

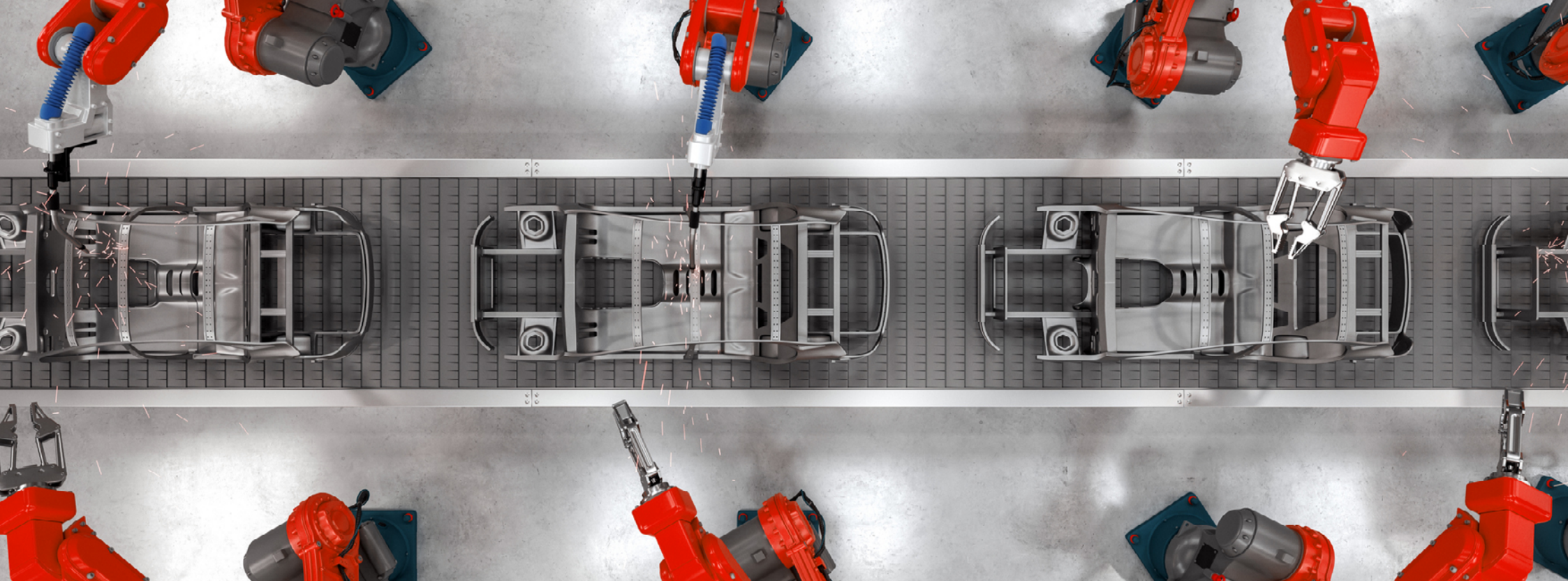
SPAIN at

VEHICLE TECH WEEK EUROPE

Messe Stuttgart - Germany

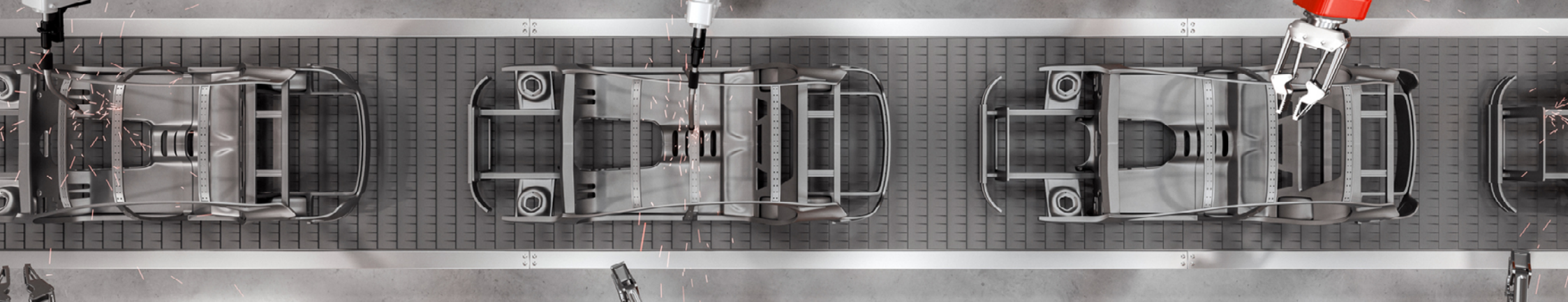
June 23–25, 2026

Stand 3342



INDEX

- 03 CTAG
- 04 EPOWERLABS
- 05 EURECAT TECHNOLOGY CENTRE
- 06 OFF TECHNOLOGIES
- 07 WALTER PACK



ctag.com

AUTOMOTIVE AND MOBILITY

AUTOMOTIVE TESTING

ELECTRIC MOBILITY

R&D

ELECTRIC POWERTRAIN

E-MOBILITY

AUTOMOTIVE



CTAG ↗

Chantal Millet
Business Development Director
chantal.millet@ctag.com
+34 652 395 281

