

· **Digital Technology Certified Sustainability:** By focusing on "Digital Technology Certified Sustainability," We ensure transparency across the value chain, which includes using data to track emissions and verify the sustainability of the products.

· **Sostenibilidad con Certificación de Tecnología Digital:** Al centrarnos en la "Sostenibilidad con Certificación de Tecnología Digital", garantizamos la transparencia en toda la cadena de valor, lo que incluye el uso de datos para realizar un seguimiento de las emisiones y verificar la sostenibilidad de los productos.

· **Efficiency:** This framework allows for reduced energy consumption and lower emissions while simultaneously maintaining or increasing productivity.

· **Eficiencia:** Este marco permite reducir el consumo de energía y las emisiones, manteniendo o aumentando la productividad.



ENERGY Our Competences

- Heating Control Systems
- Heating Equipments
- Post-Curing Machines
- Curing Ovens for Root Joints
- Robotic Cutting Units
- Robotic Sanding Units
- Robotic Paiting Units
- Displacement Machines
- Web Lifters
- Resin Mixing Machines
- Vacuum Generation Units
- Painting Booths
- Technical Support 24H/Day

Fimel in the world



Europe

Germany · Czech Republic
Denmark · Spain · France · Greece
Italy · Poland · United Kingdom
Turkey · Portugal

America

Brazil · Canada
Cuba · USA
Mexico

Africa

South Africa · Angola
Algeria · Morocco
Mozambique

Asia

China · India
Israel · Russia



Fimel
Indústria de Metalúrgica e Eletricidade, S.A.

Rua das Almas, n° 35
3750-043 Aguada de Cima
Águeda - Portugal

Phone +351 234 660 880

fimel@fimel.pt

www.fimel.pt



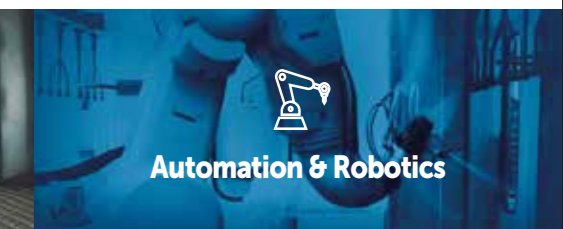
MISSION OF TODAY



Painting Solutions



Industrial Washers



Automation & Robotics



Renewable Energy



Thermal Treatments



Environment

+45
years

+45 years of experience
industrial, automation
and industrial coating



+15
years

+15 years in the
wind power industry



25 000
m²

Production area



+130
workers

Solid company with
more than 130 workers

FIMEL is positioning itself as a leader in the "Factory of the Future" by integrating digital technologies with sustainability, focusing on reducing emissions while.

FIMEL se posiciona como líder en la "Fábrica del Futuro" mediante la integración de tecnologías digitales con la sostenibilidad, centrándose en la reducción de emisiones.



FIMEL specializes in equipment for industrial painting and surface treatment, serving sectors such as automotive, metalworking, wind energy, etc...

FIMEL se especializa en equipos para pintura industrial y tratamiento de superficies, prestando servicio a sectores como la automoción, la metalurgia, la energía eólica, etc...

**excellence
is our
craft**



• **Decarbonization:** FIMEL increased decarbonization, specifically by installing sustainable alternatives in their industrial painting and surface treatment machinery.

• **Descarbonización:** FIMEL ha incrementado la descarbonización, concretamente mediante la instalación de alternativas sostenibles en sus máquinas industriales de pintura y tratamiento de superficies.

• **Green and Connected Factory:** FIMEL's approach incorporates the principles of Industry 4.0, using data analytics to optimize production, manage resources, and reduce environmental impact.

• **Fábrica ecológica y conectada:** El enfoque de FIMEL incorpora los principios de la Industria 4.0, utilizando el análisis de datos para optimizar la producción, gestionar los recursos y reducir el impacto ambiental.

