



About

3D4MEC is the first Italian company to develop and market specialized 3D printing systems for metals. Founded in 2016, it is part of the industrial group led by Ivano Corsini, an entrepreneur with over 35 years of experience in mechatronics and manufacturing. Leveraging expertise in both metal additive and mechanical manufacturing, 3D4MEC has developed CorSystem, a high-speed 3D printing method optimized for mechanical applications. The company specializes in customized metal 3D printers, ensuring maximum efficiency and cost-effectiveness for each client's production needs.

6+

YEARS OF
EXPERIENCE

5+

EMPLOYEES

750

SQM
FACILITY

33

PERSONNEL
MEAN AGE

Products & Services

- **3D4STEEL** – The first 3D printer specialized in steel processing, offering cost reduction, high mechanical performance, and eco-friendly filtration.
- **3D4BRASS** – The world's first 3D printer for brass components, eliminating intermediate steps and optimizing geometric freedom, prototype costs, and material efficiency.
- **New Powder & Process Development** – Research and development of new alloys for 3D printing, including chemical characterization, powder production, and printing parameter optimization.

Main Markets

- Italy
- Europe
- North America

Contacts

3D4MEC S.r.l.
Via Sagittario, 15 - 40037 Sasso Marconi (BO), Italy

BU Manager - Francesco Vignali | Email: francesco.vignali@testingsrl.it
Sales Manager Agiometrix - Antonio Giogoli | Email: agiogoli@agiometrix.com
Sales Manager Aerospace - Riccardo Marrucchi | Email: riccardo.marrucchi@whitelab.it
www.3d4mec.com

Space

Aviation

