## 3D

### Tefabloc TPE Filament

- High performance thermoplastic polyester elastomer (TPE) for material extrusion (ME)
- Highly flexible
- Resistant to oil, grease, abrasion and solvents
- Good shape retention
- Good weather resistance
- Main applications: Flexible items such as brackets, insoles for shoes, hoses, bracelets, insulation, balls, wheels etc.



### **Filament Specifications**

Size	Ø tolerance	Length				
1.75mm	± 0.05mm	190 m				
2.85mm	± 0.05mm	71 m				
Material properties						
Description	Test method	Typical value				
Density	ISO 1183	1.09 g/cm <sup>3</sup>				
Melt flow rate (230°C, 21.2N)	ISO 1133	45 g/10min				
Melt temperature		175 - 195°C				
Tensile strength	ISO 37	14 Mpa				
Tensile elongation	ISO 37	990 %				
Durometer hardness	ISO 7619	Shore A85				
Recommended printer set up						
Extrusion temperature		230±10°C				
Bed temperature		60°C				
Printing speed		20 mm/s				



# 3D

## Tefabloc TPE Filament

#### Filaments Available

Colour	Part Number	PANTONE® ref.*	Diameter	Weight
White	55510	White Process	1.75 mm	500 g
Black	55511	Black Process	1.75 mm	500 g
White	55512	White Process	2.85 mm	500 g
Black	55513	Black Process	2.85 mm	500 g

#### \* Closest PANTONE® colour reference

Verbatim filament is manufactured from high quality materials to extremely rigid standards. The filaments are manufactured from the highest quality materials and produced to extremely tight tolerances to ensure consistent feed and stable printing. The filaments are distributed in vacuum-sealed bags with desiccant, and wound onto a custom spool that has been designed for strength, uniform dynamic performance and trouble-free dispensing.

