



Acrotec Group

Press Release

DJC strengthens its Quality and Development structure to support its "Zero Defect" strategy

With the hiring of a new Quality and Development Manager, the French company DJC, a member of the Acrotec Group, is taking a new step to anticipate and adapt to the most demanding quality standards of its international clients, particularly in the automotive, electronics and medical technology sectors.

Thyez, October 13, 2020. Specialized in precision bar turning since 1962, DJC is located in the heart of the French Arve Valley, the European center of excellence for numerically controlled (NC) machining. For a long time, DJC has made quality control an essential axis of its industrial strategy with a very clear goal: the delivery of "zero defect" parts. To achieve this, the 30 million parts delivered each year are controlled and tested automatically.

DJC constantly adapts its production to the very high level of requirements of the automotive industry, for electrical, hydraulic, and pneumatic connectors, as well as for medical equipment and instruments. Concretely, this technological requirement is possible thanks to automated quality control, metrological control, statistical process control (SPC), advanced product quality planning method (APQP), manufacturing execution system (MES) and advanced logistics management. The IATF 16949 certifications and the monitoring of the VDA 6.3 standard confirm the mastery of these quality processes.

Today, DJC is taking another step forward with the hiring of a new Quality and Development Manager, Dominique Colin. "The arrival of Dominique Colin, whose remarkable industrial background guarantees a real added value for our company, is a further demonstration of our will to consolidate the Zero Defect of our production chain and to enhance our processes for demanding applications requiring reliability and precision", says François Billig, CEO of the Acrotec Group.

I am delighted to be able to contribute to the development of DJC," explains Dominique Colin. Its potential, technological know-how, reputation and customer loyalty have guided my choice. With a clear focus on customer satisfaction, DJC aims for excellence in all new projects. All these reasons allow DJC to act with confidence and performance in this new technological era.

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About DJC :

Based in Thyez in the Arve Valley (Haute-Savoie, France), a European crossroads which is full of industries specialized in the field of mechanics and screw-cutting. DJC is a high-precision screw-cutting company with 60 years of experience, renowned as an automotive industry supplier of CNC machining components. It is specialized in bar turning and CNC precision machining services, also called numerical machining. Certified ISO 9001 and IATF 16949 and with a fleet of more than 60 latest generation numerically controlled machines which produces precision machining components in large series, whether in single-spindle or multi-spindle turning. DJC offers mass production machining of all materials from Ø 3 to 51 mm of machined parts intended for manufacturers of automotive parts, electronic connectors, hydraulic connectors or pneumatic connectors, aeronautics and medical. www.djc.fr

About the Acrotec Group :

Acrotec is an independent group created by micromechanics professionals. Its main objective is to be a reference subcontractor by offering a wide range of manufacturing processes for precision components. Its strategy is both to provide "Swiss Made" quality products to the entire watch industry as well as to the automotive, electronics, medical, jewelry and aeronautics industries. Acrotec distinguishes itself by the extent of the know-how exercised under the same roof, in **precision machining** (CNC turning, CNC multispindle turning, cam-operated turning, 3 & 5 axis milling, micro-turning, transfer and machining of precious metals), by **support processes** (surface treatment, cutting, assembly, heat treatment, decoration and laser engraving) and by **specific processes** (realization of components by UV-Liga, wire erosion/sinking, machining of synthetic stones, lamination, shaping of springs, realization of machines and tools and engraving on silicon - DRIE). Currently, the Group has more than 1,200 employees. www.acrotec.ch