

**Enzeli** Technik

Provider of comprehensive solutions based on renewable energy sources



Enzeit Technik is part of the GTV Group, which has been successful in many industries for over 25 years, both in Poland and international markets.



The company brings together experienced specialists from the PV industry.

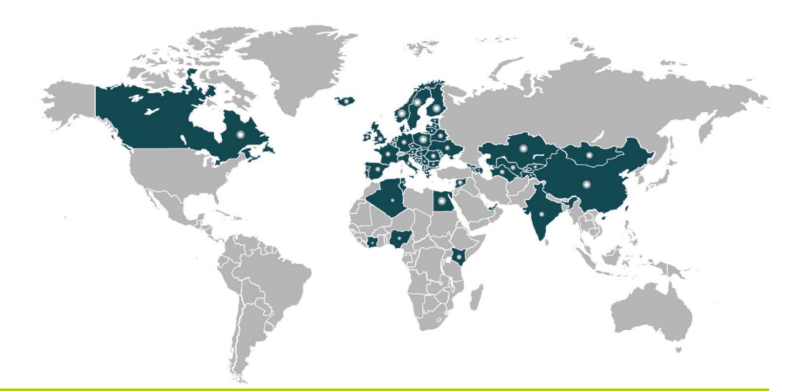
### Did you know?



The emergence of Enzeit on the European market is no coincidence. It is the result of GTV Group's collaboration with the installation sector, experience in steel processing, and changes occurring in the renewable energy sector.

# **GTV Group**

GTV Group, to which the Enzeit brand belongs, has long held an established international position.





We operate in 70 markets in:

Europe Asia America Africa



a turnover of:

+165 mln €





- **T** 

foreign companies



# Full control of production

### 01.

### Stolmet Szczytno

... is the production part of the GTV Group.

### 02.

# Over 25 years of experience

... has allowed the company to combine traditional craftsmanship with modern technologies, delivering products that meet the highest industry standards.

### 03.

### Our own factory

... allows for full control over the component production process - from concept to final product.

Currently, the production plant

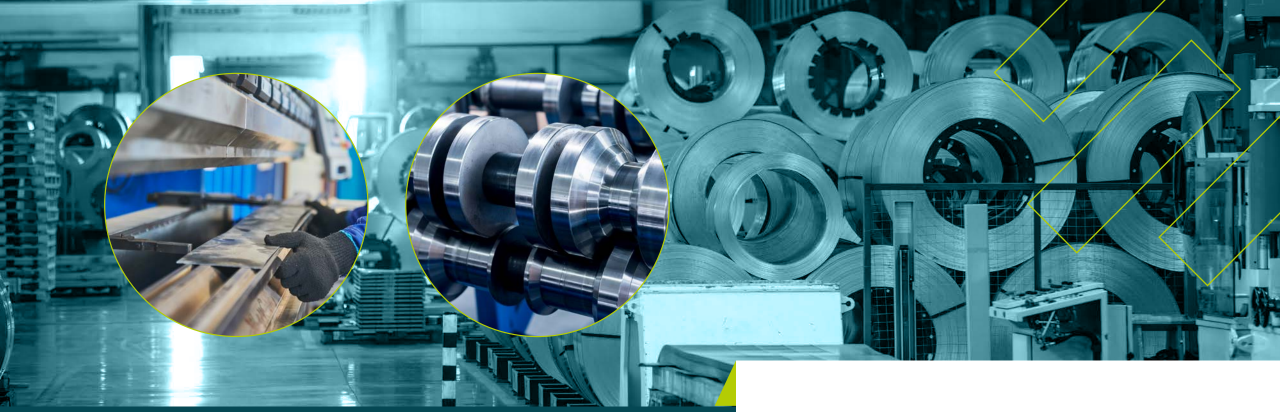
employs over...



The factory has Certificate of Conformity of factory control Production (standard: EN 1090-1:2009+A1:2011) issued by TÜV SÜD POLAND Sp. z o.o.







A modern machine park equipped with profiling lines, presses, and CNC machines. By Q2 2025

another modern production hall will be completed.

1,2 GW

the volume of planned annual production of photovoltaic structures.

