

3D Printing Filament

TECHNICAL DATA SHEET NYLON

Material specifications

Property	Value	Test Method - ISO
Density	$1,10 \text{ g/cm}^3$	1183
Melting point	180°C	11357
Tensile Modulus	1100 MPa	527
Tensile Strength	50 MPa	527
Impact strength	no break kJ/m ²	179/2-1eU
Shore hardness	70	868
Heat deflection temp. HDT/B	125°C	75
Thermal expansion coefficient	1,2 10 ⁻⁴ /K	11359
Max usage Temp. long term	100°C	2578
Max usage Temp. short term	150°C	2578D
Dielectric strength	32 kV/mm	IEC 60243
Specific volume resistivity	$10^{11} \Omega \mathrm{m}$	IEC 60243
Flammability	HB	1210
Linear mould shrinkage	0,80	294

FABtotum Filament specifications

Property	Value and Tolerances
Suggested print temperature (guideline)	240°C
Suggested print speed	40 mm/s
Suggested bed temperature	20°C (not necessary)