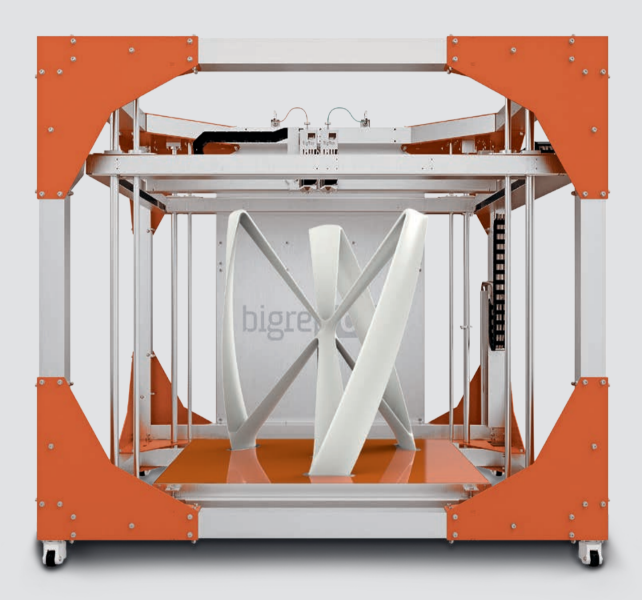
bigrep ONE



THE MOST ADVANCED LARGE SCALE 3D PRINTING EXPERIENCE.

The large-scale FFF 3D printer for professional and industrial use.

AWARD-WINNING INDUSTRIAL DESIGN FOR BIG IDEAS

The driving force behind the BigRep ONE v3 remains unchanged: to make large-scale 3D printing affordable and available to more users.

To achieve the best possible conditions for printing large objects, a lot of new features have been introduced. Despite its open format, all the moving parts are safely enclosed. The modular print head has been completely redesigned, providing an ideal setting for manufacturing large-scale objects in combination with a larger flexible spool holder. For large scale prints, our new high throughput extruder for 1 and 2mm nozzles allows for the highest thoughtputs, making the BigRep ONE v3 the fastest large-scale 3D printer in the world.

With the new BigRep ONE v3 we have made affordable, large-scale 3D printing even better – as acknowledged by the German Design Award 2016 we recently received.

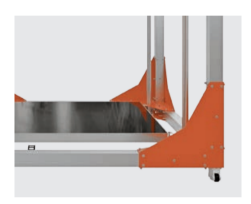






UNCOMPROMISING GERMAN ENGINEERING — THE NEW BIGREP ONE

The BigRep ONE v3 was developed to make 3D printing of large-scale objects as easy as possible. Every detail has received our full expertise and experience — for better quality, higher speed, and increased safety.



Open and Safe

The Frame Construction

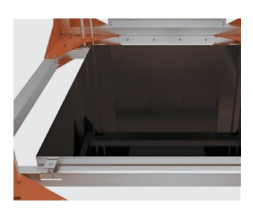
The open format ensures that the user has the best possible view for monitoring the quality and progress of the object at all times. All moving parts have been enclosed for user safety and to reduce contamination. Integrated sensors ensure safety, precision, and user friendliness.



Modular and Independent

The Print Heads

The modular print heads operate independently, allowing for unbeatable flexibility when printing in two colors or with support material (PVA). They can be easily adjusted and replaced without the need for tools. During the printing process, the active print head moves downward slightly to avoid making contact with the object. The print heads were developed by BigRep's in-house team and optimized for large-scale printing projects.



Semi-automatic print bed levelling

The Print Bed

The heated print bed provides optimal adhesion in the printing process right from the onset. Thanks to the integrated automatic inductive sensor, the print bed can be leveled quickly and effortlessly, reducing prep time considerably.

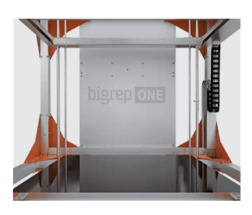


The BigRep ONE v3 – the largest serially produced FFF 3D printer.

Big, Bigger, the Biggest

The Build Volume

The new BigRep ONE v3 features a build volume of X 1005 mm x Y 1005 mm x Z 1005 mm. With a capacity of over one cubic meter, the new BigRep ONE v3 provides the largest FFF build volume currently available on the international market.



Spacious and Flexible

The Spool Holder

The spool holder was designed to fit all standard spool sizes. It can hold several spools up to 8 kg. A run-out detection system notifies the user when the spool is about to end.



