

#### VMG TECHNICS is part of the VMG GROUP



20 companies



**50** export markets



3000 team members



€357 m

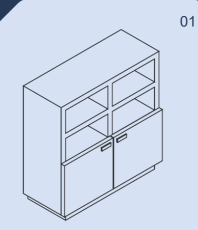
turnover



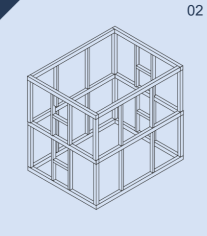
285.000 m<sup>2</sup> production premises



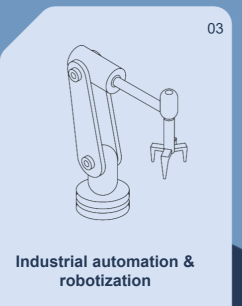
#### VMG GROUP operates in five strategic directions

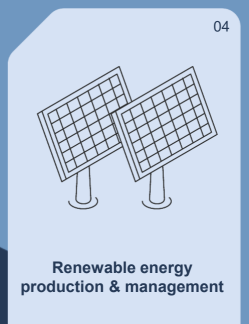


Furniture, wood products and components



Engineered wood & solutions for construction industry









#### BRIEFLY ABOUT US

VMG Technics is a European engineering company delivering fully customized, end- to-end production process automation, robotization, and innovation solutions. We also provide services in metal processing and stamped parts manufacturing.



20+

Years Experience 500+

**Projects** 

400+

**Experts** 

21,000 m<sup>2</sup>

**R&D Park** 

360°

Automation Services ABB & Beckhoff



#### WE SPECIALIZE IN:



Robotization & automation



Custom assembly lines



Vision inspection and quality control



Packaging solutions, box forming



R&D solutions



Technical and after sales service



Industrial constructions, metal processing



Production of stamped metal parts



# 21,000 m² In-House R&D and Innovation Park

With in-house prototyping, engineering, and validation, we shorten lead times, reduce project risk, and provide a direct path to smarter, future-ready systems — tailored to custom production processes.





#### 100+

Specialists powering our in-house Innovation & R&D capabilities

## Advanced machinery

A fully equipped facility enabling end-to-end manufacturing





# 21,000 m<sup>2</sup> In-House R&D and Innovation Park

Core Capabilities Enabled by Our Equipment:

#### HEAVY LIFTING & MATERIAL HANDLING

Efficient handling of large components and assemblies

- Overhead Cranes: 15t, 10t, 8t+8t tandem, 5t, 3t.
- Combi Lifting Beams: 10t

#### CNC MACHINING & PRECISION ENGINEERING

High-precision cutting, shaping, and forming

- CNC Machining Centres
- CNC Milling Machines
- Milling Machines
- CNC Hydraulic Press
- CNC Swing Beam Guillotines

#### SHEET & TUBE PROCESSING

Versatile metal processing and forming solutions

- CNC Plasma (Sheets & Tubes)
- CNC Laser Cutting
- CNC Bending
- Coil Slitting Line
- Guillotine
- Rolling Machines

#### SURFACE TREATMENT & FINISHING

Durable, high-quality surface finishing

- Powder Coating System
- Wet Painting System (6×6×18)
- Shot Blasting Machine (6×6×15)



#### Full infrastructure for custom-engineered solutions















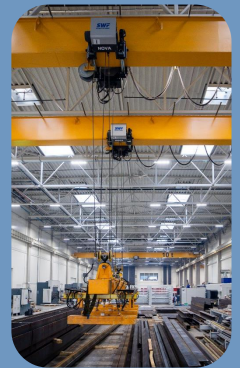


#### Full infrastructure for custom-engineered solutions



















## 21,000 m<sup>2</sup> In-House R&D and Innovation Park

HOW OUR R&D WORKS FOR YOU:

Faster, Smarter Innovation – Tailored to You

Reduced Risk – Because We Test Everything Total Vertical Integration – One Partner For All Solutions

Co-Creation with Your Engineering Team Scalable Proof of Concept – Validate Ideas Before Full-scale Production

Future-Ready Engineering – Building Technology Evolution



# 360° / Full-Cycle Solutions

End-to-end automation and robotics, with engineering, manufacturing, and innovation all in one place.

Strategic Consulting	01
System Design & Engineering	02
In-House Build & Assembly	03
Delivery & On-Site Commissioning	04)
Integration with Existing Systems	05
Preventive Maintenance & Remote Support	06
Spare Parts Production & Lifecycle Services	07









#### Cross-Industry Expertise

We provide robotization & automation solutions for various industries:



**WOOD AND FURNITURE** 



**MANUFACTURING** 



**AUTOMOTIVE** 



**CHEMICAL** 



**MACHINERY** 



**ENERGY** 



**CONSTRUCTION** 



**ELECTRONICS** 



**LOGISTICS** 



**MEDICAL** 



**AGRICULTURAL** 



**FOOD AND OTHERS** 



### Powered by the best ABB & Beckhoff Technologies

As an official **ABB Value Provider** and **Beckhoff Solution Provider**, VMG Technics meets strict global standards in automation engineering, system integration, and customer service.



VALUE PROVIDER

Official **ABB**Value Provider

BECKHOFF

**Solution Provider** 

Official **Beckhoff Solution Provider** 



### Powered by the best ABB & Beckhoff Technologies

BENEFITS FOR OUR CUSTOMERS:



Trained, tested, and certified expertise



The most advanced automation and control technologies



Long-term reliability — priority access to technical updates



Global standards — ensuring your project is in expert hands



#### QUALITY CERTIFICATES







- > ISO 9001:2015 Quality management systems
- > ISO 14001:2015 Environmental management systems
- > ISO 45001:2018 Occupational health and safety

#### **Construction components**

- > EN 1090-2: Technical requirements for steel structural elements.
- Construction Products Regulation (EU) 305/2011;
- ➤ LST EN 845-1: Ancillary Components for Masonry;
- ➤ LST EN 14545: Wooden Construction Fastening Components;
- ➤ EAD 130186-00-0603: Three-Dimensional Nailing Plates;

#### **Transport sector**

- ➤ IATF 16949: International Standard for Automotive Quality Management Systems
- ➤ EN 9100 (AS 9100D): Quality Management System Standard for the Aviation, Space and Defence Industry



#### About VMG TECHNICS in numbers



20 years

of industry experience



100+

members of innovation and R&D department team



400+

team members



€33 m

turnover



500+

implemented projects





#### WHY CHOOSE VMG TECHNICS?

We are automation engineers and long-term innovation partners who empower manufacturing companies to scale through smart, fully integrated Industry 4.0 solutions.

R&D Park

**Custom-Engineered Solutions** 

In-House Manufacturing

**Multi-Technology** Integration

**Full-Lifecycle Support** Model

**Scalable Automation** Framework





# Thank You!