

F3 PA-CF Lite

August 2019

www.fiberthree.com

FIBERALES MATERIAL

General information

Properties

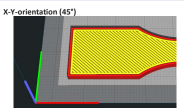
- Filament for FFF-printers with major PA 12 content
- 15 weight.-% carbon fiber (ca. 150 μm)
- high tensile strength
- very low water absoprtion
- low warping effect
- excellent adhesion to epoxy based fiber plates
- chemical resistant to many oils, carburant and chemicals
- good hydrolysis resistance
- matte black surface finish
- good wear resistance

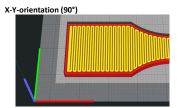
Mechanical properties	Test methode	Units	Typical value	notes
Density	DIN EN ISO 1183	g/ cm ³	1,24	
Modulus of Elasticity printed specimen	DIN EN ISO 527-2 Typ 1A*	MPa (N/mm²)	11.500	
Tensile strength printed specimen x-y (+ 45°/-45°)	DIN EN ISO 527-2 Typ 1A*	MPa (N/mm²)	65	
Tensile strength printed specimen x-y (0°)	DIN EN ISO 527-2 Typ 1A*	MPa (N/mm²)	90	
Tensile strength printed specimen x-y (90°)	DIN EN ISO 527-2 Typ 1A*	MPa (N/mm²)	30	
Tensile stress printed specimen x-y (0°)	DIN EN ISO 527-2 Typ 1A*	MPa (N/mm²)		
Elongation printed specimen (0°)	DIN EN ISO 527-2 Typ 1A*	%		
Flexural modulus E _f printed specimen (+ 45°/-45°)	DIN EN ISO 14125 (Method B)	*: GPa (kN/mm²)	4,12	
Impact strength printed specimen	DIN EN ISO 179eU	kJ/m²	35	
Impact strength printed specimen (notched)	DIN EN ISO 179eB	kJ/m²	4,03	

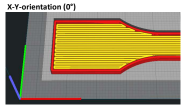
^{*} Testing specimen printed: E3D V6; 0,4mm nozzle; temp. nozzle 275°C Pro/ 285°C Lite; build plate temp. 90°C; layer 0.2 mm; v=50 mm/s; conditioned 24h @ 50% rel. humidity / 23°C; layer orientation in °

** Printed: E3D Volcano; 0,6 mm nozzle; temp. nozzle 255°C unfilled /260°C fiber; build plate temp. 75°C; layer 0.3 mm; v=45 mm/s; conditioned 24h @ 50% rel. humidity / 23°C; layer orientation in °

Orientation of printed specimen







Lightweight parts, parts with low electrical conductivity

Thermal properties	Test methode	Units	Typical value	notes
Glass transition temp.	DIN ISO 11357	°C	87	
Heat distortion temp. (HDT)	DIN ISO 75	°C	90 °C (Continious ser	vice temp. 120°C - IEC 60216)

Electrical properties	Test methode	Units	Typical value	notes
Insulation resistance	IEC 60167	Ohm*m		under evaluation
Surface resistance	IEC 60093	Ohm		under evaluation

Other properties	Test methode	Units	Typical value	notes
Water absorption (after 24h)	DIN ISO 62	%	< 0,3	
Recommandations	Test methode	Units	Typical value	notes
Temperature nozzle	Fiberthree GmbH	°C	260 - 300	
Temperature build plate	Fiberthree GmbH	°C	Max. 90	
Nozzle diameter	Fiberthree GmbH	mm	> 0,25	
Fan cooling	Fiberthree GmbH	%	not recommended	
Layer height	Fiberthree GmbH	mm	starting with 0,10	
Recommended wall thickness to reduce significantly	Fiberthree GmbH	mm	2,5	
the impact of moisture				
Printing speed	Fiberthree GmbH	mm/s	25	
Infill	Fiberthree GmbH	%	0 - 100	
Retraction (direct drive/ bowden system)	Fiberthree GmbH	mm (@ 50mm/sec)	direct drive min. 2mr	n / bowden system min. 6mm
Material build plate	Fiberthree GmbH		carbon fiber, glass fib	per or phenolic resins, glass
Recommended nozzle	Fiberthree GmbH			es: hardened steel, tungsten, nozzles ire or ruby or ceramic

Recommended parts
EU & REACH Conformity

given

Fiberthree GmbH

Legal disclaimer

Technical properties or values are related to the thermoplastic base material for filament production if not mentioned differently

Any recommendation made for use of seller's materials are made to the best knowledge and are based upon prior tests and experience of the seller. Seller does not guarantee the results to be obtained and all such recommendations are non-binding and do not constitute any representation and do not affect in any way buyer's obligation to examine and test the seller's goods with regard to thir suitability for buyer's foreseen purposes. No information given by the seller is to be construed in any way as a guarantee regarding characteristics or duration of use, unless such information has been explicitly given as a guarantee.