

## Release – 24th of March 2009

In 2007 DEDIENNE MULTIPLASTURGY® Group was the first French company to sign a development license for the Roc Tool Cage System® process for mould induction heating. Following this, the Group has decided to exercise its option to convert this to a production license lasting 7 years with two aspects:

- A first license for closed mould stamping and RTM processes. The immediate objectives are to pursue developments around the **new generations of thermoplastic resin based composites**. This will be done on the pilot installation based in DEDIENNE Composites and to be able to engage in industrial projects of medium and large volume.
- A second license concentrates on plastic injection; it will allow firstly the development of new applications from the Group pilot installation, which is in the process of taking place, and to move thus to the large volume production phase.

The markets involved are aerospace, automotive, transport, sport and leisure.

**Thus, DEDIENNE MULTIPLASTURGY® Group becomes the first European Roc Tool licensee to be the holder of a production license for aerospace applications.**

This new technology supports and widens the MULTIPLASTURGY® concept of the Group as well as its position as an innovative company and forerunner in the European plasturgy market for technical and cosmetic parts.

### **About DEDIENNE MULTIPLASTURGY® Group ([www.dedienne.com](http://www.dedienne.com)) Stand JEC M24**

European leader by virtue of its capacity for combining know-how and expertise in technical plastics, high performance polymers and composites, DEDIENNE MULTIPLASTURGY Group has, for the last 60 years, aimed to be a reference supplier to its customers of global and innovative solutions in markets as vast as aerospace, defence, automotive, transport, electronics, medical and industrial machinery. The group has a work force of 320 in 7 sites (6 in France and 1 in Romania); it is structured around 5 poles of process expertise (machining, injection, forming, surface treatment and development of hyperfrequency products) and in 2008 achieved a turnover of 37,7M€.

### **About ROCTOOL ([www.roctool.com](http://www.roctool.com)) Stand JEC M26**

Created in 2000, RocTool is the specialist in the conception and development of technologies based on induction heating for the moulding of composite and plastic materials. The process created by RocTool is patented and presents numerous advantages including the reduction in production cycle times and the surface quality achieved.

With a strong team of specialists, a client base who leads in their field and a model of “licensing out”, generating recurring revenues, the company has specialized in the most dynamic segments and foresees a strong growth in its activity.

#### **DEDIENNE Multiplasturgy® Group**

Pierre-Jean LEDUC  
Président- CEO  
19 Rue aux Honfroy  
F-27120 MENILLES  
Tél : +33 232 223 838  
Mail : [pj.leduc@dedienne.com](mailto:pj.leduc@dedienne.com)

#### **ROC TOOL**

Alexandre GUICHARD  
Président- CEO  
18 Allée du lac St André  
F-73370 LE BOURGET DU LAC  
Tél - +33 479 262 707  
Mail : [guichard@roctool.com](mailto:guichard@roctool.com)