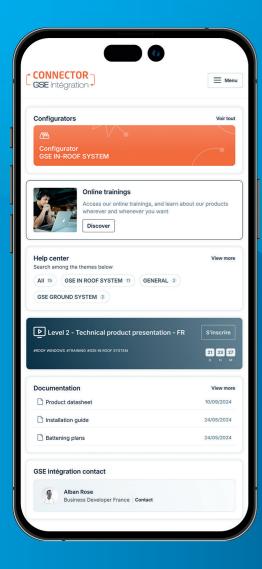
# Join us on Connector for comprehensive support and expert tools

GSE Intégration supports you at every stage of your project, ensuring smooth installation and long-term success.



## Project planning and technical support



Online configurator
Calculation notes and installation plans



Help centre



Documentation

### Training and knowledge sharing



Webinars and online training



On-site training



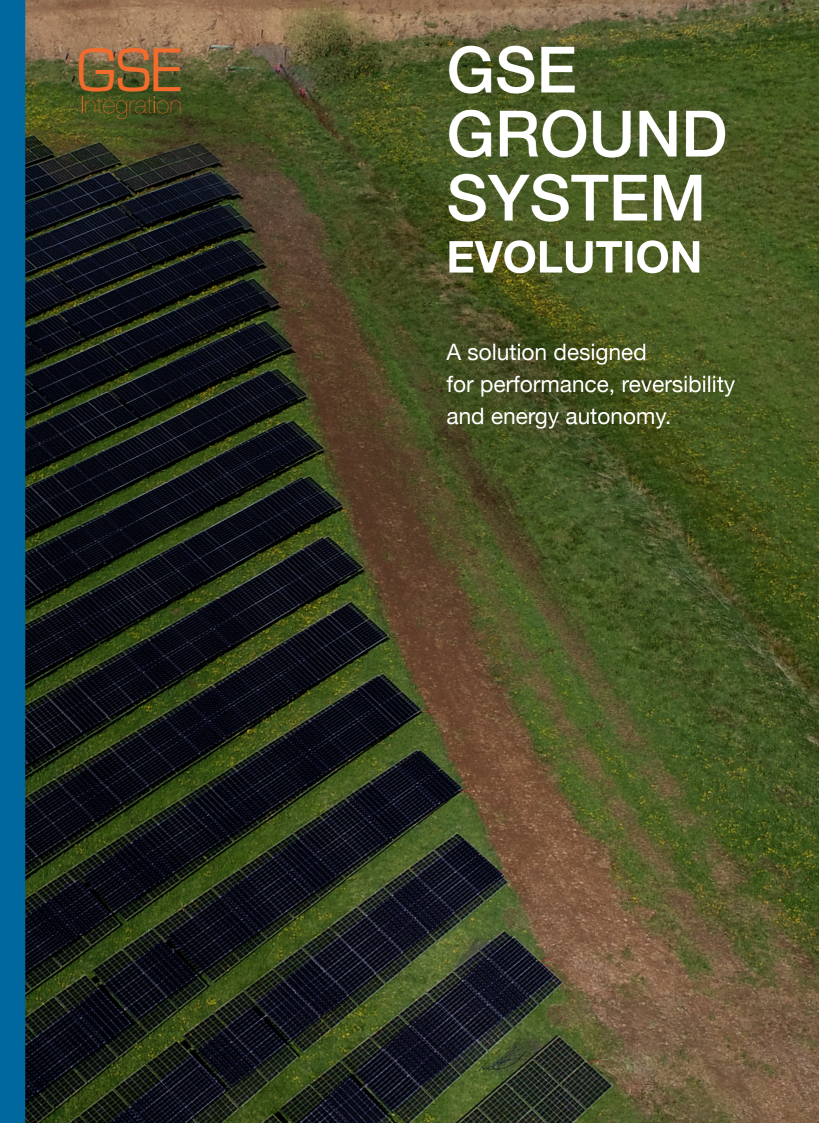
Customised battening plans and layouts for complex projects

GSE Intégration is a subsidiary of Wienerberger – Terreal, a global leader in sustainable construction solutions.

gseintegration.com

Plan your project on our configurator now!





# A new generation of ground-mounting photovoltaic structures. Faster, easier and more sustainable





#### Universal

- Compatible with all module sizes
- Compatible with all ground types



#### **New optimised version**

- 2x faster to install thanks to redesigned architecture for smooth assembly
- Increased ballasting to guarantee superior wind resistance
- Simplified angle adjustment: incline adapts easily on site without complex accessories



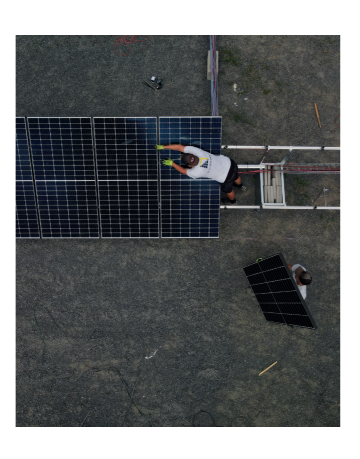
#### **Easy and competitive**

- No ground drilling or masonry required
- Simplified installation cuts costs and shortens project timescales



#### Adaptable

- Easy to assemble and dismantle
- Ideal for temporary or sensitive projects, particularly for ensuring soil preservation



# East/West orientation, more than just an option; it's a performance driver

## Exemple of installation IN SOUTHERN FRANCE

# EAST/WEST ORIENTATION Site dimensions: 38 x 26 m Number of panels: 384 Incline: 18° Total power: 384 x 450 Wc = 172.8 kWc Electricity production: 207,178 kWh Site dimensions: 38 x 26 m Number of panels: 220 Incline: 40° Total power: 220 x 450 Wc = 99 kWc Electricity production: 140,030 kWh / year

#### **ADVANTAGES** East/West vs South

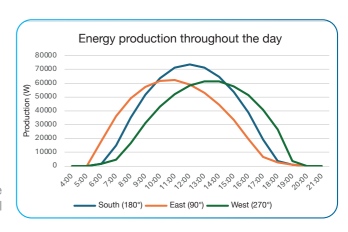
Enhanced self-consumption and optimised grid integration

Better distributed production throughout the day allows greater on-site consumption while facilitating unlimited grid integration

More stable revenues, assured durability Smoother production reduces exposure to market peaks, limiting cannibalisation effects and guaranteeing more predictable revenues

■ Better performance per m² and cut costs

Thanks to optimised density, capacity is doubled for the same surface area while reducing inverter and structural requirements



East/West orientation maximises useful production, cuts costs and ensures better overall profitability.