### **MADE IN ITALY**

 Every component of our machines is designed, manufactured and assembled to deliver performance and value to our customers. Quality is the concept behind all our choices.

## HIGH PERFORMANCE MILLING SOLUTIONS

• Our research and development is constantly looking for new solutions and ideas to exceed market expectations, offering innovation to our customers.

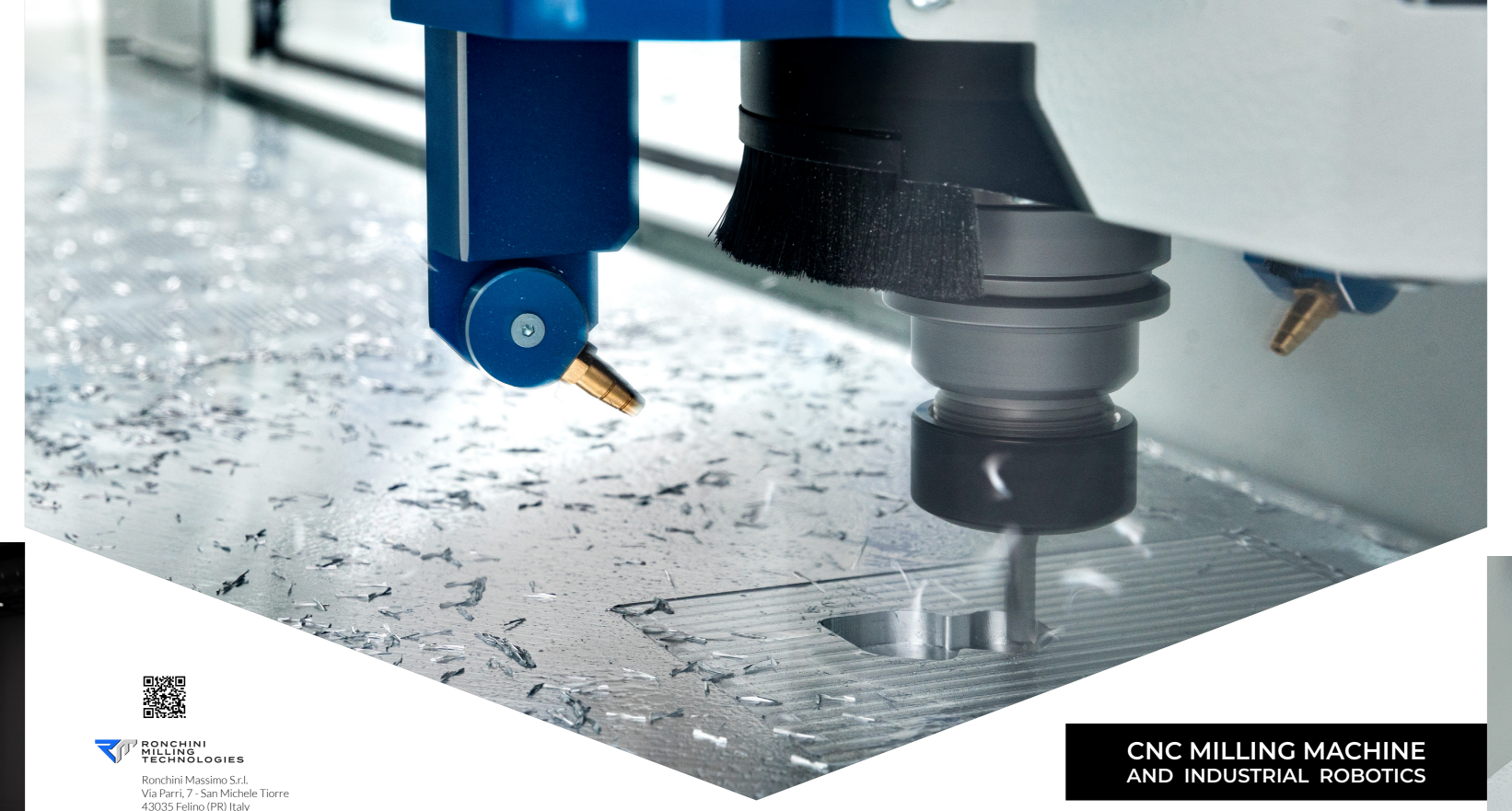
#### **COMPLETE PRODUCT RANGE**

• The range of our CNC milling machines is among the most complete on the market, we offer machines with a vast range of sizes, from benchtop ones up to work areas of several metres.

