

## Presse Release

### Thierry Miller appointed CEO of Roch Mécanique de précision

**On April 1st, Thierry Miller was appointed as the new CEO of Roch Mécanique de précision following Guy Roch's decision to hand over the management of the company to someone trustworthy.**

**Reigner (France), May 16th, 2022** - Founded in 1965, in Reigner (France - Haute-Savoie), by Jean-Michel Roch and managed since 1994 by his son, Guy Roch, the family company Roch Mécanique de précision specialises in the machining, turning and assembly of mechanical parts. It took a new step in 2019 when it joined the Acrotec Group, experiencing a strong growth rate.

Thierry Miller has been the company's CEO since April 1st, 2022, after a transition period of several months with Guy Roch. *"I wanted to gradually retire from the family business after 28 years at its helm,"* explains Guy Roch. *"I haven't done this without some regret, since this company was created by my father, and it continues to grow, but I wanted to turn the page in my professional life and to move on to another challenge. I've spent a lot of time with Thierry Miller overseeing this transition, and I am confident that Roch is in very good hands!"*

Thierry Miller will therefore simultaneously hold the positions of CEO of DJC and Roch Mécanique de précision in the Acrotec Group. *"I will share my time equally between the two companies, which are located close to one another,"* says Thierry Miller. *"We have a lot of projects planned for Roch in terms of automation, new machines, recruitment, and work organisation, with the need to provide visibility for a three-year strategy. Roch is a great team that has specific and sought-after expertise."*

Roch Mécanique de précision, with a workforce of 40 employees, manufactures large parts in small and medium batches for the aeronautics and industrial sectors. In 2022, the company is expected to grow by 36%.

*"I would like to thank Guy Roch for his trust and the positive attitude he has demonstrated to make the transition happen in the best possible conditions,"* says François Billig, CEO of the Acrotec Group. *"As we have already done with the acquisition of a new NTY3-100 machine from NAKAMURA, we will continue to support Roch Mécanique's strong growth by consolidating Thierry Miller's visionary strategy."*

**For more information, please contact:**

M. Stephan Post - Ph.: +41 (0)79 702 00 40 - spo@dynamicsgroup.ch

**About Roch Mécanique de précision:** Based in Reignier-Esery, in the department of Haute-Savoie (France), Roch Mécanique is specialized in machining, turning, milling and assembly of precision mechanical parts. Involved in the dense industrial fabric of the Arve Valley, Roch Mécanique works with the major equipment manufacturers in the aeronautics industry on machined components for critical applications. A family business founded in 1965, the company has been ISO 9001 certified since 1996 and EN 9100 certified since 2003. [www.rochmecanique.fr/en/](http://www.rochmecanique.fr/en/)

**About the Acrotec Group:** Acrotec is an independent group created by micromechanics professionals. Its main objective is to be a reference subcontractor, offering a wide range of manufacturing processes for precision components. Its strategy is to provide "Swiss-made" quality products to the entire watchmaking industry, as well as to the automotive, electronic, medical, jewellery and aeronautical sectors. Acrotec is distinguished by its extensive expertise, cooperatively, in **precision machining** (CNC turning, CNC multi-spindle turning, cam turning, 3 & 5-axis milling, micro-turning, transfer and machining of precious metals), by **supporting processes** (surface treatment, cutting, assembly, heat treatment, finishing and laser engraving) and by **specific processes** (UV-Liga component production, wire erosion/sinking, synthetic stone machining, rolling, spring forming, machine and tool production and silicon engraving - DRIE). The Group currently employs over 2,000 people. [www.acrotec.ch/en/](http://www.acrotec.ch/en/)