

Press Release

Le Bourget du Lac (France), June 25, 2019 – 6:00 pm CEST

Roctool announces the results of its Ordinary General Meeting of June 25, 2019

Roctool (Euronext Growth - FR0010523167 - ALROC), a specialist in mold heating and cooling technologies for plastics and composites, announces the results of its Annual General Meeting that was held today, June 25, 2019.

The Ordinary General Meeting approved all the resolutions submitted to the vote. Detailed voting results and quorum information are available on the company's website.

At this General Meeting, it is announced that Mathieu Boulanger, Roctool CEO, will return to the company's headquarters in France after several years in Charlotte, North Carolina, where he worked on the development of the group and in particular the American subsidiary Roctool Inc.

Mathieu Boulanger, Roctool CEO, comments: "After more than 5 years of development of our American subsidiary in the United States, the creation of a high-performance demonstration platform and the growth of our network in North America, in agreement with our Board of Directors, I have decided to return to France. The American subsidiary now has a well-established technical and sales team. My presence at our head office in Le Bourget du Lac will contribute to optimizing our exchanges, particularly with Roctool China, and will boost global communication with our teams. I will also be able to spend more time with our European sales and project team, supporting them in their sales efforts in Europe, including marketing initiatives."

About Roctool: www.roctool.com

Founded in 2000, Roctool is a technology and manufacturing solutions provider offering engineering services and systems. The Roctool induction process, perfectly adapted to plastic injection and compression molding, is available in many configurations to meet industrial requirements. Roctool's research and development team is constantly adapting its technologies to new materials, particularly metals. Roctool is the leader in heat and cool technologies, and today offers HDPlastics[™] to plastic molders, Light Induction Tooling technology - LIT[™] to suppliers of composite parts and Induction Dual Heating technology - IDH[™] for complete moldmolding solutions. The processes developed by Roctool are used in production by leading brands in innovative sectors such as automotive, aerospace, consumer products and electronics. They offer many advantages, including reduced cycle times, excellent surface quality, weight and performance savings, which allows manufacturers to reduce the overall cost of the parts produced. Roctool is listed on the Euronext Growth market in Paris. Its headquarters and R&D centre are located at Le Bourget du Lac (France). Roctool also has offices and platforms in North America, China, Japan, Taiwan and Germany.

<u>Contact press / Investor relations Roctool</u> NewCap - Emmanuel Huynh / Valentine Brouchot Tel: +33 1 44 71 94 99 Email: <u>roctool@newcap.eu</u>

