



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Address	KRINNER Schraubfundamente GmbH Passauer Str. 55 94342 Straßkirchen
Country	Germany

## PRODUCTS OR MACHINERY

Krinner Schraubfundametne GmbH, the expert of modern foundation construction for photovoltaic solutions As a pioneer of modern systems of foundation construction, we offer competence in development, quality and reliability. For over 10 years KRINNER has been developing innovative system for time- and costsaving foundation groundwork as innovation is our critical factor. Worldwide we had install more than 250 MWp fixed and tracked photovoltaic systems with Krinner groundscrews. The modern foundation construction with the special-purpose developed construction machinery for foundations is worldwide established for efficient and cost-saving construction of solar power plant. The company has developed special foundations and large-scale foundations for all established photovoltaic tracking systems. Advantages of KRINNER screw foundations, in addition to time- and cost-savings, include: - High compressive loads, extraction load and lateral pressure loads, with verification in structural calculations - No digging and no concrete - Environmentally friendly because the soil is not sealed over a wide area - No damage to the surrounding area - No negative impact on the landscape - No waiting times: can be subjected to loads immediately! - High installation capacities with special-purpose machinery for foundation construction - Special foundations for extra-deep foundation groundwork - Fast and inexpensive to dismatle, with the site being left in its original state - No costs for disposing of foundations which have become unusable - Long lifetime The catalog of criteria issued by the UVS (Unternehmensvereinigung Solarwirtschaft / German Solar industry Association) and Nabu (Naturschutzbund Deutschland / German Society for Nature Conservation) recommens a whole range of environmental details that should be taken into account. For example, it is recommended that no more than 5% of the surface of the site, including the building, should be sealed. The sealed surface in solar parcs/fields with screw foundations amounts to less than 0.5% sealed surface. This is a key criteria for conservationists when it comes to planning permission. With our foundations your project will meet the requirements for compatibility with nature protection.

## Company Profile of KRINNER Schraubfundamente GmbH

A service of glassglobal.com, an affiliate of glassglobal group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH