Cooper Standard *CooperStandard GmbH*, *Lindau/B*

About this organisation

Cooper Standard, headquartered in Northville, Mich., is a leading global supplier of systems and components in diverse transportation and industrial markets. Products include sealing, fuel and brake delivery and fluid transfer systems. Cooper Standard employs approximately 25,000 people globally and operates in 21 countries around the world.

CooperStandard offers products with leightweight approaches through foamed materials like sponges, microdense and ultra microdense grades. Also products based on FORTEX - the CooperStandard developed and branded material class exhibit excellent leigthweight properties.

Bregenzer Str 133 88131 Lindau /B Bavaria Germany 🖸 www.cooperstandard.com



്ട്രാം	operStand
Organisat	ion type
Large enter	rprises
Sectors	
	K 🖪 👼 🐟
Employee	S
500 and mo	ore

Funding

Main areas covered	Sealings with Sponge , Sealings with Microdense
Infrastructure	Tec-Center, Material Laboratory, Prototyping Extrusion, Prototyping Molding
Certifications	IATF 16949
Keywords	
Memberships	WDK, DKG

Cooper Standard

CooperStandard GmbH, Lindau/B

	Research	Manufacturing Development & Supply	
Offer	Research	Development	& Supply
Products Parts and components, Semi-finished parts, Systems and end products, Materials		\checkmark	\checkmark
Services & consulting Testing and trials, Prototyping		\checkmark	\checkmark
Field of technology			
Design & layout Hybrid structures		\checkmark	\checkmark
Functional integration			
Measuring and testing technology			
Modelling and simulation Structural mechanics, Materials		\checkmark	\checkmark
Plant construction & automation			
Recycling technologies			
Manufacturing process			
Additive manufacturing			
Coating (surface engineering)			
Fibre composite technology			
Forming			
Joining			
Material property alteration			
Primary forming Extrusion, Injection moulding		\checkmark	\checkmark
Processing and separating			
Textile technology			

Cooper Standard

CooperStandard GmbH, Lindau/B

	Research	Development	Manufacturing & Supply
Material		-	
Biogenic materials			
Cellular materials (foam materials) Closed-pore, Open-pore		\checkmark	\checkmark
Composites			
Fibres			
Functional materials			
Metals			
Plastics Elastomers, Thermoplastics		\checkmark	\checkmark
Structural ceramics			

Contacts

Mr Dr. Dominik Schramm

Sr Engineer Process Advanced

dominik.schramm@cooperstandard.com