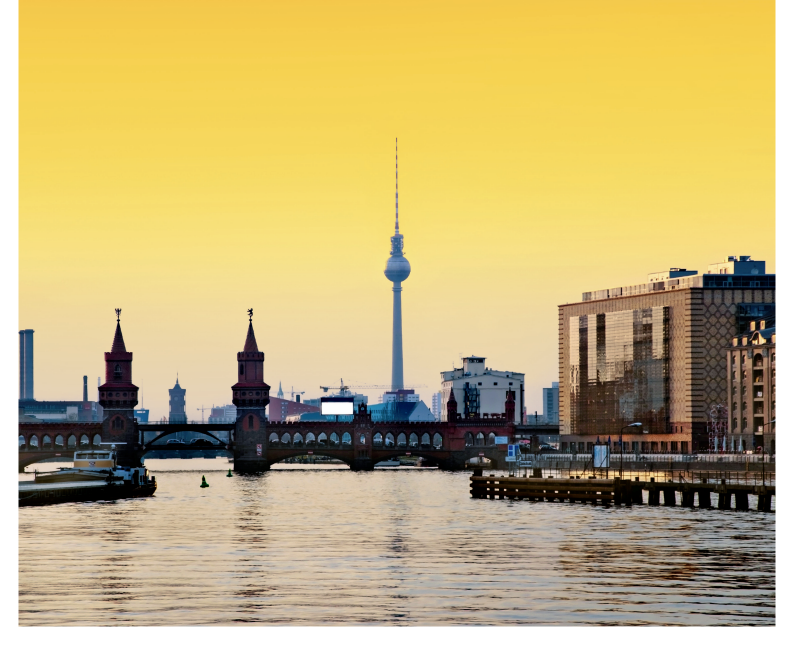
bigrep FILAMENT



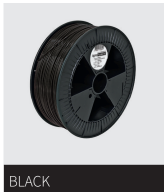
AFFORDABLE AND VERSATILE

BIGREP PLA

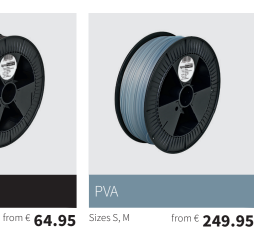
SUPPORT MATERIAL BIGREP PVA

HIGH-TEMPERATURE RESISTANT BIGREP HI- TEMP





Sizes S, M, L







BigRep PVA is a water-soluble synthetic polymer widely used in 3D printing as support structure which then dissolves away. PVA is nontoxic, odorless and easy to extrude.



from € **64.95**

Sizes S, M, L

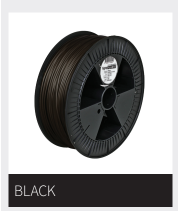
Translucent



from € **129.95** Sizes S, M, L



BigRep PLA is perfect for everything from prototypes to design projects, and end user parts to rapid tooling applications. This filament extrudes very well between 190 °C and 225 °C and has very low moisture absorption.



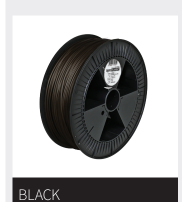
Sizes XS*, S, M, L from € **129.95**

Our innovative, biodegradable material is weather proof, thanks to its high-strength properties, extreme UV protection & resistance to temperatures of up to 115°C.

Other colors available upon request.

MALLEABLE MATERIAL **BIGREP TPU**

Size S



Durable and resistant to high temperatures, BigRep TPU is an innovative TPU- based filament with strong bed adhesion, excellent damping behavior and dynamic properties.

from € **98.95**

ENGINEERING GRADE MATERIAL

BIGREP PA 6/66



BLACK

Size S, M, L from € **297.99**

DURABLE AND IMPACT-RESISTANT

BIGREP PETG



Size S, M, L Translucent

from € **87.95**

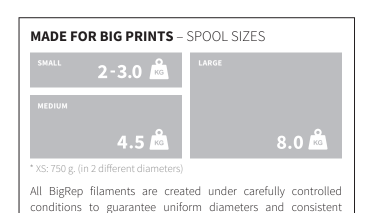


Sizes S, M, L

from € **297.99**

Made specifically for the PRO. PA6/66, a polyamide grade 3D printing filament, combines excellent strength, stiffness and toughness. It is heat resistant up to 180°C and built to withstand extreme thermal, chemical and mechanical stress.

The food safe BigRep PETG filament extrudes odorlessly and achieves a smooth flow at temperatures ranging from 200°C to 235°C, lending a glassy sheen to transparent prints.



whether you use them today or weeks from now.

composition. They are then packed in low-humidity conditions for safe storage, promoting predictable extrusion independent of



REDEFINING ADDITIVE

bigrep.com