

Boost Your SLS Productivity with Magics Polymer package for Stratasys Printers

Streamline your SLS Workflow

Enhance your Polymer 3D printing workflow and bring ideas to market faster with Materialise Magics packages built specifically for Stratasys SLS printers.

- **Reduce data and build preparation time** and print part with **industry-leading accuracy** using **Magics RP**
- **Reduce powder usage and avoid scrap** with the **Nester Module**
- **Prepare your file for 3D printing and accurately transfer data** directly to your **Stratasys Polymer 3D printers with the Magics Stratasys Build Processor (BP)**.



Get started with the Magics Polymer Package for Stratasys

Magics RP + Nesting Module + Build Processor

*Fixed annual subscription license, assigned to one computer. Valid for Stratasys H350

Why Materialise Magics?

To help you realize your projects, scale up your production, and establish an efficient 3D business, Materialise leverages its nearly three decades of 3D printing experience in the development of premium Additive Manufacturing (AM) software solutions.

The Materialise Magics 3D Print Suite includes design optimization, industry-leading data and build preparation software, quality inspection tools and production management systems, **offering an end-to-end software suite for AM production factories.**

Rely on our team of industry experts

Objective3D, Australia's premier provider of 3D printing and scanning technologies, delivers comprehensive additive manufacturing solutions across a wide range of industries.

As a reseller of Materialise AM software, Objective3D seamlessly integrates state-of-the-art software with its 3D printing technologies, optimizing workflows from design through to production. This combination enables manufacturers to achieve innovative, cost-effective, and efficient end-to-end additive manufacturing solutions.