System 180 GmbH

About this organisation	
Machine translation This organisation has been machine-translated based on data	a provided in German.
onstruction system forms the basis of the extensive product fortfolio and customised design solutions. The high stability of the modular tubular steel frameworks nables infill with lightweight materials for the functional lements on the one hand and the replacement of fixed lements with furniture on the other. For example, drywalls an be replaced by space-organising systems. Firnst-Agustin-Str. 3 2489 Berlin Berlin Germany Z www.system180.com	SYSTEM 20180 Organisation type Small or medium-sized enterprise Sector ••• Employees 50 up to 249 Turnover €2m - €10m Funding
Main areas covered Infrastructure	bles
Certifications EMAS (EN 107-00169), GS-certified	
Keywords Modular construction system, Tubular st	eel chassis
Memberships	

System 180 GmbH

Machine translation This organisation has been machine-translated based on data provided in German.					
Offer					
Products Parts and components			\checkmark		
Services & consulting					
Field of technology					
Design & layout					
Functional integration					
Measuring and testing technology					
Modelling and simulation					
Plant construction & automation					
Recycling technologies					
Manufacturing process					
Additive manufacturing					
Coating (surface engineering)					
Fibre composite technology					
Forming					
Joining					
Material property alteration					
Primary forming					
Processing and separating					

System 180 GmbH

Machine translation This organisation has been machine-translated based on data provided in German.				
Material				
Biogenic materials				
Cellular materials (foam materials)				
Composites				
Fibres				
Functional materials				
Metals				
Plastics				
Structural ceramics				

Contacts

Machine translation

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

Mr Manuel von Lübke

Product Manager

vonluebke@system180.com