DevilDesign

Devil Design Sp. J. Zwirki i Wigury 65 43-190 Mikolow Poland

Product card: ASA filament for 3D printing.

Product description: Filament ASA - thermoplastic plastic in the form of fiber, used for 3D printing using the FFF method. Filament wound on a spool, vacuum packed with a moisture absorber. The spool contains 1 kg of net material. It can be used in all FFF printers that are not protected from external suppliers and open source structures before using. ASA is a material with increased resistance to weather conditions and UV radiation (relative to ABS), easily subjected to mechanical treatment such as grinding or drilling, the material is soluble in acetone.

Physical properties of the product:

Diameter of filament	1.75 mm
Dimensional tolerance of filament	+/- 0.05 mm
Roundness of filament	+/- 0.02 mm
Surface of the material	Light Gloss
Shrinkage of the material	Large
Product weight	1.0 kg net, 1.36 kg gross
Spool - material	Transparent policarbonate
Weight of the empty spool	~250 g
The diameter of the spool	200 mm
Width of spool	~70 mm
Diameter of mounting hole	52 mm
Packaging	Printed cardboard
Package size	~205x205x80 mm
Vacuum packing	Yes
Moisture absorber	Yes



Hotend	230-240°C
Heated bed	90-100°C
Cooling the printout	Not recommended

Due to the structural differences of printers, the above figures should be considered as guidelines and the corresponding values must be determined experimentally.





DevilDesign

Physical properties of the material:

Specific Gravity	1.07 g/cm3	ASTM D792
Vicat Softening Temperature	96°C	ASTM D1525
Rockwell Hardness (R-Scale)	107	ASTM D785
Tensile Strength - Yield	500 kg/cm2	ASTM D638
Tensile Elongation - Break	20%	ASTM D638
Flammability	НВ	UL 94

Availability of colors and diameters:

Color	Kolor	1.75
Natural	Naturalny	\checkmark
Bright Orange	Jasnopomarańczowy	\checkmark
Red	Czerwony	\checkmark
Super Blue	Niebieski	\checkmark
Race Green	Wyścigowy Zielony	\checkmark
Aluminum	Aluminiowy	\checkmark
Brown	Brązowy	\checkmark
Black	Czarny	\checkmark