



# Press Release

June 2015

## Innovations from Sandvik Materials Technology in focus at Thermprocess 2015

*Three new, highly innovative heating products will be launched by [Sandvik Materials Technology](#) at the [Thermprocess](#) exhibition in Dusseldorf. The first ever Kanthal Award will also be presented in connection with the exhibition. The award will be given to a nominee who has found a way to use products or services related to thermal processing in a sustainable way that has also improved the quality of life with regard to health and safety.*

“We are facing an exciting period of growth for our entire product portfolio, delivering solutions ranging from traditional [Kanthal products](#) to complex heating systems,” said Martin McIver, acting Marketing Manager.

“We think successful innovations often come from sharing ideas. This creates win-win solutions, and that is why we have initiated the Kanthal Award. The world faces new challenges in the future and a major one is using the planet’s limited resources to support a continuously growing population.”

“We think we can be part of solving this challenge and making the world a better place for everyone by supporting innovations that develop environmentally friendly energy sources or use energy in an efficient way,” says Nicklas Nilsson, Vice President Sandvik Materials Technology and Head of Product Area Strip, Wire and Heating Technology.

Three new products have been added to the extensive program of heating products:

- **Kanthal® Flow Heater** with an air/gas heat output of up to 1200°C (2190°F).
- **Fibrothal™ GSO**, developed for use in really tough conditions but also with great flexibility in power voltage, size and installation.
- **Superthal™ X** heating panel, which is even more reliable and easy to use. Thanks to its new design the elements are stable during operation, thus prolonging the service life of the product even further.

### Meet Sandvik Materials Technology in Hall 10, stand A39.

From 16 to 20 June, 2015 more than 7,900 visitors, half of them from countries outside Germany, will visit [Thermprocess](#). This exhibition is the world’s most important platform for the presentation of highly innovative technology and environmental concepts for industrial thermal processing plants.

Sandvik Materials Technology  
Sandvik Heating Technology AB, Box 502, 734 27 Hallstahammar, Sweden  
Phone +46 220 210 00, Fax +46 220 211 66  
[www.kanthal.com](http://www.kanthal.com), [www.smt.sandvik.com](http://www.smt.sandvik.com)



# Press Release

Part of Sandvik Materials Technology, Kanthal® is a global brand in heating technology with access to [Sandvik's](#) world-class resources, including research and development and advanced processing technologies. The company has a strong tradition in innovation and makes extensive investments in R&D.

For more information contact:

**Products and Services:**

Martin McIver

Acting Marketing Manager

Sandvik Material Technology

Product Area Strip, Wire and Heating Technology

Tel: +44 7803 737 633

[martin.mciver@sandvik.com](mailto:martin.mciver@sandvik.com)

**The Kanthal Award:**

Nicklas Nilsson

Vice President Sandvik Materials Technology

Head of Product Area Strip, Wire and Heating Technology

Tel: +46 702 117 730

[nicklas.nilsson@sandvik.com](mailto:nicklas.nilsson@sandvik.com)