

# Tapes and Spacers for the Photovoltaics

VITO products for the sealing, insulation and mounting of photovoltaic systems



## Manufacture of modules

Our product portfolio offers a large variety of different double-sided and one-sided adhesive tapes for the manufacture of photovoltaic modules.



## Installation

One-sided adhesive sealing tapes are used for the decoupling of the substructures during the mounting and fixation of photovoltaic modules on roofs and frame structures.



## Transportation and Protection

One-sided adhesive spacers and shipping pads ensure the safe transportation of photovoltaic modules and the pertinent substructures. Our spacers come in a great variety of different carrier materials which are all easily removable, without leaving any residues on the surface.

VITO Irmen GmbH & Co. KG

**Postal address** Postfach 1720 · D-53407 Remagen · Germany

**Factory 1 / Office** Mittelstrasse 74-80 · D-53424 Remagen · Germany

**Factory 2** Robert-Bosch-Strasse 1 · D-53424 Remagen · Germany

+49 2642 4007-0 sales@vito-irmen.de

**vito**  
visions in tapes





## VITOMOUNT

**Double-sided adhesive mounting tapes with polyethylene foam carrier, for the bonding of frames and module components**

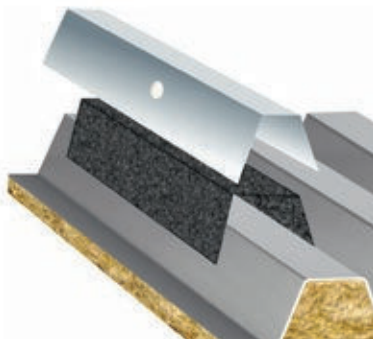
- Tight against water and dust
- Good initial adhesive strength
- Excellent permanent adhesive strength
- No pot life to be observed
- Anti-slip surface
- Compensation of irregularities of the substrate surface
- Easy application on sides and edges
- Easy handling of rolls or bobbins
- Can also be produced in die-cut pieces



## GLAZINGMOUNT

**Double-sided adhesive mounting tapes based on high-strength polyurethane foam, used for the bonding of frames**

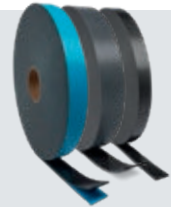
- PU-carrier with great compressive strength
- Good immediate adhesive strength
- Excellent final strength
- No pot life to be observed, can be charged immediately
- Compatibility tested with certain commonly-used silicones



## VITOLEN

**Single-sided adhesive sealing tapes based on polyethylene foam, for the sealing and decoupling of the module substructures**

- Various types of PE-foam carriers
- Various types of adhesives
- Very good initial and final adherence
- Very good chemical resistance
- Dampening and sealing function
- Compensation of irregularities of the substrate surface
- Great resilience
- Easy application from rolls and bobbins



## VITOFLEX CM-L

**Single-sided adhesive sealing tapes based on EPDM foam, for the sealing and decoupling of the module substructures, with high UV-resistance**

- Smooth EPDM foam carrier
- Sealing function
- Good adherence
- Good UV-resistance
- Permanent elasticity
- Resistant to a lot of different chemicals
- Good resilience
- Easy application from rolls and bobbins
- Can also be produced in die-cut pieces



## SPACERS AND SHIPPING PADS

**Single-sided adhesive spacers for the protection of the surfaces during storage and transportation of photovoltaic modules and their substructures**

- Rubber-, PE-foam and cork carriers
- Slightly adherent and removable without traces
- Also available with strong adhesive
- Good resistance to compression
- Compensation of irregularities of the substrate surface
- Good resilience
- Easy handling

