



PERSPECTIVES FOR  
FIBER MANUFACTURING

Laura Jungmann  
Jonathan Radetz  
Martha Schwindling  
Elena Tezak

in collaboration with  
Fiber Engineering GmbH,  
Karlsruhe (GEF)

Salone del Mobile.Milano  
SaloneSatellite  
17-22 April 2018  
Booth C24/D25

# FIBER MATES

Fiber Injection Molding (FIM) is a new manufacturing process developed by the German company Fiber Engineering.

The method is based on the heating and compression of loose fibers from recyclables like shredded plastic bottles to natural materials like wool into three-dimensional shapes.

At Salone Satellite the four designers are presenting a series of seating elements and room dividers that reflect their preoccupation with modularity and materiality. The designs illustrate the potential of pressed fibers as a resource for the furniture industry.



[www.fibermates.com](http://www.fibermates.com)

[info@fibermates.com](mailto:info@fibermates.com)

DESIGN: JONAS FECHNER  
PHOTOGRAPHY: ROBERT HAMACHER