

SIKA AT WORK PHOTOVOLTAIC LIGHT WEIGHT ROOF, GERMANY

SOLON LIGHTWEIGHT® SYSTEM BONDED WITH Sikasil® SG-20

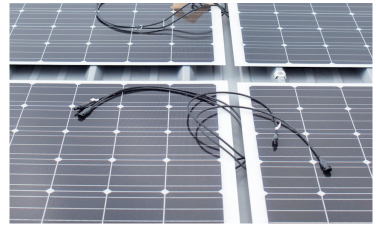


PHOTOVOLTAIC LIGHT WEIGHT ROOF, GERMANY









PROJECT DESCRIPTION

This project is the first actual installation of the new TÜV tested Solon LightWeight® System. Sika and Solon SE instructed the contractor to successfully perform the installation of the system over a 720 m² surface. This was one of the first times that the installers could forget about the wrench and hacksaw as well as the usual metal components and small parts. The materials needed most are modules, adhesive and tape. The Sika $^{\circ}$ Tape FA-22 pads are only used as pre-fixation and distance provider until the adhesive is cured. In addition, the system has a weight of only about 8.5 to 12.5 kg/m² and does not need any roof penetration. Nevertheless the system is suitable for all wind and snow areas due to the structural yet flexible bonding of the modules to the trapezoid sheet metal or standing seam roofs, which is therefore supporting the modules. In addition to this load test, Sika and Solon have run severe adhesion tests with the Sika products to ensure a durable performance. With the modules being frameless, the self cleaning ability of the surfaces is enhanced considerably.

SIKA SOLUTION

Sikasil® SG-20 Sika® Tape FA-22

PROJECT PARTICIPANTS

Project name: Project "Lappersdorf"

Location: Germany

Owning company: Schreinerei Tippelt GmbH

Photovoltaic modules: Solon SE

Installation: Photovoltaik-Technik Lichtinger GmbH

Power output: Approx. 80 kWp Start of operation: April 2010

FIND MORE SIKA REFERENCES



www.sika.com/solar-references

Our most current General Sales Conditions shall apply. Please consult the most current local Product Data Sheet prior to any use.









SIKA SERVICES AG

Tueffenwies 16 8048 Zurich Switzerland

Contact

Phone +41 58 436 52 87 Fax: +41 58 436 54 07 www.sika.com/solar

