## **PLA filament**

High wear resistance

# M

## Application:

Multec PLA is a high-quality standard filament with good printing properties such as low warping, simple handling and good post-processing options (bonding, grinding, painting). PLA offers high wear resistance. Ideal for sampling, display models, wear-resistant functional models such as dynamic elements, toothed belt drives, etc.

#### **Execution:**

- Thermoplastic
- made from 100% food-safe raw materials and dyes
- High mechanical strength
- Consistent colour fidelity
- Very high dimensional and roundness accuracy
- RoHS compliant
- Heated printing room not required

## Advantage:

- Best printability, excellent print image, stable printing components
- Does not present a health risk during processing or as a printing component itself
- Uncomplicated processing, very good post-processing
- Fine manufacturing tolerances guarantee reproducible results
- Filament is subject to constant quality control for consistent high quality

| Art. no.                          | 39911 332               |
|-----------------------------------|-------------------------|
| Brand                             | MULTEC                  |
| Manufacturer Part Number          | 125-3002                |
| Diameter                          | 2.85 mm                 |
| Weight of filament                | 3000 g                  |
| Colour                            | Dark blue Pantone 288 C |
| Density                           | 1.26 g/cm <sup>3</sup>  |
| Tensile strength                  | 73 MPa                  |
| E module                          | 3350 MPa                |
| Breaking elongation               | 2.9 %                   |
| Impact strength                   | 2.7 kJ/m <sup>2</sup>   |
| Min./max. compressive temperature | 185 to 215 °C           |
| Min./max. heater bed temperature  | 0 to 60 °C              |
| RoHS-compliant                    | Yes                     |
| Gross Weight                      | 4.000 kg                |
| Product Group                     | 3FN                     |

### EAN

4251010700886



