## 3D PRINTING

## N-ABS ESD

Protect your electrostatically sensitive electronic components with N-ABS ESD filament.

This filament is ideal for applications in the electronics industry or in electrical environments.

## PRINTING CHARACTERISTICS

Extrusion temperature 240°C - 260°C

Bed temperature 100°C - 110°C

Enclosure temperature

40°C - 280°C

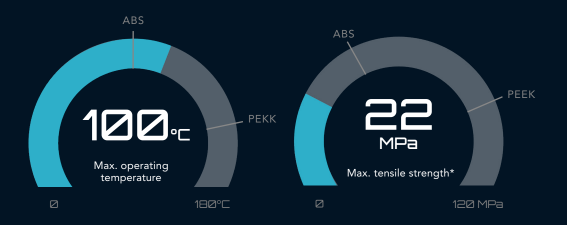
90°C

Ease of printing

Large size

Machining compatibility

Laser compatibility



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Little shrinkage



Plateau membership



We recommend storing your spools in a dry, dark place, if possible with desiccant. To ensure perfect printing, we recommend steaming your filament at 60°C for 4 hours or more, when the spool has been exposed to the open air for a long period.

Delivered with batch number and material traceability. Coils packed in individual boxes, vacuum-packed with desiccant.

\*According to ISO 527.