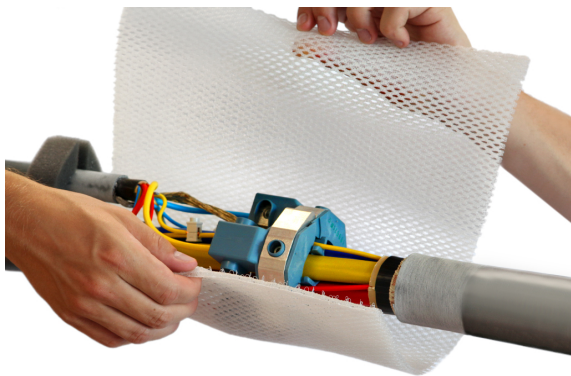


# FiloSlim 3D Gauze Mat



A 3D Gauze is used in the construction FiloSlim injection joints. Two layers of the 3D gauze create the correct insulation space for conductive parts in the joint. The joint's high elasticity gives the joint an elegant and smooth shape. The FiloSlim 3D gauze sheet's open structure enables an even distribution and flow of resin in the FiloSlim injection joint.

## Features

- Filling the injection joint is easy thanks to the open structure of the 3D gauze.
- You save time as only 2 sheets are used to create the correct insulation distance.
- You cut the required length from the roll.
- Standard dimension gauze sheets for cable joints are available on request.
- During taping, the gauze compresses to the cable joint contours.

## Specifications

Material	100% mono filament polyester
Mesh thickness	± 5mm
Surface weight	± 650gr/m <sup>2</sup>
Impression Resistance (DIN EN ISO 3386-1)	60 kPA
Required force for 100% elongation in width	50N
Longitudinal elongation at 50N	± 5%

## Products

Art.nr.	Product Name	Order unit
910130	FiloSlim 3D spacer cloth 360mmx10m	1 pcs/carton
910140	FiloSlim 3D spacer cloth 600mmx10m	1 pcs/carton