



Cofinanziato dall'Unione europea





SIMPRO SPA



> Automotive

Market Channel / Automotive OEM/OES / Passengers Cars / Internal Combustion Engines / Customer's Product / Commercial Vehicles, Trucks & Buses / Mechanical Engineering / HEV-PHEV-BEV Propulsion Systems / Competence Area / Others / Agricultural, Earth Moving Machines And Special Off-Road Vehicles / Hydrogen Fuel Cell Propulsion Systems / Components Subsystems & Systems / Electronic Engineering / Battery Systems / Manufacturing Technologies & Production Management / Prototyping / Electrification / Challenges / Transmission / Manufacturing / Suspension System, Wheels & Tires / Testing, Validation And Certification / Mechanical Machining / SW / Data Management / Brake / ESC / Tooling & Production Equipment / Frame / Body / Cabin / Predictive Maintenance / End-of-Line Control Systems / Industry 4.0 / Construction & Assembly / Logistics / Electronics/ Electric Parts



Train Overhaul Maintenance / Competence Area / Bogies & Running Gear / Axle Boxes - Bearings / Customer's Functional Segments / Rolling Stock / Mechanical Engineering / Buffers - Couplers -Drawgear / Production Management & Tecnologies / Suspension -Dampeners / Challenges / Articulation Systems / Maintenance / Electronic Engineering / Brakes & Brake Systems / Forging / Gears Shafts & Couplings / Wheels - Wheelsets - Axles / Power Transmissions / Manufacturing / Testing, Validation & Certification / Tooling & Production Equipment / Industry 4.0

> Other key sectors

Mechatronics









SIMPRO SPA



> More about SIMPRO SPA

Founded in 1986, Simpro embarked on a path of continuous growth, to obtain an international reputation and trust of the most important car manufacturers in the world. Today it cooperates with the best automakers, providing them with intelligent solutions and high-efficient plants.

Flexibility, competence, innovation and high-quality service have made Simpro a worldwide leader in the turnkey supply of production and quality end-of-line engine and transmission testing systems. It specializes in hot and cold test benches, leak test equipment, in cavity waxing technology, and relative conveyor systems and facilities.

Ten years ago, Simpro exported its automotive testing competence in the railway industry, by producing one of the most important centers for experimental dynamics for trains and high-speed locomotives in the world.

During 30 years of activities, Simpro has increased and consolidated its international presence through worldwide production plants and branches located in Italy, USA, Brazil, India, and China. It has successfully supplied more than 500 main installations for the major automotive and railway manufacturers worldwide.

Simpro mainly operates in cleantech, automotive and smart manufacturing fields.

> Contacts

Address: Via Torino, 446/a - Brandizzo (TO) Email: simpro@simpro.it Website: www.simpro.it Spoken LanguagesEnglish, French, German, Other, Portuguese, Russian, ceco





