

The ZIMMERMANN PV-Steel Group

We offer a comprehensive product portfolio including PV-Fixed Tilt, PV-Tracker, PV-Floating and PV-Agri. The cooperation between the various business segments fosters innovation, continuous product improvements and new

ZIMMERMANN is committed to delivering high-quality, customized solutions and to ensuring sustainability in all aspects of the business.

Our highly qualified employees use the best raw materials available to manufacture our solutions using precise, fully automated, state-of-the-art facilities.

ZIMMERMANN

You can find us in ...



ZIMMERMANN PV-Steel Group

Sandelholzstrasse 1 88436 Eberhardzell, Germany

Phone: +49 7355 79099-0 Mail: info@pv-steel-group.com







sustainable

of 18 GWp

We are ZIMMERMANN PV-Steel Group

We design, plan and supply ground mounted Fixed Tilt PV-Mounting Systems and Single-Axis PV-Tracker including Agri-PV applications, as well as systems for

10,4

mio. tons CO2 emissions saving

2,276

power plants











Our systems allow the combined use of land for agricultural production and the added benefit of generating solar power in a smart and sustainable way.

Visit our website: pv-agri.de





ZIM PV-Fixed Tilt Systems: for utility scale ground-mounted PV-Projects

You can rely on cost-effective and innovative solutions.

The use of high quality raw materials, no welded joints and the perfect coating make the products very robust and durable. All systems are quick and easy to assemble!

Visit our website: pv-fixed-tilt.com

ZIM Track: the high-quality Tracker Solution for large-scale PV Systems

ZIM Track: The cost-effective, low maintenance tracker system which offers a high level of safety and allows to scale tracker projects even in undulating terrain.

ZIMply Tracker Control for optimal energy production in changing environmental conditions.

Visit our website: pv-tracker.de



ZIM Float: the integrated, large-scale Floating PV-System

ZIM Float is designed as a fully integrated PV solution for lakes and dams. ZIM Float considers the environmental impact of the PV installation at every stage. Our network of certified partners provide support from project idea to implementation and beyond.

Visit our website: pv-floating.com





