

Our designs
Tailored to your requirements

Our experience
Your benefits



Vacuum bags

System solutions for vacuum pressing technology



■ Individual solutions

- Wide range of materials
- Material thicknesses specific to applications
- With and without fabric reinforcement
- Customised production
- Consultation on site

Technical data and more detailed information:

www.steinbach-ag.de/en/forming-solutions

- Outstanding material know-how
- Highest product quality
- Wide range of material types
- State-of-the-art manufacturing capabilities
- Optimal process quality
- Shortest delivery times
- Strict adherence to deadlines
- Customer-oriented service



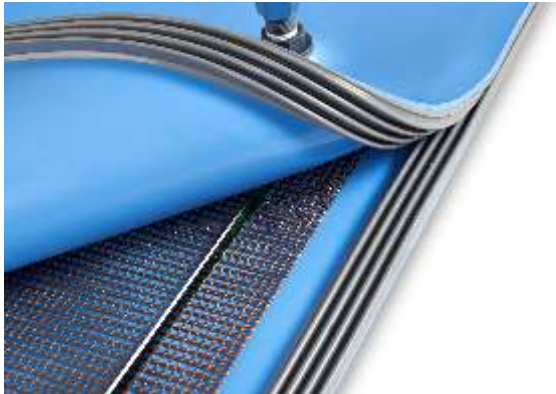
Steinbach AG
Westerfeldstraße 40
32758 Detmold
Germany

Phone: +49 5231 9607 0
Fax: +49 5231 9607 53
info-fc@steinbach-ag.de
www.steinbach-ag.de

Your Partner
for highest quality

Locations
Detmold (Germany)
Charlotte (USA)
Shanghai (China)
Taipei (Taiwan)
Brisbane (Australia)

Our vacuum bag with chequered sealing edge



■ Excellent product properties

We manufacture flat vacuum bags from silicone: the perfect application for flat components, for example glass.

The 2-parts vacuum bag and our membranes are offered in different sizes.

Our quality membranes have high resilience and heat resistance at temperatures up to 200°C.



Our vacuum bag for precise positioning



■ Outstanding manufacturing results

The component to be formed can be quickly and precisely positioned in the Steinbach vacuum bag.

The simple handling of the sealing technology and the use of top-quality flexible and tear resistant materials combined with PTFE breather sheets allows elements of various sizes to be pressed without long preparation times.

This vacuum pressing technology results in an outstanding product.

The vacuum bag can also be used at high temperatures. It is reusable, space-saving, and reduces the individual process steps to a minimum.



■ Ideal for:

- Lay-ups
- Form bonding
- Veneer coating

The standard size of our vacuum bag is 3000 x 1660 mm, made from transparent silicone of 2 mm thickness.

Just as easily we manufacture to your own specifications.