**≡** Menu

LEARN APPLICATIONS ABOUT US CONTACT US

INTRODUCING THE NEW

# INDUSTRIAL QUALITY MEETS COST EFFICIENCY.

COMPLEX PARTS IN LARGE SCALE.

EXPLORE THE PRO



**MATERIALS** 

**SOFTWARE** 

SERVICES

**LEARN** 

**APPLICATIONS** 

**ABOUT US** 

**CONTACT US** 



couldn't acquire through the normal supply chain, but we also saw the opportunity to make it better. 99

**Nathan Brown, Managing Director at CNE Engineering** 

Read more about the case study here

## INDUSTRIAL 3D PRINTERS FOR LARGE-FORMAT ADDITIVE MANUFACTURING

BigRep makes big, industrial 3D printers for big, full-scale parts (and even big batches of smaller printers are up to 1 m3 in build volume, which in fact is big enough to hold 2 baby



**MATERIALS** 

**SOFTWARE** 

SERVICES

**LEARN** 

**APPLICATIONS** 

**ABOUT US** 

**CONTACT US** 

3D printers are built to make you faster and more agile, getting your products to market ahead of the competition.

## INDUSTRIAL QUALITY MEETS COST EFFICIENCY. COMPLEX PARTS IN LARGE SCALE.

The BigRep PRO is a 1 m<sup>3</sup> powerhouse 3D printer, built to take you from prototyping to production. It provides a highly scalable solution to manufacture end-use parts, factory tooling or more with high-performance, engineering-grade materials. Compared with other manufacturing and FFF printing solutions, the PRO can produce full-scale, accurate parts faster and at lower production costs.

EXPLORE THE PRO >



**MATERIALS** 

SOFTWARE

**SERVICES** 

**LEARN** 

**APPLICATIONS** 

**ABOUT US** 

**CONTACT US** 



#### **GRADUATE FROM DESKTOP. GET INDUSTRIAL.**

The BigRep STUDIO G2 gets 3D printing off your desk and takes it to the next level. Operating with the same ease as a desktop 3D printer and with 10 times the build volume, the STUDIO G2 provides large-scale industrial manufacturing capabilities in a compact "fits everywhere" build.

EXPLORE THE STUDIO >

4/9/24, 04:27



#### LARGE-SCALE INNOVATION. LIMITLESS CREATIVITY.

The BigRep ONE is an award-winning, large-format 3D printer at an accessible price point. With over 500 systems installed worldwide, it's a trusted tool of designers, innovators, and manufacturers alike. With a massive one-cubic-meter build volume, the fast and reliable ONE brings your designs to life in full scale.

EXPLORE THE ONE >



MATERIALS SOFTWARE

**SERVICES** 

**LEARN** 

APPLICATIONS

**ABOUT US** 

**CONTACT US** 

#### **INDUSTRIAL 3D PRINTING MATERIALS**

**WIDE VARIETY** 

**INDUSTRIAL QUALITY** 

**LARGE-FORMAT OPTIMIZED** 

BigRep's portfolio of industrial additive 3D printing filaments are created under carefully controlled conditions to guarantee uniform diameters and consistent composition. They are sealed in



**MATERIALS** 

SOFTWARE

SERVICES

LEARN

**APPLICATIONS** 

**ABOUT US** 

**CONTACT US** 

## nigrah **1370**M

A new customizable SaaS solution that makes application engineering for 3D printed jigs, fixtures, and manufacturing aids **easier than ever**, with **no design skills or 3D printing experience required.** 

**LEARN MORE** 

### Request Pricing or Talk to a 3D Printing Expert

Help Us Understand Your Needs

**REQUEST PRICING** 



Home page

> 3D Printers

Material

- > Software
- > Services



**MATERIALS** 

SOFTWARE

**SERVICES** 

**LEARN** 

**APPLICATIONS** 

**ABOUT US** 

**CONTACT US** 

> About us

Support

Contact

Change privacy settings

Privacy settings history

Revoke consents

#### **LANGUAGE**

ΕN

#### **LOCATIONS**

#### **BigRep GmbH (HQ - Europe)**

Gneisenaustraße 66

10961 Berlin

Germany

Phone +49 30 20 84 82 60

Sales Direct: +49 30 208482643

#### **BigRep America Inc.**

50-E Concord Street

Suite 100

Wilmington, MA 01887

**United States** 

Phone +1 781 281 0569

#### **BigRep APAC**

BigRep Private Ltd.

201 Henderson Road

Apex @Henderson #03-13

Singapore 159545

Phone +65 6909 8191 / 9793 2515



#### **RECENT POSTS**

3D Printing Accelerates Innovation in China's Commercial Vehicle Industry

3D Printed Spare Parts: On-Demand Solutions for Aerospace, Defense, and Industrial Manufacturing

Symbiosis of Art and Technology Through Large-Format 3D Printing

Finished to Perfection: Post Processing Techniques for 3D Printed Car Parts

3D Printing Powers Wind Turbine Research at TU Berlin

#### **NEWSLETTER**

Subscribe to our newsletter for useful tips, news and resources around industrial 3D printing.

#### YES, SIGN ME UP!

Imprint • Data privacy & Cookies • Terms of use • Right of revocation

2024 © BigRep