

Innovative Molding Technologies

Press Release

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3 NEWS FOR Q4 2015

RocTool Technologies used in production in North America

RocTool technologies continue reaching more applications and accelerate its developments with OEM and manufacturers in North America. The company is currently growing its presence in North America and counting more users. RocTool technologies are now used in production in North America. The platform in Charlotte, NC is becoming one of RocTool key technical centers for demonstrations and trials for injection molding, and soon for compression molding.

Mathieu Boulanger new CEO of RocTool

After 10 years in the company leading business development, and after 2 years operating as President of RocTool Inc in Charlotte, NC, Mathieu Boulanger is nominated new CEO of RocTool.

RocTool chairman, Jean-Marie Demeautis and RocTool board of directors have announced that Stephane Hersen is leaving RocTool on November 30, 2015 and that Mathieu Boulanger is officially RocTool CEO on December 1st 2015. "Our priority is to constantly support new OEM designs and challenges. Our technologies and our new services offer unique solutions to manufacturers in addressing those challenges. Three key words: Surface Quality, Light weighting and Performance" Mathieu Boulanger states.

Flex becomes a RocTool board member

On November 4th, 2015, Flex (which recently acquired 14.76% of RocTool capital) has been appointed as board member of RocTool: Flex will be represented by François Barbier, Flex Group President, Global Operations & Components.

About RocTool : Created in 2000, RocTool revolutionizes fast molding processes for composites, plastic injection and very soon metal. The processes developed by RocTool are used by major brands in innovative industries: Consumer Electronics (Motorola, Flextronics), Automotive (Mini Cooper, Volvo cars), Sports & Leisure... They hold many advantages including reduced cycle times, enhanced quality of parts produced, therefore resulting in an overall cost reduction of the produced parts for manufacturers. Built around an ecosystem including software suppliers, machine manufacturers, mold makers and resin providers, the industrial strategy RocTool Ready is a "plug and play" concept with an all-inclusive package (study, license, material and installation), making RocTool process accessible to both major companies and SME's.

RocTool is listed on Alternext in Paris. Its headquarters and R&D center is situated at Savoie Technolac, Le Bourget du Lac (France). The company also opened four subsidiaries in the USA, Germany, Taiwan and Japan and boasts test & demonstration platforms in Germany, Japan and Italy.

For more information: www.roctool.com

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