www.maeder-decolletage.ch



Switzerland, Europe and world Production and Administration

Roger Maeder SA Rue de l'Aurore 5 CH-2738 Court

T +41 32 497 90 65 F +41 32 497 97 62

info@maeder-decolletage.ch

USA Representative

David Kouidri

david.kouidri@maeder-decolletage.com

Japan Representative

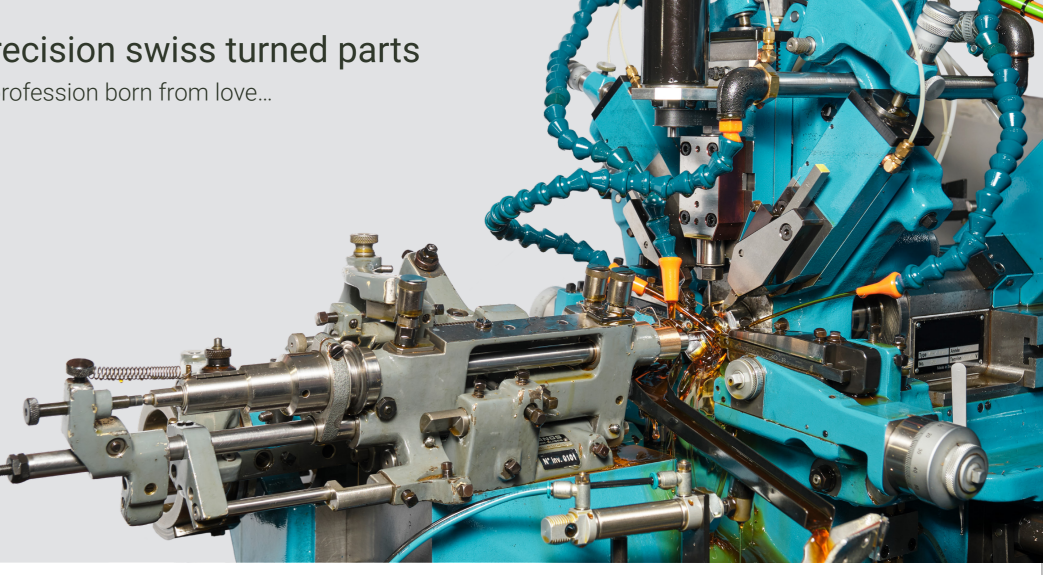
Yuko Sakai

yuko.sakai@maeder-decolletage.jp



Precision swiss turned parts

A profession born from love...



About us

Situated at the very heart of Bernese Jura, a region that is world famous as the birthplace of Swiss watchmaking and precision turned parts, Roger Maeder SA was founded in 1978. The company was able to take advantage of the vast pool of expertise in the region by surrounding itself with local partners from all the different branches of micro-technology.

The result of this was that, in addition to high-precision capabilities, Roger Maeder SA had two further strings to its bow – flexibility and an ability to respond to new and changing demands – two factors that are highly valued by its clients. This means that its machinery is constantly being customised and adapted to the requirements of its clients.

The company relishes a challenge... its technical mastery of cam-controlled turning ma-chines makes it competitive, whilst at the same time, the acquisition of new CNC turning machines makes it more flexible and enables it to produce more complex parts.

The success of the company can be attributed not only to the proximity and trust it has placed in its suppliers for so many years, but also to the versatility, passion, skills and expertise possessed by its team of employees.

Our activity

Precision Swiss turned parts, predominantly for large production runs of semi-complex parts with a high added value.

Our machinery 100% Swiss made

- 32 upgraded and personalised Tornos cam-controlled turning machines
- 2 numerically controlled (CNC) turning machines

Your industry, our domain!

- Micro-connector technology
- Test plungers, pogo pins
- Watchmaking
- Components and ancillary equipment
- Automotive





1:1	
1:1	
1:1	
1:1	
1:1	
1:1	
1:1 	
1:1	
1:1 -	

Your products our expertise!

Diameters from 0.08 mm to 10.00 mm

Our speciality

- Polygonal turning
- Long drilling (brass)
- Micro-turning

Materials machined

- Copper alloys (brass, CuBe, nickel silver)
- Mild steels
- Hardenable, free-cutting carbon steels (Sandvik 20AP)
- Stainless steels
- Aluminium
- Bronze

Your standards, our quality!

ISO 9001 certification

