# Press Release

**Kontakt**

Dr. Neill Busse
Pressesprecher
Schunk Group
Rodheimer Straße 59
35452 Heuchelheim
Deutschland
Tel +49 641 608 2285
Fax +49 641 608 28 1759
neill.busse@schunk-group.com
www.schunk-group.com

## Making old new again

**Schunk Carbon Technology is now maintaining vacuum furnaces as a relining expert**

**A well-known manufacturer of high-quality materials and components for high-temperature systems, Schunk Carbon Technology will also be acting as a service provider for the maintenance (relining) of heating chambers in the future. Schunk Carbon Technology will be presenting its newly patented CFC solutions and services at Thermprocess, the world's most prominent trade show for industrial thermal process technology.**

June 16, 2015 – The insulation cladding inside the hot zone of vacuum furnaces must be replaced on a regular basis. This complete renovation of the heating chamber, or "relining," is now offered by Schunk Carbon Technology as a top-quality service using newly patented CFC components. The Heuchelheim-based technology company scores points here with a newly developed replacement insert for thermal elements and an innovative two-level "double-L profile" for perfect door insulation, among other things.

"Keeping a customer's vacuum furnace in working order is not our only obligation. We are also bound to improve the functionality of the furnace in close cooperation with the customer through services we provide," remarked product manager Thomas Strobel. This increases the temperature homogeneity and service life of the hot zone considerably, which reduces costly downtimes.

This, in turn, enables the customer to profit from the comprehensive expertise of Schunk Carbon Technology, an international manufacturer of top-notch materials for high-temperature applications. "The customer can rely on a level of quality which has been continually monitored, precisely documented and standardized across Europe. This ensures optimum process reliability," stressed Strobel.

Schunk Carbon Technology will be presenting its product and service offerings at the Thermprocess trade show at Stand 9C42 in Hall 09. Thermprocess will be held from June 16th through the 20th at the exhibition grounds in Düsseldorf, Germany.

(2,029 characters including spaces)

**Pictures:**

Relining\_3.jpg: The complete renovation of the heating chamber of vacuum furnaces, relining, is now offered by Schunk Carbon Technology as a top-quality service using newly patented CFC components.

Reprinting is free of charge. Please send us a copy.

**Schunk Group**
The Schunk Group is an internationally operating technology company with over 8,000 employees in 29 countries. The company offers a broad spectrum of products and services in the fields of carbon technology and ceramics, environment simulation and air conditioning technology, sintered metal and ultrasonic welding. Turnover of the Schunk Group was around €990m in 2014. The Schunk Group has bundled its expertise in the development, manufacture and application of carbon and ceramic solutions in the Schunk Carbon Technology Division.