

# UNICO TT

THE POWERFUL MULTIFUNCTION MACHINE

REQUEST A FREE DEMO OR SCHEDULE  
A VISIT WITH ONE OF OUR AGENTS



**Sales Office**

Tel/FaX  
+39 085 82 08 888  
+39 085 82 06 685  
proteksales@protek.it  
export@protek.it

**PROTEK srl**

Via Dell'Artigianato n.4  
65010 Collecervino  
PE - Italy  
N 42° 28' 10" - E 14° 05' 06"

[www.protek.it](http://www.protek.it)



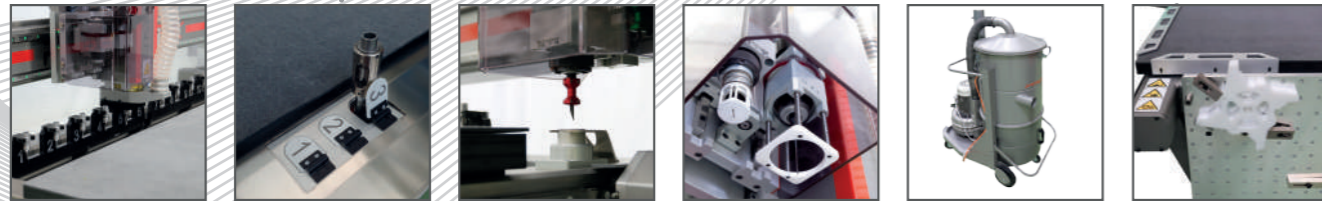
# UNICO TT

THE HYBRID CUTTING AND MILLING CENTER WITH MODULAR CUTTING SYSTEMS AND POWERFUL MILLING TECHNOLOGY.



**UNICO TT** ensures unique quality and finishes, an excellent investment that balances performance and cost for the customer.

Easy tool path generation is possible through an advanced CAD/CAM software customized for this type of machine.



**STRUCTURE**  
Structural steel frame for maximum stability and rigidity

**RACE**  
X: from 2050 to 6150 mm  
Y: 1650 - 2050 mm  
Z: 250 mm

**PRECISION**  
+/- 0.05

**ELECTROSPINDLE**  
3,6 kW up to 50.000 rpm  
9kW up to 36.000 rpm

**TOOL CHANGE**  
Automatic with magazine up to 12 positions  
for a maximum of 24 positions

**CNC SOFTWARE**  
Mitsubishi digital control with "high speed" dynamic interpolation

**MOVEMENT**  
Rack and pinion gears for the X and Y axes.  
Ball screw for the Z axis with brushless motors.

**WORK PLAN**  
Vacuum locking system with automated areas

**SPEED**  
60 m/min

## UNICO TT CONVEYOR



The automated hybrid machining center for rigid, flexible, and roll-to-roll materials.

This machine features a system that guarantees precision in milling and accuracy in cutting, all while ensuring production continuity.

## UNICO TT SOLO



This is a panel and sheet cutting center recommended for the series production of parts and panels in the graphic arts, paper converting, gaskets, and industrial technical articles industries.

It is equipped with a blade cutting unit that can simultaneously hold two interchangeable heads. It performs the following processes: oscillating cut, fixed cut, creasing, 45° cut, half-cut, kiss cut.

### FIELDS OF APPLICATION

