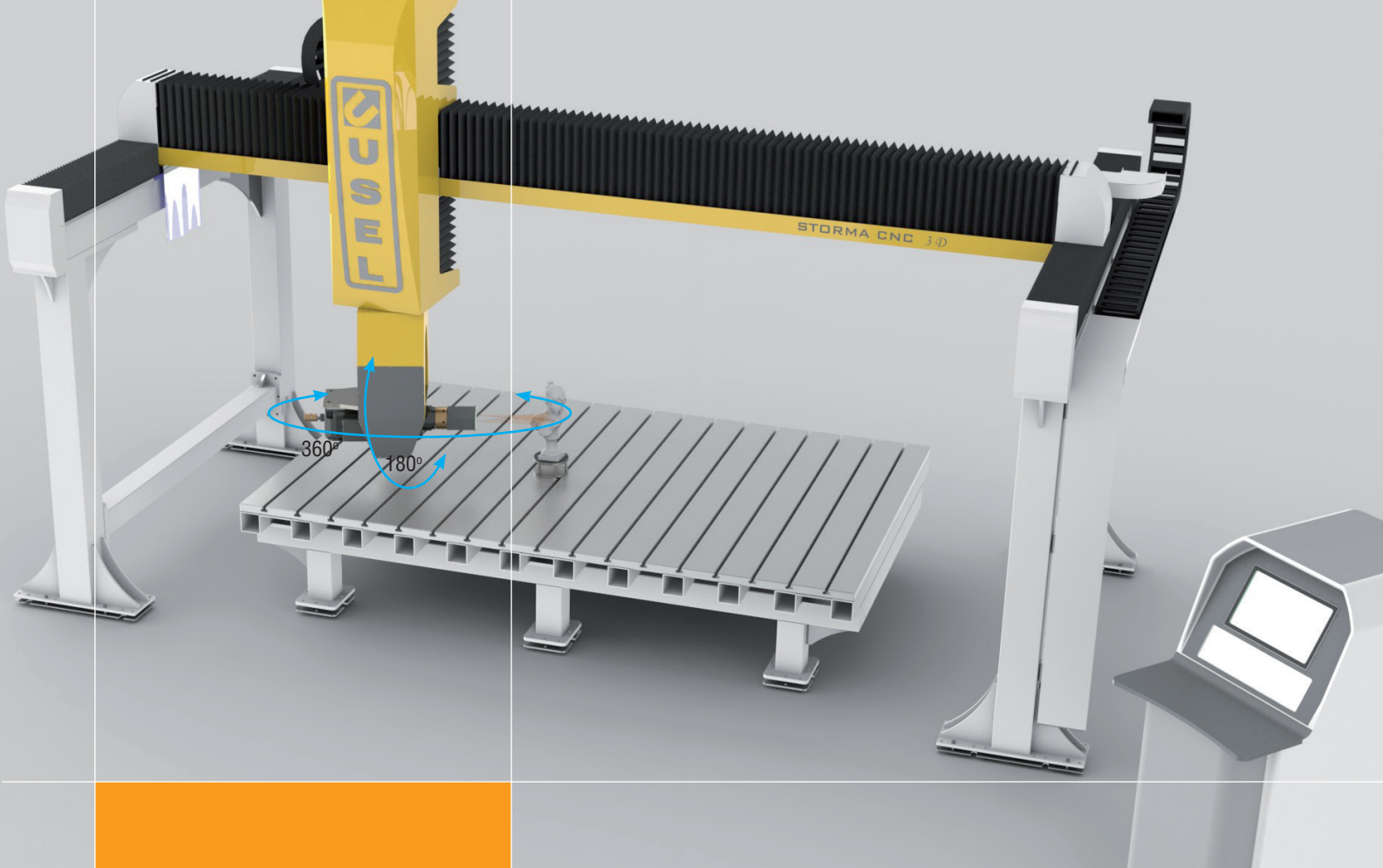


# 01

## CNC MERMER İŞLEME MAKİNASI CNC STONE MILLING MACHINE



En küçük detaylarda,  
yüksek hassasiyetli  
CNC işleme

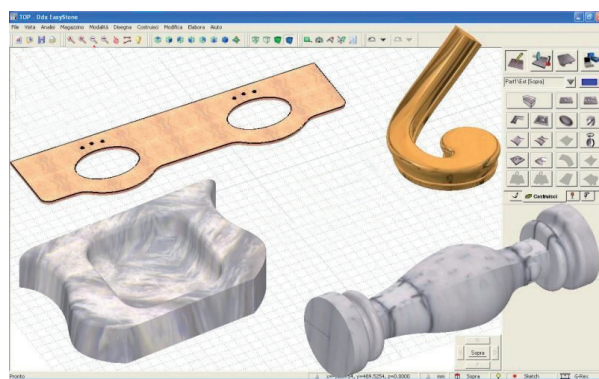
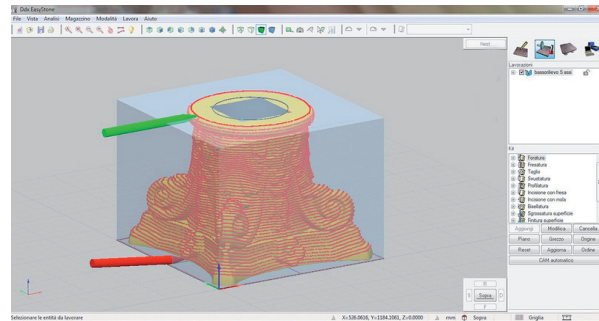
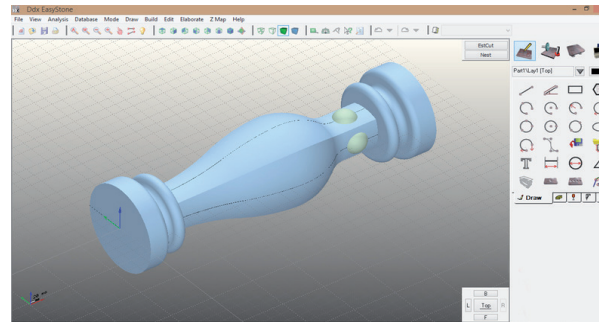
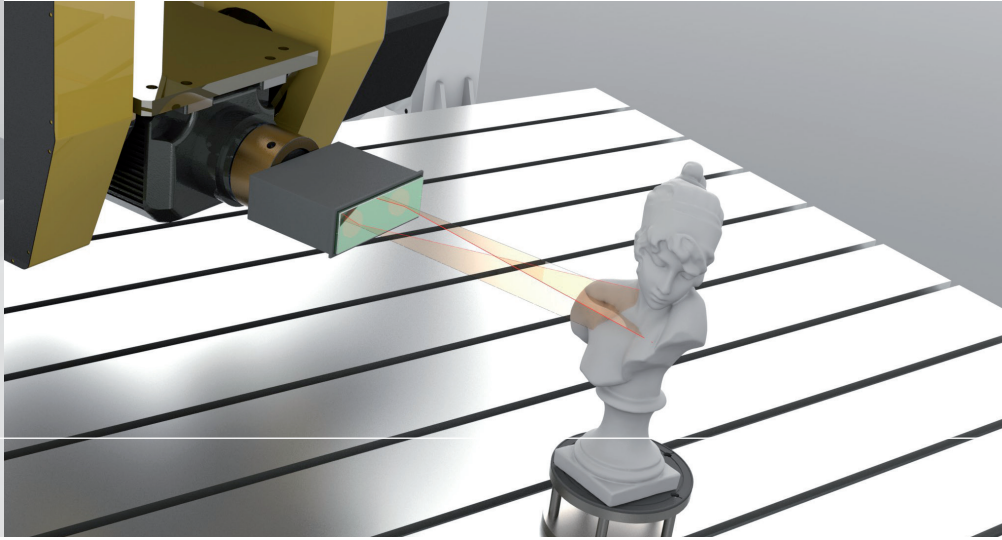
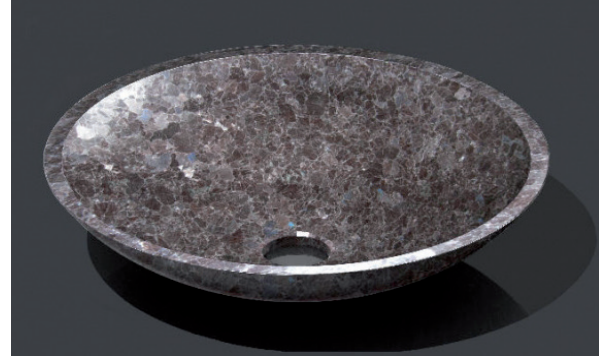
*In the smallest  
detail, high precision  
CNC machining*

### Özellikler / Specification

- Dokunmatik renkli dijital 15" ekranlı operatör paneli, X, Y, Z, C, A ve freze eksenlerinin CNC kontrolü (TEX panel İtalyan), çok fonksiyonlu (15 fonksiyon) mobil operatör paneli (Standart)  
*Touch color digital 15" display with operator panel, CNC controlled X, Y, Z, C, A and milling axis (TEX Italian panel), multi-functional (15 function) mobile operator panel (standard)*
- "X" ekseninde 3600 mm, "Y" ekseninde 2000 mm, "Z" ekseninde 750 mm kesim alanı  
*Cutting area is 3600 mm in the "X" axis, 2000 mm in the "Y" axis, 750 mm in the "Z" axis*
- Otomatik A eksenini, 0°- 180° / Automatic A axis 0-180°
- "C" eksenini, 0° - 360° saat yönünde kafa dönüşü  
*360° head rotation feature in clockwise direction for C axis*
