

NYLSTRONG

Reinforced Nylon (PA6) wich has great impact resistance and a unique balance between hardness and mechanical resistance. Besides, its high thermal resistance makes this material perfect for industrial pusposes.



		TIPICAL VALUE		UNITS	TEST METHOD
PHYSICAL PROPERTIES Material Density Chemical Name		1.58 Polyamide with Fiber Glass		g/cm ³	ISO 1183
MECHANICAL PROPERTIES					
Tensile Strenght Notched Izod Impact		160 11,5		MPa kJ/m ²	ISO 527 -1/-2 ISO 180
THERMAL PROPERTIES					
Vicat Softering Temperature		212		°C	ISO 306
PRINTING PROPERTIES					
Print Temperature Hot Pad Fan Layer Fan Height		245-265 90-100 ON (20 - 100) > 0,2		°C °C %	
SIZE	NET W.	GROSS W.	DIAMETERS	COLOR	PACKAGING
Μ	750 g	975 g	1.75 mm/2.85 mm	Natural	SmartBag, security seal, desiccant bag



Due to glass loads, this material is **highly abrasive** so to avoid wear in brass nozzles it is **necessary to use hardened steel nozzles**.

DISCLAIMER: The information provided in the data sheets is intended to be just a reference. It should not be used as design or quality control values. Actual values may differ significantly depending on the printing conditions. The final performance of the printed components does not only depend on the materials, also the design and printing conditions are important.

Smart Materials assumes no responsibility for any damage, injury or loss produced by the use of its filaments in any particular application.