



High Performance Filament

55°C



67,37 N/mm² 273 kg



19,65 kJ/m² 8 cm



Polylactide or polylactic acids are synthetic polymers, which are among the polyesters. Our materials are made of 100% renewable resources. It is therefore an bio-plastic. The production of bio-plastics produces significantly less CO2 emissions (~ 0.6 kg CO2 / kg material) than comparable materials (ABS ~ 3.8 kg CO2 / kg material). Furthermore, PLA can be composted industrially.

MATERIAL DATA		PRINTED
Resistance temperature		55°C
Tensile strength	ISO 527	67,37 N/mm ²
Elongation at break	ISO 527	5,2 %
Impact strength	ISO 179/1eU	19,65 kJ/m ²
MATERIAL DATA		INJECTION MOLDING
Resistance temperature		55°C
Tensile strength	D882	53 N/mm ²
Elongation at break	D882	6 %
Impact strength	D256	16 J/m
Flexural Modulus	D882	3,6 MPa
Melting point	D3418	~ 155°C
Glass Transition	D3418	~ 60°C
HDT	E2092 0.45 MPa	55°C
MFR	D792	6 g 10min ^{.1}
Density	D792	1,24 g/cm³

Processing note: PLA is one of the standard printing materials. Easy processing, low distortion and low odor characterize it. The printing temperature is between 190 ° C and 260 ° C. A heated plate is not necessary, but up to 65° C this improves the adhesion. The printing speed is selected depending on the requirements.

Disclaimer: The information provided in this document has been prepared to the best of our knowledge and belief, but conduces only as non-binding reference. Check if the selected material can be used for your application. For processing and 3D printing, pay attention to our safety data sheets. W2 Polymer GmbH is not liable for damages, injuries or losses caused by the use of our materials in your application. **Test values (printed):** The stated values are guideline values, no binding minimum values. Please note that the 3D printing process can significantly influence the properties. Furthermore, geometry and environmental influences have a major impact on end use performance. Printed on a Creatbot F160 with Simplify3D in the xy plane. If you need more information, help or support, please contact us at: support@w2polymer.com







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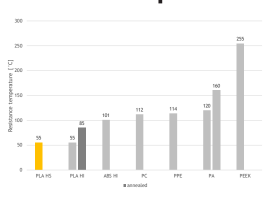
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Material comparison

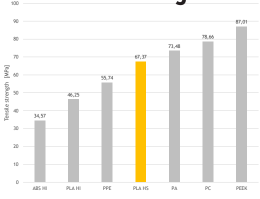
Resistance temperature

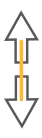




The resistance temperature is a value for the maximum operating temperature. Note, the closer you get to this value, the more the material properties change. When working at the limit we recommend checking exactly, if the material is suitable for the use case.

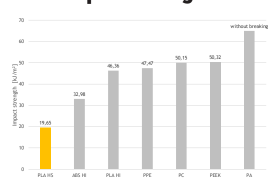
Tensile strenght





The tensile strength is a value how much I can pull on the material. 1 MPa corresponds to 1 N/mm² (Force per surface). 1 kg corresponds to 9,81N. The tensile strength specimen has an cross sectional area of 40mm². In other words, a tensile strength of 67,37 MPa means, that a tensile specimen with a cross-section of 40mm² will break at a tensile load of 273 kg.

Impact Strenght





The impact resistance is a measure of how well the material can absorb shock and impact energy. kJ / m² (energy per cross-sectional area). An impact strength of 19,65 kJ / m² corresponds to the energy of a 1 kg heavy weight from a fall height of 8 cm, which is necessary to break a beat sample printed in PLA HS with a cross section of 40mm².

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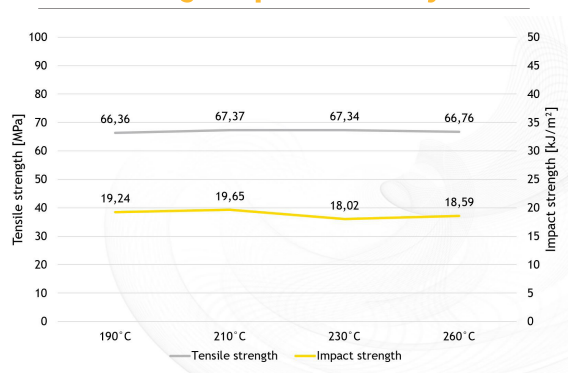


19,65 kJ/m²



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Printing temperature analysis



The printing temperatures have almost no influence on the tensile strength and the impact resistance of PLA HS. You can therefore adjust the temperature to other requirements.

Security note:

Never print in living rooms. Make sure that the resulting vapours are not inhaled. We recommend the use of a closed printing chamber and the filtration of the exhaust air according to the legal requirements. Read the safety data sheet carefully. W2 Polymer GmbH is not liable for any damage, injury or loss caused by the use of our materials. If you need more information, help or support, please contact: support@w2polymer.com

Food Contact:





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