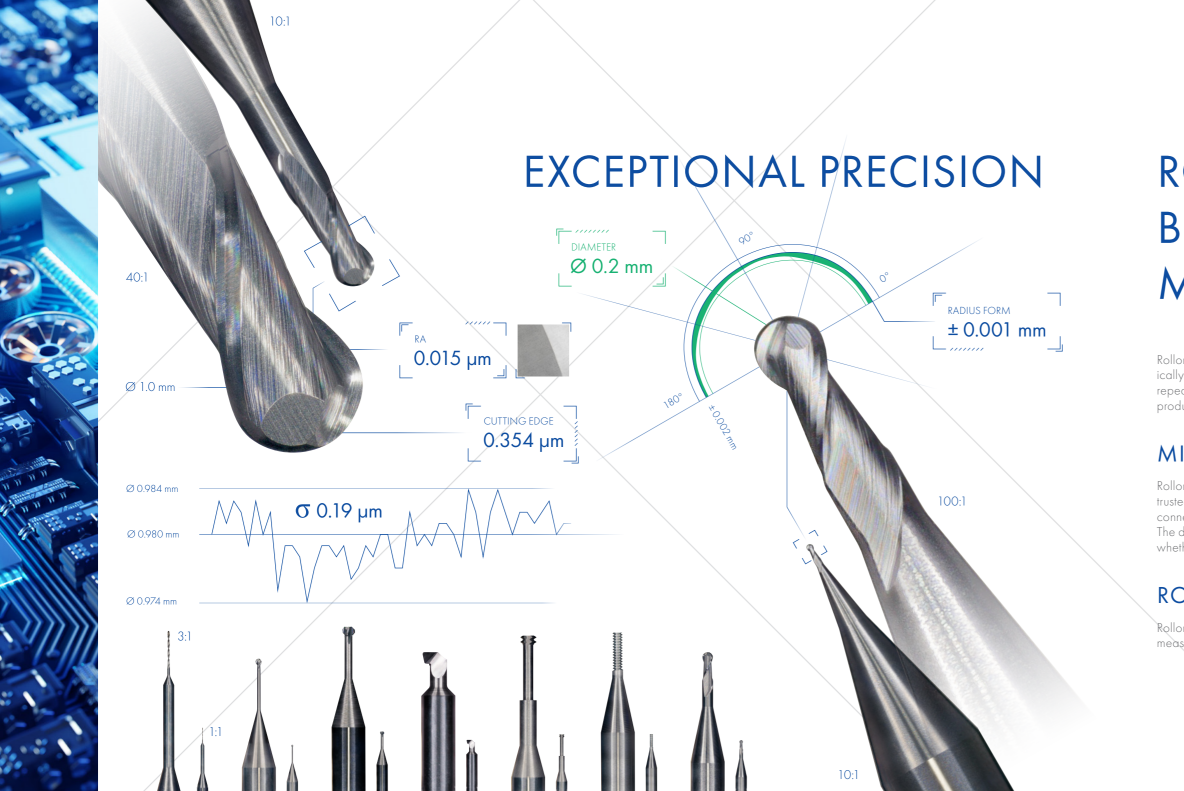


ΕN



ROLLOMATIC'S EXPERIENCE BENEFITS MICRO-TOOL MANUFACTURERS

Rollomatic designs CNC grinding machines and laser technologies in line with strict standards for quality and ultra precision. These designs are specifically dedicated to manufacturing micro-tools with a minimal diameter as small as 0.03 mm. In this field, the requirements in terms of surface finish and repeatability are very high. Tried and tested production processes, continuously optimised machines, and new technologies enable Rollomatic to offer production solutions for all types of micro-tools.

MICROTECHNOLOGIES

Rollomatic has an identity similar to that of Swiss watchmakers and a history rooted in microtechnologies. The company has always positioned itself as a trusted partner for this type of industry, meeting the highest requirements for quality, precision and productivity. Watchmaking, as well as electronics and connectivity – particularly in telecommunications and aerospace where the challenges of miniaturisation are growing – require micron-scale precision. The development of autonomous systems also requires more and more extremely precise micro-tools. With solutions dedicated to micro-tool production, whether by grinding or laser machining, the possibilities are endless.

ROLLOMATIC'S ADDED VALUE

Rollomatic provides its expertise by completely mastering the process: from programming to machine preparation, including grinding wheel selection and measurement. Furthermore, customers benefit from comprehensive support, particularly thanks to Microtool Expert training.