**Enzeit** 

## warranty

years

for PV farm mounting systems

## Quality confirmed by certificates

Products created in Stolmet have a certificate of compliance with the harmonized production standard of the European Union.



Proprietary solutions, high-quality materials used, mean that Enzeit Technik mounting systems have up to 40 years warranty on the coating.



# 99,08 %

error-free orders completed

# Efficient logistics

# Our own, modern distribution center

Ensures quick shipment of our products to customers worldwide.

### Warehouse expansion

The company constantly invests in new space. In the fourth quarter of 2024, we will complete: Expansion of office space by:

# 45 000 m<sup>2</sup>

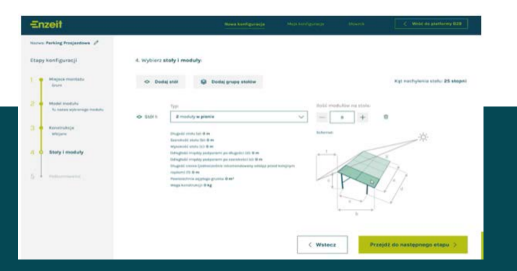
# 15 000 m<sup>2</sup>

2 500 m<sup>2</sup>

Key location near the Warsaw agglomeration, the A2 highway, and international railway lines creates optimal logistics conditions necessary for efficient distribution.



# Full project support



### In the Research and Development Department, we deal with:

- creating concepts for new products,
- developing their manufacturing techniques,
- conducting tests and validations necessary to verify the quality of structures.



The involvement of the R&D team and collaboration with installers leads to the continuous expansion of Enzeit Technik's offering with innovative products.



We offer support at every stage of the investment. From layout and structure selection to complete documentation necessary for installation.



## Up to 3x better corrosion protection than traditional galvanized steel, thanks to the Magnelis® coating

### Longer lifespan:

better corrosion protection means a longer lifespan and lower maintenance and replacement costs.

### Self-healing:

the steel has the ability to repair itself in the case of minor surface damage.

### Excellent resistance in harsh conditions:

in coastal areas and environments containing chlorides and ammonia.

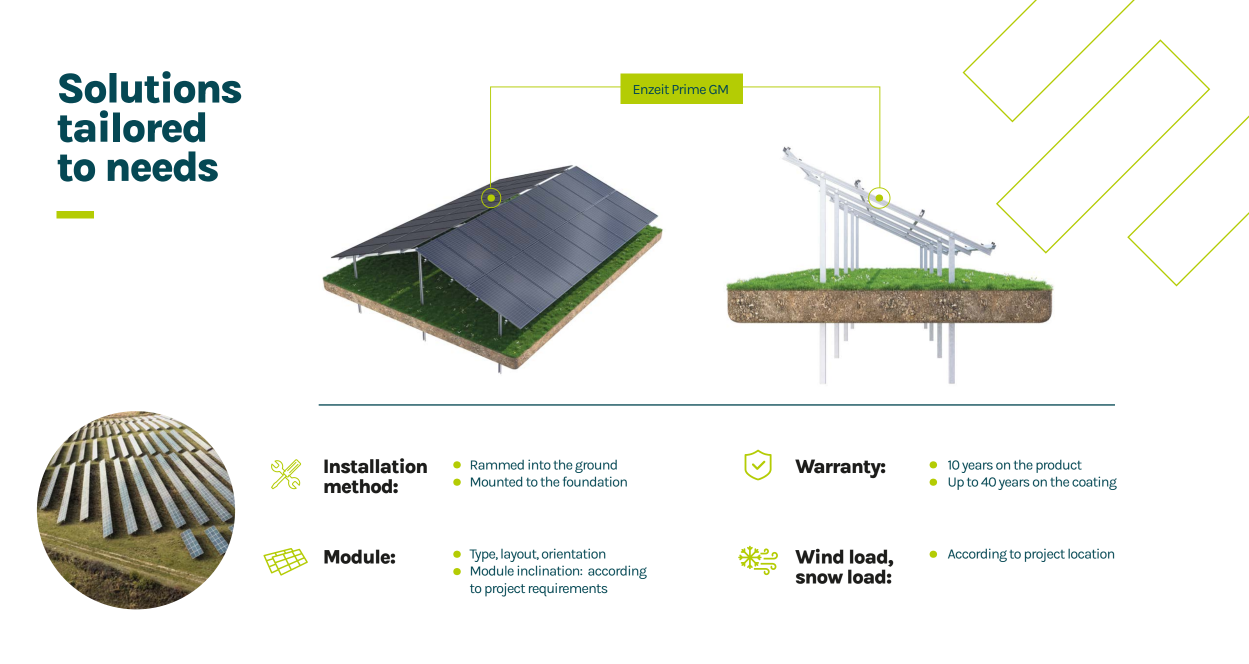
#### Long-term warranty for solar applications:

up to 40 years (galvanized steel, for example, up to 5 years).

