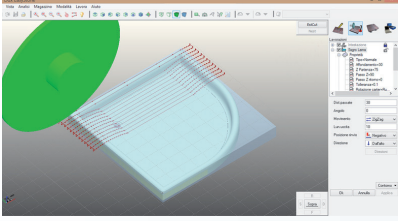
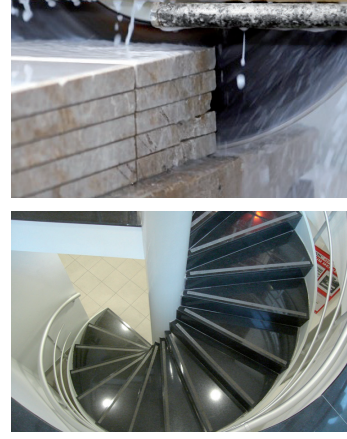


02

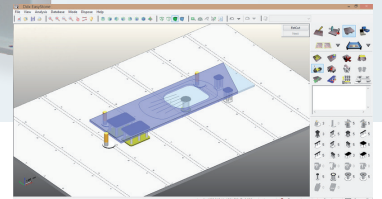
CNC KÖPRÜ KESME MAKİNASI

CNC MONOBLOCK BRIDGE SAW MACHINE



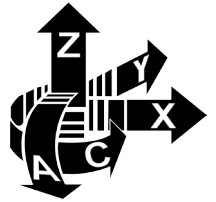
STORMA CNC 4, 4+1 ve 5 eksen, hidrolik ve sabit tablalı opsiyonları yanısıra torna opsiyonu da sunmaktadır.

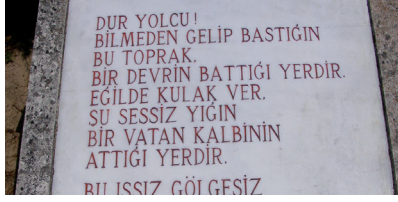
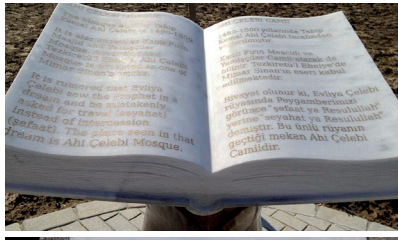
STORMA CNC 4, 4 + 1 and 5 axes, hydraulic and fixed table options as well as turning options are available.



Özellikler / Specification

- Renkli dokunmatik dijital ekranlı çok fonksiyonlu mobil operatör paneli
Colored digital touch display and multi functional Mobile operator panel
- CNC Kontrol ünitesi, Tam Otomatik Programlama CAD dosyası veri transferi ile 4-5 eksenle otomatik kesim
Fully Automatic easy programming, CAD file data transfer to CNC control unit from USB located on operator panel and automatic cutting
- 4.Eksen, 360° kafa dönüştüğü ile CAD dosyasından veri aktarımı ile dairesel ve diyagonal kesim
4.Axis 360° head rotation and CAD file data transfer to CNC control unit, circular and diagonal cutting
- 5.Eksen Automatic 90° kenar profilleri işleme yan kesme ve tarama ve frezeleme (rolyef)
5.Axis Automatic 90° inclination and edge profiling and final finishing option
- 6.Eksen, Tornalama, CAD dosyasından veri transferi ile
- "X" ekseninde 3500 mm, "Y" ekseninde 1900 mm net kesim alanı
Net cutting stroke of blade (X axis) is 3500 mm and Bridge cross travel (Y axis) is 1900 mm
- 20 HP testere motoru ile 300-2900 rpm (6000 rpm opsiyonel) arası devir ayar kontrolü ve Ø650 mm disk kullanımı (opsiyonel)
Adjustable Blade Motor Speed between 300-2900 rpm and 200 mm cutting dept and max. Blade diameter is Ø650 with 20 HP Blade motor (optional)
- Hidrolik Çalışma Tablası (standart) / Hydraulic Working Table (standart)
- Merkezi Yağlama Sistemi / Centralized Lubrication system
- Cam yazılımı / CAM Software
- Freze opsiyonu / Milling Option
- El çarkı (Opsiyonel) / Handwheel (optional)

