VETRODOMUS BREMBANA PROFILE: THE VERTICAL MACHINING CENTRE FOR THE GLASS INDUSTRY





A worldwide reference in the production of glass sheets for architectural applications, Vetrodomus has upgraded its production technologies with the new generation of CMS "vertical" machining centres designed for arris grinding, rough and polished grinding, milling and drilling operations.

With the recent introduction of the vertical machining centre Brembana Profile, Vetrodomus has upgraded its range of machines and reinforced its integrated technology system for the glass industry.

Efficiency and versatility: the strengths of an integrated technology system promoted by Vetrodomus

With over 45 years of experience in the production of structural glass and the ability to satisfy even the most demanding requirements of contemporary architecture, Vetrodomus of Brescia is one of Europe's most successful companies in this sector. Its strength lies in the availability of technologically advanced systems that marry precision and versatility, thus enabling it to respond proactively to the varying needs of its customers. Vetrodomus'market positioning and identity have enabled it to put in place and develop important collaborations across broad market sectors including construction, and specifically the naval and railway sectors. The purchase of high-quality materials in line with EC standards, stored in the company's large warehouses, includes: clear and tinted, laminated, reflective, and low-emissions Float glass. Also polyvinyl butyral, used in stratification, is purchased from major international manufacturers and stored in special refrigerated spaces to maintain correct temperature. Completing the services offered by the company, customers are always given proper technical support so that solutions can be found that match requirements. Vetrodomus has for several years availed itself of CMS for installing the main glass sheet processing machines. The first machines were the Futura bilateral grinding machines and a Deltagrind machining centre with the specific function of arris grinding. An Brembana FT 6.73 multifunctional machining centre was then added to its range of machine capabilities, and was particularly effective in the processing of glass sheets with circles and ellipses. With the recent introduction of the Brembana Profile machining centre, Vetrodomus has further extended its range of machines, resulting in an "integrated technology" dedicated to the manufacture of glass, thanks to various solutions provided by CMS.





Vetrodomus

→ A machining center that has everything it needs for high productivity

Glass sheet loading and unloading

The machining centre uses two suction cup groups for the longitudinal transfer of glass sheets, each group being made up of 5 suction cups especially designed by CMS.

Electrospindle and rollers

Still exclusively engineered by CMS is the powerful electrospindle, which rotates at a variable speed of 0-15.000 rpm. The transport clutch rollers are characterized by long life and minimized maintenance.

Magazine and glass-guide system

The rotary tool holder magazine is provided with 13 stations. The Brembana Profile machining centre makes it possible to carry out raw and Brembana Profiled milling, as well as single-side drilling. It is equipped with a glass-guide system which ensures a perfect coaxial relationship between glass edge and tool.

Brembana Profile is the most advanced and safest solution in the vertical processing of glass sheets. The Brembana Profile machining centre represents all the know-how developed by CMS to enable architectural plates to be processed rapidly and with maximum precision: covering needs which range from high power to extreme versatility.



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Only operator

required, who interfaces with the console where all the functional data is available



The operation of the machines reveals strategic intelligence, based on dedicated software developed at the CMS research centre. The Brembana Profile machining centre can be controlled and managed by a single person, who interfaces with a console containing all operating data specified completely and rationally, with full-time monitoring. The use of the bar code labels proves to be of key importance: when the glass sheet reaches the

Control facilitated and automated with special software and bar code scanning



vertical line, the operator scans the bar code with the scanner gun and the line automatically re-sets to activate the operations required for that type of glass. The programming, performed in the office and even remotely, involves the simple creation of a .dfx file with a layer for each particular process. The system facilitates a continuous production cycle, thus eliminating downtime caused by machine-based programming.

An integrated technological system for all Vetrodomus' needs



"Brembana Futura" bilateral machining centre for arris grinding and other grinding operations



"Deltagrind" machine for arris grinding on double-glazing and tempered glass



"Brembana FT6.73" machining centre for circle, ellipsis and small-sized sheet processing



"Futura P55/26" machining centre for structural and interior glass walls, arris grinding and standard grinding



Vertical "Compact Drill Mill 45/26" machining centre for shaped glass sheets and small special series



Vertical "Brembana Profile 45/28" machining centre for shaped sheets and small special series



The new Brembana Profile vertical line is the most recent order to optimise the execution time (maximum dimensions: acquisition of Vetrodomus as part of an integrated techno-3100mm x 6000mm). The new Brembana Profile electronic logical system supplied and installed by CMS to satisfy the numerically-controlled vertical line of CMS consists of two various requirements of glass sheet processing (types, sizes, workstations: a new grinding machine for VEC finishes or specifications and special characteristics, serial and special vertical POLISHED edges for straight and shaped glass sheets and is equipped with a rotating tool magazine for rapid production flows). Within this system the bilateral lines remain replacement of tools according to the thickness of the glass operational centres of key importance, since they deal with serial processing. Here, the recently introduced horizontal being processed, as well as a vertical drilling and cutting manumerically-controlled Brembana FT 6.73 machining centre chine, for boring holes and making a variety of notches on stands out: it is used primarily for the production of special the edge of and inside the glass. The two stations placed modelling or notch machining, works which benefit from its in line enable perforated, ground, and notched glass to be well-equipped tool magazine; it can also work in a penduprocessed in a single movement (dimensions: min.250mm x lum working cycle, dividing the workbench into two areas in 500mm - max 4500mm x 2500mm).

