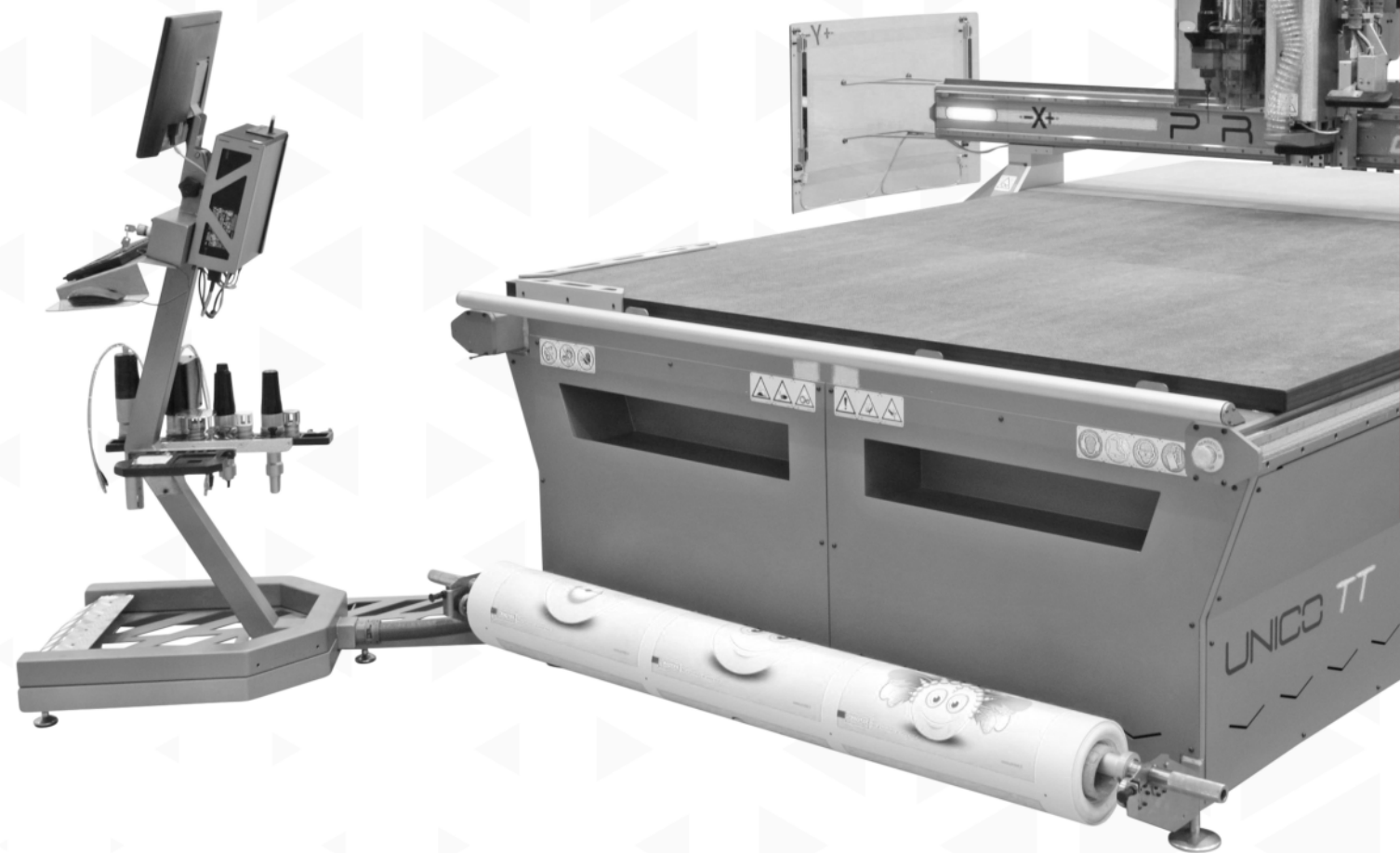


Innovative & Flexible Milling & Cutting Solutions



 **PROTEK**
YOUR VISION, OUR PASSION



SALES OFFICE

+39 085 8208888
proteksales@protek.it

PROTEK SRL

Via dell'Artigianato 4, 65010
Collecervino, Pescara (PE), Italia (IT)

PROTEK.IT

PROTEK.IT

ENG

PROTEK CNC

Cutting and milling

Protek manufactures innovative and flexible cutting and milling systems, able to meet customers requirements.

