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**Tire Technology Expo 2016 from 16 to 18 February 2016 – Hall 19/20, Stand 5001/5002
Allma CableCorder CC4**

Dear Sir or Madam

In 2016 we are again looking forward to your visit at our stand at the Tire Technology Expo, which this year will take place in Hanover.

The Allma trade fair team will be pleased to meet you at our stand 5001/5002 in hall 19/20 and to inform you about the latest innovations and developments from the world of twisting and cabling technology.

Our topic at the exhibition will be cost savings in the manufacture of high-quality tire cord. The focus will be on our award-winning CableCorder CC4 and the energy-saving upgrade package for the CableCorder CC3. Both products are already successfully in operation worldwide.

We look forward to your visit and to interesting discussions with you. Please do not hesitate to contact us for an individual appointment.

Yours faithfully

Allma Volkmann
Zweigniederlassung der
Saurer Germany GmbH & Co. KG



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Optimum tire cord quality and high cost savings

Since its successful start in 2011 when the Allma CableCorder CC4 won the "Award for Innovation and Excellence", the direct cabling machine for the manufacture of high quality tire cord has proven very successful in all tire cord markets throughout the world. The CableCorder CC4 meets the highest quality requirements put on tire cord. It offers you triple added value in the areas of energy, economics and ergonomics and has therefore obtained the Saurer E³ label.

Energy

With its pioneering technology, the CableCorder CC4 provides energy savings of up to 50 % in the tire cord cabling process. The CC4 technology has been patented and may be exclusively used by Allma customers.

Economics

The CableCorder CC4 technology shows in a very impressive way how high quality tire cord can be very economically produced. In addition to the significantly lower energy costs, up to 50 % fewer yarn breaks and lower air-conditioning costs through reduced waste heat also substantially reduce the production costs and increase the productivity of the machine.

Ergonomics

The added value for machine operators comes from a significant decrease in noise emission and reduced operating times due to the simple and efficient handling of the machine.

