









> Products

Accessories / Aircraft Systems / Composite Components / Data Handling / Entry Descent and Landing / Guidance Navigation & Control / Metal components / Platform / Propulsion Systems / Rotating Components / Space Systems / Stationary Components / Structure / Structures and Mechanisms / Sub Assy / Sub Assy

> Processes

Add. Manuf. / Curing / Cutting / Design / Drafting / EDM/ECM / Forming / Heat Treatment / Machining / Manufacturing / Milling / Miscellaneous / Modelling & Simulation / NDT / Operation & Logistics / Services / Special processes / Surface treatment / SW/HW development / Turning / Welding











> More about L.M.A.

LMA is a leading global supplier integrated solutions to the most important players in the civil defense and space sector.

A whole set of in-house capabilities gives us the ability to provide customers with any combination of service required from the detailed-design, passing through build-to-bring manufacturing, to assembly- and anything in between with flexibility and efficiency meeting the highest quality requirements.

LMA has the capability to form and a machine small, medium and large parts up to 8000x4500x2000 mm of any material used in the aerospace industry: Al alloys, Ti alloys, composites, Inox, Inconel, PM steels, Mg alloys, Cube.

The company excels at being a TIER 1 Integrator filling the gap between the main customers and the traditional subcontractors by integrating the supply base.

> Contacts

Address: via vercelli 6 - PIANEZZA

Email: lma@lmasrl.it

Website: WWW.LMASRL.COM

Spoken Languages English, French, German,

Portuguese, Russian, Spanish





