

## **AMBER COMPOSITES AND AXSON TECHNOLOGIES BROADEN RELATIONSHIP TO OFFER PROVEN COMPOSITE SOLUTIONS ACROSS EUROPE**

**March 18, 2009**

Building on the success of their partnership in Germany and France, **Amber Composites and Axson Technologies** announced today the addition of three European countries where the Axson/Amber complete composite solution is now available. Axson's range of tooling materials, developed and refined to work seamlessly with Amber Composite's tooling and component prepreg, provide a one-stop solution to composite production. Axson customers in Italy, Spain, and Portugal can now benefit from the package of products that has been proven by aerospace, automotive, and marine customers in Germany and France.

Customers can see new products and learn how they work at the **JEC SHOW PARIS 2009**. This year Axson and Amber will exhibit together at booth **G 11, Hall 1**. Axson & Amber will showcase composite solutions in four focus areas: Automotive, Aerospace, Marine and Structural Bonding. Visitors will have the opportunity to learn about the full process of composite products manufacturing, from tool making to parts assembly.

**Amber Composites** is a leading manufacturer of composite materials for high performance, lightweight structures. With over twenty years of experience, Amber provides materials and technical expertise to a diverse set of industries, including motorsport, automotive, aerospace, communications, marine and wind energy.

**AXSON Technologies** currently has twelve subsidiaries, six production plants and six R & D centres. As European leader in the tooling and prototyping sectors, AXSON Technologies is the only company providing global solutions supporting customers in their implementation of innovative technologies. With its important international presence, AXSON Technologies also offers customers the local solutions they need for their on-site development, with optimal lead-time and cost conditions.

For more information, please contact Sandra McQueen, Marketing Director at Amber Composites at +44 (0)7710616813 or [smcqueen@ambercomposites.com](mailto:smcqueen@ambercomposites.com).

94 Station Road  
Langley Mill, Nottingham, NG16 4BP  
United Kingdom

t: +44 (0)1773 530899  
f: +44 (0)1773 768687

[ambercomposites.com](http://ambercomposites.com)