

Aschoff Solar Company News

June 2019

New Project, Schehlmann, Botanical Nursery in Schifferstadt, Germany

Aschoff Solar finished a new ST project, for *Schehlmann* in Schifferstadt, Germany.

The System is designed to provide hot water which will be used for the weed control by irrigating the involuntary plants with hot water.

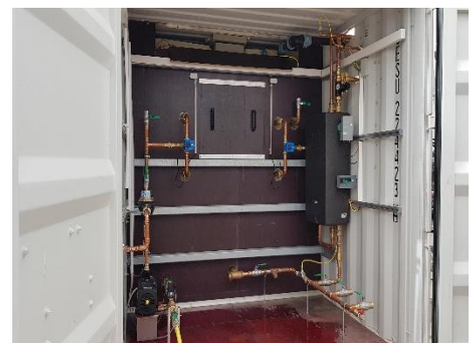
Combined with a wood fired boiler, the solar buffer tank can be reheated respectively used as “readiness boiler”, for the supply of hot water. The System is also connected to the heating system of surrounding buildings, to use the solar energy in winter for heating purposes.

Schehlmann breeds plants and trades with them within Southwestern Germany and counts florists and DIY stores among its customers.

The project was realised in cooperation with Bosch Thermal Technology, using high-quality flat plate collectors, supplemented with other quality goods of the Bosch/Buderus product line.

Project Data

Customer: Gärtnerei Schehlmann
Location: Schifferstadt, Germany
Collector Area: 120 m²
Collectors: Buderus Flat Plate Collector SKT1.0-s
Support Structure: Schletter



in cooperation with



BOSCH

contact@aschoff-solar.com
www.aschoff-solar.com