We create machines that are easy to use and safe. Our solutions are user friendly and can cut and mill a wide range of materials.

All the solutions created by Protek can be set up and customized according to the users requests.

The unique advantages of our solutions, like the long term reliability, the accuracy and the performances, assure a fast return of investment, making your business more profitable.

 **App Brochure**

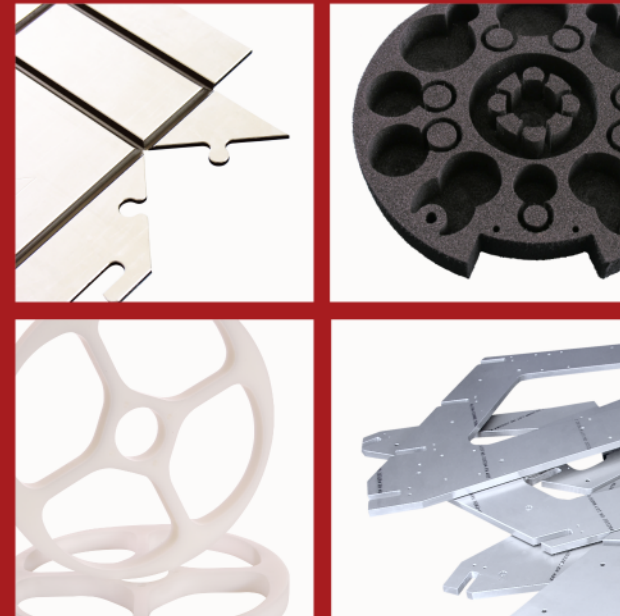


Scan the QR code to download the App for iOS and Android and discover the Protek World.

Materials and Applications

From flexible to rigid materials: our solutions can cut a wide range of materials with precision and speed.

For aluminium, plastics, rubber, composites, cardboard, wood, foams, and many more.



UNICO TT

Multifunction for flexible and rigid materials



The hybrid cutting and milling center with modular cutting systems and a powerful milling technology.

Electrospindle 3.6 kw - 50.000rpm
9.0 kw - 36.000rpm

Precision ± 0.05mm/m

UNICO TT CV

Automated for flexible, rigid and roll to roll materials



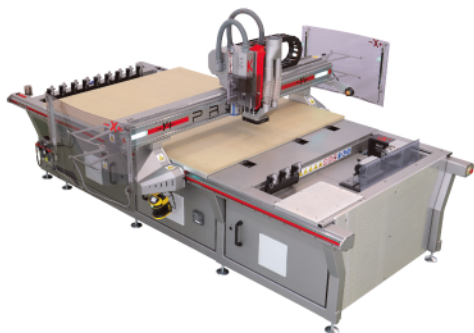
The hybrid and automated cutting center for rigid, flexible and roll to roll materials.

Electrospindle 3.6 kw - 50.000rpm
9.0 kw - 36.000rpm

Precision ± 0.05mm/m

UNICO CNC

Plastics, wood, composites, aluminium



A smart milling machine for rigid materials, highly customizable, with knife option for flexible materials.

Electrospindle 3.6 kw - 50.000rpm
9.0 kw - 36.000rpm

Precision ± 0.04mm/m

FRESAT

Plastics, aluminium, composites, wood and foam



The versatile milling machine, for a wide range of materials, customizable for different applications.

Electrospindle 15 kw - 24.000rpm

Precision ± 0.03mm/m

COMPACT

Aluminium and plastics



Precise and powerful, designed for the heaviest industrial applications in aluminium, plastics and composites industry.

Electrospindle 19 kw - 24.000rpm

Precision ± 0.02mm/m

CONCEPT

Aluminium and titanium



Accuracy and precision at its best, designed for aluminium and titanium, it is the perfect solutions for precision industry.

Electrospindle 30 kw - 24.000rpm

Precision < 0.01mm/m