

October 2009
EMO, Halle 4, Stand B 18

Witte Bleckede: Research of lightweight construction technologies

Co-operation for the analysis of compound materials CFRP

For Horst Witte Bleckede, developer and manufacturer of modular workpiece fixturing systems, the study of new materials and technologies plays an important role. The company itself is engaged in several research projects to enable integration of latest findings into their own product development. As a specialist for machining of aluminum materials, research into other lightweight design materials is significant for Witte. This includes exploitation of findings on carbon-fiber-reinforced plastics CFRP. As an active member of the leading network CFK Valley Stade, Witte works on CFRP projects, the results of which are to be profitably integrated into products and technology the fixture builder offers. Through co-operation with TTT - The Team Composite AG - Witte has a permanent location in the CFK technology center. In order to intensify research work and information exchange a special working area for the development work of TTT AG has been set up at the Witte company headquarters.

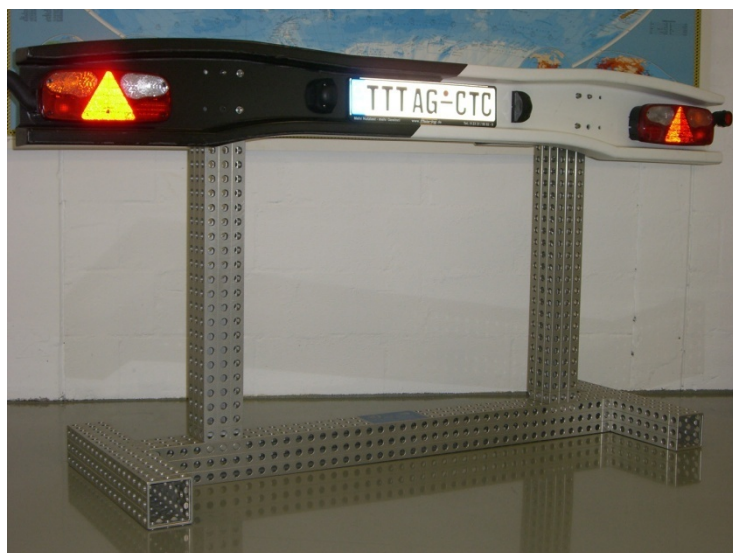


Photo: Truck underrun protection barrier in carbon fibre reinforced plastic (CFRP) on a fixture made in Alufix modular fixturing system from Witte.

Horst Witte Gerätebau Barskamp KG., Horndorfer Weg 26, 21354 Bleckede, Germany
Tel.: +49 / 58 54 / 89-0, Fax: + 49 / 58 54 / 89-40, www.horst-witte.de, info@horst-witte.de

Press/PR: Maren Roeding, Tel.: +49 / 58 54 / 89-47 bzw. 0065 6248 5980 (Singapur),
Email: maren.roeding@horst-witte.de