

- Cost effective
- Useable in almost all weather conditions
- Heavy loads of up to 45 tonnes
- No need to build access roads



## KRINNER LIFT-O-MAT

Lifts transformer stations and inverters in almost all weather conditions on almost all terrains – cost effectively and efficiently.

# KRINNER LIFT-O-MAT

efficient · cost-effective · useable in almost all weather conditions



The Lift-o-Mat was used to construct what was the biggest photovoltaic plant in Germany at the time and the second biggest in the world, in Straßkirchen.

High quality products and solutions from Germany revolutionise the market time and time again, because KRINNER solar systems set new standards globally.

With the Lift-o-Mat, unnecessary costs that incur for fastening or building of access roads can be saved. The Lift-o-Mat transports your transformer stations, inverters or other heavy loads of up to 45 tonnes in a cost efficient way and without any unnecessary road construction to almost every destination – and in almost all weather conditions.

**Reduce your (investment) costs and get yourself informed about our cost efficient rental conditions!**

## LIFT-O-MAT TECHNICAL DATA

Towing vehicle dimensions	9.0 × 3.10 m (length × breadth)
Trailer dimensions	with tyres 16.80 × 3.70 m (length × breadth) without tyres 16.90 × 2.60 m (length × breadth)
Trailer clearance	with tyres 5.60 m without tyres 3.80 m, completely dismantled
Goods being transported	9.0 × 3.90 m (length × breadth)

Interested? Contact us at:

**Krinner Schraubfundamente GmbH** | Passauer Strasse 55 | D-94342 Straßkirchen  
Phone: +49 9424 9401-80 | Fax: +49 9424 9401-81 | E-Mail: [service@krinner.com](mailto:service@krinner.com) | [www.krinner.com](http://www.krinner.com)

efficient · cost-effective · useable in almost all weather conditions