













































































Cofinanziato dall'Unione europea





# **Nuova Simach**

Nuova Simach

#### > Automotive

Market Channel / Automotive OEM/OES / Passengers Cars / Customer's Product / Automotive Aftermarket / Commercial Vehicles, Trucks & Buses / Mechanical Engineering / Safety / Competence Area / Agricultural, Earth Moving Machines And Special Off-Road Vehicles / Cold Forming / Sheet Metal / Security / Components Subsystems & Systems / Sport, Super & Hypercars / Battery Systems / Energy Efficiency / Manufacturing Technologies & Production Management / Motorcycle / Prototyping / Molds Construction / Electrification / Challenges / Micromobility / Transmission / Hydrogen / Energy Infrastructure / Manufacturing / Suspension System, Wheels & Tires / Lightweighting / Road & Traffic Control / Steering System / Connectivity / Brake / ESC / Comfort & User Experience / Tooling & Production Equipment / Frame / Body / Cabin / Predictive Maintenance / Exteriors / Seat System / Shared & Integrated Mobility / Interior Trim / Industry 4.0 / Interiors: Dashboard, Instrument Panel, Driver Interface / Construction & Assembly / HVAC / Electronics/ Electric Parts / Power Supply, Charging & Refueling Systems

#### > Railway

Freight Train Loading · Discharge Components / Hydrogen Traction Components / Buildings & Structures / Rapid Prototyping & Additive MFTG / Driverless Technologies / Competence Area / Bogies & Running Gear / Axle Boxes - Bearings / Freight Train Underframes / Electric Traction Components / Traction Power Supply / Safety / Customer's Functional Segments / Other Rolling Stock Subsystems / Rolling Stock / Mechanical Engineering / Buffers - Couplers -Drawgear / Accessibility Equipment / Diesel Traction Components / Track Materials & Equipment / Cold Forming/sheet Metal / Security / Rolling Stock Traction & Control / Infrastructure / Production Management & Tecnologies / Suspension - Dampeners / Gangways / Control System Components / Energy Efficiency / Challenges / Articulation Systems / Heating, Ventilation & Air Conditioning (HVAC) / Molds Construction / Electrification / Brakes & Brake Systems / Lighting · Safety Lighting & Interior Lighting / Hydrogen / Prototyping / Gears Shafts & Couplings / Wheels - Wheelsets -Axles / Body Shells · Structural Parts / Lightweighting / Power Transmissions / Doors / Connectivity / Manufacturing / Steering System (Active & Passive) / Windows / Comfort & User Experience / Interior Furnishings · Flooring & Upholstery / Predictive



The Integrated Supply Chain Projects are promoted by Regione Piemonte (Regional Government) and carried out by Piemonte Agency



#### Other key sectors









#### > More about Nuova Simach

NUOVA SIMACH SRL is based in Turin area in Italy and deals with design, tooling construction (more than 100 new progressive tooling per year) and cold stamping of metal parts since 1977 (we produce more than 40 million pieces per month).

Cofinanziato

dall'Unione europea

We are leaders in the contacts, fastons, also selectively treated, on tape and on finished piece. We produce busbars, brackets, supports, screens, safety belts and, especially after vehicle electrification, we are specialized in copper and aluminium stamping parts from 0.05mm to 6mm in thickness.

We are direct supplier of the Volkswagen group.

#### > Contacts

Address: Strada Preie nº 7 - Torre Canavese Email: info@nuovasimach.it Website: www.nuovasimach.it Spoken Languages English, French, Italian, Spanish





