

**** FGF Recycled CARBON-P**

CARBON-P is our carbon fiber reinforced PET-G based filament. The result is a more than twice as stiff material as PET-G. CARBON-P is suitable for a very wide variety of applications besides the typically mentioned RC parts, drones, automotive and more.

Material features:

- · Carbon fiber reinforced PET-G
- Extremely stiff
- Increased impact
- No warping and dimensionally stable
- Matt surface
- Abrasive (see * at additional info*)

Colours:

Colours on request. Ask your accountmanager.

Packaging:

FGF recycled Carbon-P is available in 20kg bag



Processing recommendations	
Drying	6hr,70°C. <200ppm
Zone 1 Temperature	220±20 °C
Zone 2 Temperature	245±20 °C
Zone 3 Temperature	220±20 °C
Mass temperature	218 °C
Die temperature	220±20 °C

Material properties		
Description	Testmethod	Typical value
Specific gravity	ISO 1183	1,31 g/cc
MFR 200°C/5 kg	ISO 1133	3,8 g/10min
Tensile Strength at Yield	ISO 527	101 Mpa
Tensile Strength at Break	ISO 527	100 Mpa
Elongation-Strain at Yield	ISO 527	2,7%
Elongation-Strain at Break	ISO 527	3,7%
Tensile modulus	ISO 527	9930 Mpa
Impact strength - Charpy notched 23°C	ISO 179	7 kJ/m2
Vicat softening temperature	ISO 306	75°C
Mold shrinkage	Internal method (ISO 294-4 based)	0,16%

Additional info:

Due to virtually no warping of CARBON-P, this filament can also be printed without a heated bed. Please consider the use of a hardened steel nozzle and, if used, a gear pump, when printing with CARBON-P. The carbon fibers are abrasive and will result in fast wear of brass nozzles.

Storage: Cool and dry (15-25°C) and away from UV light. This enhances the shelf life significantly.