



Advanced Engineering 2017

November 1-2, 2017

National Exhibition Centre, Birmingham, United Kingdom

Stand No.: K92

October 2017

Exceeding Expectations with Innovative Composites at Advanced Engineering

Trelleborg's applied technologies operation will be exhibiting its innovative composite solutions at the Advanced Engineering 2017 exhibition, on stand K92 from 1 to 2 November in Birmingham, England. Attendees will be able to take a firsthand look at some of Trelleborg's advanced composite materials including premium epoxy tooling boards.

Kerry Lyons, Sales Manager within Trelleborg's applied technologies operation, says: "We work hard to continuously innovate and produce solutions that meet stringent customer and industry requirements. Our unique combination of global manufacturing capabilities and material science make us a supplier of choice for projects in many cutting edge areas that range from outer space to the deepest oceans.

"We are here to help our customers keep pace; to meet and exceed their customers' expectations by supplying the most innovative and reliable composite solutions for a variety of industries. Advanced Engineering is the ideal conference for us to bring our high performance products and solutions directly to the people that benefit from them most."

Trelleborg's applied technologies operation manufactures high performance tooling boards used to create durable, reusable tools, prototypes, models and patterns with a CNC machine for use in the motor sport and automotive industries. Trelleborg's range of tooling boards have excellent dimensional stability and maintain tolerances even when exposed to temperature and humidity extremes.

Advanced Engineering 2017 has become the hub for the variety of sectors that rely on advanced engineering. The Show takes place on 1-2 November, at the NEC, Birmingham; with the keynote speakers and thought-provoking industry topics..

For additional information at the exhibition, stop by stand K92 to speak with Trelleborg's industry expert Kerry Lyons or visit www.trelleborg.com/appliedtechnologies.



For more information on Advanced Engineering visit www.advancedengineeringuk.com.

~End~

For press information:

For additional information please call Ruth Clay, Mobile: +12817405755; ruth.clay@trelleborg.com, [@Trelleborg AT](#), [LinkedIn](#)

Notes to Editors:

Trelleborg's applied technologies operation and Trelleborg Group

As part of the Trelleborg Offshore & Construction Business Area of Trelleborg Group, Trelleborg's applied technologies operation manufactures and designs innovative and reliable polymer and syntactic material solutions for a wide range of industries including aerospace, screen printing, rail and motor sport. www.trelleborg.com/applied-technologies

Trelleborg is a world leader in engineered polymer solutions that seal, damp and protect critical applications in demanding environments. Its innovative solutions accelerate performance for customers in a sustainable way. The Trelleborg Group has annual sales of SEK 31 billion (EUR 3.23 billion, USD 3.60 billion) and operations in about 50 countries. The Group comprises five business areas: Trelleborg Coated Systems, Trelleborg Industrial Solutions, Trelleborg Offshore & Construction, Trelleborg Sealing Solutions and Trelleborg Wheel Systems, and the operations of Rubena and Savatech. The Trelleborg share has been listed on the Stock Exchange since 1964 and is listed on Nasdaq Stockholm, Large Cap. www.trelleborg.com.