

## **SPEE3D demonstrates the world's first metal 3D printing production cell LIVE at Formnext**

*Melbourne, November 7, 2019.*

**SPEE3D, an award winning manufacturer of metal-based additive manufacturing technology, will launch their new SPEE3Dcell product at Booth E02 in Hall 12 from November 19 to 22, 2019, at Formnext in Frankfurt. The speed, affordability and flexibility of this additive manufacturing cell will be demonstrated with the production of copper parts live on the tradeshow floor.**

From 19 to 22 November 2019, Formnext, the international exhibition for the next generation of manufacturing, will welcome visitors from around the world to witness the latest and greatest in 3D printing.

At this event in 2017, Australian company SPEE3D first introduced the revolutionary LightSPEE3D, the world's first metal 3D printer that manufactures metal parts in just minutes instead of hours or days. Last year, SPEE3D introduced a large-format version of the printer, WarpSPEE3D. This year, the pioneers in supersonic 3D printing are launching SPEE3Dcell – the world's first metal 3D production cell.

SPEE3Dcell combines a SPEE3D printer with a heat treatment furnace and a computer numerical control (CNC) three-axis milling machine. For the entire duration of the fair, the SPEE3Dcell will be demonstrated live at Booth E02 in Hall 12. In just over six minutes, the machine will be printing sparkless copper hammers, finishing them, and assembling them on the trade show floor. This will demonstrate how SPEE3Dcell enables significantly faster, lower-cost, and more scalable production than traditional casting or other 3D printing techniques.

As part of the fair, the specialists from Down Under will present other surprises and magical moments, including the world's fastest LIVE metal 3D print demonstration. "We are looking forward to Formnext 2019. We are excited to share the latest developments in metal 3D printing with the manufacturing



world," explains Byron Kennedy, co-founder and CEO of SPEE3D.

### **About SPEE3D**

SPEE3D, based in Melbourne, Australia, is an innovative supplier of metal-based additive manufacturing technology. SPEE3D focuses on the development, assembly, and distribution of machines and integrated system solutions based on the patented supersonic 3D deposition (SP3D) technology. The products enable significantly faster, lower-cost, and more scalable production than traditional metal printing techniques for copper and aluminium.

### **Note for Editors:**

This and other press releases can be found in the Resources section of the SPEE3D website ([www.spee3d.com](http://www.spee3d.com))

### **Media Contacts**

#### **Aerin Langworthy**

SPEE3D  
5 Wayne Court Dandenong  
Melbourne, Victoria 3175  
Telephone: +61 404 879 709  
[aerin.langworthy@spee3d.com](mailto:aerin.langworthy@spee3d.com)  
[www.spee3d.com](http://www.spee3d.com)  
Australia

#### **Hans Kemeny**

Deutsche Marketing Consulting  
Westring 21  
23626 Ratekau  
Telephone: +49 4504 / 2158570  
[hans.kemeny@deutsche-mc.de](mailto:hans.kemeny@deutsche-mc.de)  
[www.deutsche-mc.de](http://www.deutsche-mc.de)  
Germany