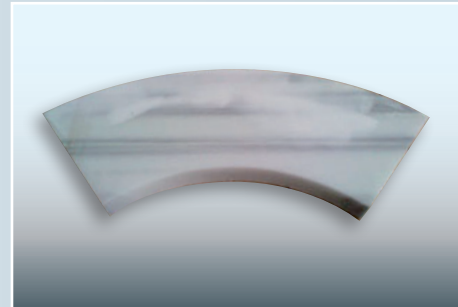
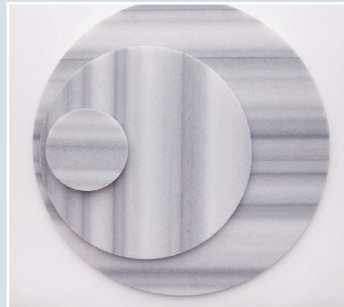
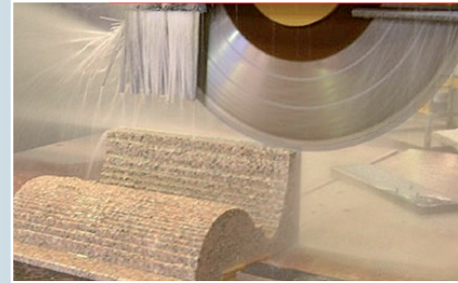
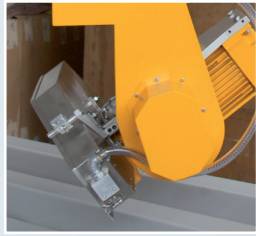
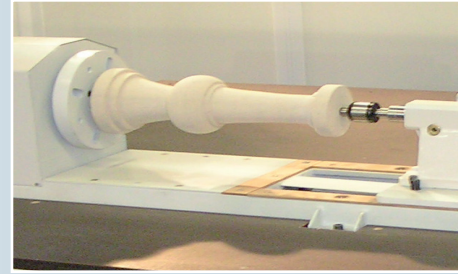




STORMA mermer granit köprü kesim makinaları Monoblok gövdeye ve rijit bir yapıya sahiptir. Bu sayede titreşimsiz ve yüksek hızlı kesim yapılabilir. İtalyan TEX CNC kontrol ünitesi ile yüksek kalitede elektrikli ve mekanik ekipmanlarla donatılmıştır.

STORMA marble granite bridge cutting machines have a monoblock body and a rigid structure. For this reason, high speed cutting is possible. It is equipped with high-quality electrical and mechanical equipment with the Italian TEX CNC control unit.

Öne Çıkan Detaylar / Highlights



Teknik Özellikler / Technical Specification

Makine Boyutları / Machine Dimensions (LxWxH)	5850x2620x3500 mm
Kesme kafası hareketi / Cutting Stroke of Blade (X)	3500 mm
Köprü hareketi / Bridge Cross Travel (Y)	1900 mm
Testere Dikey Hareketi / Blade Vertical Travel (Z)	300 mm
Hareket hızı / Max. Travel Speed	15 m/dk
Yan Kesme ve Kenar Profili İşleme açısı (A eksen) / Inclination and edge profiling (A axis)	90 derece
Kafa dönüşü dairesel hareketi (C eksen) / Head rotation circular movement (C axis)	360 derece
Tornalama özellikleri (6. eksen) / Lathe option (6 axis)	300-2900, Ø300 mm
Maksimum Testere Boyutu / Max. Blade Diameter	650 mm
Testere Devri / Max. Blade Speed	300-2900 (6000) rpm (d/dk)
Testere Motoru Gücü / Blade Motor Power	20 hp
Kesme Derinliği / Max. Cutting Depth	200 mm
Kurulu Güç / Installed Power	25 kW
Makine Ağırlığı / Total Machine Weight	5000 kg