CMS solutions judged by Vetrodomus' customers

As a result of its knowledge and professional insight into architectural culture, Vetrodomus is able to provide its customers and suppliers with an attentive, personalised, constantly updated, and consistent guality service, which represents a genuine partnership as well as guality products that are second to none in terms of reliability and creativity. For Vetrodomus, the decision to acquire a vertically-operating machine grew out of its relationship with CMS, which is now a reference point on the technological landscape, a relationship which also expressed itself in terms of consultancy and took into consideration Vetrodomus' innovation and its opportunities for optimising its production chain. The close working relationship between CMS and Vetrodomus is emphasised by Pasquale Pastore, the Chairman and founder of the company: "CMS was the first company in the world to develop machines of this type, vertical solutions which immediately captivated our interest. The machine was developed for shaped glass panels, and then was combined with the drilling machine, since we felt this to be the right combination. Our long-standing collaboration with CMS has been given a further boost by this new machining centre: we were the forerunners, so to speak, ensuring that we would be able to operate with increasingly large glass plates. Besides, we are fond of new things, of technologically advanced machines. Our vocation is as experimenters. The trust we have generated over the years - and the significant results Vetrodomus has achieved using CMS technologies provided the logical basis for introducing a vertical line - not an everyday development in our sector. We wagered once again on CMS, due to that company's ability to manufacture machines having the specific requirements we seek. In practice, we have applied the experience gained in recent years with the bilateral CMS machines, transferring this know-how to the vertical system, which has its own specific features, in particular flexibility in the change of format, assisted loading and unloading without the need for manual tools and with the ability to process rectangular glass as well as shaped glass sheets. All this translates into a noticeable reduction of downtime and a speeding up of continuous production flows. This enables us to better satisfy our customers' requests: maximum precision and equal rigour in complying with delivery deadlines, also for highly customised requirements and non-serial orders. With the vertical line, we are now able to work in one continuous flow in operations that, in the past, were separated into several separate stations, which required time going between one station and the other, apart from the risk of causing damage to the plates."



Technological innovation →

Vetrodomus is focused on technological innovation throughout all its departments

Vetrodomus' concern for technological innovation spreads throughout all its departments. Of peculiar interest is the system for the production of laminated and multilayer armoured glass by an in-line and vacuum process. This plant, measuring up to 2600 x 5000, is made up of a washing area for glass sheet layering by means of demineralised water, a glory hole, deaeration mangles, cold rooms for storing polyvinyl butyral, pressure tanks and an assembly room equipped with an electronic supervisor in charge of controlling, saving and filing PVB temperature and humidity data



Advantages

Reduced floor encumbrance

The vertical and horizontal development makes it possible to reduce the space occupied, while at the same time making it possible install the line in structurally complex environments.



High operating flexibility

The machine can be used separately or integrally with highly-automated production lines. It does not require any manual tooling operations and makes it possible to change work configurations easily.



Downtime abatement

The work flow is continuous, owing to the glass sheet loading/unloading feature which does not require the typical vertical-to-horizontal glass rotation.



Utmost safety

The machine is equipped with a special integral protection cab, with front door and casings covering all moving machine members.





The Brembana Profile machining centre is one of the most formidable operational tools of the technological systems of Vetrodomus, the "beating heart" of the system, thanks to the typical features of the vertical machines: smaller structural dimensions, high process automation, assisted loading and unloading, elimination of the need for rotation of the glass sheets, maximum flexibility of change of configuration and production lot, ability to operate on modelled glass sheets and on small series, no manual tooling operation, a consequent reduction of production downtime and continuous production flows. In addition to the individual machines, CMS provides all the equipment to support the lines, such as loading/unloading, paper laying and palletizing systems. The CMS machine range, moreover, was devised from the very beginning for in-line assembly and for integration with robotization - also developed by CMS or other suppliers.

Technical data

BREMBANA PROFILE		
TECHNICAL DATA		
Maximum workable length	$126 \div 295$ in (Other maximum workable lengths on request)	
Maximum workable height	63 ÷ 130 in	
Minimum workable dimension	16x11 in 16x8 in optional Other minimum workable dimension on request	
Glass workable thickness	1/8 ÷ 5/4 in	
Tollerance on 1000 mm glass	\pm 0.006 in	
Electrospindle: Power Revolution	18 HP 0 ÷ 15000 rpm	40 HP 0 ÷ 12000 rpm



↑ Case History Vetrodomus

Technical data



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.





C.M.S. SPA via A. Locatelli, 123 - 24019 Zogno (BG) - IT Tel. +39 0345 64111 info@cms.it cms.it

a company of scm@group