

Selective Laser Sintering (SLS)

Our sintering service (SLS) provides tough, rapid, durable prototype components in 3-6 days from acceptance of CAD data. With a range of materials on offer from flexible to enhanced strength, we'll find a material that suits you. Capacity should never be an issue at ARRK as it runs 10 SLS machines across Europe.

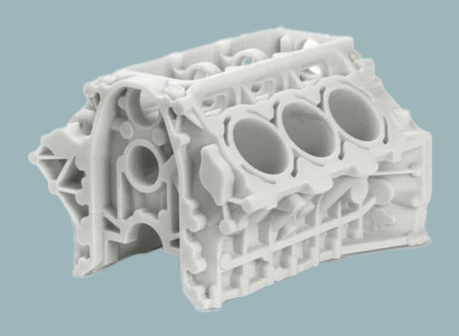


Available Materials

- SLS-PA (Nylon PA) available in black and white
- SLS-GFN (Nylon Glass-Filled)

Typical Tolerances

± 0.25 per 100 mm



Realistic finished prototypes

Advances in post-production allow for parts to be painted and textured to provide that finished appearance. Our inhouse paint shops can spray your parts to match most looks.









SPG Pre-Series Tooling & Prototyping B.V.

Titaniumstraat 3, 6031 TV Nederweert, Netherlands

- +31 495 459 220
- projects@spg-arrk.nl
- www.spg.arrk.com



Interested in what we can do for you? Scan the QR code for more information.

