for the stone fabrication industry.

The software can be used to draw freely (using native CAD) and import 2D and 3D files in DXF, IGES, STL, STEP, SAT, and RHINO formats.

Multiple machining processes can be defined, such as drilling, milling, profiling, polishing, engraving/lettering, and pocketing using a disk or tool. A 3D simulation of the process is generated, which shows all machine movements during machining so that the operator can preview the work to be performed.

If the machine is equipped with a suction cup manipulator, the nesting module helps optimize the piece positions and generate the cutting program, which moves them fully automatically so that even interfering cuts can be made. This accessory minimizes machining waste without stopping the machine, thereby increasing machine productivity.

When installed on the machine PC, the DDX Photo software application captures an image of the actual slab with a digital camera, which can be used to define the useful cutting area and highlight material defects so that the operator can isolate these areas from the pieces to be cut, and manage vein continuity.















### **BREMBANA KRATOS** DIMENSIONS AND TECHNICAL DATA



#### BREMBANA KRATOS: TECHNICAL DATA

BLADE DISK DIAMETER

MAXIMUM WORKPIECE THICKNESS WITH BLADE DISK

MOTOR

MOTOR REVOLUTION

OPTIONAL SIDE ELECTROSPINDLE

TOOL TYPES

HEAD ROTATION (C AXIS)

HEAD TILT (A AXIS)

X-AXIS STROKE AND SPEED

Y-AXIS STROKE AND SPEED

Z-AXIS STROKE AND SPEED

WORKTABLE DIMENSIONS

WORKTABLE CAPACITY

MINIMUM INSTALLATION SPACE\*

TOTAL MACHINE WEIGHT

\* excluding space to access the electrical cabinet

| 300 – 725 mm without side spindle or with side spindle off<br>300 – 425 mm with side spindle on |
|---|
| 250 mm  |
| 18.5 kW   |
| 0 – 6,000 rpm   |
| 3.7 kW – 6 Nm, 14,000 rpm   |
| With RIGHT-HAND 1/2" gas thread   |
| ± 185° (370°)   |
| 0° / +90°   |
| 3,900 mm – 36 m/min   |
| 2,450 mm – 36 m/min   |
| 550 mm – 8 m/min  |
| 3,800 x 2,500 mm  |
| 3,000 kg static load, 2,000 kg tipping load   |
| 7,080x5,310 mm, H max. 3,300 mm<br>(overall machine dimensions)                                 |
| 7,000 kg  |

### **CMS connect** is the IoT platform for perfect integration with the latest generation of CMS machines

CMS Connect offers customized micro services through the use of IoT Apps that support the daily activities of industry operators - improving the availability and use of machines or systems. The data collected by the machines in real time can be used to increase machine productivity, reduce operating and maintenance costs and cut energy costs.



### CMS Active for Bridge Saws: the new interface developed exclusively for stone machines

CMS Active for Bridge Saws is the new CMS interface developed and supplied exclusively for CMS Stone Technology machines. CMS Active for Bridge Saws is completely new and has been designed with the help of the best professionals in the sector.



### **APPLICATIONS**

SMART MACHINE: continuous monitoring of machine operation, with information on:

Status: machine status overviews. These can be used to verify machine availability and identify possible bottlenecks in the production flow;

Monitoring: real-time live display of the operation of the machine, its components, running programs and potentiometers;

Production: list of machine programs run within a given time frame with best time and average running time;

Alarms: active and logged warnings.

### SMART MAINTENANCE

This section provides an initial approach to predictive maintenance by sending notifications when machine components indicate a potentially critical state on reaching a specific threshold. This makes it possible to take action and schedule maintenance work without any production downtime.

### SMART MANAGEMENT

Section that presents the KPIs for all machines connected to the platform. The indicators provided can be used to assess machine availability, productivity and efficiency, as well as product quality.

### MAXIMISED SECURITY

CMS Connect uses the standard OPC UA communication protocol, which guarantees data encryption at the Edge interface level. The Cloud and DataLake levels meet all of the latest cyber-security requirements. Customer data is encrypted and authenticated to ensure full protection of sensitive information.

### BENEFITS

- ✓ Production performance optimization
- Diagnostics to support component warranty optimization
- Productivity increase and machine downtime reduction
- ✓ Improvement of quality control
- ✓ Lower maintenance costs

### EASE OF USE

The new interface has been specially designed and optimized for immediate use via a touch screen. Graphics and icons have been redesigned to make navigation convenient and intuitive.

### **READY-TO-USE MACHINING PRO-CESSES**

CMS Active for Bridge Saws provides a set of ready-to-use machining processes. The operator just needs to set the desired dimensions and start machining. The work proceeds with a few clicks and without the complications typical of CAD-CAM software.

### **TOOL SET-UP? NO PROBLEM**

CMS Active for Bridge Saws supports the operator in many ways, such as during tool set-up: The operator is guided to enter only the parameters that apply to the selected tool type (blade, cutter, core drill. etc.).









# THE CMS STONE TECHNOLOGY RANGE

# FOR STONE PROCESSING





**BREMBANA SPEED TR** 





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