





























> Automotive

Market Channel / Automotive OEM/OES / Styling / Internal Combustion Engines / Autonomous Driving - ADAS / Customer's Product / Automotive Aftermarket / Commercial Vehicles, Trucks & Buses / Mechanical Engineering / HEV-PHEV-BEV Propulsion Systems / Competence Area / Others / Agricultural, Earth Moving Machines And Special Off-Road Vehicles / Virtual Simulation / Hydrogen Fuel Cell Propulsion Systems / Components Subsystems & Systems / Electronic Engineering / Battery Systems / Energy Efficiency / Manufacturing Technologies & Production Management / Prototyping / Electrification / Challenges / Model Construction & Show Cars / Transmission / Hydrogen / Energy Infrastructure / Suspension System, Wheels & Tires / Testing, Validation And Certification / Steering System / Mechanical Machining / Brake / ESC / Frame / Body / Cabin / Consultancy / Exteriors / System Resilience / Seat System / End-of-Line Control Systems / Industry 4.0 / Interiors: Dashboard, Instrument Panel, Driver Interface / Construction & Assembly / Electronics/ Electric Parts / Embedded Systems / Driver Assistance Systems (ADAS) / Sensing (Radar, Lidar, Camera) / Power Supply, Charging & Refueling Systems / Intelligent Transport System

> Railway

Hydrogen Traction Components / Rapid Prototyping & Additive MFTG / Driverless Technologies / Competence Area / Operations, Data & Information / Bogies & Running Gear / Axle Boxes - Bearings / Electric Traction Components / Customer's Functional Segments / Other Rolling Stock Subsystems / Rolling Stock / Mechanical Engineering / Data Systems (DCS, Diagnostics And Cybersecurity) / Diesel Traction Components / Rolling Stock Traction & Control / Infrastructure / Production Management & Tecnologies / Civil Engineering / Suspension - Dampeners / Control System Components / Energy Efficiency / Challenges / Articulation Systems / Heating, Ventilation & Air Conditioning (HVAC) / Electrification / Electronic Engineering / Brakes & Brake Systems / Hydrogen / Prototyping / Gears Shafts & Couplings / Wheels -Wheelsets - Axles / Model Construction / Power Transmissions / Steering System (Active & Passive) / Testing, Validation & Certification / Consultancy / Industry 4.0

> Other key sectors











> More about BS TECHNOLOGY SRL

BS Technology is a leading engineering company in automotive, developing advanced designs and prototypes for tracked and rotating vehicles. Our main focus is the implementation of hybrid drive systems, studying innovative solutions. Thanks to our solid experience and problem-solving oriented engineering mentality, we have established ourselves as a point of reference for companies without advanced research centers. One of our flagship products is the DET (Diesel Electric Transmission), a registered drive system that represents a breakthrough in hybrid mobility for commercial and military vehicles. Our capacity for innovation has led us to develop exclusive solutions, including the Trimarano, a tactical amphibious tracked vehicle capable of reaching an extraordinary speed of 20 knotz, an innovation without precedent in the sector. We are also active in the areospace and railway sectors. Our success is based on the ability to imagine and implement tailor-made solutions for the challenges that industry and customers present in light of our studies on new technologies. We think beyond traditional limits and offer concrete answers to complex problems.

> Contacts

Address: VIA PIAVE 13 - OVADA Email: sabrina.r@bs-t.it Website: WWW.BS-T.IT