Easy and Intuitive

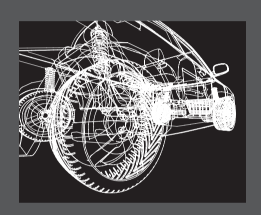
The Graphical User Interface

New intuitive user interface on touch panel PC, enabling lots of new features as remote load and check print progress via webcam, resume print after power failure and many more.



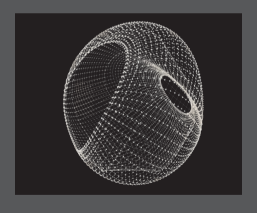
A COST-EFFICIENT TECHNOLOGY FOR A BROAD RANGE OF APPLICATIONS

The BigRep ONE v3 sets new standards and offers a broad range of applications for large-scale 3D printing projects. It is easy to use and can be employed virtually anywhere, allowing quick and cost-efficient manufacturing of prototypes, molds, and, in particular, final products.



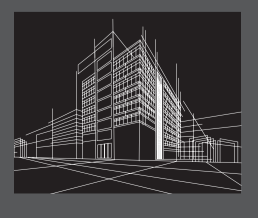
ENGINEERING AND RAPID PROTOTYPING

Being able to produce prototypes quickly and cost-efficiently opens up new development and design possibilities for industrial users. With the BigRep ONE v3 large numbers of iterations can be simply manufactured without incurring high costs. This means better products and shorter development times.



RESEARCH AND DEVELOPMENT

With the BigRep ONE v3 we provide a tool that offers new possibilities for teaching and research to students, teachers, and scientists alike. The machine is easy to use, plus its open format enables numerous users to observe, and to experiment with additive manufacturing processes while gaining experience in the production of large-scale objects.



ART, DESIGN, AND ARCHITECTURE

The BigRep ONE v3 is a tool which opens up previously inconceivable opportunities to designers, artists, and architects. The BigRep ONE v3 can be installed virtually anywhere and put into operation after brief familiarization. Creative professionals can now produce large objects in their own studios and workshops. Thanks to the cost-efficient technology, trying out various designs quickly and effortlessly is no problem. Even final products of up to one cubic meter in size can be manufactured with the BigRep ONE.



The new BigRep ONE v3 was created for a range of applications: from industrial rapid prototyping to ready-to-go design products – anything is possible. It provides you with affordable and easy-to-use technology for large objects and ideas. **Big Ideas. Big Prints.**

REFINE BIG PRINTS WITH POST-PROCESSING

Sometimes a 3D print serves as a blank. Objects printed with FFF can be treated and refined in various ways, for example by improving or modifying their surfaces or by using objects as positive or negative forms for molding and casting processes.







SMOOTHING AND FINISHING

Grinding, sandblasting, and shot blasting as well as vapor steaming are the most common methods for finishing FFF 3D-printed objects. This allows the creation of prototypes which adequately convey the final product's look and feel.

Smartly combining design or construction and finishing results in usable and aesthetically sophisticated products.

COATING

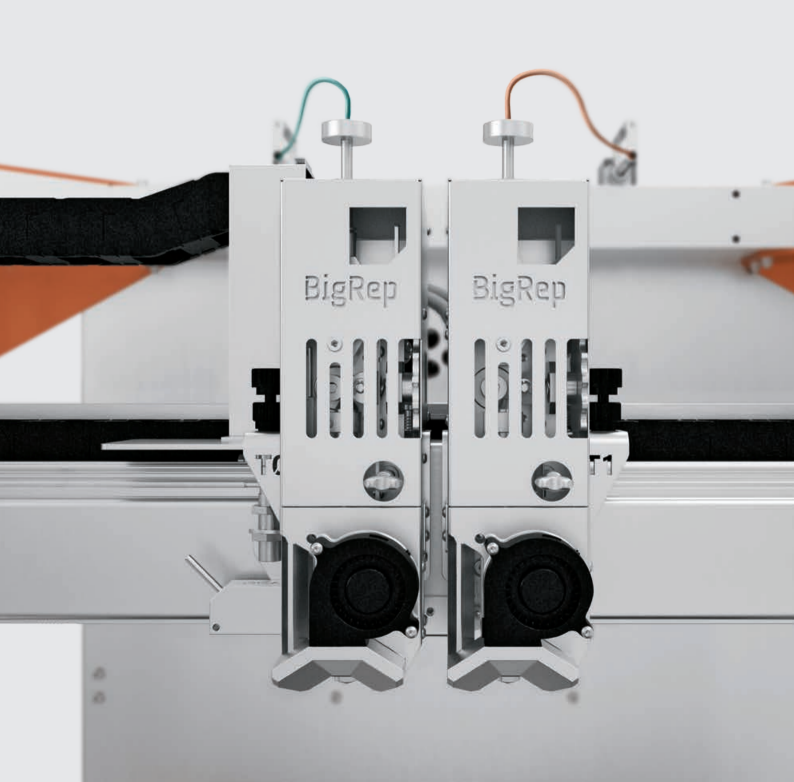
Various coating methods help create trueto-the design prototypes out of 3D-printed objects. Coatings can also improve functional characteristics such as strength, temperature resistance, and adhesiveness.

