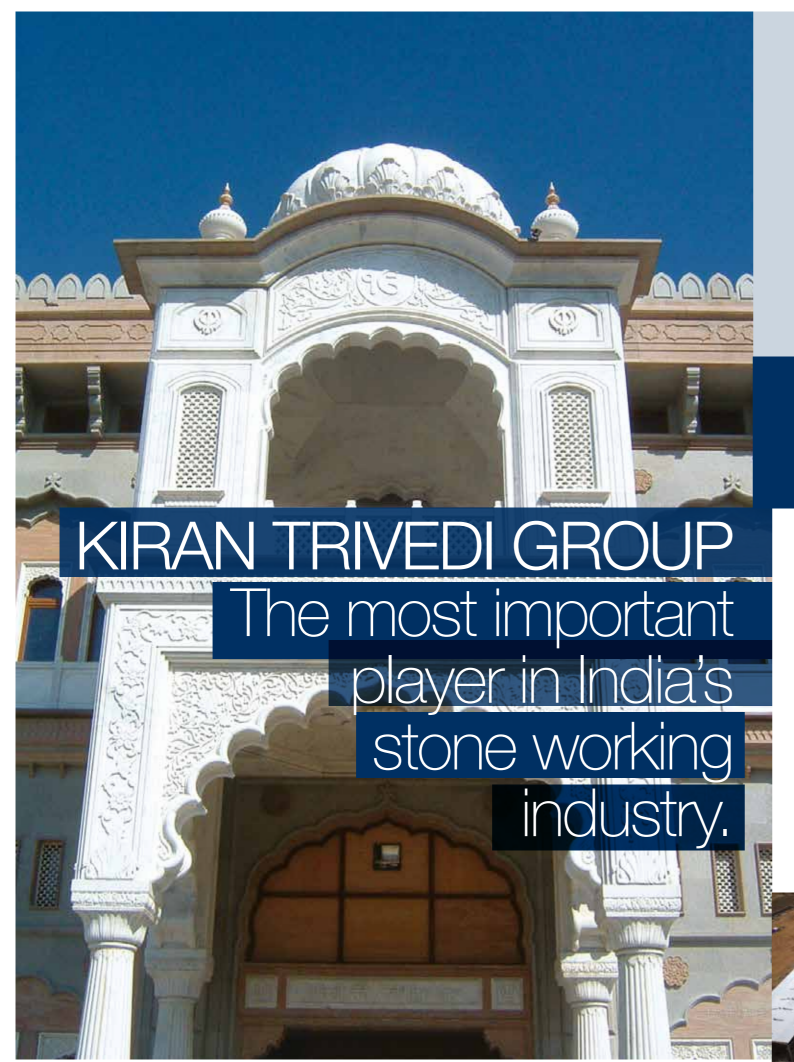
## KIRAN TRIVEDI GROUP VERSATILITY, RELIABILITY AND ACCURACY IN MARBLE MACHINING







Since 1937 Trivedi Group has developed a real gift in the working of marble and granite for the realization of monumental architectures, characterized by complex shapes and therefore requiring extremely accurate machining operations.

The Group has always been in the forefront as regards the organization and improvement of its own production lines' potential, based on a wide and diversified range of numerically controlled machines, most of which are branded CMS.





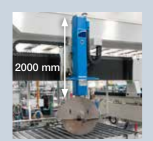
The Trivedi family has been active in the working of marble and granite since 1937, respecting the wishes of the founder Tardo Shri Trivedi, a restorer of ancient monuments and traditional Indian temples. Such a vocation and expertise have generated the growth of one of the most important industrial groups in the field, an absolute leader

in India in the working of marble for historical buildings, places of worship, state halls and prestigious houses. The Group's operation relies on its own marble quarries; and its integrated organization is capable of facing and solving all market requests effectively, even from the most demanding interlocutors, among which are architectural firms and designers, ministries, cultural foundations and superintendents of artistic heritage. This dominant positioning of the Group is also acknowledged in nations such as the USA, the UK, Saudi Arabia and several other countries in the Middle East, as well as the Asian South East countries. The current President Kiran Trivedi, assisted by his sons, who hold strategic managerial positions in the company, has further invested in automated marble working



lines, aiming at machining versatility and accuracy as strategic factors for their identity in the market and competitiveness of their offers. This business strategy has lead to an increasing collaboration with CMS over the years, whose technologies provide a solid basis for Trivedi's working potential. Their range of machines has been recently extended with the purchase of four new machining centres: two Brembana GIXA's (CNC 5-axis bridge sawing machine) and two Brembana G-REX's (5/6-interpolated-axis machining centre).

