

# **& MASS PRODUCTION** at the heart of your projects



## at the heart of your projects AUTOMOTIVE



#### LET'S OPTIMISE YOUR PERFORMANCE TOGETHER

#### Automotive & mass production

We support you in your selection process.

#### PERMANENT - FIXED-TERM EMPLOYEES CAREER MANAGEMENT ADVICE



#### OUR FIELDS OF EXPERTISE

As Automotive specialist consultants we put all our knowledge of the market and our knowledge of the industry's professions at your service to complete your recruitment of temporary, permanent and fixed-term employees from technician to senior executive, regardless of the level of qualifications required and technical skills sought

We are involved in the following fields :

- PURCHASING
- · CONTINUOUS IMPROVEMENT
- · ASSEMBLY
- ELECTRONICS
- STAMPING
- FITTING
- · EHS
- RELOCATION / TRANSFER
- PROCESS ENGINEERING
- PROCESS ENGINEERIN
  INNOVATION / DECICN
- INNOVATION / DESIGN
  METHODS / INDUSTRIALISATION
- METHODS / INDUSTRIALISATION
- MOUNTING
- PLASTICS
- PRODUCTION
- PROJECT
- QUALITY
- R&D / DESIGN
- SUPPLY CHAIN

"We master your market, which lets us offer solutions that are in line with your needs. "



### EXAMPLES OF POSITIONS

We are called on to recruit candidates with profiles for various types of positions : R&D :

- PILOT STUDY DEVELOPMENT
- · STUDY DESIGNER / TECHNICIAN
- PRODUCT / PILOT PROJECT ENGINEER

Testing - Methods - Industrialisation :

- TESTING TECHNICIAN / METROLOGY MANAGER
- METHODS / INDUSTRIALISATION TECHNICIAN
- · CONTINUOUS IMPROVEMENT MANAGER
- LEAN MANUFACTURING ENGINEER

QHSE :

- EHS FACILITATOR / EHS TECHNICIAN
- QUALITY ENGINEER/TECHNICIAN (CUSTOMERS-SUPPLIERS-PROJECT-PRODUCTION)

Purchasing - Logistics - Transport :

- PURCHASING MANAGER / BUYER / PURCHASING AGENT
- SUPPLY CHAIN MANAGER
- LOGISTICS TRANSPORT ENGINEER / TECHNICIAN

Production :

- APU / CELL MANAGER
- LAUNCH SCHEDULING PLANNING TECHNICIAN
- PLASTICS TECHNICIAN / MANAGER (INJECTION EXTRUSION)

Marketing :

- TECHNICAL SALES ENGINEER / TECHNICAL SALES
- SALES ENGINEER / KEY ACCOUNT MANAGER

