

WHO WE ARE



Small text below the building icon



- Start Date
- First Day of Trading
- Largest Shareholder
- Solely listed



IVECO GROUP KEY FIGURES



8
Brands



20
Industrial sites



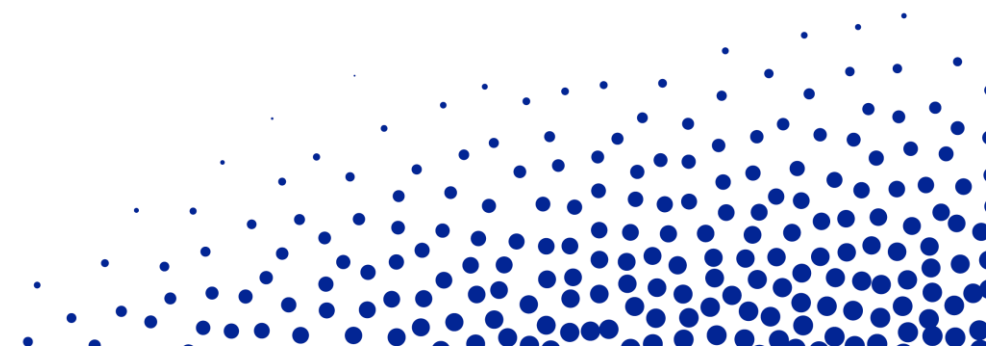
29
R&D Centres



over
35,000
Employees



5,452
Patents



OUR BRANDS

IVECO GROUP

IVECO GROUP PRODUCT RANGE

FINANCIAL SERVICES



BUSES



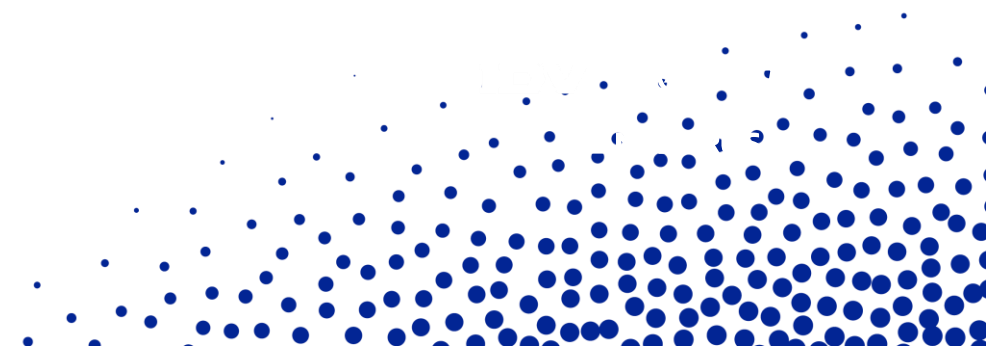
LIGHT, MEDIUM AND HEAVY COMMERCIAL VEHICLES



