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Technical datasheet Prusament ASA by Prusa Polymers



Identification

Trade Name	Prusament ASA	
Chemical Name	Acrylonitrile Styrene Acrylate	
Usage	FDM/FFF 3D printing	
Diameter	1.75 ± 0.03 mm	
Manufacturer	Prusa Polymers a.s., Prague, Czech Republic	

Recommended print settings

Nozzle Temperature [°C]	260 ± 10
Heatbed Temperature [°C]	110 ± 5
Print Speed [mm/s]	up to 200
Cooling Fan Speed [%]	30 (0-50*)
Bed Type	satin sheet; smooth PEI sheet; powder coated sheet**
Additional Info	Skirt height sets up to the height of printed parts. A 3 mm brim (or taller) can improve the adhesion of edges and corners of larger objects to the print sheet.

^{*} Depends on geometry of printed objects. To improve overhangs and bridges, set 30 % or higher cooling in PrusaSlicer. For larger prints without bridges, cooling turned off may bring better results.

** with a glue stick



Typical material properties

	Typical Value	Method	
MFR [g/10 min](1)	20-24	ISO 1133	
MVR [cm ³ /10 min](1)	19-23	ISO 1133	
Density [g/cm³]	1.07	ISO 1183	
Moisture Absorption in 24 hours [%](2)	0.16	Prusa Polymers	
Moisture Absorption in 7 days [%](2)	0.17	Prusa Polymers	
Heat Deflection Temperature (0.45 MPa) [°C]	93	ISO 75	
Heat Deflection Temperature (1.80 MPa) [°C]	86	ISO 75	
Tensile Yield Strength for Filament [MPa]	40 ± 1	ISO 527	
Hardness - Shore D	78	Prusa Polymers	
Interlayer Adhesion [MPa]	11 ± 1	Prusa Polymers	

(1) 10 kg; 220 °C

(2) 24 °C; humidity 22 %

Mechanical properties of 3D printed testing specimens(3)

Property\Print Direction	Horizontal	Vertical xz	Method
Tensile Yield Strength [MPa]	42 ± 1	45 ± 2	ISO 527-1
Tensile Modulus [GPa]	1.6 ± 0.1	1.7 ± 0.1	ISO 527-1
Elongation at Yield Point [%]	3.4 ± 0.2	3.8 ± 0.2	ISO 527-1
Flexural Strength [MPa]	64 ± 1	69 ± 1	ISO 178
Flexural Modulus [GPa]	2.0 ± 0.1	1.9 ± 0.1	ISO 178
Deflection at Flexural Strength [mm]	9.0 ± 0.1	9.0 ± 1.0	ISO 178
Impact Strength Charpy [kJ/m²](4)	25 ± 3	38 ± 11	ISO 179-1
Impact Strength Charpy Notched [kJ/m²](5)	12 ± 1	15 ± 3	ISO 179-1



(3) Original Prusa i3 MK3S 3D printer was used to make testing specimens. Slic3r Prusa Edition v2.0.0 was used to create G-code following settings: Prusament ASA; Print Settings 0.20 mm FAST (layers 0.20 mm);

Solid Layers Top: 0, Bottom: 0;

Perimeters: 2;

Infill 100 % rectilinear;

Infill Print Speed 200 mm/s;

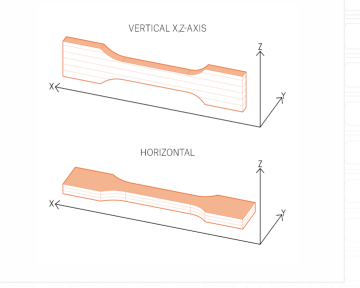
Nozzle Temperature 265 °C all layers;

Bed Temperature 110 °C all layers;

Other parameters are set as default.

(4) Charpy Unnotched – Edgewise direction of blow according to ISO 179-1

(5) Charpy Notched – Edgewise direction of blow according to ISO 179-1



Disclaimer:

The results presented in this data sheet are just for your information and comparison. Values are significantly dependent on print settings, operator experiences, and surrounding conditions. Everyone has to consider suitability and possible consequences of printed parts usage. Prusa Polymers can not carry any responsibility for injuries or any loss caused by using Prusa Polymers material. Before using Prusa Polymers material read properly all the details in the available safety data sheet (SDS).