



## NEWS RELEASE

### MEDIA CONTACT

Tim Stephens - Marketing Coordinator

[stephenst@sgstool.com](mailto:stephenst@sgstool.com) - 330.686.4130

### SGS TOOL COMPANY SERIES 43 S-CARB LINE EXPANSION

FOR IMMEDIATE RELEASE: April 1, 2015 - Munroe Falls, Ohio — SGS Tool Company, a leader in round solid carbide cutting tool technology, is proud to announce the expansion of the Series 43 S-Carb Offering to include Advanced Performance Roughers (APR) and Finishers (APF) for high performance aluminum applications.

The new APR and APF products represent a huge advancement in aluminum machining, boasting incredibly high metal removal rates and time savings. These tools are an excellent example of SGS's commitment to providing Value at the Spindle through innovation and technical application support.

The Series 43 S-Carb APR boasts a three flute design for high feed power roughing. With a through coolant design and polished flutes, chips are evacuated quickly and efficiently while allowing for high feed direct plunge capabilities.

The Series 43 S-Carb APF's four flute variable geometry not only reduces vibration and allows for one pass finishing of thin walls, but it significantly reduces cycle times due to its ability to operate at high speed and full depth. The APF is a performance precision tool that can be depended on for superb, consistent, and repeatable results in the most precise situations.

#### **About SGS Tool Company**

SGS Tool Company is a privately-held, ISO-certified leader of product solid carbide cutting tool technology for the aerospace, medical, power generation, and automotive industries. With manufacturing sites in the United States and United Kingdom; a global network of Sales Representatives, Industrial Distributors, and Agents blanket the world selling into more than 60 countries. For more information or to get in touch with a representative in your area, contact SGS Tool Company at (330) 688-6667 or visit the company's website at [www.sgstool.com](http://www.sgstool.com) to learn more.

-END-