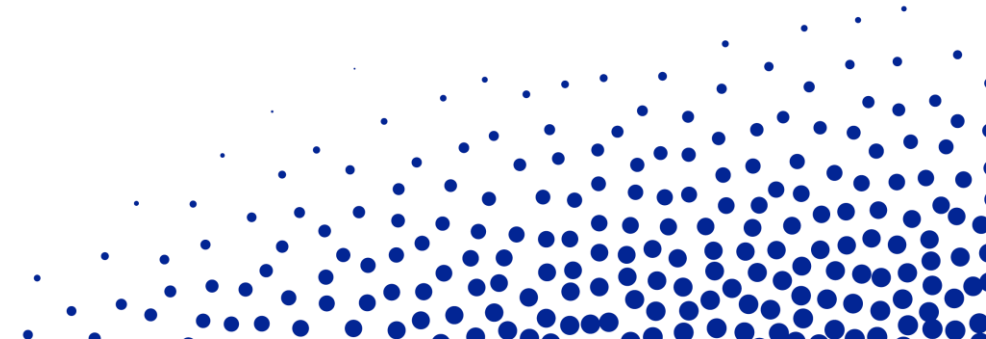
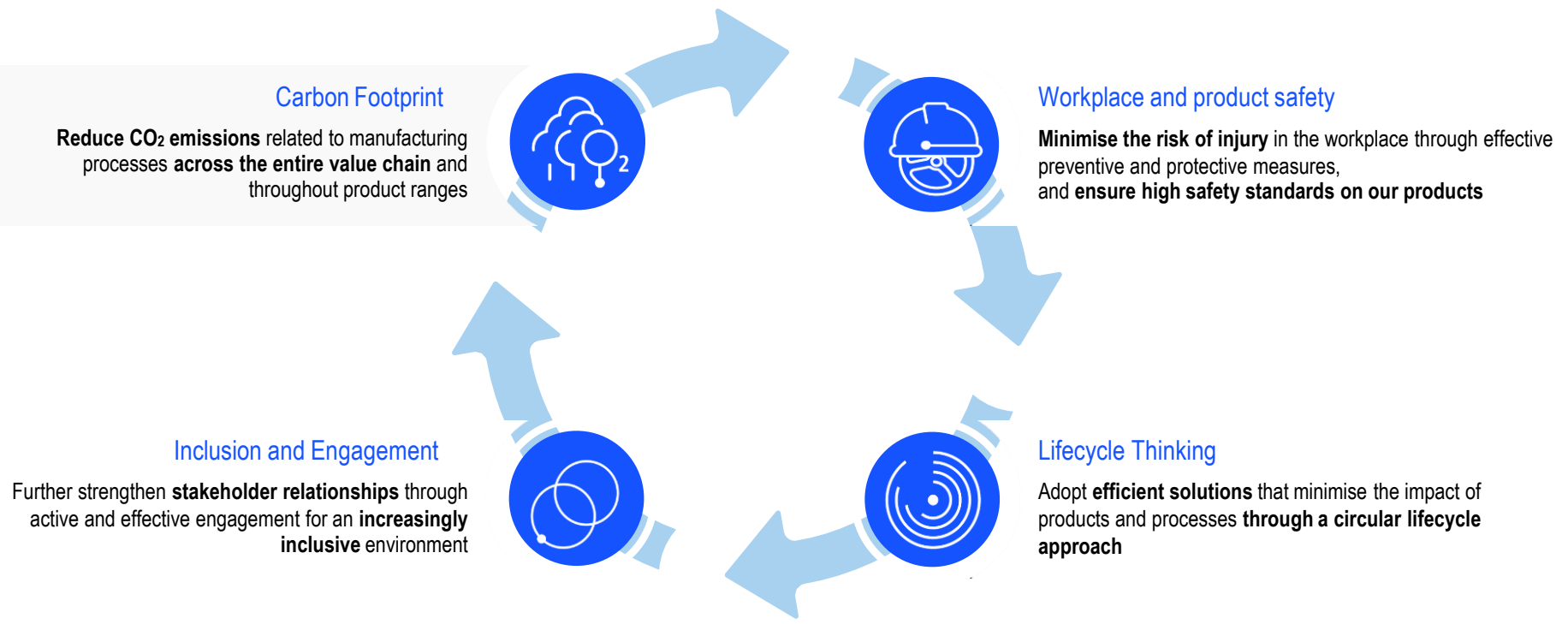
POWERTRAIN



