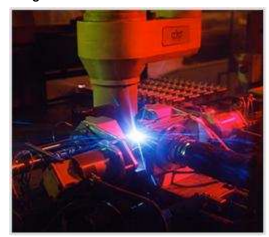
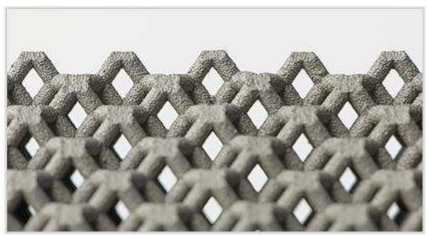


### **Description**

### **Image**





#### Image caption

(1) Laser processing in production © TWI Ltd at flickr (2) Example of mesh structure showing geometric freedom manufactured using Selective Laser Melting (SLM) technology © TWI Ltd at flickr

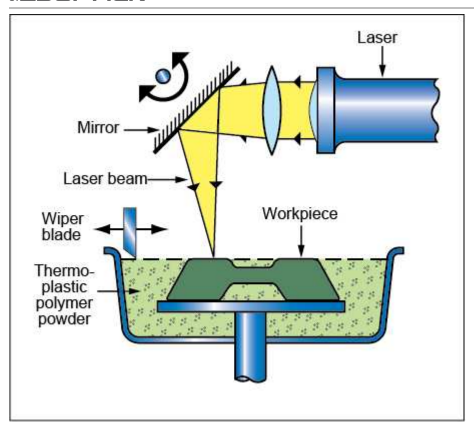
#### The process

SELECTIVE LASER SINTERING (SLS) is an additive manufacturing technique that operates on the same principles as stereolithography, but uses a fine, heat-fusible powder (a thermoplastic or wax), which is fused together by a scanned laser beam to build the model. A new layer of powder is then swept across the surface by a wiper or milling head and the process repeated, building the model layer-by-layer. The surface is stepped due to the layers so it requires machining after manufacture to reduce the roughness. As with other additive manufacturing processes, a CAD solid model is used to create and STL file that drives the scanning system.

The process is also known as laser sintering.

#### **Process schematic**





# **Material compatibility**

Polymers - thermoplastics	√
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## **Shape**

Circular prismatic	✓
Non-circular prismatic	✓
Flat sheet	✓
Dished sheet	✓
Solid 3-D	✓
Hollow 3-D	✓

# **Economic compatibility**

Relative tooling cost	low
Relative equipment cost	high
Labor intensity	high
Economic batch size (units)	1 - 100

# Physical and quality attributes

Mass range	0.22	-	22	lb
Range of section thickness	31.5	-	3.94e3	mil
Tolerance	7.87	-	31.5	mil



## Selective laser sintering, polymers

Roughness	3.94 - 4.92 mil
Surface roughness (A=v. smooth	С

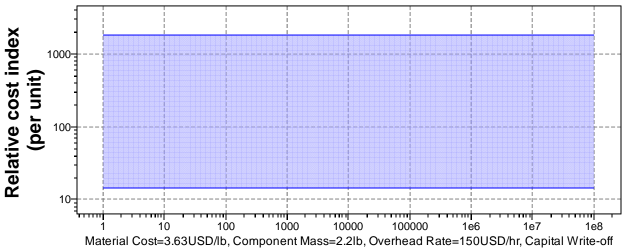
### **Process characteristics**

Primary shaping processes	✓
Discrete	✓
Prototyping	✓

### Cost model and defaults

Relative cost index (per unit) \* 14.2 1.8e3

Parameters: Material Cost = 3.63USD/lb, Component Mass = 2.2lb, Batch Size = 1e3, Overhead Rate = 150USD/hr, Discount Rate = 5%, Capital Write-off Time = 5yrs, Load Factor = 0.5



Time=5yrs, Load Factor=0.5, Discount Rate=5%

### **Batch Size**

Capital cost	1.8e5	-	8.5e5	USD
Material utilization fraction	* 0.5	-	0.7	
Production rate (units)	* 0.1	-	400	/hr
Tooling cost	* 0	-	0.1	USD
Tool life (units)	1e5	-	1e6	

## **Supporting information**

### Design guidelines

All shapes can be made without the need for support structures in addition to the main body of the object. High complexity is possible, particularly when using nylon - these can be functional with snap fits, screw threads and living hinges. A single layer is about 0.15 mm thick, defining the surface roughness of the as-sintered model, but further finishing can reduce this to 10 microns. Parts are not fully dense, with distributed porosity throughout.

#### Technical notes



### Selective laser sintering, polymers

The build envelope (L x W x H) ranges from 381 x 330 x 457 mm to 550 x 550 x 750 mm

Typical layer thickness is 80 - 150 µm. Material is sintered at 900 - 5000 cubic cm per hour.

A range of model materials can be used including polycarbonate, PVC, ABS, nylon (unfilled and glass-filled), polyester, polypropane, polyurethane, and investment casting wax. As an example of the quality achieved: SLS Nylon parts have a density of 970 kg/m^3, tensile modulus of 1.6 GPa, tensile strength of 38 MPa and elongation to failure of 2%. Takes

#### Typical uses

Polymer SLS is used for rapid fabrication of polymer prototypes, models and sacrificial patterns for metal casting.

#### The economics

Powder bed fusion is the most expensive type of additive manufacturing due to the inert environment in which it must operate. It can cost around \$800,000 for an industrial SLS machine.

#### The environment

Direct exposure to the laser beam must be avoided. The prototype can be crushed into powder for reuse.

### Links

MaterialUniverse

Reference