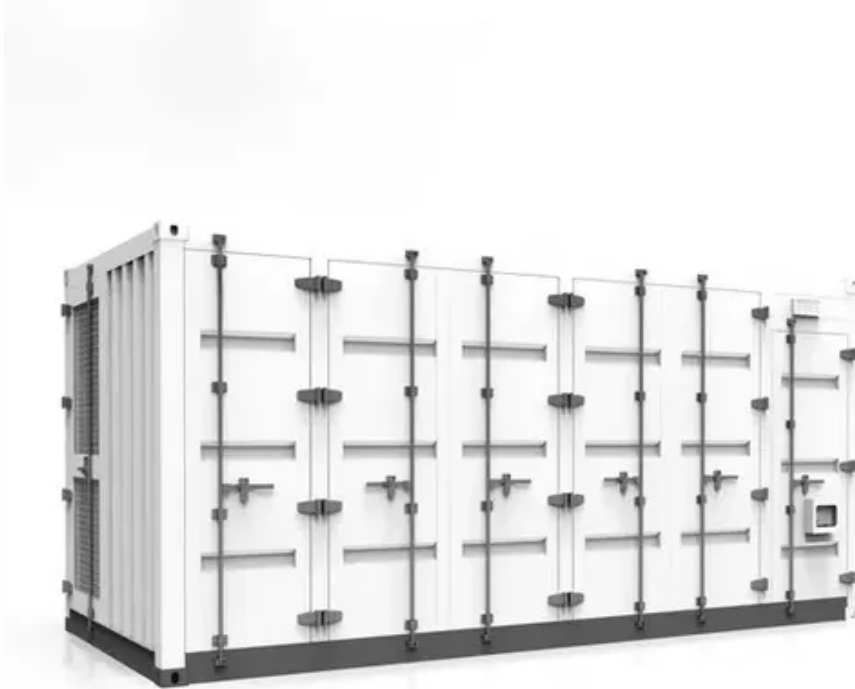




# Special material for photovoltaic tracking bracket bearings





## Overview

---

The new GGB EP 15 engineered plastics solution was developed specifically for use in photovoltaic solar power generation facilities with tracking solar panels. The EP 15 material features excellent UV and abrasion resistance in addition to a low coefficient of friction and lightweight. We manufacture metal-polymer, engineered plastics, fiber reinforced composite, metal and bimetal bearings and polymer coatings, along with a range of supporting assemblies. GGB has manufacturing, sales, service and support locations around the globe. This vast network of resources and expertise. To meet these challenges, GF has been committed to bearing technology innovation and has introduced photovoltaic tracker bracket bearings made from zinc-aluminum-magnesium (ZAM) material, providing a more efficient and durable solution. What is ZAM Material?

Zinc-aluminum-magnesium (ZAM) alloy is a. These tracking systems allow PV panels to follow the sun throughout the day, generating maximum energy. Application: Suitable for single-axis photovoltaic tracking. The specific low wear, low friction behavior of MN527 facilitates smooth function of the bearing and does not need frequent greasing or maintenance that is required with metal bearings.



## Special material for photovoltaic tracking bracket bearings



### [GGB EP15 Engineered Plastics bearing for Solar Tracker ...](#)

The new GGB EP 15 engineered plastics solution was developed specifically for use in photovoltaic solar power generation facilities with tracking solar panels. The EP 15 material features excellent UV ...

### [GF solar tracker bearing ZAM-Good future solar technologies Co.,Ltd.](#)

This material guarantees the long-term stability of solar tracking brackets under external pressures such as wind or seismic forces, greatly improving the reliability of photovoltaic systems.



### [GF ZAM Solar Tracker Bearings: The Perfect Combination of ...](#)

This material guarantees the long-term stability of solar tracking brackets under external pressures such as wind or seismic forces, greatly improving the reliability of photovoltaic systems.



### **Solar Tracker Bearing , Delrin®**

The key component that allows these systems to move is the solar tracker bearings. The materials required for these applications should have low-friction and be able to maintain its ...



### WO2024066465A1

Supporting assemblies and a photovoltaic tracking bracket, which relate to the technical field of photovoltaic power generation systems.



### [Always Following the Sun Bearing solutions for tracking systems](#)

The conical bearing rings that are reminiscent of thin disc springs are a special feature of series AXS. These special rolling bearing rings are manufactured using forming methods.



### [Durable Plastic Bearings for Solar Trackers](#)

Our fully plastic, spherical solar tracking bearings are designed for high-performance and low-maintenance, providing UV-resistance, weatherproof, self-lubrication, and easy ...



### **CSB® Solar tracking bracket bearings**



The specific low wear, low friction behavior of MN527 facilitates smooth function of the bearing and does not need frequent greasing or maintenance that is required with metal bearings.



### [? Robust plain and spherical plain bearings for PV systems](#)

Our spherical plain, plain and linear bearings made of high-performance polymers are successfully used, for example, in tracked PV tracker systems, fixed mounting systems, floating photovoltaic systems ...

### **CSB® Solar tracking bracket bearings**

CSB-FWB® backing material is high strength glass fiber with epoxy resin and the lubricating layer is PTFE filament and high strength fiber. The special structure performs an outstanding anti-wear ...





## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:

<https://iwap.com.pl>

Phone: +34 919 456 782

Email: [info@iwap.com.pl](mailto:info@iwap.com.pl)

Scan the QR code to access our WhatsApp.