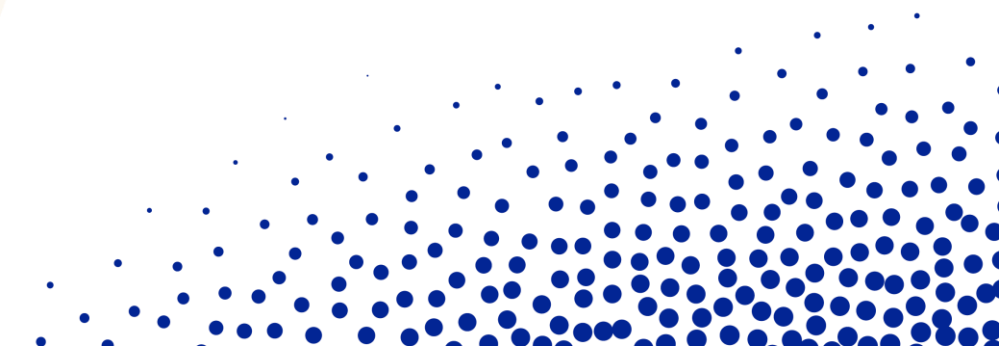
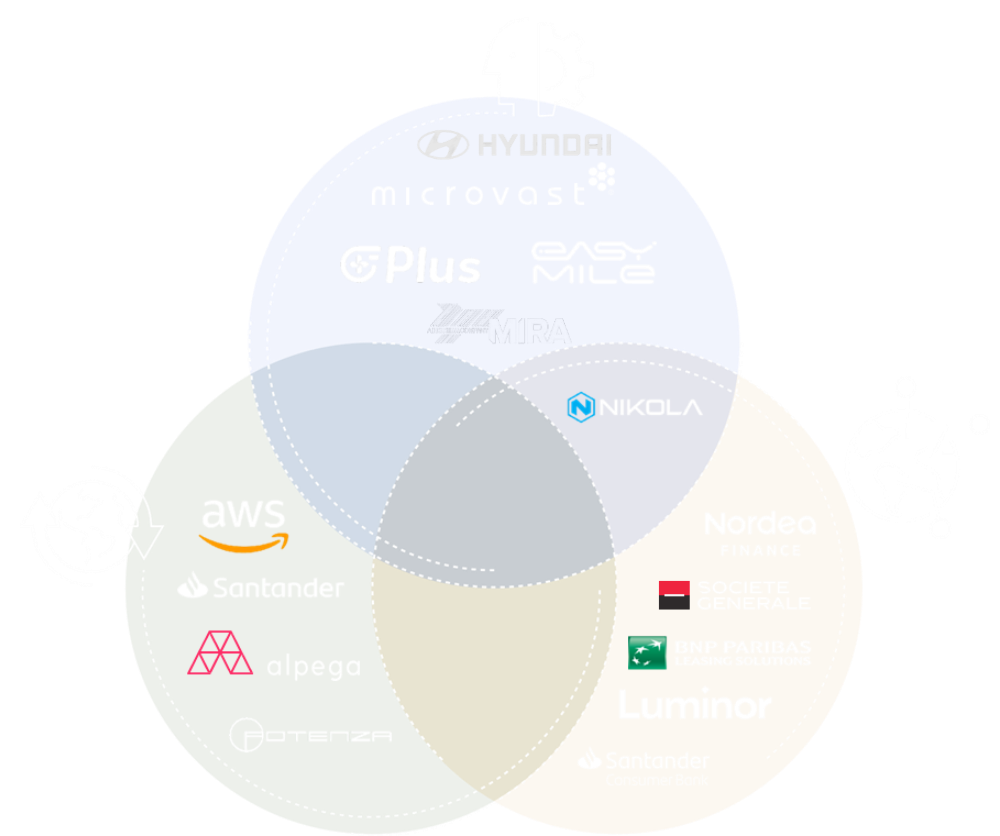
SPECIALTY VEHICLES



