Roctool wins award from Flex at the Global Supplier Summit

Roctool, a specialist in the design and development of composites and plastics moulding technologies, is pleased to announce that it has won the 2017 Preferred Supplier Award at the Global Supplier Summit organised by US company Flex, which took place on 31 May at the Flex Customer Innovation Center in the heart of Silicon Valley.

Each year, the Global Supplier Summit brings together the suppliers of US company Flex, which specialises in the outsourcing of electronic equipment manufacturing, to recognise them for their technical expertise and performance.

At the 2017 event, Roctool was a recipient of the 2017 Preferred Supplier Awards among more than 100 companies specifically selected by a jury made up of Flex’s supply chain professionals.

“We are honoured to receive this award, which highlights the quality of the services provided by Roctool as the supplier of a world renowned company,” comments Mathieu Boulanger, Chief Executive Officer of Roctool. “Our clients’ satisfaction has always been one of our main priorities and we are constantly looking to improve our service standards.”

Contact:

Media & investor relations
NewCap - Emmanuel Huynh
Tel.: +33 1 44 71 94 96
Email: roctool@newcap.eu

About Roctool: www.roctool.com

Created in 2000, Roctool is a Technology & Manufacturing solutions provider offering Engineering services and systems. Roctool induction process is fully adapted for plastic injection and composite processing, including multiple configurations to fit with tier manufacturers requirements. Roctool’s Research and Development team is adapting the technologies to more materials including metal. As a Heat and Cool technology leader, Roctool now offers High Definition Plastics™ capabilities to plastic molders and Light Induction Tooling™ to composite part suppliers. The processes developed by Roctool are used in production by major brands in innovative industries such as automotive, aerospace, consumer products & electronics. They hold many advantages including reduced cycle times, surface quality, light-weighting and performance, therefore resulting in an overall cost reduction of the produced parts for manufacturers. Roctool is listed on Alternext. 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.