

# The TECCAM SLS Model

## TECCAM S440

The TECCAM SLS 3D Printer use a high-powered laser to sinter/bind particles of polymer powder to form a solid structure.

The S400 Model is for those who want a TECCAM SLS 3D Printer, known for its high quality, functionality and with a uniquely small footprint.

### System Features

- No support structures are needed
- Fast and efficient
- Material has great mechanical properties
- Great for coloring



### Technical data

Build Size	440x440x450mm
Machine Size	1852x1335x2278mm
Laser Power	100W
Laser Type	CO2
Scanning System	High precision 3D dynamic focus
Maximum Molding Temperature	190°C
Temperature Control System	8-zone independent temperature zone control
Recommended Molding Thickness	0.1-0.12mm
Power Requirements	380V, 3~/N/PE, 50Hz
Equipment Net Weight	1980Kg
Environmental Requirements	20-30°C, humidity less than 30%



TECCAM Danmark



TECCLUSTER A/S Danmark  
Bavnehøj 201, Vester Nebel  
DK-6040 Egtved  
Tlf: +45 76 93 90 90  
[info@teccluster.com](mailto:info@teccluster.com)

[www.teccluster.com](http://www.teccluster.com)