

Additive Manufacturing 3D Printing

Process of making three dimensional solid objects from a digital file using Industrial Lasers



Characteristics...

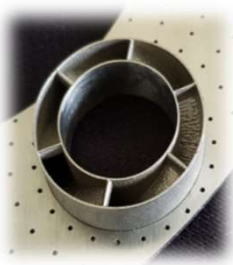
- Compact and robust LMF
- High processing speed
- Maximum productivity

Our capabilities...

- Build cylinder with \varnothing 100 x 100 mm
- Beam diameter 55 μ m
- Layer thickness of 10-50 μ m
- Metals – Tolerance +/-0.1mm
- Team of experienced and skilled people
- Metalurgical lab for in house analysis

Processible materials -Weldable metals in powder form like: Stainless steel, tool steel, aluminium, nickel based, cobalt chrome, copper, titanium or stainless steel alloy

Industrial Applications



AEROSPACE

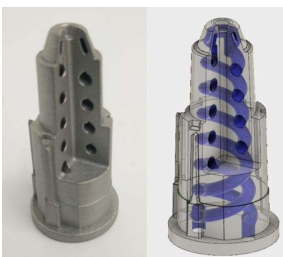
Energy



Oil and Gas

Medical

Automobile



Moulds

Heat exchangers

Magod Laser Machining Pvt. Ltd.

71 & 72, Ph. II, KIADB Indl. Area, Jigani, Anekal (T), Bengaluru 560105, India

Ph: +91-80-42291005 Mob: +91 9900551540, +91 9880420345

E-mail: 3dprinting@magodlaser.in

Web site: www.magodlaser.in

