Waterproofing membranes

**Evalon Solar**

The "Uni-Solar" modules are glued directly on the "Evalon" membrane in polymer alloy (EVA e PVC) that carries out the function of the impermeability system. The waterproofing membranes are joined together by the use of electrically heated hot air.

### Technology:

- **Power [W]:** 136-408
- **Size [mm] L, w, t:** Membrane: 1050-1550x3360-6000x1.8, Module: 2850-5490x790-1185x3.3
- **Specific power [W/m²]:** 59.1-62.8
- **Price [CHF/m²]:** n.d.
- **Module weight [Kg]:** 14.6-40
- **Specific weight [Kg/m²]:** 4.0-4.3
- **Min. tilt:** n.d.
- **Custom made:** -
- **Certifications:** IEC61646, IEC61730

---

The product is no longer available.
Product details

View of the EVALON® Solar layer structure (cross section)

1. Polymer coating
2. Pick-up grid (+)
3. Silicon cell (a-Si)
4. Silicon cell (a-SiGe)
5. Stainless steel foil (+)
6. Polymer coating
7. EVALON® membrane
8. Polyester fleece