About this organisation

Machine translation

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

The Infinex Group unites companies that exclusively process plastics. As an independent, owner-managed group of companies, its production focuses on the extrusion of plastic sheets and films. In addition to dimpled sheets made of polyethylene for building construction, civil engineering and horticulture, the company primarily produces three-layer structured and twin-wall sheets made of robust, impactresistant polypropylene for a wide range of applications.

Despite their low weight per unit area of 1,000-4,000 g/m², the Triplex structured core panels are extremely resilient. They are manufactured from three components that are firmly welded together. Their unique panel structure is created by combining the two smooth top layers with the symmetrical dimpled centre layer. From small boxes and large load carriers to vehicle interiors - they are suitable wherever low weight and high stability are required. KIBO twin-wall sheets are manufactured from one piece and with different connecting webs in the KIBO-H, -M and -X sheets. They are characterised by flat surfaces and easy further processing when cutting, drilling or welding. When the products made from textured and twin-wall sheets have reached the end of their life cycle, we take them back and recycle them at Infinex Repoly, thus returning the valuable raw material to the value-added cycle.

Heinrich-Schickhardt-Str. 1 72221 Haiterbach Baden-Württemberg Germany ☑ infinex-group.de



Organisation type Small or medium-sized enterprise

Sectors

Employees 50 up to 249

Turnover

n/a

Funding



About this organisation			
Main areas covered	Reusable packaging systems, Folding large load carrier (GLT), Lightweight structural chamber panels PP, Lightweight twin-wall sheets PP, Dimpled foils		
Infrastructure			
Certifications	ISO 9001:2015, ISO 14001:2015, ISO 50001:2018		
Keywords			
Memberships	INNONET Plastics Network		

Overview of lightweighting expertise

Machine translation

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

	Research	N Development	Manufacturing & Supply
Offer			
Products Semi-finished parts, Materials		\checkmark	~
Services & consulting			
Field of technology			
Design & layout			
Functional integration			
Measuring and testing technology			
Modelling and simulation			
Plant construction & automation			
Recycling technologies			

Machine translation				
	Research	Development	Manufacturir & Supply	
Manufacturing process				
Additive manufacturing				
Coating (surface engineering)				
Fibre composite technology				
Forming Bending, Thermal converting		\checkmark	\checkmark	
Joining				
Material property alteration Heat treatment		\checkmark	\checkmark	
Primary forming Extrusion		\checkmark	\checkmark	
Processing and separating Drilling, Milling, Shearing/punching, Cutting, Others (Lamination with nonwovens, foams and textiles)			\checkmark	

Infinex Holding GmbH

Infinex Kunststofftechnik GmbH

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 Thermoplastics, Others (PP, PE)		\checkmark	\checkmark		
Structural ceramics					
(Technical) textiles					

Contacts

Machine translation

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

Contacts

Mr Dipl.Ing (FH) Christian Engelhardt

Support for development projects

christian.engelhardt@infinex-group.de

Mr Dr. Frank Birkelbach

Sales Manager

frank.birkelbach@infinex-group.de