

# weißensee academy of art berlin

## Textile and surface design

### About this organisation

#### Machine translation

This organisation has been machine-translated based on data provided in German.

Art, design and society have a synergetic relationship with each other. In order to promote this cross-border thinking through education, a number of profile-forming features characterise the art academy: the unity between teaching and production, the one-year interdisciplinary foundation course, the subject-specific programmes and the accompanying scientific-theoretical courses.

New courses on topics such as technology development, sustainability and materials research are dedicated to current social issues; post-study support programmes round off the qualification.

Bühningstraße 20  
13086 Berlin  
Berlin  
Germany  
[www.kh-berlin.de](http://www.kh-berlin.de)

weißensee  
kunst-  
hochschule  
berlin

#### Organisation type

University or higher education institution

#### Sectors

No specific sector

#### Employees

50 up to 249

#### Turnover

n/a

#### Funding

# weißensee academy of art berlin

## Textile and surface design

### About this organisation

**Main areas covered**      Design

**Infrastructure**

**Certifications**

**Keywords**

**Memberships**

### Overview of lightweighting expertise

#### Machine translation

This organisation has been machine-translated based on data provided in German.

	Research	Development	Manufacturing & Supply
<b>Offer</b>			
<i>Products</i>			
<b>Services &amp; consulting</b> Training, Testing and trials, Prototyping		✓	
<b>Field of technology</b>			
<i>Design &amp; layout</i>			
<i>Functional integration</i>			
<i>Measuring and testing technology</i>			
<i>Modelling and simulation</i>			
<i>Plant construction &amp; automation</i>			
<i>Recycling technologies</i>			

## Overview of lightweighting expertise

### Machine translation

This organisation has been machine-translated based on data provided in German.

**Research   Development   Manufacturing & Supply**

#### Manufacturing process

*Additive manufacturing*

*Coating (surface engineering)*

*Fibre composite technology*

*Forming*

*Joining*

*Material property alteration*

*Primary forming*

*Processing and separating*

*Textile technology*

#### Material

*Biogenic materials*

*Cellular materials (foam materials)*

*Composites*

*Fibres*

*Functional materials*

*Metals*

*Plastics*

*Structural ceramics*

*(Technical) textiles*

# weißensee academy of art berlin

## Textile and surface design

### Contacts

#### Machine translation

This organisation has been machine-translated based on data provided in German.

Mr Jannis Kempkens

*Artistic collaborator*

[kempkens@kh-berlin.de](mailto:kempkens@kh-berlin.de)

Ms Esther Kaya Stögerer

*Artistic collaborator*

[stoegerer@kh-berlin.de](mailto:stoegerer@kh-berlin.de)

Ms Prof. Dr. Zane Berzina

*Professor of Textile and Surface Design*

[berzina@kh-berlin.de](mailto:berzina@kh-berlin.de)