

Nagel Grid Fabric 4x4



Grid Fabric 4x4 / laminate fabric

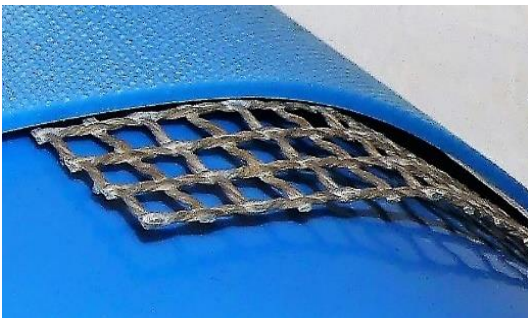
Art.-Nr.200.002

Grid fabric 4x4 / laminate fabric 0.9 mm for all types of laminators and laminators (autoclave) with a vacuum process. Our PTFE mesh fabric consists of woven glass fibre coated with a coating of PTFE.

The combination creates a heat-resistant, tear-resistant and dimensionally stable mesh fabric.

PTFE - Polytetrafluoroethylene (Teflon®) No other plastic can compare with these properties.

Duration Stable solution for optimal vacuum distribution for all geometric shapes with optimum strength and elasticity in the industrial evacuation of laminating systems.



- Production of laminated glass and laminated safety glass (LSG).
- Durable PTFE mesh fabric for industrial use.
- Roller widths up to max. 3500 mm
- Temperature range up to -60 ° C to 230 ° C.
- Full-surface evacuation of all geometric shapes
- Homogeneous vacuum distribution over the entire laminating area

Grid Fabric 4x4 / 0,9 mm

Art.-Nr. 200.002

Application:

The Grid fabrics 4x4 / laminate fabric are specifically designed for laminating or evacuating and pressing glass as laminated glass (VG) or laminated safety glass (VSG), as well as a variety of films, metals, fabrics, mesh, plastics and much more. Moreover, the PTFE Grid fabrics are optimal for the production of multilayer constructions such as e.g. suitable for solar modules or intelligent facades. Deforming / bending or forming of thermoplastic materials with temperature and negative pressure is also possible.

LTS-NAGEL

Holtkampweg 58, 45721 Haltern am See
E-Mail: info@LTS-Nagel.de