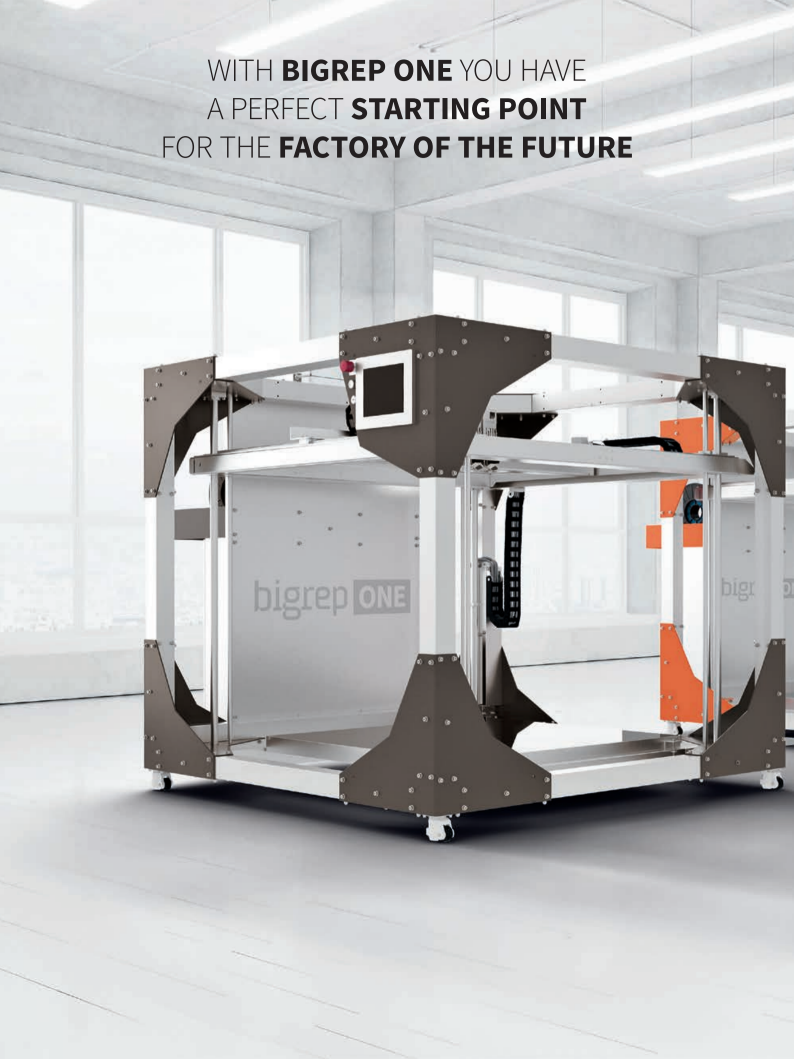
MOLDING AND CASTING

3D printing, and especially large-scale 3D printing, is an ideal tool for manufacturing positives for molds and casts. Injection molding, silicone molding, and composite molding are the most commonly used techniques.

The BigRep ONE v3 provides cost-efficient technology for the production of molds for large-scale prototyping and production processes.

Effective and successful finishes require good quality 3D prints. The BigRep ONE v3 modular print heads were developed from scratch by our in-house team and can be controlled independently. You can also vary the print speed and amount of material extruded by each print head during the printing process.







UPGRADE YOUR BIGREP ONE AND EXPAND THE POSSIBILITIES

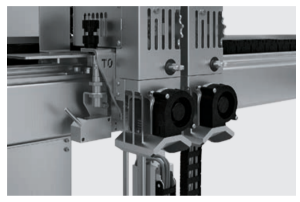
In its basic configuration, the BigRep ONE v3 provides optimal printing results in many fields. For even better quality and safer as well as faster prints, two upgrade packages are available for the BigRep ONE.



ADVANCED KIT

For even better print quality, the Advanced Kit provides protection for the printing material by shielding it from exterior factors such as dust and humidity until in use. This is especially important when working with strongly hygroscopic materials which attract moisture from the environment, as e.g. water soluble support materials.

The Advanced Kit also offers the possibility of monitoring and controlling the printing process remotely. A webcam is installed directly on the printer by BigRep and can be accessed via an app, which can also be used for performing simple operations.



