

CATALOGUE

PEREGRINE FIRM INDUSTRY

SINCE 2021 - EDITION 001



✉ renish@peregrineindia.com
☎ +91 96006 77207
🌐 www.peregrineindia.com

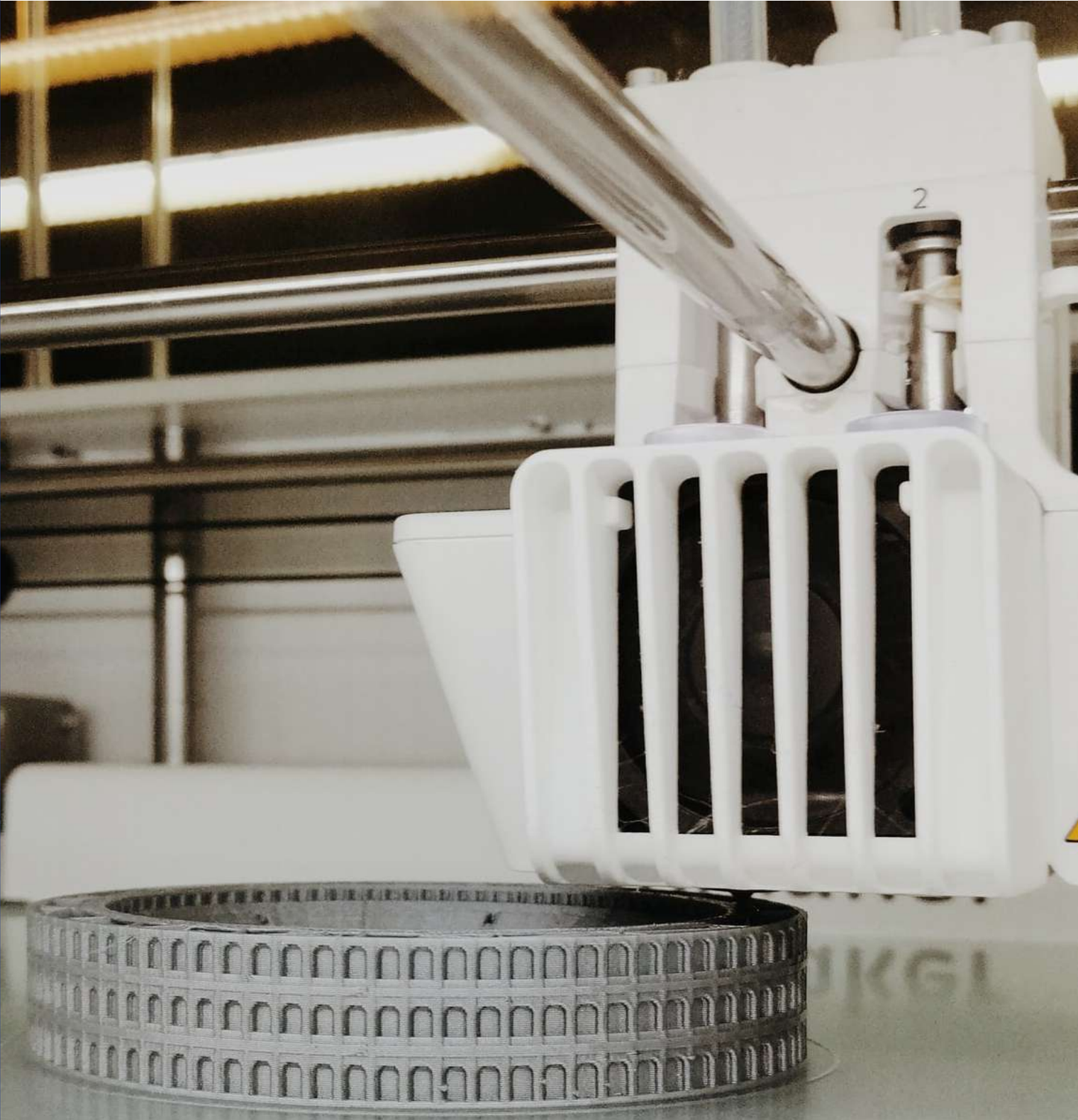
📍 S.F No 177/1B Near SVGV School,
Karamadai, Coimbatore (District).
Pincode - 641104

