







CONTROL SISTEM

> 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 / Safety / Competence Area / Agricultural, Earth Moving Machines And Special Off-Road Vehicles / Hydrogen Fuel Cell Propulsion Systems / Components Subsystems & Systems / Sport, Super & Hypercars / Electronic Engineering / Battery Systems / Manufacturing Technologies & Production Management / Motorcycle / Compressed / Liquified Gas Fuel Systems / Electrification / Challenges / Transmission / Hydrogen / Suspension System, Wheels & Tires / Testing, Validation And Certification / Steering System / SW / Data Management / Brake / ESC / Tooling & Production Equipment / Consultancy / Seat System / Automation / Facility / End-of-Line Control Systems / Industry 4.0 / HVAC

> Other key sectors

Aerospace, Mechatronics









CONTROL SISTEM

> More about CONTROL SISTEM

Control Sistem is an engineering company dedicated to industrial automation. Control Sistem is a leader in the creation of customized solutions and facilities for the automotive industry: flexibility is the true

strength of Control Sistem. The range of offered products is typically related to Engine Test Rooms, Chassis Dyno Test Rooms, Transmission Test Rooms, Powertrain Test Rooms, Altitude Simulators, development of Automation Software.

20 years of experience in the automotive sector and the synergy with partner companies have driven Control Sistem to become a general contractor: Control Sistem is able to manage project starting from the building work of the test room, up to the commissioning of all the plants, instruments and automation related to the room itself. Control Sistem is a leading manufacturer of high-tech systems for altitude

simulators. To meet the needs of customers, who need to simulate the temperature and pressure conditions that the vehicle or the engine undergoes during its journey, Control Sistem patented an innovative and fully automated simulation system. The altitude simulation systems of Control Sistem have variable characteristics based on the customer's requirements (size of the engines to be tested, maximum simulation conditions, etc.) and they are equipped with their own automation intelligences, that enable accurate and safe altitude simulation tests to be carried out.













CONTROL SISTEM

> Contacts

Address: via Collegno, 29 int - Pianezza
Email: croccatello@controlsistem.it
Website: www.controlsistem.it
Spoken LanguagesEnglish, French





