Chair of Design and Plastics Machinery

About this organisation

Machine translation

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

The Chair of Design and Plastics Machinery at the Institute of Product Engineering accompanies and drives research topics in the plastics industry. The scientific staff work on research projects with the main focus on injection moulding technology, extrusion technology and component testing.

For digitalisation in plastics processing, the approach is to make process and machine data fully available on all machines and peripheral devices and to use this data intelligently through a holistic approach for the further development of technologies and thus with regard to resource- and quality-efficient production. Through the integrative use of modern simulation tools, sound theoretical modelling and experimental testing, it is possible to bridge the gap between science and industry to solve current problems.

Lotharstraße 1 47057 Duisburg North Rhine-Westphalia Germany 🖸 www.uni-due.de/kkm/



Organisation type University or higher education institution

Sectors No specific sector

Employees 500 and more

Turnover More than €50m

Funding



Chair of Design and Plastics Machinery

About this organisation				
Main areas covered	Injection moulding technology, Extrusion technology, Component testing			
Infrastructure	Injection moulding production cells, Extrusion lines, Test bay for component testing, Static/dynamic testing machines			
Certifications				
Keywords	Digitalisation of injection moulding production, Simulation, Digitisation of extrusion technology, Data analysis, Modelling			
Memberships	kunststoffland NRW e.V., Knowledge. Plastics working group			

Overview of lightweighting expertise

Machine translation

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

	Research	N Development	Aanufacturing & Supply
Offer			
Products Parts and components, Machines and plants, Software & databases, Tools and moulds	\checkmark	~	
Services & consulting Consulting, Testing and trials, Engineering, Simulation, Technology transfer	\checkmark	~	

Chair of Design and Plastics Machinery

Machine translation			
his organisation has been machine-translated based	on data provid	led in German.	
	Research	Manufactu Research Development & Supply	
Field of technology			
Design & layout			
Functional integration			
Measuring and testing technology Component and part analysis, Visual analysis (e.g. microscopy, metallography), System analysis, Destructive analysis, Non-destructive analysis	\checkmark		
Modelling and simulation Loads & stress, Life-cycle analysis, Optimisation, Processes	\checkmark		
Plant construction & automation Plant construction	\checkmark	\checkmark	
Recycling technologies Recycling	\checkmark		
Manufacturing process			
Additive manufacturing			
Coating (surface engineering)			
Fibre composite technology			
Forming			
Joining			
Material property alteration			
Primary forming Extrusion, Injection moulding	\checkmark	\checkmark	\checkmark
Processing and separating			

Chair of Design and Plastics Machinery

Verview of lightweighting expertise					
fachine translation					
his organisation has been machine-translated based on data provided in German.					
	Research	Development	Manufacturin & Supply		
Material					
Biogenic materials					
Cellular materials (foam materials)					
Composites					
Fibres Glass fibres, Carbon fibres, Natural fibres	\checkmark				
Functional materials					
Metals					
Plastics Elastomers, Thermoplastics	\checkmark				
Structural ceramics					
(Technical) textiles					

Contacts

Machine translation

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

Chair of Design and Plastics Machinery