

PA-CARBON+

TDS - Technical Data Sheet

Material specification

Commercial name: PA-CARBON+

Raw material: polymer alloy (82% Polyamide, 18% chopped carbon fiber)

Designation: 3d printing material

Supplier: Jdeal-Form srl

Mechanical properties

Туре	Test Method	Metric
Tensile Modulus	ISO 527	15000Mpa
Tensile Strenght Ultimate	ISO 527	170Mpa
Impact strength	ISO 179	47 Kj/m2

Thermal properties (GRANULE – printed part tests value available ASAP)

Туре	Test Method	Metric
HDT	ISO 75	240°C
Degradation Temperature		345°C
Flammability	lso 1210	HB
Max temp usage long term	ISO 2578	150°C

Physical characteristics

Туре	Metric
Density	1,40gr/cm3
Diameter	2,85mm +/- 0,05
Roundness Deviation	Max 3%

Colors available

Black

*test parts have been printed according to XZ orientation, using 100% infill, 0.2mm layer thickness, 0.4mm nozzle on a production A2v2 printer. **150x150x15 test part, 25% infill, 0.2mm layers

The information supplied is supplied as informative: user should use it as material selection tool and/or comparison with available materials. Printed part performance may differ from published value, depending on part orientation, printing parameters, environmental conditions. User must validate suitability of the printed part and its lawful to be used as desired: no warranty can be made (express or implied) to any use of 3ntr materials.

We reserve the right to improve our polymer formulations and/or revise our technical data.