

PRODUCT NAME: 3D FILAMENT PET-G CarbonLook 1,75mm

PRODUCT DESCRIPTION: PET-G CarbonLook filament - poly(ethylene terephthalate) with addition of glycol and carbon fiber in the form of a thread, designed for 3D printing using the FFF/FDM method. Filament coiled on spools, vacuum-packed with desiccant in a PET/PE bag, and then in a box.

STORAGE: Store in dry area. Store in a closed container.

PRODUCT PARAMETERS

Parameter	Value
Filament diameter [mm]	1,75
Diameter tolerance [mm]	+/- 0,05
Oval tolerance [mm]	+/- 0,02
Net weight [g]	500 1000
Weight with packaging [g]	900 1400
Spool weight [g]	transparent spool: 245 wood spool: 190 200
Small spool dimensions [mm] (ϕ / height / hole ϕ)	200/55/52
Box dimensions [mm]	218/209/62

RECOMMENDED PRINTING PARAMETERS

Parameter	Value
Print temperature [°C]	225-250
Bed temperature [°C]	60-80

PHYSICAL PARAMETERS OF THE MATERIAL

Parameter	Value	Unit	Test method
Density	1,29	g/cm ³	-
Tensile modulus	2980	MPa	ISO 527-2
Tensile strength at break	20	MPa	ISO 527-2

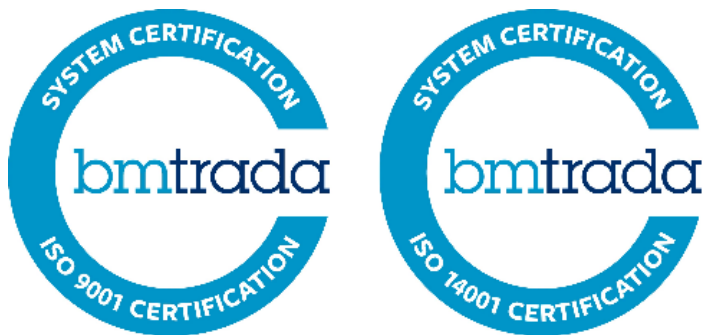
ROSA PLAST Sp. z o.o.

ul. Hipolitowska 102B, 05-074 Hipolitów

tel.: +48 22 783 62 62, www.rosa3d.pl

Izod impact strength (notched)	4,6	kJ/m ²	ISO 180
Heat distortion temperature	77	°C	ISO 306

The values above have been measured using standard test specimens made of non-colored material at room temperature. The figures should be considered as indicative values only. Actual properties of PET-G CarbonLook parts can be affected by the printing parameters, design of the model, ambient conditions, application of the printout etc. It is essential that users test our products to determine whether they are suitable for their intended use. ROSA PLAST Sp. z o.o. accepts no liability for any health detriment or material losses or any other losses related to the use of the material.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [3D Printers and Accessories](#) category:

Click to view products by [ROSA 3D manufacturer](#):

Other Similar products are found below :

[3DP-PLA-01-MTNB](#) [3DP-PLA1.75-01-P](#) [3DP-PLA1.75-01-GB](#) [3DP-PLA+1.75-02-W](#) [3DP-PETG1.75-01-R](#) [PLA 1,75 RACE GREEN](#) [3DP-PLA1.75-01-G](#) [3DP-HIPS1.75-01-R](#) [PETG 1,75 DARK STEEL](#) [3DP-ABS1.75-01-FY](#) [3DP-PLA1.75-01-Y](#) [3DP-TPE1.75-01-Y](#) [PETG 1,75 DARK STEEL SOLO 0,33](#) [3DP-PLA-01-MTBK](#) [3DP-PLA1.75-01-BR](#) [3DP-ABS1.75-01-G](#) [3DP-ABS1.75-01-FG](#) [3DP-PLA1.75GE-01-W](#) [3DP-ABS1.75-01-GR](#) [3DP-PLA+1.75-02-BK](#) [3DP-PLA+1.75-02-G](#) [3DP-PETG1.75-01-G](#) [3DP-PETG1.75-01-BK](#) [3DP-PETG1.75-01-GR](#) [3DP-PLA+1.75-02-Y](#) [3DP-PLA1.75-02-CARBON](#) [3DP-PVA-01-NAT](#) [PLA 1,75 FULL METALLIC](#) [3DP-PLA-01-MTO](#) [3DP-ABS1.75-01-S](#) [ASA 1,75 DARK GRAY](#) [3DP-PLA1.75-01-FR](#) [3DP-ABS1.75-01-BK](#) [3DP-PLA1.75-01-B](#) [3DP-ABS1.75-01-W](#) [PETG 1,75 LIGHT STEEL SOLO 0,33](#) [3DP-PLA1.75-01-W](#) [3DP-PETG1.75-01-Y](#) [3DP-PLA1.75-01-R](#) [3DP-PLA+1.75-02-O](#) [3DP-PLA-01-MTSG](#) [3DP-PLA-FL-01-BK](#) [3DP-PLA1.75GE-01-R](#) [3DP-PLA1.75-02-MAR](#) [3DP-PLA1.75-01-BK](#) [3DP-PETG1.75-01-B](#) [3DP-PLA1.75-01-NAT](#) [3DP-PLA-01-MTP](#) [3DP-PLA1.75-01-BS](#) [3DP-PLA+1.75-02-B](#)