New commercial agreement at KShow: Good Mark, leading injection molder for specialty consumer product applications integrates multiple Roctool system for its new facility

Roctool, (Euronext Growth - FR0010523167 - ALROC), specialist in mold heating and cooling technologies for plastics and composites, announces the signature of a new technology supply agreement with Good Mark (HKBR: 15410313), a leading injection molder for specialty consumer product application, during the KShow.

With this new agreement, Good Mark becomes a new Roctool technology user in China. The agreement includes the integration of Roctool technology at Good Mark excellence center which is called Chongqing TechXanadu Industrial Co., Ltd. (PRC VAT no.91500106MA5UM87T7D, for more info: http://www.techxanadu.com/).
The ultra modern facility is situated in Shapingba, Chongqing City, China and is becoming a Roctool equipped Application Technical Center, which will be equipped with multiple Roctool systems to offer unique production capabilities to its customers.

The TechXanadu center features as well a fully automated workshop for tool manufacturing which will allow the optimization of the latest solution for tool manufacturing and moreover to boost the industrialization of Heat & Cool (H&C) integration inside a mold.

The molding shop includes 4 injection molding machines with clamping force from 170 tons to 470 tons, all to be fully equipped with Roctool state of the art technologies.

The two main targets from this new collaboration are the followings:

- Combining Roctool H&C technology with the innovative solution developed by Good Mark at this center. The unique interface and control system links to all equipment and offering a fully automated solution for process optimization and process control
- Offering access for brands on both development and production prospects (considering Good Mark have 4 factories with more than 600 injection machines, located in Dongguan and Suzhou city at China and Ho Chi Minh City at Vietnam).

Roctool and Good Mark are already working on the first injection tool to be fully developed before year end. By integrating the technology with this advanced molding approach, Good Mark will offer unique production capabilities including the most advanced heat and cool capabilities from Roctool.
Good Mark Industrial Limited from Hong Kong was founded since 1976, which is the expertise of manufacturing plastic mold and injection products. Good Mark has developed from a small factory to a considerable size professional molder with global collaborations. Currently the group is expanding the business by establishing a new site in Vietnam. Out of its current workforce, 20% are engineers. The management team is formed by professionals from different countries and the team constantly expands the business along with strategic partners through the collaboration on research, engineering, production and business development prospects. Not only does Good Mark provide services to the Chinese market, but also export to the USA and European countries. The well equipped factories with advanced machine as good service and the 43 years pursue in plastic injection market, Good Mark has won recognition and praise from customers locally and internationally.

Contact
Phone: +86 139 2297 8607
Email: goodmark@goodmark.com.cn

About Roctool: [www.roctool.com](http://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 molding 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 center are located at Le Bourget du Lac (France). Roctool also has offices and platforms in North America, China, Japan, Taiwan and Germany.

Contact press / Investor relations
NewCap - Emmanuel Huynh
Phone: +33 1 44 71 94 94
Email: roctool@newcap.eu