

GROUND-MOUNTING SYSTEM

LANDFILL AND SLOPES



THE SECURE BASIS
FOR SOLAR PARKS

☑ QUICK ASSEMBLY

☑ VARIABLE DESIGN

☑ LOW MATERIAL COST

☑ WORLDWIDE SHIPPING

TECHNICAL DATA

Orientation	Slope
Modul series	X < 5 vertical X < 8 horizontal
Inclination	Slope dependent
Common piling depths	236 until 393 inches
Materials	Steel, aluminium, stainless steel
Coating	Hot-dip galvanized to EN ISO 1461 / Magnelis®
Static	System static to Eurocode Wind tunnel optimized FEM simulation System statics according to country-specific regulations and standards possible if required
Foundation variants	Rammed, boldet, foundet

SUPPORT / CONTACT

On request, you will receive comprehensive support for your solar project. In addition to a soil survey, project-related system adaptations are possible based on regional data such as terrain conditions, snow and wind load zones.

If you have any questions about processing and the technical properties of the ground-mounting systems, our customer service team will be happy to provide you with technical support.



CONTACT



INQUIRE