

## **BigRep at the 2016 AMUG Conference in St. Louis, USA**

- The Berlin technology startup is participating for the first time at the Annual Conference of the Additive Manufacturing Users Group (AMUG) in St. Louis, Missouri, USA
- *BigRep* will present live 3D printing and models from the industry on April 03 & 04, 2016 at the AMUGexpo in conjunction with the 2016 AMUG Conference

**Berlin/St. Louis - March 29, 2016.** *BigRep*, the manufacturer and developer of the world's largest serial 3D printer, will be participating on April 03 to 07, 2016 at the AMUG Conference in St. Louis, Missouri. The Berlin team from the German technology startup will be on-site during the entire conference, as will be the *BigRep* CEO René Gurka and Gilad Shoor, who is responsible for *BigRep's* US business. In addition, the market and technology leader in the field of large-scale, serial 3-D-printing at the AMUGexpo will print and present different models from different fields of application of additive manufacturing, live at **Stand 81** on Sunday, April 03 (5pm to 10pm) and on Monday, April 04 (6pm to 10pm):



Ocke Stool  
by Beatrice Müller



LONDON TABLE  
by Thorsten Franck



Tube



???

We invite you to visit *BigRep* at the AMUGexpo to gain more insight into the company, to learn more about the *BigRep ONE*, and about various applications of this breakthrough technology for tomorrow's industry. We will gladly answer questions in a personal interview.

### **Key highlights:**

**What:** *BigRep* at the AMUG Conference 2016

**When:** Sunday, April 03, 2016: 5pm – 10pm  
Monday, April 04, 2016: 6pm – 10pm

**Where:** AMUG Conference (St. Louis Union Station) | AMUGexpo | Stand 81



BIG IDEAS.  
BIG PRINTS.

**PRESS RELEASE**

**About BigRep:**

*BigRep* is a Berlin-based tech startup and manufacturer and developer of the world's largest serial 3D printer. Founded in 2014, the company became the market and technological leader for large-scale serial 3D printing in only 18 months, aiming to revolutionize design, prototyping, and industrial production from the core. Prestigious enterprises and institutions from around the world rely on *BigRep's* 3D printing solutions. With a volume of more than 1m<sup>3</sup>, *BigRep ONE* is the largest FFF (Fused Filament Fabrication) printer currently available on the world market, thus bridging the gap between 3D printers designed for modelling and industrial use. The *BigRep ONE.2* received the *German Design Award Gold 2016* by the *German Design Council* in October 2015. *BigRep's* ever-growing team of presently 40 employees from ten nations is passionately committed to working on the next industrial revolution. See a sped-up 3D printing procedure with a *BigRep ONE* here: <http://bit.ly/1S1UENV>.

**For further information, images, and video footage please contact:**

Jasmin Ribouni

Media Relations BigRep GmbH

P +49 30 208 4826-22

E [ribouni@bigrep.com](mailto:ribouni@bigrep.com)

Matthias Grünewald

Press office BigRep c/o public link GmbH

P +49 30 44 31 88 -13

E [bigrep@publiclink.de](mailto:bigrep@publiclink.de)

**Find out more on**

Web [www.bigrep.com](http://www.bigrep.com)

Facebook [www.facebook.com/bigrep3dprinter](http://www.facebook.com/bigrep3dprinter)

Twitter [www.twitter.com/BigRep](http://www.twitter.com/BigRep)