



Cofinanziato dall'Unione europea





SISTEL



> Automotive

Market Channel / Automotive OEM/OES / Passengers Cars / Autonomous Driving - ADAS / Customer's Product / Commercial Vehicles, Trucks & Buses / Competence Area / Others / Agricultural, Earth Moving Machines And Special Off-Road Vehicles / Components Subsystems & Systems / Manufacturing Technologies & Production Management / Prototyping / Electrification / Challenges / Manufacturing / Road & Traffic Control / Connectivity / Construction & Assembly / Electronics/ Electric Parts

> Railway

Hydrogen Traction Components / Buildings & Structures / Competence Area / Bogies & Running Gear / Electric Traction Components / Interlocking System / Traction Power Supply / Safety / Customer's Functional Segments / Other Rolling Stock Subsystems / Rolling Stock / Field Equipment / Track Materials & Equipment / Security / Rolling Stock Traction & Control / Infrastructure / Production Management & Tecnologies / Control System Components / Signalling & Train Control / Challenges / Articulation Systems / Heating, Ventilation & Air Conditioning (HVAC) / Electrification / Maintenance / Lighting · Safety Lighting & Interior Lighting / Hydrogen / Prototyping / Model Construction / Connectivity / Manufacturing / Toilets / Construction & Assembly

> Other key sectors

Aerospace, Mechatronics, Textile







CONNECTION SYSTEMS

SISTEL

> More about SISTEL

Sistel since 1991 design and manufacture electric harnesses following customer's requirement.

The facility is placed in Turin and expand in a 5.000 sqm. Sistel own a clena room of 350 sqm with dedicated offices, certificate Class 100K.

The campany operate in different fields, satisfying technical needs with solutions customized.

Sistel design using 2D and 3D software systems, according all Customer's requirements and UNI EN 9100 standard.

> Contacts

Address: Corso Vercelli 273 - TORINO Email: sistel@sistel.com Website: http://sistel-connections.com/ Spoken LanguagesEnglish, French, German, Spanish