CTAG is an R&D & testing centre focussed on ADAS/AD systems, new materials, User experience and clean mobility. It is equipped with climatic, NVH, fatigue, safety, electromobility and electronics laboratories.

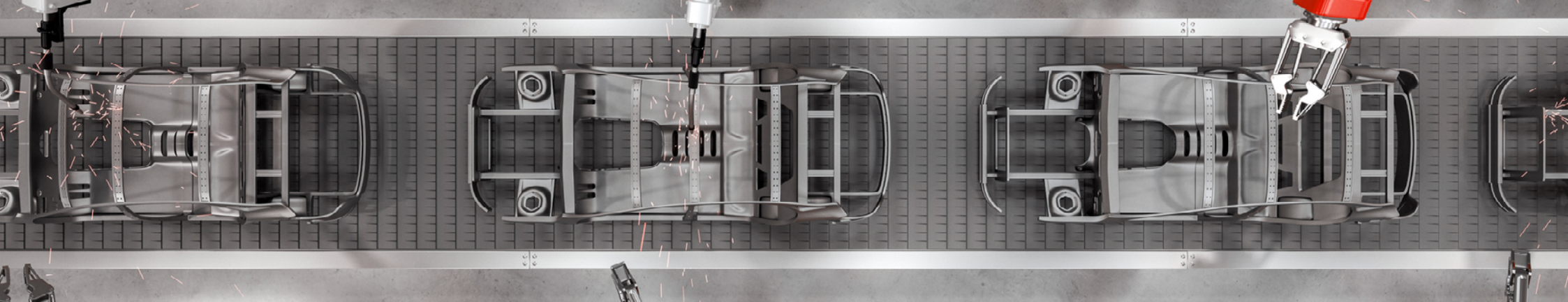
Highlights include robots for durability in full-vehicle climatic chambers, multi-axis shakers, EMC chambers, HiL lab, and test tracks for ADAS and automated driving development and validation. With around 1,000 professionals and more than 20 years of experience, CTAG delivers advanced solutions for automotive and mobility sectors.

Technology for new mobility

Products & Services

Our services cover applied research, development and innovation for vehicles and systems, such as:

- Testing & validation:
 - » Complete validation plans execution
 - » Advanced signal processing & modelling
 - » Automation, HW/SW integration
- Main laboratories:
 - » NVH
 - » Climatic
 - » Fatigue, mechatronics & reliability
 - » Passive Safety
 - » EV & battery
- Electronics and ITS: Design, development and validation of HMI, EE architecture, HW and embedded SW for ADAS/AD, V2X Connectivity and Comfort systems.
- R&D in new green and smart materials: POC, prototyping & modelling, new validation procedures.



EPowerLabs

epowerlabs.com

AUTOMOTIVE AND MOBILITY

AUTOMOTIVE TESTING

ELECTRIC MOBILITY

R&D

ELECTRIC POWERTRAIN

E-MOBILITY

AUTOMOTIVE

EPOWERLABS ↗

Mikel Martínez
Managing Director
info@epowerlabs.com
+34 943 466 286

EPowerLabs is an automotive testing company specialised in the validation of electric powertrains and fuel cells. Located at the MUBIL Hub in San Sebastián, Spain, we run the largest electric powertrain testing lab in Southern Europe.

Our team brings experience from leading test houses and OEMs, applying industry best practices with a unique combination of flexibility, speed and technical depth. We serve OEMs, Tier 1 suppliers and system integrators, across functional and performance testing, climatic and endurance testing, NVH, and fuel cell validation.

