



PREMEC TOOLS

Agenda

- **Premec Tools**
 - About Premec Tools
 - Capabilities and services
 - Equipment and technology

- **Any questions**

About Premec Tools

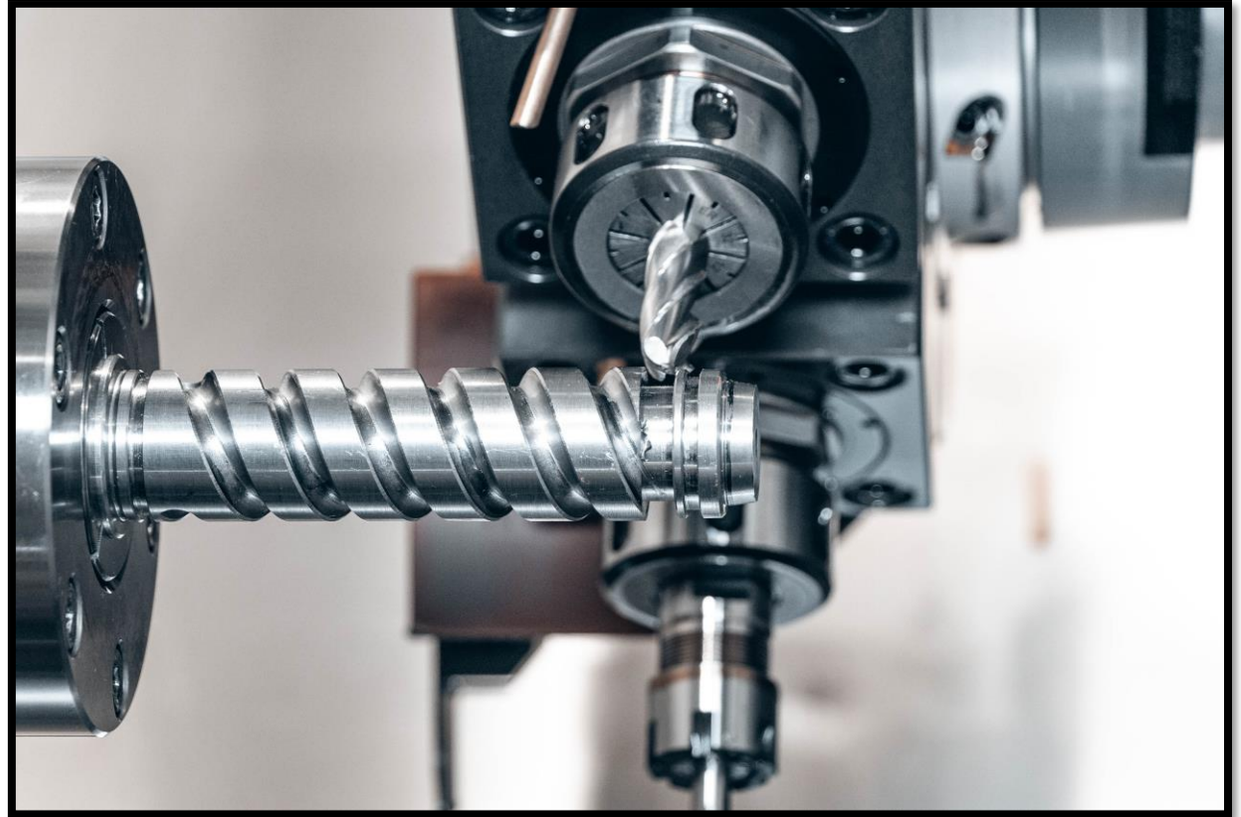
- **Premec Tools** is leader in precision tool manufacturing for multiple sectors, offering prototyping and series production of mechanical parts for assembly machines, as well as multi-cavity moulds.
- By leveraging our know-how and innovative approach, we design and produce precision prototypes/series using a variety of raw materials. Additionally, our robust structure, advanced systems and extensive resources make Premec Tools a reliable and flexible partner for any complex and urgent production needed, always ensuring Swiss quality and reliability.



- **Our address:**
Via Roncaglia 16,
6883 Novazzano, Switzerland
- **Our website:**
<https://www.premec.ch/tools/>

Capabilities and Services

Turning and milling services (small and volume quantities)





**Grinding of external
and internal
diameter with CNC
machine**



Milling services according to customer's drawing



**High
precision
mechanical
components**

Injection mould design and manufacturing



Equipment and Technology

- Our state-of-the art technical office and precision mechanical workshop are equipped with cutting-edge technology:
 - Rosa Flat Grinding 700×450
 - Studer Round grinding $\varnothing 100$ L=200
 - Studer Internal Grinding from $\varnothing 0.8$ to $\varnothing 120$
 - Studer Internal External CNC Grinding Machine from $\varnothing 0.8$ to $\varnothing 30$ L=30 => $\varnothing e40$ L=120
 - Studer Internal External CNC Grinding Machine from $\varnothing 4.0$ to $\varnothing 150$ L=400
 - Biglia Lathes machine CNC $\varnothing 150$ L=500
 - Biglia Lathes machine CNC $\varnothing 150$ L=500 with loader bar
 - CB Ferrari 4-axis CNC machining centres programmable with CAD-CAM 1100×660 h660
 - Digma High speed machining centre programmable with CAD-CAM
 - Agie EDM Electrical discharge machining
 - Sigma Laser welding machine
 - Laser engraving
 - Zeiss Coordinate Measuring Machines (CMM)

Any questions?

- Giorgio Bianchi
(giorgio.bianchi@premec-tools.ch)
- Catherine Govaerts
(catherine.govaerts@premec-tools.ch)

