

Quality membrane for your production of photovoltaic modules

Photovoltaic modules

LAMIBRAN®

Lamibran is a specially developed membrane consisting of a silicone backing material and a unique covering layer. This covering layer is extremely resistant to outgassing and related decomposing processes of EVA films. This makes *Lamibran* particularly durable and increases your machine running times.

SILICONE CLASSIC

We ensure the constant quality of our *Silicone Classic* through our quality management. *Silicone Classic* is characterized by a high degree of elasticity and remains flexible on a long-term basis during the work process, even at high temperatures (up to 200 °C).

PTFE

This conveyor belt of polytetrafluoroethylene is characterized by outstanding features such as temperature resistance, chemical resistance and dimensional stability. Diverse types of PTFE are available to you.

All membranes and types of PTFE can be vulcanized or customized depending on the requirements. In the case of extremely large widths, optimized seams guarantee a smooth production process. Precise perforation can be carried out for your frame structure thanks to our computer-controlled water jet unit.

The specifications for all products are based on attendant mix release tests and represent key statistical product figures, but do not include any guaranteed properties. Subject to changes for the purpose of technical advancement that do not substantially modify the product.