## The limitless cutting specialist.



Z axis stroke up to 2000 mm



Diamond disks with diameters up to 1200 mm



Suitable for cutting both large-sized slabs and blocks

# → Brembana Gixa 5-interpolated-axis CNC bridge sawing machine



- This machining centre is ideal for cutting workpieces of significant thickness or overlapping slab stacks.
- Thanks to the availability of the optional lathe, in various sizes, column turning operations can also be carried out.
- Available also with a dual worktable; this makes it possible to use one table for cutting operations and the other table for three-dimensional machining, which require longer machining cycles.

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### ↓ Case History Kiran Trivedi Group

Large-sized machining centre for the processing of (ultra-thick) slabs, paving units and blocks of natural and compound stone. Its configuration can be customized according to various needs; it is especially designed for marble workshops involved in architectural projects and in the building sector in general.

**Cms** 



Z axis stroke up to 2000 mm



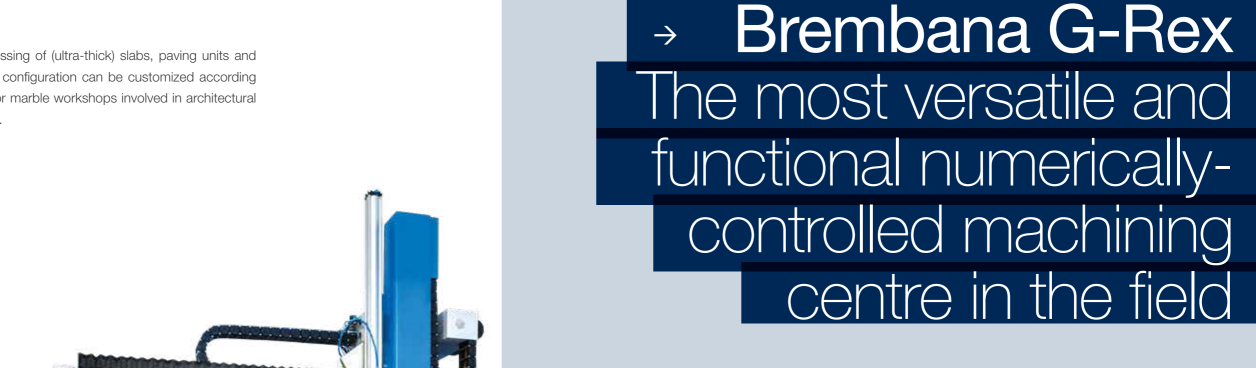
and torque up to 220Nm



Highly-resistant fork head, up to 6 interpolated axes



Disk up to 1200 mm diameter with automatic changer



• Large-sized work bench with 19 mm thick Duraluminum® surface; it ensures planarity, ease of workpiece clamping during machining and fast positioning.

brembana g-rex

• Bridge support and sliding structure on separate masonry or steel supports (Open Frame) to ensure sturdiness and rigidity for heavy-duty operations and durability of machinery; this makes the processing of large-sized workpieces easier.



The machining systems the processing of marble, granite and other types of stone materials, which are operating in the Ahmedabad are at the heart of Trivedi capabilities. Group's Trivedi's production currently avails itself of no less than 20 CMS numerically-controlled centres: a machining considerable technological range which reveals the esteem between two companies. All CMS machining centres.

The first machining centre delivered by CMS to Trivedi in 1997 is still fully operational, which proves the exceptional reliability of CMS machinery components. Thanks also to this new purchase the technological range has been expanded by new machining centres, including those supplied by CMS, thus enabling the company to come on stage as one of the worldwide leaders in the industry.

from 1997, are still fully operational, a clear demonstration of the tangible economic advantage of investing in reliable technologies. CMS machining centres have always been preferred by Trivedi due to their operating quality, reliability and productive potential; in particular, CMS machining centres are acknowledged as capable of machining "complex design and finish" workpieces faster, where serialized operations need to

specialized team of architects and designers, guaranteeing quality, elegance and above all perfect compliance with project parameters, in particular as regards projects overseen by artistic heritage authorities and characterized by historic and monumental value. Trivedi is well equipped also mer at all stages: from the preliminary involving historic-monumental sites, and concerning product development

be overcome by special

means higher machining

precision and optimization

interventions

for supporting the customer at all stages: from the preliminary check of renewal works involving historic-monumental sites, to the drafting of designs concerning product development and engineering programs, up to the manufacturing of works and related installation "in situ". The production ranges from individual finely-cut works to large mass production of statues, columns, capitals and reliefs.





most demanding

for instance, the

Emir of Qatar.

