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.

Bühringstraße 20 13086 Berlin Berlin Germany ☑ www.kh-berlin.de

weißensee kunsthochschule 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	N Development	lanufacturing & Supply
Offer			
Products			
Services & consulting Training, Testing and trials, Prototyping	\checkmark		
Field of technology			
Design & layout			
Functional integration			
Measuring and testing technology			
Modelling and simulation			
Plant construction & automation			
Recycling technologies			

weißensee academy of art berlin *Textile and surface design*

Machine translation				
This organisation has been machine-translated based on data provided in German.				
	Research	Development	Manufacturin & 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				

weißensee academy of art berlin *Textile and surface design*

based on data provided in German.
Ms Esther Kaya Stögerer Artistic collaborator
stoegerer@kh-berlin.de