

3D PRINTING N-PA66

High quality polyamide filler developed to facilitate printing while meeting the most demanding requirements of industrial applications.

High temperature resistance, chemical resistance and high tensile strength. Perfect for machine parts operating in harsh environments.

PRINTING CHARACTERISTICS

Extrusion temperature	240°C - 260°C
Bed temperature	85°C - 105°C
Enclosure temperature	60°C

Ease of printing



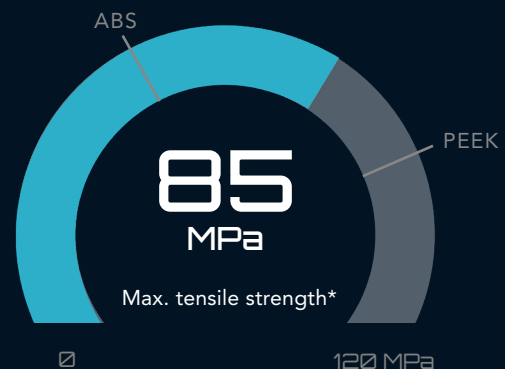
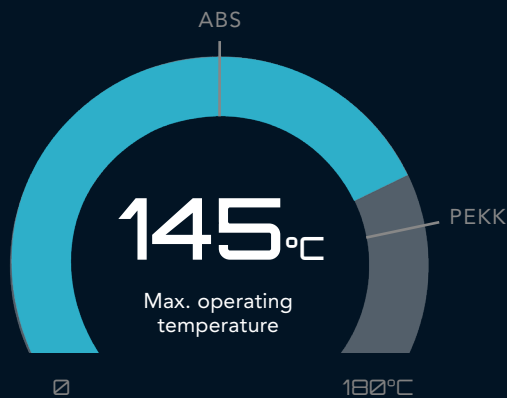
Large size



Machining compatibility



Laser compatibility



Chemical resistance



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.