ABOUT FIRM

Peregrine Firm Industries involves in manufacturing, Supplying and exporting of three dimensional printed products made out of **PLA, ABS, Nylon and other compatible materials** . We also deal in **Engineering materials, Raw materials, Automotive Components, Polymers, PPE, Fasteners, Labels, Packaging Boxes, Special purpose machines, Printed circuits Board, Semiconductors, Consumables etc.**, We have inhouse machinery to manufacture and supply engineering components and parts.

2D Laser Cutting Machine





3D PRINTING MADE EASY

INDUSTRIAL FDM 3D PRINTER

Elegance meets Power

Volterra brings together some of the most powerful features of thermoplastic 3D Printing in a neat, easy to understand and user friendly package that ensures you meet the most demanding of applications and ensuring your success.



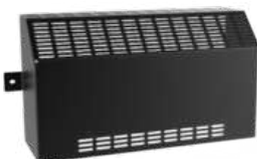
Nylon 12 CF
Printed CMM
Fixture



Nylon 12 CF
Printed Drill
Guide with Metal
Inserts



Heated Build Chamber

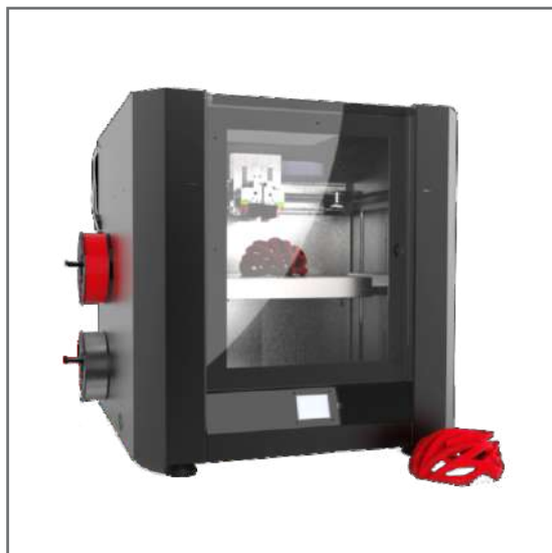


The inclusion of an enclosed chamber heated by a 100W PTC heater ensures reliability when printing performance industrial thermoplastics.

PROFESSIONAL FDM 3D PRINTER

Applications

- JIGS & FIXTURES
- DESIGN PROTOTYPING
- ROBOTIC END EFFECTORS
- ARCHITECTURAL INSTALLATIONS



Materials perfect for any applications

PLA & PLA+ Amazing Visual Quality, Dimensional Tolerance



PLA features good tensile strength and surface quality, which makes it ideal for creating high-resolution parts and prototypes that require aesthetic detail. With PLA+ get even higher strength and temperature resistance than PLA.

ABS & ABS+ Durable, Tough and Temperature Resistant

PLA features good tensile strength and surface quality, which makes it ideal for creating high-resolution parts and prototypes that require aesthetic detail. With PLA+ get even higher strength and temperature resistance than PLA.



Nylon Rugged & Strong

Nylon is a fantastic all-rounder. It offers a high strength-to-weight ratio, plus excellent durability and low friction. Handling up to 80°C, it's a great choice for functional prototypes, end-use products, and tools.



A Custom designed Packaging Boxes





CONTACT US

PEREGRINE FIRM INDUSTRY

ADDRESS: S.F No 177/1B Near SVGV School,
Karamadai, Coimbatore (District).
Pincode - 641104

✉ renish@peregrineindia.com

☎ +91 96006 77207

🌐 www.peregrineindia.com

