GMM

Canalmarmi: passione e tecnologia dal 1969

Canalmarmi: passion and technology since 1969

avide e Marco Sacco sono i titolari di Canalmarmi, azienda storica situata a Canale (CN) e presente sul mercato dal 1969, che si dedica costantemente alla lavorazione di Materiali naturali: Pietre, marmi e graniti, con competenza e professionalità. La passione e la forza della loro tradizione,





avide and Marco Sacco are the owners of Canalmarmi, a historic company located in Canale (CN) estabilished in 1969. The skills of processing natural materials like marbles and granites joint to their competence and dedication, combined with the ability to always merge new trends and innovation, have made Canalmarmi a point of reference in the stone sector.

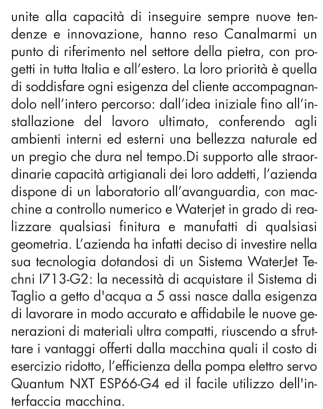
Thanks to craftsmanship skills of their employees, the company has a state-of-the-art laboratory recently improved investing in a numerical control Waterjet Techni 1713-G2R System, a machines capable to process any kind of natural stone and any type of the "ultra-compact materials".

The Intec-G2R Value Series of Water Jet Cutting Systems represents the greatest machine performance available in the world of profile abrasive Waterjet cutting. The Intec-G2R can cut almost any material up to 200mm thick at maximum cutting speeds. The Intec-G2R is the latest evolution of innovative products to create a precision, easy-to-operate, safe and highly reliable Waterjet Cutting Machine.

In the heart of The waterjet system is the QUANTUM ™ high-pressure pump with patented servo technology to deliver high pressure water for cutting at the lowest possible cost. Combined with smart setup choices our customers save energy, water, and abrasive to be a few steps ahead of the competition.

Their priority is to satisfy every customer's demand





Un ulteriore macchinario firmato GMM Group Company di cui dispone Canalmarmi è la linea Lucidacoste automatica multimandrino Toro: questa serie di macchine orizzontali multimandrino dispongono di un utilizzo facilitato grazie ad un sistema di gestione computerizzato, supportato da una meccanica di precisione. Grazie ad esse è possibile la lavorazione di qualsiasi tipo di marmo, granito, pietra o materiale composito e sono particolarmente adatte per lavorare sia grandi che piccole serie nei settori dell'edilizia e dell'arredo, merito la loro incredibile versatilità. La rinnovata gamma Toro rappresenta la sintesi dell'ineguagliabile ed universalmente apprezzata esperienza GMM.

Canalmarmi rappresenta oltre 50 anni di storia e passione: dalla lavorazione più semplice alla realizzazione più ricercata di marmi e pietre, l'ingegno del suo staff, unito alla tecnologia di GMM S.p.a, danno vita a veri progetti architettonici adatti alla vita di tutti i giorni.





starting from the initial idea to the installation of the finished product, giving the indoor and outdoor environments a natural beauty and a value that

To complete the innovation procees they added an a utomatic multi-spindle belt polishing machines for the execution of round and flat edges on any type of material (marble, granite, composite and cement agglomerates). The machine can process thicknesses from 4.5 up to 100 mm. The shaping of the profiles is performed with universal abrasive wheels (avoiding the use of expensive shaped wheels). The machine management is entrusted to an electronic control of the latest generation (operating in 4.0 ready logic) supported by a SW entirely developed by GMM to ensure an easy and intuitive use to the operators. The oscillating bar (which supports the hydraulic motors with the abrasives for polishing) of the Toro bull-nosing machine, is driven by 2 brushless motors in order to guarantee high precision and best quality of the profile. All surfaces are treated with sandblasting, cold galvanizing primer and two-component painting. All the carters are in fiberglass or stainless steel.

Davide e Marco are looking forward to the machines becoming an integral element in Canal Marmi continued expansion; the oartnership withh GMM will secure this path.