- 25 HP, (5 eksen) motor (SACCARDO İtalyan) ile 0-8000 rpm arası ABB INVERTER ile, operatör panelinden devir ayarlı kesim yapma imkanı  
*With 25 HP motor (SACCARDO Italian) and 0-8000 rpm ABB INVERTER, ability of adjustable rotational speed rutting from operator panel*
- ABB INVERTER standart, otomatik takım değiştirme, alüminyum tabla, vakum pedleri  
*ABB INVERTER standart, automatic tool changing, aluminium table, vacuum pads*
- Pompalı merkezi yağlama standart / Pumped central lubrication system standart



## Öne Çıkan Detaylar / Highlights



## Teknik Özellikler / Technical Specification

Makine Boyutları / Machine Dimensions (LxWxH)	6200 x 2750 x 3950 mm
Makina ağırlığı / Machine Weight:	8000 kg
Kesme kafası hareketi / Cutting Stroke of Blade (X)	3600 mm
Köprü hareketi / Bridge Cross Travel (Y)	2000 mm
Testere Dikey Hareketi / Blade Vertical Travel (Z)	750 mm
Hareket hızı / Max. Travel Speed	30 m/dk
Yan Kesme ve Kenar Profili İşleme açısı (A eksen) / Inclination and edge profiling (A axis)	180°
Kafa dönüşü dairesel hareketi (C eksen) / Head rotation circular movement (C axis)	360°
Testere Devri / Max. Blade Speed	0-8000 rpm
Testere Motoru Gücü / Blade Motor Power	25 HP
Kesme Derinliği / Max. Cutting Depth	300 mm
Frezeleme Yüksekliği / Milling Height	700 mm
Çalışma Voltajı / Voltage	380 V / 50 Hz