



Preforming 2.0

Additive Preform Manufacturing

Tailored Stack's: Cost Effective and full flexible Preform Production

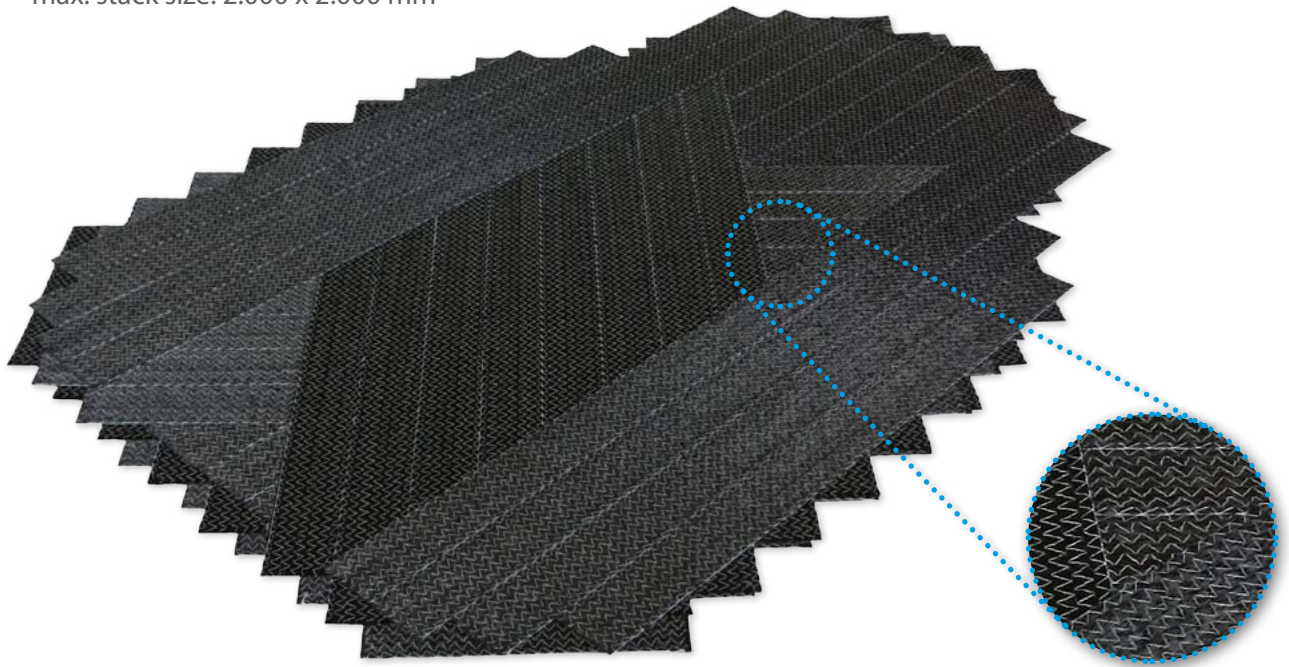
Additive Manufacturing of tailored stacks at Compositence:

- best possible material utilization due to low cutting waste rates (less than 5%)
- reduced incidental costs (raw material logistics, storing, ...)
- allows to reinforce parts locally, a load path optimized part design
- is fully automated & capable to fulfill automotive volume demands

Replace your subtractive NCF process!

Key Technical Parameters:

- Multi-Functional (Carbon) Tape 46 mm width; includes binder and flow promoter
- Fiber Areal Weight of 150 g/m² and/or 300 g/m² possible
- 2D Placement for high productivity
- max. stack size: 2.000 x 2.000 mm



Fully compatible with Wet Compression Molding and (HP)RTM!

For further information contact us:
sales@compositence.de | +49 7 15 25 69 01 10

Compositence GmbH | Mollenbachstraße 25 | 71229 Leonberg | Germany
www.compositence.com