**If it powers an EV, we can test it.
EPowerLabs.**

Products & Services

We cover the full spectrum of electric powertrain validation:

- Functional & Performance
- Testing
- Climatic
- Durability & Endurance
- Testing
- NVH Testing
- Fuel Cell Testing
- Engineering Services

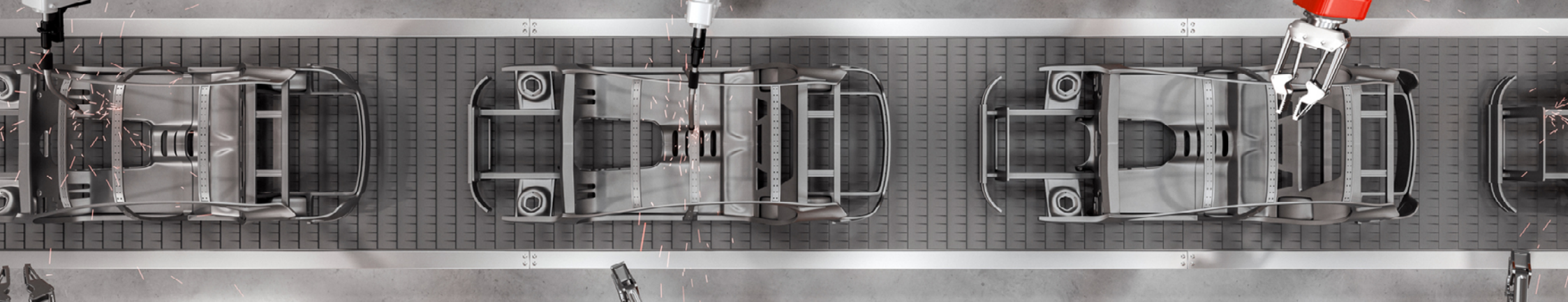
Our facility runs 6 electric motor test rigs and 2 fuel cell rigs, all AVL-equipped.

We design and execute tailored Design Validation Plans (DVPs) aligned with IEC, ISO, ECE, and OEM-specific standards.

Whether you come with a full test plan or need one built from scratch, we act as an extension of your team, with data you can trust.



in



eurecat.org

AUTOMOTIVE AND MOBILITY

AUTOMOTIVE TESTING

ELECTRIC MOBILITY

R&D

ELECTRIC POWERTRAIN

E-MOBILITY

AUTOMOTIVE

EURECAT TECHNOLOGY CENTRE ↗

Iker Arroyo, Head Of In-Mold Electronics Research Line
David Pardos, Automotive Business Manager
Pablo Gamonal, Thermoplastics Program Manager
iker.arroyo@eurecat.org | +34 937 419 100

Eurecat is the second largest technology center in Spain and one of the largest applied research and technology transfer organizations in Southern Europe.

It brings together the experience of more than 850 professionals who generate an annual revenue of €74 million and serves nearly 2,000 companies. Applied R&D, technological services, highly specialized training, technological consulting, and the valorization and exploitation of industrial property are some of the services Eurecat offers to large, small, and medium-sized companies across all sectors.

Eurecat has eleven centers in Catalonia and a presence in Madrid, Malaga, and Chile.

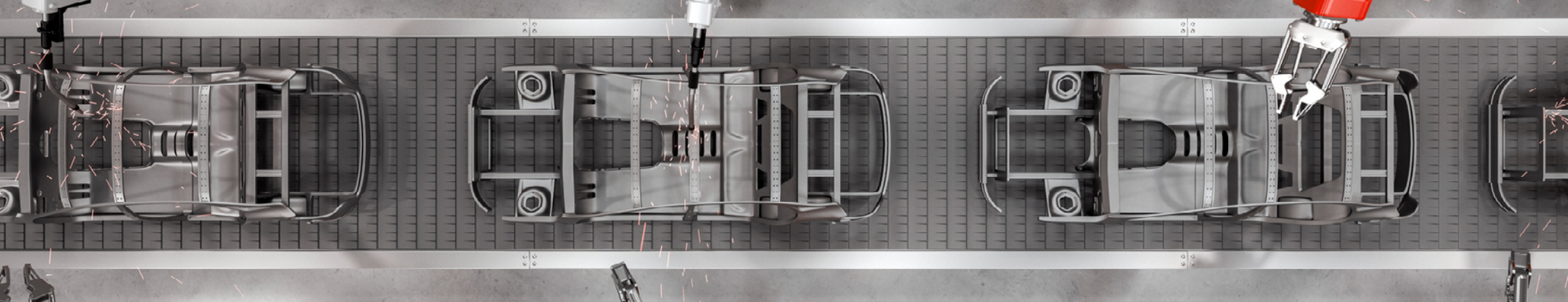
We are the technological reference of companies for their innovation challenges. Talent, experience and infrastructures at the service of business competitiveness and environmental and social well-being.

Products & Services

We create and/or improve products, services and processes, from the idea to industrialization.

