

Your technology,
our sourcing expertise



OMR Italia S.p.a.[®]

Via Brodolini, 22/26 - 20863 Concorezzo (MB) - P.IVA 09271620156

Tel. +39 039 6113 1

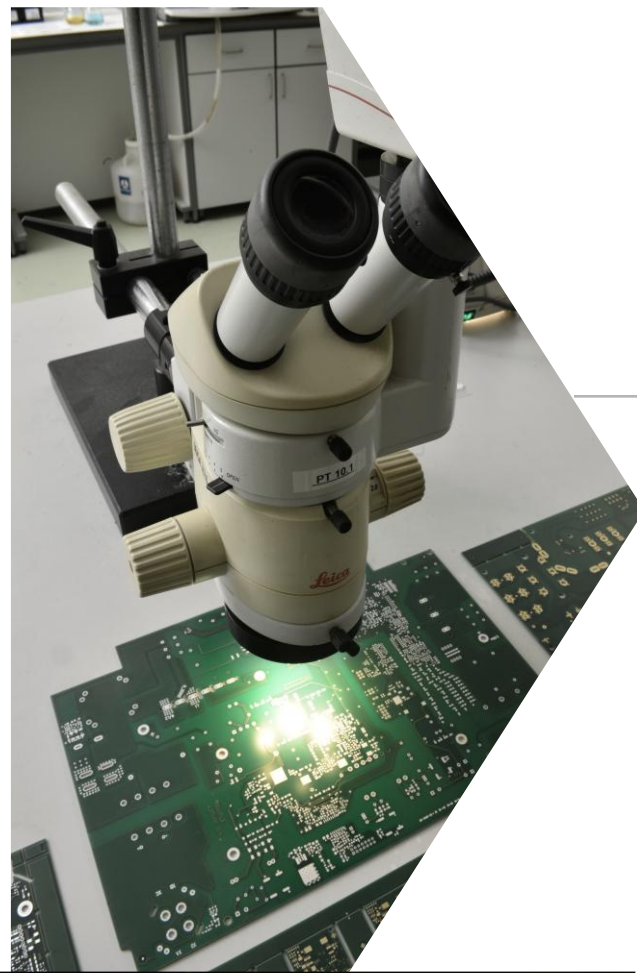
sales@omritalia.it



OMR Italia S.p.A. is an Italian company with over 50 years of experience in the field of high-reliability printed circuit boards (PCBs), specialising in customised and technologically advanced solutions. Founded in 1974 and based in Concorezzo (MB), OMR stands out for its **strong technical know-how, consultative approach**, attention to **quality** and ability to support customers during the most critical phases of a project, from technical definition to delivery.

Premium printed circuit boards to connect your technology to the future

- Cooperation with Asian and **European manufacturing partners**, selected for their technology and competitiveness in small, medium and large production runs.
- In-house **engineering** at OMR, dedicated to managing Asian and European production projects.
- **Quality controls** on Asian and European production, upon receipt of goods at OMR, with dimensional measurements, laboratory documentation and certificates of conformity



Printed Circuit Boards e soluzioni su misura per:

- Telecommunication
- Defence & Avionics
- Renewable energies
- E-mobility
- Automotive
- Industrial Automation
- IoT
- Medical

One partner. Two worlds of supply. One quality standard.

ASIA

Rigid, flexible, rigid-flex and HDI PCBs
 Up to 60 layers
 Standard and special materials (FR4, Rogers, PTFE, PI, Metal Core)
 Large panel formats up to 1200 × 572 mm
 Advanced technologies: microvias, blind/buried vias, resin filling, copper inlay
 High precision: 50/50 µm

EUROPE

Rigid, flexible, rigid-flex and HDI PCBs
 Up to 32 layers
 High reliability materials & Exotic materials
 Flexible production for medium-low volumes
 Wide range of finishes (ENIG, ENEPIG, HASL, OSP, NiPdAu)
 High precision: 50/50 µm

Receiving samples quickly can make all the difference in testing and validation processes. Thanks to our trusted partners, we guarantee fast and reliable deliveries, managing all supervision activities internally.

EUROPEAN PROTOTYPES

FR4 2-7 working days

HDI 7-10 working days

FLEX/RIGID-FLEX 10 working days