## **SAFETY AND ERGONOMICITY OF THE PRODUCT**

• The safety of our machines is guaranteed thanks to the use of shockproof doors and laser barriers. The operator can always have the process under control even from a few cm in total ease.







# THE ART OF GIVING SHAPE TO YOUR IDEAS

Ronchini Massimo Srl is a company specialized in the production of CNC milling machines and high precision machine tools for industrial production. Founded in 1985 by the Ronchini family, the company has distinguished itself for its experience and expertise in the production of cutting-edge machinery.

Our mission is to provide high quality CNC milling machines to our customers, supported by excellent technical service and a highly skilled team. We are constantly committed to offering machines with high technological standards and excellent mechanics, integrating the most innovative technologies available on the market.

Our range of products is constantly innovated and focuses on: high precision CNC milling machines for sheet metal working, CNC milling machines for eyewear and milling robots for three-dimensional machining.







+39 0521 835858 info@rmtechnologies.it www.rmtechnologies.it

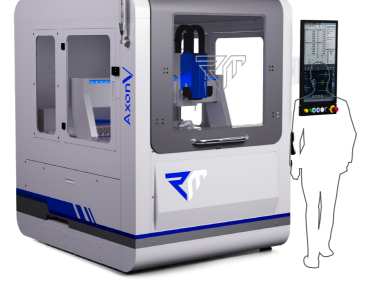


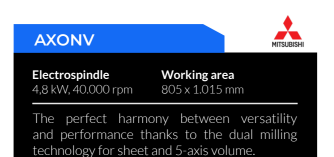


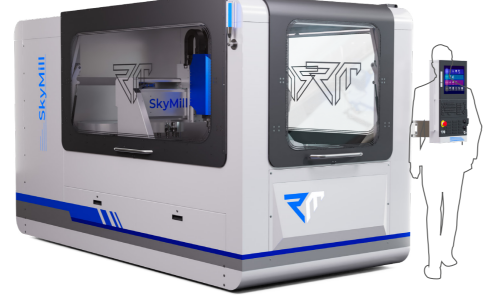






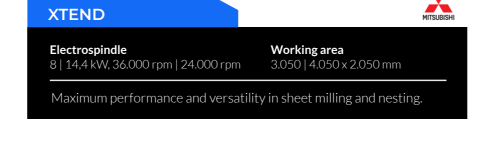


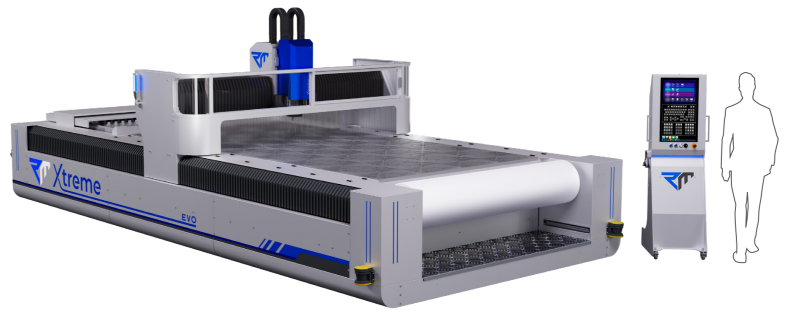














RONCHINI MILLING TECHNOLOGIES





3D milling robot for foams and plastics. The ideal solution to overcome any 3D milling challenge with versatility

**700 mm** 



4.100 mm