

TECHNICAL DATA SHEET BigRep PLX

PLX is a 3D biomaterial grade filament combining resistance, mechanical rigidity and fast printability.

Physical Properties

Material PLA

Filament Net Weight: 2.5, 4.5 and 8.0 kg

Diameter 2.85 mm

Density (ISO 1183) **1.25 g/cm³**

Melting temperature (DSC) 170 - 190 °C

Vicat Softening Temperature (ISO

306) n.a. °C

Recommended Printing Conditions (Original BigRep factory files for the material are available from BigRep Global Support)

Nozzle temperature 200 - 220 °C

Heating bed temperature 50 - 70 °C

Environmental temperature n.a. °C

Printing speed >40 mm/s

Additional Comments Material is sensitive to moisture and should be stored

under dry conditions at all times

Mechanical	Properties	(Dry State)
		(DI) State

Young's Modulus (ISO 527) 3150 MPa

Tensile Strength (ISO 527) 48 MPa

Elongation at break (ISO 527) 20 %

Bending Modulus (ISO 178) 2580 MPa

Bending Strenght (ISO 178) 95 MPa

Charpy Impact strength (ISO 179) 20 kJ/m²

HDT / B (ISO 75) n.a. °C

Keep sealed in an air tight container, away from humidity. Store at around room temperature and protect from direct heat or sunlight.

BigRep GmbH

Gneisenaustraße 66 10961 Berlin – German

 $BigRep\ GmbH\ Management:\ Martin\ Back,\ Court\ of\ Registration:\ Amtsgericht\ Charlottenburg\ HRB\ 155360B\ Registered\ Office:\ Berlin\ Management:\ Martin\ Back,\ Court\ of\ Registration:\ Matsgericht\ Charlottenburg\ HRB\ 155360B\ Registered\ Office:\ Berlin\ Matsgericht\ Charlottenburg\ HRB\ Management:\ Martin\ Back,\ Court\ of\ Registration:\ Matsgericht\ Charlottenburg\ HRB\ Management:\ Martin\ Matsgericht\ Matsgerich$