

## Press release

Le Bourget du Lac, November 12th, 2018 – 08:00 CET



## OPENING AND INAUGURATION OF THE NEW SHANGHAI DEMONSTRATION CENTER, ASIA

Roctool (Euronext Growth - FR0010523167 - ALROC), a specialist in mold heating and cooling technologies for plastics and composites, announces the inauguration on October 26<sup>th</sup> of its development platform, customer support and demonstration in Shanghai, China, in the presence of over a hundred people: some partners (KraussMaffei, Sabic, Flex and Moretto), customers and prospects.



During this day, 3 workshops were notably led by the Roctool China team:

- Demonstration of Roctool technology for plastic injection on a new 600t injection Krauss Maffei: demonstration of a notebook cover where surface quality and finesse are highlighted;
- ► Presentation of the composite and hybrid molding cell (composite + plastic);
- Presentation of other equipment made available by the partners on site.

Following the opening of the subsidiary in Shanghai in 2017, the inauguration of the development, customer support and demonstration center enables Roctool to expand its technical and commercial presence in Asia, where the company continues to invest in supporting existing customers and accelerate the commercialization of technology in China with a local strike force.

Contact press / Investor relations NewCap - Emmanuel Huynh / Valentine Brouchot

Tel: +33 1 44 71 94 99 Email: roctool@newcap.eu



About Roctool: www.roctool.com

Created in 2000, Roctool is a Technology & Manufacturing solutions provider offering engineering services and systems for injection and compression molding. Its R&D team is constantly adapting its induction technologies to more materials, in order to draw benefits such as reduced cycle times, surface quality, lightweighting, product performance, and overall cost reductions. Roctool's latest technology: IDH<sup>TM</sup> - Induction Dual Heating, is a leading Heat &Cool process combining composites with overmolded plastic features, which targets major brands in innovative industries, e.g. automotive, aerospace, consumer products, and electronics. Roctool technologies are already in production, in particular HD Plastics<sup>TM</sup> capabilities for plastic molding and Light Induction Tooling - LIT<sup>TM</sup> for composite parts. Roctool is listed on Euronext Growth. Its headquarters and R&D center is situated at Le Bourget du Lac (France). Roctool also has offices and platforms in North America, China, Japan, Taiwan, and Germany.