

Le Bourget du Lac, 24 February 2014

RocTool's TECHNOLOGIES ARE REWARDED AT JEC EUROPE INNOVATION AWARDS 2014

RocTool (Alternext – FR0010523167 – ALROC), specialists in the design and development of technologies for rapid molding of composite and plastic injection, is the partner of two winners at the JEC EUROPE INNOVATION AWARDS 2014 in the following categories: Aircraft Interiors and Consumer Electronics.

The RocTool technologies are rewarded under two partnerships: one with the start-up French company Expliseat, specializing in Aircraft composite seat design and secondly with the Smartphone manufacturer Motorola Mobility.

JEC AWARD 2014 AIRCRAFT INTERIORS FOR THE TITANIUM SEAT



With RocTool's assistance, the start-up Expliseat developed and produced a composite aeroplane seat which is twice as light as is currently on the market. The 3iTech® technology was developed by RocTool and helped meet the challenge of designing and manufacturing composite structural seat parts including tubes.

JEC AWARD 2014 CONSUMER ELECTRONICS FOR THE ALL THERMOPLASTIC COMPOSITE BACK SMARTPHONE COVERS



In partnership with RocTool, the smartphone manufacturer Motorola Mobility has developed two unique back covers, completely produced using thermoplastic composites for the models MotoX and Ultra. The contribution of RocTool's technology in the development and manufacturing of these new back covers provides unsurpassed surface quality and especially high speed production. The technology thus allows the manufacturing of more than 50 000 units per day.

Alexandre Guichard, RocTool's CEO, states: « *We congratulate our two partners for these Awards which recognize their innovations. We are pleased to be a part of their success with our processes that reduce the production cycle time of the ultra-lightweight parts. Being associated with these awards also confirms our positioning within high-tech industries and to become indispensable to the major brands and their manufacturers, we are actively pursuing our innovation efforts and partnerships.*



More about RocTool

Created in 2000, RocTool revolutionizes fast molding processes for composites, plastic injection and very soon metal. The processes developed by RocTool are for innovative industries: Consumer Electronics, Automotive, Sports & Leisure and hold many advantages including reduced cycle times, enhanced quality of parts produced so from a strategic point of view, for manufacturers, the cost of the produced part.

Strong with a team of specialists, a client base of leaders in their respective markets and a “Licensing out” Business model, generating recurring revenue, RocTool currently has 80 patents and develops its innovative, rapid molding solutions to 40 Licensees in over 12 countries.

For more information: www.roctool.com

Marché NYSE Alternext de NYSE Euronext Paris
Mnémonique : ALROC – Code ISIN : FR0010523167

Contacts:

NewCap.

Financial Communication & Investment Relations

Emmanuel Huynh / Sophie Boulila

Tel.: 01 44 71 94 91

roctool@newcap.fr