About this organisation

Machine translation

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

ambigence develops ideas and promotes innovations in the furniture industry and successfully implements them with its partners. The think tank focusses on the development of new technology and application platforms with high innovation potential. The aim is to achieve a broad implementation of these innovations in the furniture industry and to promote cross-company co-operation.

With the concept "The PANEL is the new fitting", the think tank from Herford has attracted attention. It describes the vision of the perfect fusion of design and technology in furniture - the furniture panel and function are seen as one system. The resulting system element, which represents a completely new product category, still offers a great deal of potential and is far from being fully realised. Functional integration offers technology companies space to be successful with their solutions in furniture. Lightweight construction achieves important added value through functional integration. This turns lightweight components into high-tech materials. Non-visible functions offer new creative scope for designers and furniture constructors. The network company ambigence is a source of ideas, a companion and a door opener for companies within and outside the furniture industry. By pooling expert knowledge, synergies are created to promote innovation and new business models.

Goebenstraße 3-7 32052 Herford North Rhine-Westphalia Germany 🛛 www.ambigence.com



ambioence

Organisation type Large enterprises

Sectors



Others: ambigence erstellt für Technologieunternehmen aus allen Branchen Business Cases für die Möbelbranche, und initiiert und begleitet kooperative Projekte.

Employees Up to 9

Turnover

Up to €2m

Funding n/a

About this organisation

Main areas covered	Function integration
Infrastructure	Corporate network furniture industry
Certifications	
Keywords	Function integration in furniture, Network, Technology transfer, Cross-company projects, Furniture rethought
Memberships	Interessengemeinschaft Leichtbau eV

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 Parts and components, Systems and end products		~	
Services & consulting Consulting, Technology transfer		\checkmark	

Overview of lightweighting expertise

	Research	Development	Manufacturi & Supply
ield of technology			
Design & layout Hybrid structures, Lightweight construction concepts		\checkmark	
Functional integration Actuator technology, Media conductivity, Sensor technology, Thermal activation, Material functionalisation		\checkmark	
Measuring and testing technology			
Modelling and simulation			
Plant construction & automation			
Recycling technologies			
Aanufacturing process			
Additive manufacturing			
Coating (surface engineering)			
Fibre composite technology			
Forming			
Joining			
Material property alteration			
Primary forming			

Overview of lightweighting expertise							
Machine translation This organisation has been machine-translated based on data provided in German.							
	Research	l Development	Manufacturing & Supply				
Material							
Biogenic materials							
Cellular materials (foam materials)							
Composites							
Fibres							
Functional materials							
Metals							
Plastics							
Structural ceramics							
(Technical) textiles							

Contacts

Machine translation

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

Mr Marvin Götza

Technology Manager

marvin.goetza@ambigence.com