







ERRE TI SRL

> Automotive

Market Channel / Automotive OEM/OES / Passengers Cars / Customer's Product / Automotive Aftermarket / Commercial Vehicles, Trucks & Buses / Competence Area / Agricultural, Earth Moving Machines And Special Off-Road Vehicles / Components Subsystems & Systems / Sport, Super & Hypercars / Battery Systems / Manufacturing Technologies & Production Management / Motorcycle / Prototyping / Molds Construction / Challenges / Micromobility / Model Construction & Show Cars / Manufacturing / Lightweighting / Mechanical Machining / Tooling & Production Equipment / Frame / Body / Cabin / New Materials / Consultancy / Exteriors / Interior Trim / Interiors: Dashboard, Instrument Panel, Driver Interface / Construction & Assembly



Rapid Prototyping & Additive MFTG / Competence Area /
Customer's Functional Segments / Other Rolling Stock Subsystems
/ Rolling Stock / Production Management & Tecnologies /
Challenges / Molds Construction / Prototyping / Body Shells ·
Structural Parts / Lightweighting / Model Construction / Mechanical
Machining / Manufacturing / Interior Furnishings · Flooring &
Upholstery / New Materials / Seating · Sleeping Components /
Tooling & Production Equipment / Construction & Assembly

> Other key sectors

Aerospace, Fashion Luxury Design, Mechatronics, Health and Wellness











ERRE TI SRL

> More about ERRE TI SRL

The company specializes in the production of composite materials, prototypes, and low-volume manufacturing. Its modern and high-quality technologies enable us to offer a competitive full range of services to support customers, starting from the concept up to the final product. All of our activities are in-house, in order to manage fast decision and to guarantee a short lead time also for complex parts.

Erre Ti mainly operates in the aerospace, automotive and smart manufacturing fields.

> Contacts

Address: Via della Masolina, 5 - PIOBESI TORINESE

Email: info@erreticompositi.com

Website: www.erreti.eu

Spoken Languages English, Italian





