

Press Release Wednesday, April 25, 2018 – 6:00 pm CEST



## Reinforcing Roctool's presence in China

- Notebook cover made with Roctool technologies during Chinaplas in a record cycle time
- New Manufacturers equipped with Roctool technology in China mainly for the electronic market

**Roctool** (Euronext Growth – FR0010523167 – ALROC), specialists in mold heating and cooling technologies for plastics and composites, today announces its participation and showcase at Chinaplas on April 24-27, 2018, the largest plastic tradeshow in China, a strategic market for Roctool.

Roctool showcasing a Notebook cover in record time, live at Chinaplas tradeshow

This year, the tradeshow is being held at the National Exhibition and Convention Center (NECC) in Hongqiao, Shanghai in China. Over 180,000 professional visitors from over 150 countries or regions are expecting.

This is the first time that Roctool is doing a LIVE Demonstration at Chinaplas. Roctool's stand is in Hall 2H, R01, featuring an injection molding machine from **KraussMaffei**, Roctool's



long-standing partner, on a KM600-GX equipped with Roctool's Heat and Cool technology.

Roctool has dedicated over 6 months to present this high performance, live molding demonstration of a Notebook, 'A cover' molded with PC 50% glass fiber with a record cycle time of only 45 seconds, never before reached for this type of application.

"We are very proud to be demonstrating for the first time at Chinaplas, it is an impressive show and I believe a very important step for Roctool Shanghai. On behalf of the entire Roctool team we would like to thank several partners who together have made this live demonstration possible, KraussMaffei, Sabic, Flex, HRS FLOW and Moretto." stated Dr. José Feigenblum – Roctool's CTO and General Manager of Roctool Shanghai, directly from Chinaplas.





Roctool's stand - direct from Chinaplas

## Roctool's largest demonstration center to open in Shanghai

Roctool has strong ambitions to accelerate its penetration in the fast-growing Asian market which remains a strategic area. The company is continuing to invest in Asia to support the ongoing production of existing customers and start installing new equipment to new customers. The **Grand Opening of Roctool Shanghai** is still programmed for June 2018 as initially stated.

At the end of 2017 and beginning of 2018, new manufacturers mainly for the Electronics market started developments with Roctool in China, increasing the number of Roctool users in Asia. Roctool is pursuing its goal of qualifying its technology to a growing number of users in China.

## **Contact press / Investor Relations**

NewCap - Emmanuel Huynh/Valentine Brouchot

Tel.: +33 1 44 71 94 96 Email: roctool@newcap.eu



## **About Roctool**

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: IDHTM - 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 PlasticsTM capabilities for plastic molding and Light Induction Tooling - LITTM 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, Japan, Taiwan, and Germany.