

## SIKA AT WORK ROOF REFURBISHMENT OF LEISTER TECHNOLOGIES AG, SWITZERLAND

Sarnafil® AT FOR ROOFING



### Sarnafil® AT – ENVIRONMENTALLY FRIENDLY ROOFING SYSTEM

#### PROJECT DESCRIPTION

Project name: Roof refurbishment of Leister

Technologies AG, Kaegiswil

Construction year: 2020 Size in m<sup>2</sup>: 2,000 m<sup>2</sup>

#### **PROJECT REQUIREMENTS**

Leister Technologies AG decided to invest in a new Solar Roofing solution to generate its own solar power and therefore to contribute to a sustainable growth in renewable energy. As the existing roof was for more than 20 years in operation Leister decided to chose a roofing partner offering a long lasting and environmentally friendly roofing system.

Sika has a proven track record for more than 50 years in offering a reliable roofing solution. Sarnafil® AT, a new revolutionary thermoplastic roofing membrane technology, was chosen to be the right system as it's the first single ply roofing membrane in the world being rigorous Cradle-to-Cradle Certified $^{\text{TM}}$ .

Through this innovative products, Sika is committed to design, measure and communicate sustainable value creation – the right solution for Leister.

#### **SIKA SOLUTIONS**

- Roofing area: Sarnafil® AT
- Upstands: Sarnafil® AT FSA P (self adhered)
- Insualtion: EPS / tapered PIR
- Vapour Control Layer: Dörr-Tiralbit AL-E sk/Safeguard (self adhered)
- Roofing structure: Trapezoidal metal deck

#### **PROJECT PARTICIPANTS**

Project owner: Leister Technologies AG Contractor: Mathis Flachdach AG Sika organization: Sika Schweiz AG













# ROOF REFURBISHMENT OF LEISTER TECHNOLOGIES AG



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













**Contact**Phone +41 58 436 23 68
www.sika.com

