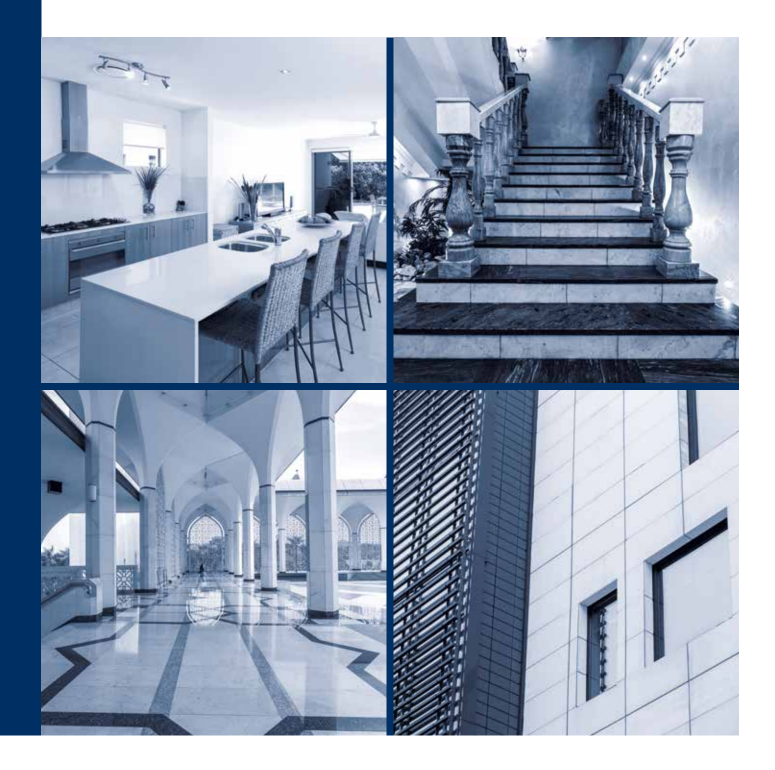


brembana venkon

5 axes 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: the most advanced skills and know-how in the fields of industrial machinery and components.

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



CMS Stone Technology realizes avant-garde solutions for the working of marble, natural stones and composite stones. Under the brand name Brembana Macchine, CMS Stone Technology was in the 80's the first manufacturer of a stone machining center, thanks to an idea of its founder Mr Pietro Aceti. CMS Stone Technology has always been a reliable technological partner in designing unique solutions, for any need, in the world of building, architecture, interior and exterior decoration and wherever the use of stone and marble products is required.

SCM 2 group a team of excellence





brembana venkon

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a company of scm@group

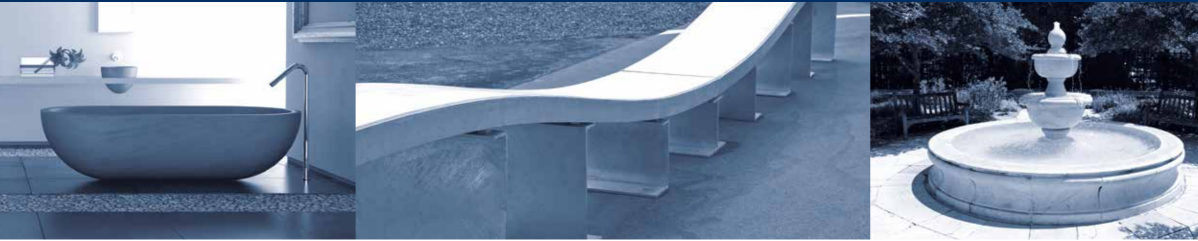
APPLICATIONS

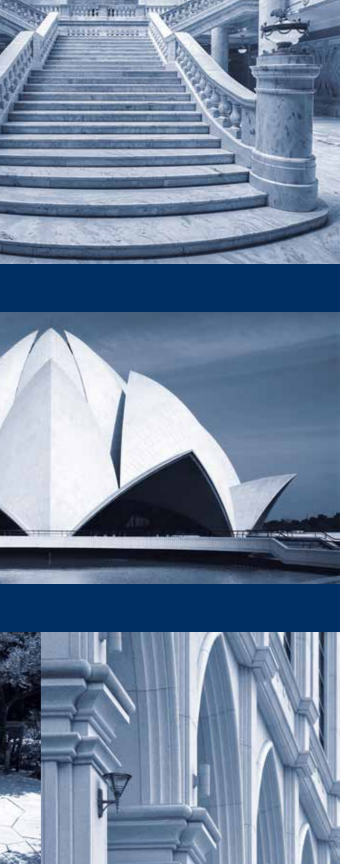


furniture | countertops | inlays and mosaics | doorsteps | staircases and thresholds



