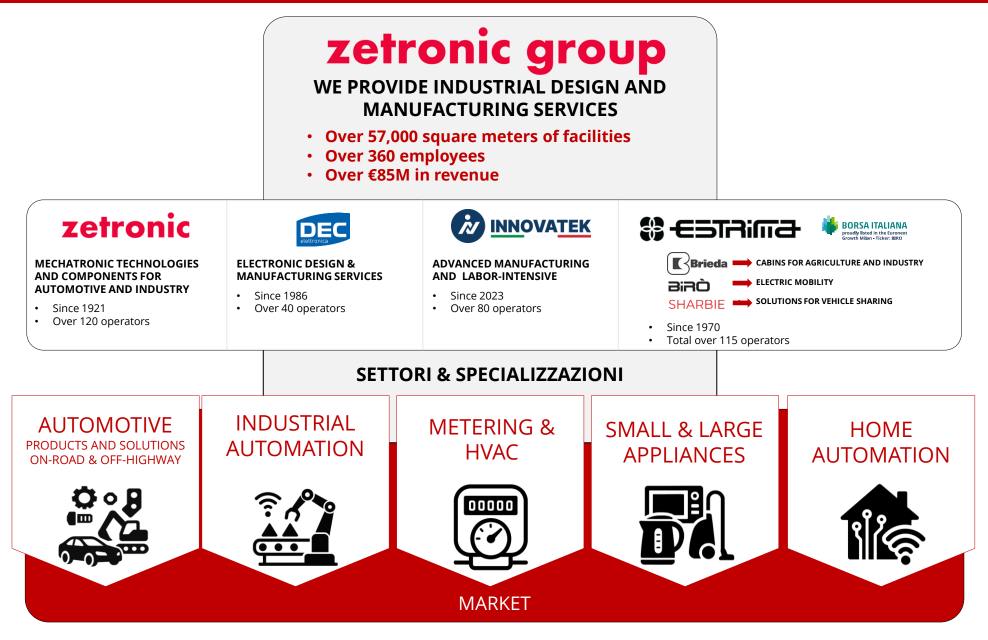


zetronic group

WE DRIVE YOUR EXPECTATIONS



ZETRONIC GROUP



Zetronic Confidential Information

© Zetronic SRL - All Rights Reserved. Unauthorized Reproduction/Distribution is Prohibited.

APPROACH

zetronic group

Zetronic Group adapts to customer needs, prioritizing quality, efficiency, and optimization: from certified product and line design to automated mass production, from the development of electronic solutions to advanced assembly activities.



FROM DESIGN TO FINISHED PRODUCT

Our approach is **CUSTOMER-CENTRIC**, providing a complete service **from design to mass production**.

We transform needs into concrete solutions: Thanks to our multidisciplinary team, we combine engineering creativity, advanced design expertise, and a strong focus on customization to create, develop, and produce unique components, systems, and lines built around the customer and their specific requirements.



R\&D AND DESIGN TEAM



25 mechanical and plastics designers



20 electronic designers



4 process engineers



PLANTS CAPABILITIES (1/2)

THE CUSTOMER, THEIR REQUESTS, OUR SOLUTIONS

zetronic group

OUR FACILITIES AND OUR OPERATIONS ARE AT THE FOREFRONT

14 MACHINES FOR MOLD PRODUCTION

- Punching, molds, and inserts
- EDM erosion machines, milling machines, and grinding machines
- Ultrasonic cleaning
- Laser welding
- Grinding machines

25 PRESSES PLASTIC MOLDING

- VERTICAL AND HORIZONTAL PRESSES
- CAPACITY FROM 35T TO 350T
- Insert molding
- Automatic packaging
- In-line inspection





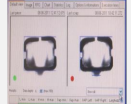




9 PRESSES METAL STAMPING

- CAPACITY FROM 25T TO 100T
- Automatic unwinding
- Mold production
- Copper alloy processing
- In-line camera inspection







PLANTS CAPABILITIES (2/2)

THE CUSTOMER, THEIR REQUESTS, OUR SOLUTIONS

zetronic group

OUR FACILITIES AND OUR OPERATIONS ARE AT THE FOREFRONT

2 GALVANIC LINES

- NICKEL, SILVER, TIN, TINNING, NICKEL PHOSPHORUS
- Automatic unwinding
- Full or selective coating
- Reel-to-reel plating lines
- Automatic rewinding
- In-line inspection



- Coating & Resins Department
- IPC-A-610 quality standards: AOI and X-ray quality checks
- Batch traceability
- Automated vertical storage system

ASSEMBLY AND AUTOMATED LINES

- Automatic and semi-automatic machines
- Automatic pin insertion
- Automatic camera inspection
- Robotic application
- Ultrasonic welding
- SMT process capability









zetronic group - corporate presentation, v.2.0



© Zetronic SRL – All Rights Reserved. Unauthorized Reproduction/Distribution is Prohibited.

QUALITY TECHNOLOGIES, BY HISTORY AND VOCATION

We provide **total quality solutions**, working through every phase — from design to the final product — with constant commitment to excellence, adherence to international standards, and adaptation to the specific needs of our customers.

