



Cofinanziato dall'Unione europea





LANGENSEE



> Automotive

Market Channel / Customer's Product / Automotive Aftermarket / Commercial Vehicles, Trucks & Buses / Competence Area / Components Subsystems & Systems / Electronic Engineering / Battery Systems / Prototyping / Electronics/ Electric Parts

> Railway

ATO, ATC, ATP (On-board And Wayside) / Train Overhaul Maintenance / Competence Area / Bogies & Running Gear / Interlocking System / Traction Power Supply / Customer's Functional Segments / Other Rolling Stock Subsystems / Rolling Stock / Field Equipment / Rolling Stock Traction & Control / Infrastructure / Production Management & Tecnologies / Control System Components / Energy Efficiency / Signalling & Train Control / Challenges / Heating, Ventilation & Air Conditioning (HVAC) / Maintenance / Electronic Engineering / Brakes & Brake Systems / Prototyping / Doors / Connectivity / Manufacturing / Steering System (Active & Passive) / Testing, Validation & Certification / Endof-Line Control Systems / Industry 4.0 / Construction & Assembly

> Other key sectors

Aerospace, Mechatronics



> More about LANGENSEE

Langensee, located in Verbania, Italy, provides since 1996 electronic engineering services and manufactures electronic boards and equipment (EEMS).

Langensee produces hi-tech in one of the most beautiful areas of Italy.

Development and design, rush prototyping, in-house test equipment, and test bench production, PCB and product assembly, purchasing, logistics, and aftermarket – Langensee offers complete one-stop turnkey fulfillment, flexible, quick and prompt with very advantageous prices.

Langensee mainly operates in the automotive, aerospace (including small satellites) and smart manufacturing fields.

> Contacts

Address: via alla cartiera, 53 - Verbania (VCO) Email: andreas.saumweber@langensee.it Website: www.langensee.it Spoken LanguagesEnglish, French, German, Italian





