# Press Release

**Contact**

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

## New website for Schunk Sinter Metals

**Division presents its portfolio of products and services on a single website for the first time**

**Heuchelheim/Thale/Ocoyoacac, July 7, 2016 – With a completely redesigned website, Schunk Sinter Metals is presenting its portfolio of products and services on a single site for the first time. Customers looking for sintered products now have access to all of the products and technologies of this division of the Schunk Group, no matter where they are in the world.**

The new website and its contemporary design offers customers from all over the world an introduction to both products and applications, while simple filters facilitate user-friendly navigation. Those with specific interests can therefore find what they are looking for quickly and are able to see the impressive capabilities of Schunk Sinter Metals for themselves with a range of sample products.

"With the new website of Schunk Sinter Metals, we are able to raise our profile as one of the leading manufacturers in the worldwide powdered metallurgy industry," explains Ingrid Springer. "The new website underlines our competence as a technology group and worldwide provider of high-precision sintered products," says the Head of Marketing of the Sinter Metals division.

**Accredited test laboratory**

Customers will also find information on the website about the "Friedrich Eisenkolb" powdered metallurgical test laboratory, which is accredited in accordance with DIN EN/ISO IEC 17025. The test laboratory, which is based in Thale/Saxony-Anhalt, can provide all of the standard test procedures and makes full blanks from metal powder for prototype production. It also has some external companies as its customers.

**Optimized for mobile devices**

An important advantage of the new website is that it is programmed in such a way that it adapts automatically to the output device, whether that is a computer, a tablet or a smartphone. "As a result, we are able to present our division and our content much more effectively to visitors who are surfing the net with mobile end devices," explains Springer.

**Schunk Sinter Metals**

As a division of the Schunk Group, Sinter Metals has over 90 years of experience in powdered metallurgy. Sintering involves molding metal powder, then solidifying it by annealing and finishing the sintered parts. Schunk Sinter Metals is a professional technology and development partner when it comes to the manufacture of sintered metal parts – with axial press technology and metal injection molding (MMI). Schunk Sinter Metals has three production facilities in Germany and Mexico and mainly supplies customers in the automobile industry all over the world.

The new website of Schunk Sinter Metals can be found at http://www.schunk-sintermetals.com.

(2,756 characters including blanks)

**Image material:**

Press photo website Schunk Sinter Metals.jpg: With a completely redesigned website, Schunk Sinter Metals is presenting its portfolio of products and services on a single site for the first time.

Reprint free of charge Please specify the Schunk Group as the source.

**Schunk Group**
The Schunk Group is an international technology corporation with around 8,100 employees in 29 countries. The company offers a wide range of products and services in the areas of carbon technology and ceramics, environmental simulation and climate technology, sintered metal and ultrasound welding. In 2015, the Schunk Group generated a turnover of EUR 1.065 billion, crossing the billion euro threshold for the first time.