HIGH THROUGHPUT EXTRUDERS

Our high throughput extruders (option) can be equipped with hot-ends for 1mm and 2mm nozzles and make it possible to produce large scale prints significantly faster than if you were using standard extruders.

The new high throughput extruders make the BigRep ONE v3 the fastest large scale FDM 3D printer on the international market.



FILAMENT

BigRep offers filaments designed especially for largescale printing with the BigRep ONE. These filaments are manufactured under carefully controlled conditions to ensure a consistent diameter and thus consistent and precise construction of objects.

Alongside black and white, BigRep offers filament in various colors, all inspired by the city in which we were founded: Berlin. Please visit bigrep.com/shop to discover all options currently available.

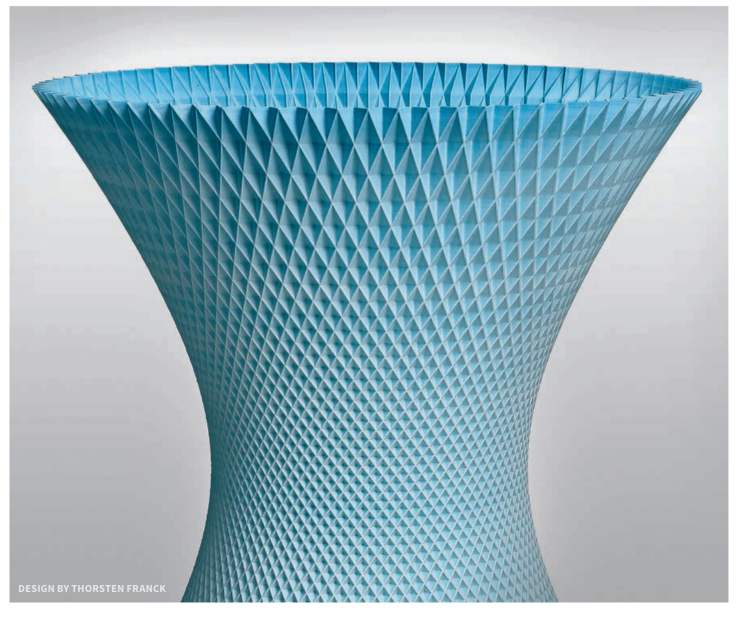
TECHNICAL SPECIFICATIONS

With a build volume of more than one cubic meter, the BigRep ONE v3 was designed and constructed for countless printing hours, consistent quality, and optimal results.

Build volume	x 1005 y 1005 z 1005 (mm)
Layer resolution	400 - 900 microns / *150 - 400 microns
	*0.5 mm nozzle optional
Extruder	Two modular extrusion heads
Printing technology	FFF – Fused-Filament-Fabrication (FDM)
Certified materials	BigRep PLA, BigRep Pro HT, BigRep PETG,
	other filaments on request.
Support materials	BigRep PVA
Heating strategy	60-80°C
Printer weight	Approx. 460 kg
Size	x 1850 y 2250 z 1725 (mm)
Power	208 V - 240 V, 16 A, 50/60 Hz
Safety certifications	CE approved
GUI	Onboard with touch panel PC





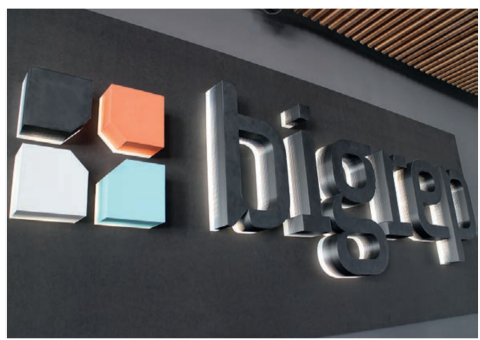


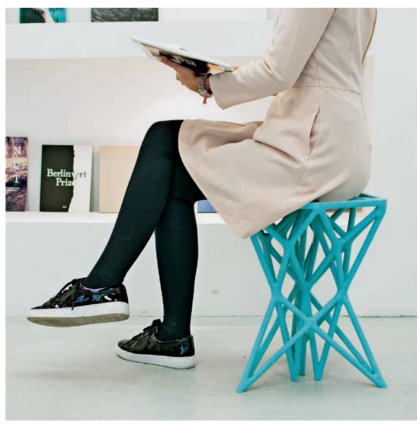












BIG PRINTS.

From experiments to complete furniture, from individual parts to objects composed of multiple components, from the initial idea to the final product – anything is possible.



SMART SOLUTIONS FOR **BIG IDEAS**.

bigrep.com