



# HIGH-SPEED CNC CUTTING MACHINE

**TUNCA**  
Teknik Makine Sanayi Ticaret A.Ş



## HIGH-SPEED CNC CUTTING MACHINE

### CONVEYORIZED AND COLLECTION AREA



<b>Working Area Dimensions</b>	: 160 x 200 cm & 180 x 200 cm
<b>Collection Area</b>	: 160 x 220 cm & 180 x 220 cm (Custom sizes can also be produced.)
<b>Maximum Speed</b>	: 2000 mm/s
<b>Power Requirement</b>	: 220V / 50 Hz , 380V / 50 Hz
<b>Vacuum Power Consumption</b>	: 7,5 kW
<b>Total Power (Max)</b>	: 8 kW average (10.6 kW Max. consumption)

## HIGH-SPEED CNC CUTTING MACHINE

### CONVEYORIZED



<b>Working Area Dimensions</b>	: 160 x 200 cm & 180 x 200 cm (Custom sizes can also be produced.)
<b>Maximum Speed</b>	: 2000 mm/s
<b>Power Requirement</b>	: 220V / 50 Hz , 380V / 50 Hz
<b>Vacuum Power Consumption</b>	: 7,5 kW
<b>Total Power (Max)</b>	: 8 kW average (10.6 kW Max. consumption)



# CUTTING UNITS AND APPLICATIONS

## OSCILLATING CUTTING UNIT

For corrugated paper, cardboard, and grey board



## KISS-CUT UNIT

For kiss-cutting on thin multi-layer materials (vinyl, stickers)



## ROTARY CUTTING UNIT

For UV fabric, carbon fiber, fiberglass, and textiles



## V-CUT UNIT

Bevel cuts at 0°, 15°, 22.5°, 30°, 45° up to 20mm thickness



## STATIC CUTTING UNIT

### (DRAG KNIFE)

For soft materials like cardboard up to 5mm thickness



## ROUTER (MILLING) UNIT

For acrylic, composite, and high-density materials



## FOAM CUTTING UNIT

For foam boards up to 50mm thickness



## CREASING UNIT

Creases various materials. Allows for pressure adjustment parallel or perpendicular to the corrugation.



# TUNCA

Teknik Makine Sanayi Ticaret A.Ş

+90 224 411 1730

[info@tuncateknik.com](mailto:info@tuncateknik.com)

Nilüfer Organize Sanayi Bölgesi (NOSAB)  
İhlamur Caddesi No: 2, 16140 Nilüfer/Bursa

[www.tuncamakina.com](http://www.tuncamakina.com)

[www.tuncateknik.com](http://www.tuncateknik.com)