Dipl. Des. Meike Langer



Lecturer of Product Design (Appointment as professor in process)
Faculty of Design

Email: meike.langer@giu-berlin.de

Room: 3.08

www.meikelanger.com

Meike Langer is a product designer and lecturer based in Berlin. Prior to her position at the GIU Berlin she was Visiting Professor (Material und Umwelt) at the Bauhaus-Universität Weimar in 2019 and Senior Lecturer at the Berlin International University of Applied Science. During her academic activity she has conducted collaboration projects with various companies such as vestre, Coldharbour Tiles, ECF Farmsystems, BMW or Farbglashütte Lauscha.

With her studio she follows a multidisciplinary approach with projects ranging from product over spatial design to art direction.

"Designing products means to actively shape the world (that surrounds us)."

Meike aims to create designs with both a highly emotional and functional value. With a strong preference for clear lines and natural materials she is striving for simplicity and functionality as central values in her designs; visual lightness as well as mutability are also recurring themes.

She collaborates with national and international manufacturers and companies. Her work has been showcased at trade fairs and exhibitions in Paris, Milan, Cologne and Kortrijk.

Education

Diploma, University of Art and Design in Offenbach, 2010

Additional studies at ECAL, Lausanne, 2006

Selected Guest Lectures & Exhibitions

- Guest Lecture at Bauhaus-Universität Weimar, Faculty of Architecture and Urbanism
- "Material Matters Nicht von Pappe", 2020

- BAUHAUSFRAUEN, BAUHAUS 100, Kunsthalle Erfurt, Exhibition 2019
- Guest Lecture at Pratt Institute, Industrial Design, Brooklyn, New York, 2018
- "Bauhaus Contemporary Design meets Crafts"
- Salone Satellite 20 Years of New Creativity, Milan, Exhibition 2017
- Naked Objects, Nieuwe German Gestaltung, Cologne, Exhibition 2017
- Klarheit und Form, Bundeskunsthalle Bonn, Exhibition 2016
- Cotto Another Perspective 4, Ventura Lambrate, Mailand, Exhibition 2016