requests, such as,

new palace of the

The Trivedi Group specializes in the machining of marble (about 80% of the overall production) and granite parts intended for the traditional Indian architecture, but the expertise and ability of the Trivedi Group as a part of the stone industry have gained worldwide renown and a greater force at the service of major religions and cultures. Trivedi's reputation has been highly consolidated by the opportunity to machine the valuable and magnificent white marble from Ambaji quarry. The production systems are planned for the machining of the most varied types of stone with absolutely excellent results. The constant monitoring of the various production cycle steps makes it possible to maintain quality control at the highest level. Such know-how explains the recent job order for the construction of the palace of the Emir of Qatar; this building is characterized by exceptional architectural dimensions and technicalconstructs, with an enormous number of columns and other marble parts. The four new CMS machining centres were installed in January 2015 and set to work immediately, in order to meet such an extremely demanding job order with respect to the number and features of the machinable workpieces, delivery times and output accuracy. CMS machining centres have fulfilled Trivedi Group's expectations ideally, in particular by creating a noteworthy synergy between the repetitive cutting operations carried out by the Brembana Gixa 5-axis CNC bridge sawing machine and the detailed and specific interventions of the tools mounted on the automatic tool changing electrospindle of the Brembana G-Rex machining centre.





Serial productions with high processing rhythms, without neglecting accuracy of details



Ability to carry out extremely complex and detailed drawings with automated tools



Versatility and ability to integrate into every production line, involving both marble and granite workpieces

# ADVANTAGES: being self-assured to take up any challenge thanks to the best technologies available.

10 11



You have recently purchased 4 new machining centres; what machining tasks are they devoted to? Do the new machining centres integrate into the pre-existing CMS equipment of your production lines?

These 4 new machining centres are employed in the working of complex-shaped marble workpieces and fit in our production lines perfectly. CMS' special ability to integrate new technologies into pre-existing lines has always represented an important factor of teamwork development: we have found CMS's technical staff extremely understanding and expert people, ready to share any information relating to our specific needs.

How do you assess the technical assistance provided by CMS? CMS' customer service is quick and effective. It is essential to count on CMS' qualified assistance for their quality machinery. The rhythm and levels of production are never upset this way.

Which industrial sectors are you more involved in at the moment? Do you expect to expand your business towards other markets? Are you planning to buy more CMS machinery in the future?

We are active in the industry of monumental stone exclusively and are not going to diversify our business towards other market fields for the time being. The requests of the market and the resulting workloads are already keeping us very busy. Just examining the potential of our industry makes us confident in buying other CMS equipment. The dialogue with CMS' technical staff has always been open, leading to the installation of machinery as the logical conclusion of a profitable exchange of ideas, projects and

centres in TRIVEDI's own words

> How and when did you start collaborating with CMS and what are the reasons that account for the strengthening of your joint work?

> We bought our first CMS machining centre in 1997, it was a 3-axis. The reliability and sturdiness of the machinery, the promptitude of spare part delivery and the readiness in finding specific solutions to our needs have reinforced our collaboration through the years. Following this early phase of acquaintance, definitely positive, our relationship developed constantly on the basis of our growing needs and CMS' ability to meet them satisfactorily. CMS-branded machinery stock is the technological backbone of our machining lines.

We have found CMS's technical staff very understanding and expert people, ready to share any information about our specific needs.



# Brembana Gixa Technical Data

### Brembana G-Rex

BREMBANA GIXA		
TECHNICAL DATA		
X axis stroke	167 in	
Y axis stroke	118 ÷ 283 in	
Z axis stroke	35 in (option 55 in)	
Disk diameter	16 ÷ 47 in	
Motor (with 400-800 mm disk)	34 HP (S9) - 170 Nm	
Motor revolution	0÷4500 rpm	
Motor (with 400-1000 mm disk)	42 HP (S9) - 320 Nm	
Motor revolution	3800 rpm	
Motor (with 400-1200 mm disk)	39 HP (S9) - 390 Nm	
Motor revolution	3800 rpm	
Maximum working thickness (with 90° disk Ø 1200 mm)	17 in	
Maximum working thickness (with 45° disk Ø 1200 mm)	12 in	
Head revolution (4 <sup>th</sup> axis)	± 270° (540°)	
Head inclination (5 <sup>th</sup> Axis)	+8° -90°	
Workbench dimensions	163x79 in	
Maximum XY working dimensions	167x100 in	

BREMBANA G-REX		
TECHNICAL DATA		
X axis stroke Y axis stroke Z axis stroke	167 in 118 - 171 - 197 - 275 in 35 - 55 -78 in	
Rotating axis (optional)  B C	± 100° ± 270° (540°)	
Tool change positions	11 ÷ ∞ (multiple of 11)	
ELECTROSPINDLE Power Revolution Connection Torque	18 HP 0÷8000 rpm ISO 50 120 Nm at 1000 rpm	30 HP 0÷8000 rpm ISO 50 220 Nm at 1000 rpm
Electrical cabinet Monobloc Open Frame	Integrated in the base Fixed on right steel support	

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.





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