funerary art | street furniture | architectural and dimensional stonework





BREMBANA VENKON TECHNOLOGICAL BENEFITS

5 AXES MONOBLOCK BRIDGE SAW

It's the new generation for numerically controlled 5-axis Bridge Saws. Extremely compact and easy to install; it doesn't require any foundations, even as a possibile re-installation. The machine is built with the needs of workshops in mind and it is used for cutting slabs up to 200 mm in thickness (with blade Ø625 mm) of natural stone, synthetic stone, and ceramic. The weight of the machine, up to 4.4 tons, ensure perfect rigidity for the production of:

- kitchen countertops
- vanity tops
- wall panels for interiors and exteriors
- flooring
- doorsteps, staircases and thresholds
- street furniture

KEY BUYER BENEFITS

- stability and performance.
- the operator panel.
- the machine.



+ **Unrivalled mechanics**: The weight of the machine up to 4.400 kg ensures the optimal absorption of stresses derived from machining, guaranteeing a high constant precision over time. The machine base fixed directly to the ground, without the need of building work, increases the

+ We work safely: Blade automatic redressing station can be activated by a specific function on

+ Maximum freedom for your projects: Rotary axes are fully interpolated with linear axes: the machine can therefore perform 5-axis machining with a tool and/or disc if necessary.

+ **Easy programming**: Simple and intuitive programming, thanks to the software installed on-board

ACCESSORIES

with maximun load up to 800 kg



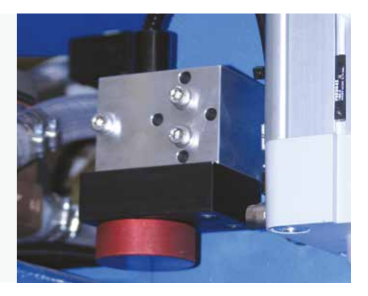
CROSS LASER used to define in a fast and easy way the piece origin or to obtain a two-dimensional templates to be used for other processings



TILTING BENCH available with wood or rubber (optional) table,

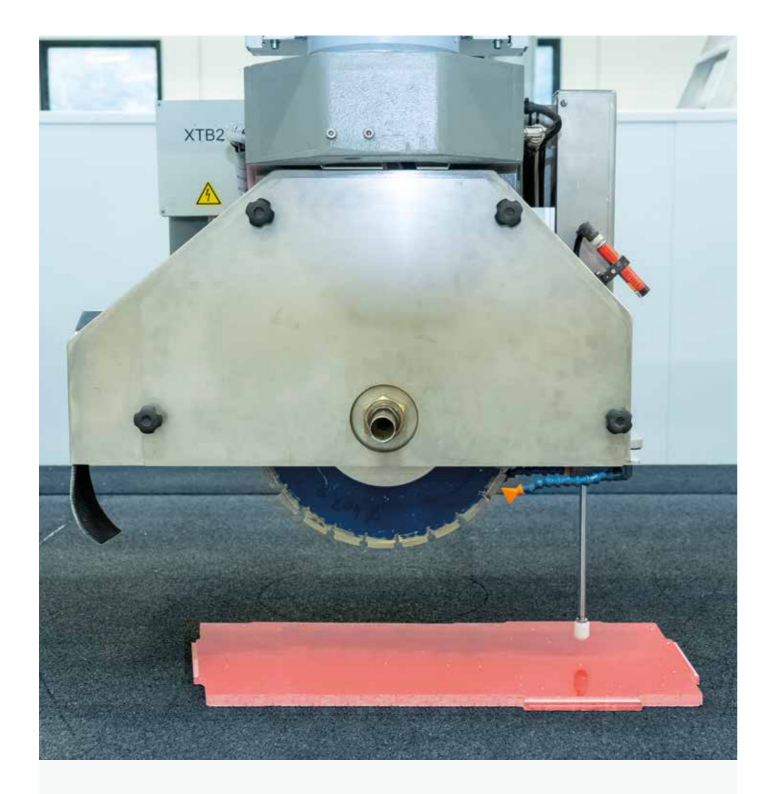
PC PANEL with touch screen controls and 15" screen