- R&D&I
- Technological consultancy
- Laboratory services
- Professional training





offtechnologies.com

AUTOMOTIVE AND MOBILITY

AUTOMOTIVE TESTING

ELECTRIC MOBILITY

R&D

ELECTRIC POWERTRAIN

E-MOBILITY

AUTOMOTIVE

OFF TECHNOLOGIES ↗

Bémar Jiménez
Ceo Co-Founder
bj@offtechnologies.com
+34 698 693 235

OFF Technologies develops advanced electric motor solutions based on a configurable winding architecture.

Its proprietary technology dynamically adapts motor electrical parameters (resistance, inductance and effective turns) to operating conditions, improving efficiency, extending range and optimizing performance, especially under real driving cycles.

The company focuses on e-mobility and next-generation electric powertrains.

Unlocking the full potential of electric motors

Products & Services

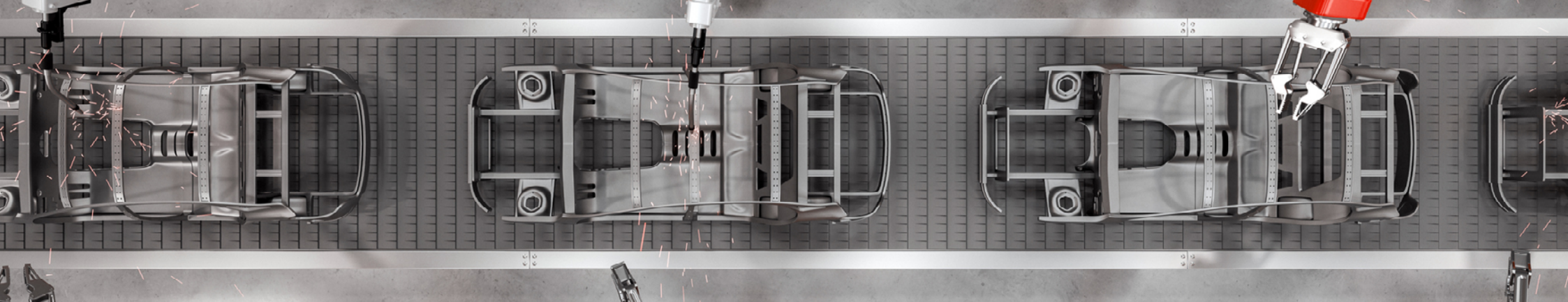
OFF Technologies offers a patented configurable winding system for electric motors that enables real-time adaptation of internal electrical parameters.

By dynamically switching winding configurations (series/parallel), the motor optimizes efficiency across different speeds and load conditions.

This results in improved energy consumption, extended driving range and enhanced performance without increasing battery size.

The solution is designed for integration in electric vehicles and other high-efficiency motor applications.





walterpack.com

AUTOMOTIVE AND MOBILITY

AUTOMOTIVE TESTING

ELECTRIC MOBILITY

R&D

ELECTRIC POWERTRAIN

E-MOBILITY

AUTOMOTIVE

WALTER PACK ↗

Joseba Garai
Key Account Manager
jgarai@walterpack.com
+34 678 603 057

Walter Pack designs and manufactures decorative and functional surfaces for the automotive industry. With more than 30 years of experience, we combine design, innovation and industrial capability to develop high-value solutions integrating aesthetics, lighting, haptics and electronics. Our in-house processes enable agile development and reliable industrialization for OEMs and Tier 1 suppliers.

We design emotions

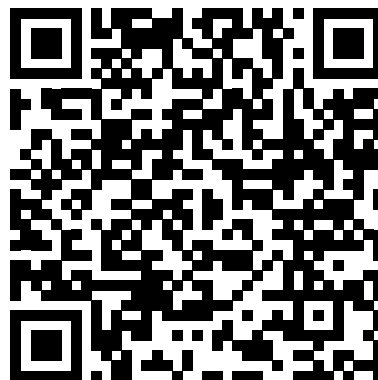
Products & Services

Walter Pack develops and manufactures decorative and functional solutions for automotive interiors and exteriors.

Our in-house capabilities include screen printing, thermoforming, cutting and injection moulding.

We specialize in advanced surface technologies such as IMF, IMD and IME, integrating printed electronics, backlighting, haptics, display functionalities, 3D effects and patterns into high-value parts for OEMs and Tier 1 suppliers.





TRADE COMMISSION OF SPAIN IN BERLIN
LICHTENSTEINALLEE, 1. Berlín 10787. Germany
T. +49 302 292 134
berlin@comercio.mineco.es