SUSTAINABILITY

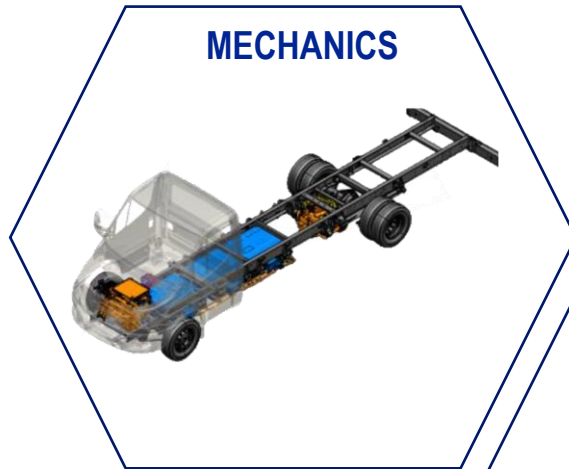


INNOVATION & PARTNERSHIPS



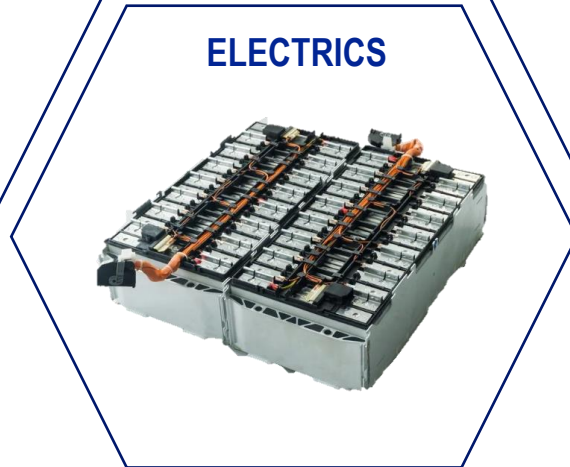
ENGINEERING

ENGINEERING AT IVECO GROUP



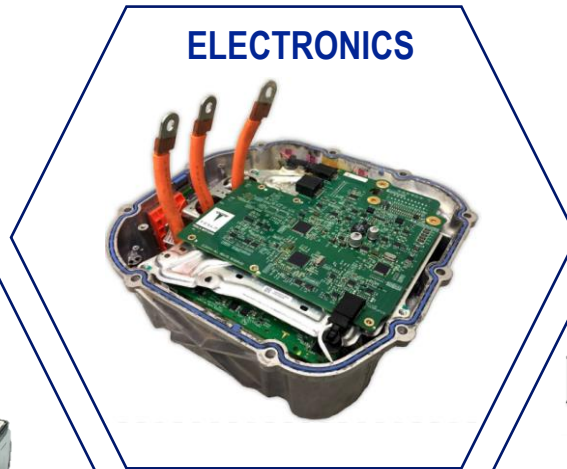
MECHANICS

- HV systems
- Wiring harnesses
- Batteries
- Motors
- Power converters



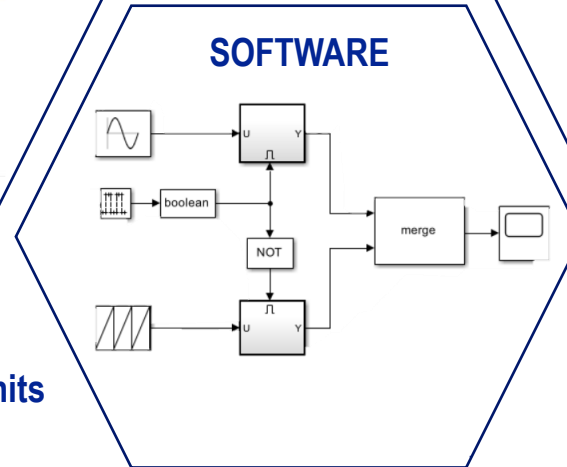
ELECTRICS

- Rotational
- Traslational
- Noise
- Vibrations
- Packaging
- Aerodynamics



ELECTRONICS

- PCBs
- Electromagnetics
- Electronic control units
- HW Testbenches



SOFTWARE

- Control systems
- Embedded SW
- Model Based Design
- Simulators
- Autonomous driving
- Digital services



THERMAL

- Cabin comfort
- Battery conditioning
- Component cooling
- Heat pumps.
- Waste heat recovery

IVECO GROUP

IVECO GROUP IN GENOA

Electrification Technologies Department

- Altra S.p.A. in Molassana
- Development of Full Electric, Hybrid, Fuel Cell vehicles (truck, bus, special)
- Center of competence for Control SW and HV Architecture
- Growing facilities
- Looking for engineers in the field of
 - Mechanics
 - Software
 - Energy
 - Mechatronics
 - Electrics
 - ...and more!

IVECO • GROUP