### Does not react with aluminum:

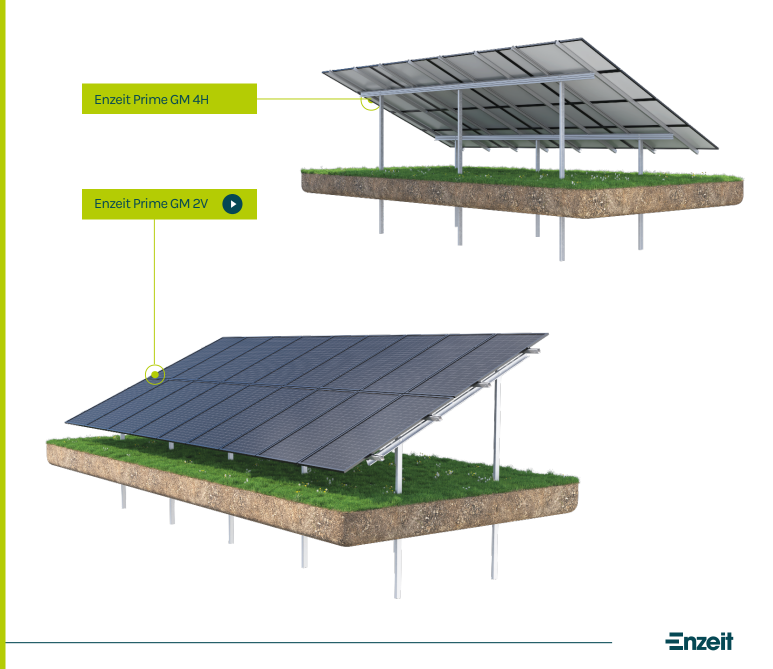
no need for additional washers. Aluminum in the coating helps increase corrosion resistance and creates an extra protective layer.





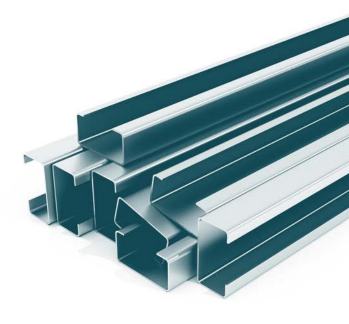
# Flexibility in meeting needs

Enzeit Technik's portfolio includes 4 basic versions of the Enzeit Prime system. With modules arranged vertically or horizontally. Designed for micro-installations and large-scale projects.



# Solutions tailored to needs





Supports and beams:		Material:	high-strength construction material (S320GD, S350GD)	Example profiles:
Clearance:	according to project requirements	Material thickness:	1.5, 2.0, 2.5, 3.0; option: other thicknesses	<ul> <li>1.5 - 3.0 (100x50x12)</li> <li>1.5 - 3.0 (100x50x15)</li> </ul>
Support spacing:	according to statistical calculations and project requirements	Anti-corrosion coating:	e.g., ZM310, ZM430, ZM620, U300, U350, U430	• 1.5 (90x50x15)

**Enzeit** 

# What sets Enzeit Technik apart from other manufacturers?

### Fast delivery time - from 3 to 5 weeks

Our own modern machine park gives us great flexibility, so the delivery time is shorter than that of other manufacturers.

### **Flexible approach**

We have full control over the production process, making it easy to adapt to the requirements of your project.

### **Special anti-corrosion coating**

Our products are made from Magnelis, ensuring exceptional longevity for your investment.

### **European production**

Enzeit systems are produced in Europe, ensuring high quality and compliance with European standards, as well as efficient logistics and faster delivery times.