SPINDLE MANAGED by an inverter, it allows the rpm regulation from 0 up to 5.000. It can be used with diamond tools as finger bits or core drills. The tools changer is manual

OPTIONAL



SLAB THICKNESS PROBE for the automatic measuring of the piece thickness



DISK PRESETTING to measure disk diameter and finger bits or core drills lenght



DISCK AUTOMATIC RESTART STATION it can be activated by a specific funtion on the operator panel

BREMBANA VENKON SOFTWARE

The software has been entirely developed by CMS in order to manage all the typical processes of the industry in the most efficient way:

- Linear (vertical or inclined) and parametric cuts, drilling and profiling
- Kitchen countertops production with internal edge managment
- With finger bits or core drills.

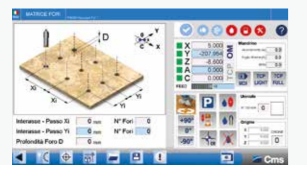
Adding a software module the machine gets new functions as follow:

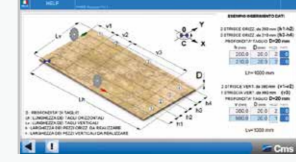
- Import of DXF files created with external CAD
- Manual nesting
- 3D profiling, linear or curved
- Brushing by backing pad with Frankfurt inserts
- Engraving / Writing

The machine can be managed either manually or automatically, using the parametric programs offered by the software and the laser projector supplied as standard with the machine.



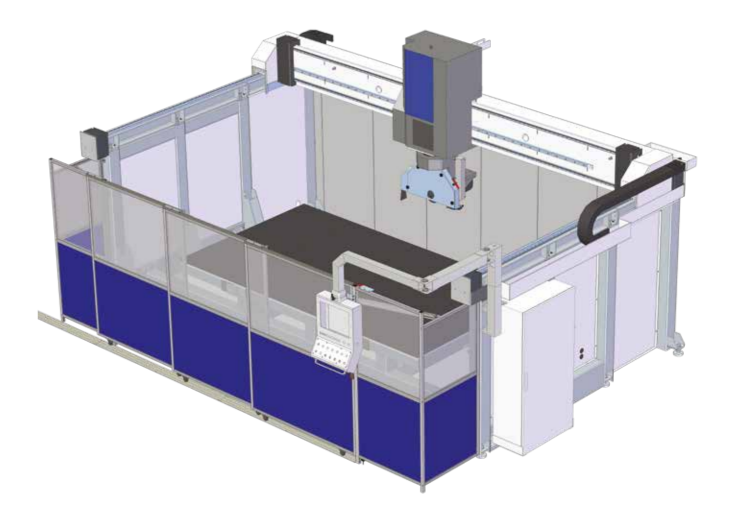








BREMBANA VENKON DIMENSIONS AND TECHNICAL DATA



BREMBANA VENKON: TECHNICAL DATA
DISK DIAMETER
MAXIMUM WORKING THICKNESS (WITH DISK)
ELECTROSPINDLE
ELECTROSPINDLE REVOLUTION
HEAD REVOLUTION (C AXIS)
HEAD INCLINATION (A AXIS)
X AXIS STROKE
Y AXIS STROKE
Z AXIS STROKE
WORKBENCH DIMENSIONS
MINIMUM SPACE REQUIRED FOR INSTALLATION
OVERALL MACHINE WEIGHT

350 ÷ 625 mm / 14 ÷ 25 in
200 mm / 8 in
14,3 KW / 19,5 HP
0÷5000 rpm
± 180° (360°)
0° - 90°
3950 mm / 156 in - 30 m/min
2450 mm / 97 in - 25 m/min
400 mm / 16 in - 7.5 m/min
600x2000 mm / 142x79 in
6400*x4110x3020 mm / 252x162x119 in
Up to 4.400 kg / 9700 lb

THE RANGE OF CMS STONE TECHNOLOGY

FOR STONE PROCESSING







BREMBANA GREENJET EVO



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