FINAL GOAL: ZERO DEFECTS



9001 (1993)



ISO 14001





(2018)







bsi.

Zetronic uses only electricity from renewable sources, thanks to a 700 kWp photovoltaic system and the purchase of green energy.











CERTIFIED PROCESSES: from the mechatronic component to the fully assembled vehicle on the line









zetronic group – corporate presentation, v.2.0

OBJECTIVES

zetronic group

To consolidate our long-standing production in **key markets** and **key sectors** (mechanics, electronics, plastics), becoming the reference partner for major international groups by offering solutions through **a complete supply chain supporting industrial players**.

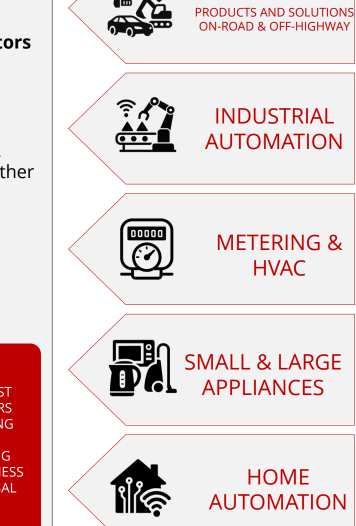
We aim to grow while maintaining a focus on industrialization and research & development (R\&D), simultaneously integrating the services offered by the other companies in the group.

Services offered

- Design
- Industrialization
- Production
- After-sales

Operational approach

- OEM (Original Equipment Manufacturer)
- ODM (Original Design Manufacturer)
- CM (Contract Manufacturer)



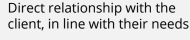
AUTOMOTIVE

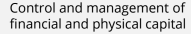
KEYWORDS

- Human capital, organization, trust, safety
- Intellectual capital and technologies

Control and planning







Green-oriented approach

OUR AIM IS TO ASSIST CUSTOMERS IN GROWING AND EXPANDING THEIR BUSINESS ON A GLOBAL SCALE

Zetronic Confidential Information

© Zetronic SRL - All Rights Reserved. Unauthorized Reproduction/Distribution is Prohibited

APPLICATION SECTORS AND PRODUCT EXAMPLES



zetronic

- Power modules
- Leadframes
- Capacitor supports
- Wire-solderable coated surfaces
- Overmolded stator cage
- Insert-molded connectors
- Assembled battery connectors
- Connectors with press-fit pins
- MOX and RAST industrial interfaces
- Through-hole, pin-inpaste, SMT, PCB-mount terminations
- RAST female housings (sockets)
- Ring terminals



zetronic

- Gesture control for sunroof
 module
- Clutch actuator
- Window lift system
- Internal injectors
- Tire pressure monitoring
- Engine control unit
- Dashboard control panel
- Vehicle control unit
- Insert-molded connector
- R/A plug-in headers
- Overmolded lead frames
- Gearboxes with electronic components
- MOX, CMC, USB interfaces
- VBS terminals









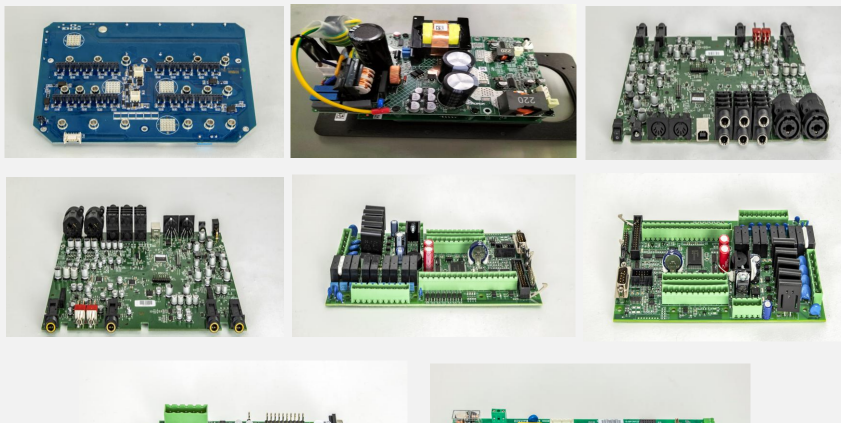






ELECTRONIC BOARDS

The electronic boards we produce are used in complete products, developed through engineering/coengineering or manufactured according to customer specifications







- Touch interfaces
- Interactive panels
- Display interface
- Basic control units
- Relay expansions
- Three-phase controllers
- Radio controls
- CT interfaces
- Parametric control units
- Sensors
- Thermostats
- Z-WAVE modules
- Dataloggers









BIRÒ is the smallest four-wheeled electric vehicle designed for urban mobility.

The experience we have gained in the sector allows us to offer customers **customized design and manufacturing services for electric vehicles**, with innovative solutions for urban logistics and shared mobility, always driven by innovation and sustainability.







SHARBIE *is our software solution for Vehicle Sharing management*

zetronic group

zetronic srl

Zona Industriale Nona Strada, 29, 35129 Padova PD VAT N. 00801060286 TEL. +39 049 791 2200 EMAIL: <u>info@zetronic.it</u>

www.zetronic.it

www.estrima.com www.biroitaly.com www.briedacabs.com www.decelettronica.com