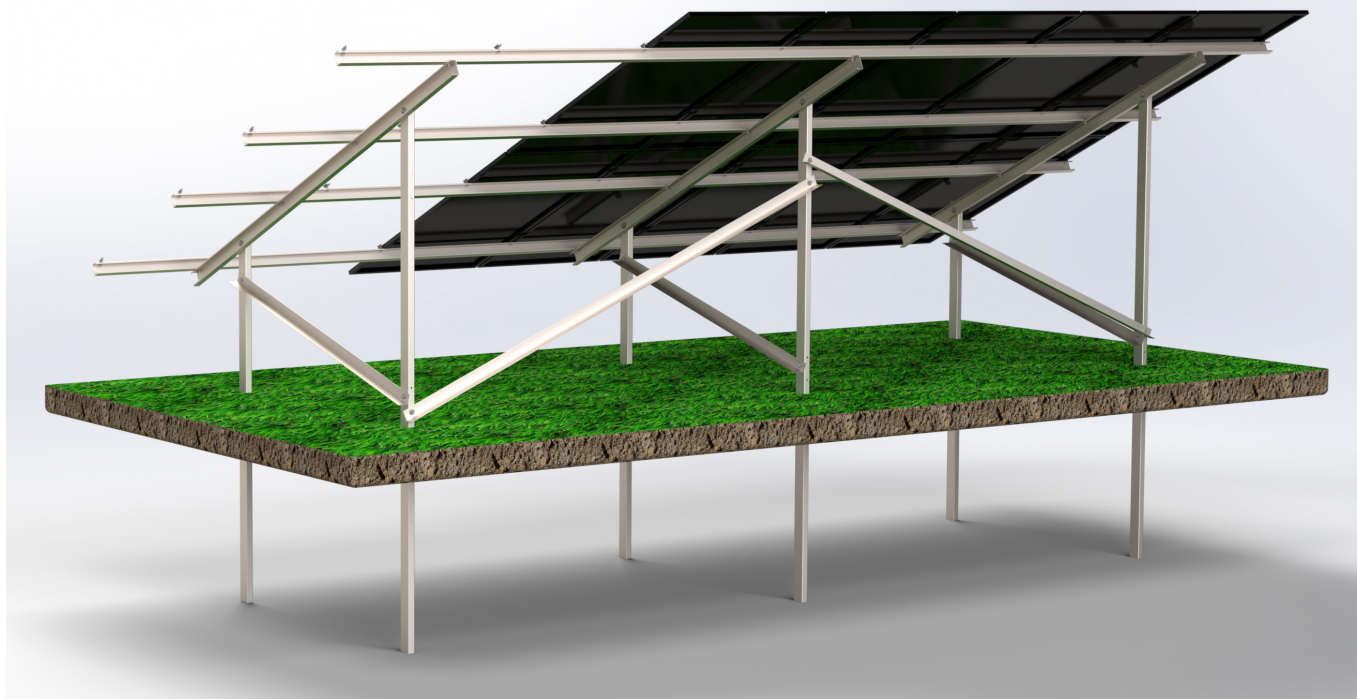




Over **200 MW** of power based on our certified steel mounting systems with an anti-corrosion warranty of up to 25 years. Invest in proven solutions!





## Technical specifications:

Application	Ground Mounting
Mounting Type	Driven into the ground
Module Types	Suitable for all types of PV modules
Module Layout	Multiple configurations, table length depends on customer requirements and local conditions
Module Orientation	Vertical
Module Tilt	According to project requirements
Clearance	According to project requirements
Pole/Support Spacing	According to static calculations and project requirements
Standards and certificates	Eurocode 1 - Actions on structures Eurocode 3 - Design of steel structures TÜV Rheinland Polska Sp. z o.o. No. 2627-CPR-1090-1.00XXX.TÜVRhPI.2022.001 Certificate CE (Conformité Européenne) PN-EN 1991-1-4 (wind standards); PN-EN 1991-1-3 (snow standards)
Material, production and design standards	PN-EN 1990; PN-EN 1993-1-1; PN-EN 1993-1-3; PN-EN 1993-1-8; EN 1090; EN 10346
Construction Material	Steel (S320 GD / S350 GD)
Anti-corrosion Coating	Magnelis (ZM310, ZM430, ZM620)
Warranty	10 years on product; up to 25 years on coating
Options	Bracing and struts, inverter mounts, foundation anchors