

## Technical activity in CNC machine-tools

Our client, Rollomatic SA, is a private well-known Swiss company specialized in the design and manufacturing of high precision CNC machines dedicated for high precision cutting tools grinding, cylindrical grinding, and ultra-hard materials laser cutting. High precision cutting tools made from Rollomatic's machines are used worldwide in the manufacturing of smartphones, tablets, aircraft, cars or medical devices.

Founded in 1989, the company is established in Le Landeron, near Neuchâtel in the French part of Switzerland, and has today nearly 400 employees. Their 12'000 m2 production site incorporates ultra-modern manufacturing equipment and technology. Through their photovoltaic panels installation able to produce 50% of their own energy consumption, they value sustainable development. To complete their laser machines business unit, Rollomatic is looking for a

## Laser Machines Technician

In this exciting and polyvalent position, you will be part of the Laser department team, collaborating closely with the Technicians Manager, the laser R&D team and laser sales team and with customers. After an intensive training period at the factory, you play a pivotal role in the commercial success of laser machines ensuring presales and after-sales technical activities with mainly German customers.

## Main tasks

- Collaborate with the R&D team and sales team to conduct technical tests for internal projects or customer projects on laser machines
- In collaboration with the sales engineer, prepare and proceed to demonstration tests during customers visits at the factory
- After selling the machine, conduct training with the customer and help them launch production.
- After installation, do Follow-ups after several months of using the machine.
- Support existing or future customers on technical aspects related to laser machines

## Your profile

- Technical diploma or equivalent in Polymechanics, Automation, Electromechanics or Micromechanics
- Minimum 3 years' experience in an equivalent position.
- Good background in CNC machine-tools ; background on laser technology is a plus
- Customer oriented, good communication skills, high autonomy, flexible and responsible
- Willingness to travel, mainly to Germany (about 50%)
- Valid driving licence
- Fluent in German; good knowledge in French and/or in English

Are you interested to join a private swiss company with human values in a modern and cutting-edge environment? Do not hesitate to apply by email to steve.veya@ems.ch or to call us (+41 21 613 7000) for additional information about this exciting position in a dynamic and growing work environment offering attractive opportunities for professional development and a competitive salary.

Your consultant	Steve Veya – steve.veya@ems.ch
	Engineering Management Selection E.M.S. SA
	18, avenue d'Ouchy, 1006 Lausanne
	Tél. +41 21 613 70 00