Hexpol Compounding

About this organisation	
Machine translation This organisation has been machine-translated based on data	provided in German.
Hexpol is a world-leading polymers group with strong global market positions in advances compounds (Compounding), gaskets for plate heat exchangers (Gaskets) and wheels made of plastic and rubber materials forklifts. The group is organised into two business areas, Hexpol Compounding and Hexpol Engineered Products. HEXLIGHT [®] represents a range of compounds that are designed with low density. Thanks to its surface properties, stiffness and lower density, appearance and tactile properties, it is ideal for a variety of applications where a smooth finish, excellent adhesion properties are required. Ottostr. 34 41836 Hückelhoven-Baal North Rhine-Westphalia Germany ⊘ www.hexpol.com	 ★ A B B A B A B A B A B A B A B A B A B
Main areas covered Seals for various industries	
Infrastructure	
Certifications ISO 9001, ISO 14001, ISO 50001	
Keywords	
Memberships	

Hexpol Compounding

Machine translation			
his organisation has been machine-translate	ed based on data provid	led in German.	
	Research	Developmen	Manufacturin t & Supply
Offer			
Products Materials		\checkmark	\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			

Hexpol Compounding

Overview of lightweighting expertise					
Machine translation					
This organisation has been machine-translated based on data provided in German.					
	Research	N Development	Aanufacturing & Supply		
Material					
Biogenic materials					
Cellular materials (foam materials) Closed-pore, Open-pore		\checkmark	\checkmark		
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.

Ms Tanja Sadre, R&D Manager

Mr Esser Thorsten, Sales Manager

tanja.sadre@hexpol.com

thorsten.esser@hexpol.com