



ENZEIT PRIME GM 2V BF



Mounting type

ground mounted



Number of supports

double support, 3 mm thick



Material

steel with anti-corrosion coating



Angle of inclination from vertical

15°-35°



Warranty

10 years



Module layout

vertical



Module height

1700-2500 mm



Module width

1000-1350 mm



Bifacial modules

yes

Standards



PN-EN-1090-1+A1:2012
PN-EN 1991-1-1:2004
PN-EN-1991-1-3:2005
PN-EN-1991-1-4:2008
PN-EN 1993-1-1:2006



Welcome to the world of Enzeit Technik, where innovation meets precision, and fresh perspectives are transformed into unique projects. We create solutions for professionals, drawing from the rich experience of the GTV group.

The manufacturing process of PV systems at Enzeit Technik is covered by the Factory Production Control system overseen by TUV SUD Poland.



ENZEIT PRIME: THE POWER OF POSSIBILITIES

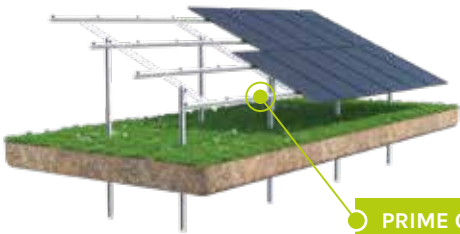


The given configuration is just one of the proposals within the flexible Enzeit **Prime System**. We offer a **high degree of flexibility** in the choice of material, thickness or corrosion protection coating.

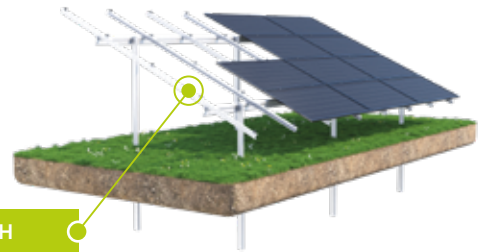
Each project is carried out individually, taking into account the client's needs and capabilities. **We adapt the project to the weather conditions**, location and other variables crucial for efficient implementation.



**Examples of variants
Prime system configurations:**



PRIME GM 2V



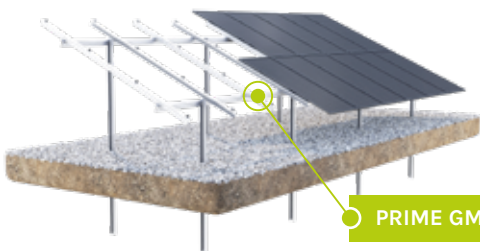
PRIME GM 4H



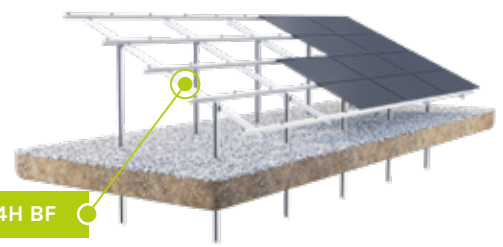
PRIME GM 2V EW



PRIME GM 4H EW



PRIME GM 2V BF



PRIME GM 4H BF

Have you not found a system that meets the requirements of your project?



No problem. We will create it for you!



Send the guidelines to your sales representative, and we will prepare proposed solutions.



Welcome to the world of Enzeit Technik, where innovation meets precision, and fresh perspectives are transformed into unique projects. We create solutions for professionals, drawing from the rich experience of the GTV group.

The manufacturing process of PV systems at Enzeit Technik is covered by the Factory Production Control system overseen by TUV SUD Poland.