

































> Automotive

Market Channel / Automotive OEM/OES / Passengers Cars / Autonomous Driving - ADAS / Customer's Product / Automotive Aftermarket / Commercial Vehicles, Trucks & Buses / Mechanical Engineering / HEV-PHEV-BEV Propulsion Systems / Safety / Competence Area / Agricultural, Earth Moving Machines And Special Off-Road Vehicles / Virtual Simulation / Security / Components Subsystems & Systems / Sport, Super & Hypercars / Electronic Engineering / Battery Systems / Energy Efficiency / Manufacturing Technologies & Production Management / Motorcycle / Prototyping / Electrification / Challenges / Micromobility / Model Construction & Show Cars / Transmission / Hydrogen / Manufacturing / Suspension System, Wheels & Tires / Lightweighting / Testing, Validation And Certification / Steering System / Mechanical Machining / SW / Data Management / Brake / ESC / Comfort & User Experience / Consultancy / Seat System / End-of-Line Control Systems / Interiors: Dashboard, Instrument Panel, Driver Interface / Construction & Assembly / Electronics/ Electric Parts / Embedded Systems / Driver Assistance Systems (ADAS)

> Railway

Train Overhaul Maintenance / Driverless Technologies /
Competence Area / Operations, Data & Information / Bogies &
Running Gear / Condition Monitoring / Axle Boxes - Bearings /
Interlocking System / Track Maintenance / Safety / Customer's
Functional Segments / Other Rolling Stock Subsystems / Rolling
Stock / Mechanical Engineering / Buffers - Couplers - Drawgear /
Field Equipment / Track Materials & Equipment / Infrastructure /
Production Management & Tecnologies / Suspension - Dampeners
/ Signalling & Train Control / Challenges / Virtual Simulation /
Articulation Systems / Maintenance / Electronic Engineering /
Brakes & Brake Systems / Prototyping / Gears Shafts & Couplings /
Wheels - Wheelsets - Axles / Body Shells · Structural Parts /
Lightweighting / Power Transmissions / Mechanical Machining /
Comfort & User Experience / Testing, Validation & Certification / SW
/ Data Management / Consultancy















> More about Danisi Engineering

Danisi Engineering supports you in the development of complete vehicles starting from all sub-systems, such as suspensions, steering, brakes, dampers, tires.

From concept to prototype and pre-series production we manage the design, simulation, testing, and industrialization.

A key partner of world-renowned brands, car manufacturers as well as leading Tier-1 suppliers.

A company specialized in providing vehicle engineering and prototyping solutions for the automotive industry.

From single components to full vehicle engineering, from one-off designs to prototypes for mass production, electric and hybrid traction, ADAS controls, and Autonomous Driving development and tuning, always providing the highest levels of quality, innovation, and responsiveness.

In racing motorsport, we are selected by prestigious car manufacturers to whom we provide complete design, engineering, and production services.

> Contacts

Address: Via Ippolito Nievo, 62 - Nichelino (TO)

Email: info@danisieng.com
Website: www.danisieng.com

Spoken Languages English, French, Spanish





