About this organisation

Machine translation

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

Pyrum Innovations AG was founded in 2007. Its core business is the construction and commissioning of pyrolysis plants for recycling used tyres; the prototype plant has been built on the company's premises in Dillingen/Saar. There, used tyres are converted into recycled products with the aid of heat in the absence of oxygen. Research and development work is currently being carried out in feasibility tests for other residual materials and types of waste.

To date, the recycling of CFRP has not been the core business of Pyrum Innovations AG; the main markets are used tyres and plastics. Pyrum wants to open up this market with a new and efficient technology for the high-quality recycling of CFRP and is developing process technology in various plant sizes for this purpose. On the one hand, there is a continuously operating version on a laboratory scale for research facilities and institutes as a target group. On the other hand, the main focus is on an in-house plant size for companies. As a plant manufacturer, Pyum wants to offer in-house plants for production facilities that manufacture or process CFRP. This will provide the market with a solution for internal utilisation in order to reintegrate production waste into the manufacturing process.

Dieselstr. 66763 Dillingen Saarland Germany

☑ www.pyrum.net



Organisation type

Small or medium-sized enterprise

Sector



Employees

50 up to 249

Turnover

€10m - €50m

Funding

leichtbauatlas.de Page 1 of 5

About this organisation				
Main areas covered	Recycling plants			
Infrastructure				
Certifications				
Keywords	Recycling, CFRP, Pyrolysis	_		
Memberships		_		

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 Machines and plants	✓	✓			
Services & consulting					
Field of technology					
Design & layout					
Functional integration					
Measuring and testing technology					
Modelling and simulation					
Plant construction & automation Plant construction	~	✓			
Recycling technologies Recycling	✓	✓			

leichtbauatlas.de Page 2 of 5

Overview of lightweighting expertise **Machine translation** This organisation has been machine-translated based on data provided in German. Manufacturing Research **Development** & Supply **Manufacturing process** Additive manufacturing Coating (surface engineering) Fibre composite technology Forming Joining **Material property alteration** Thermochemical treatment **Primary forming** Processing and separating Textile technology

leichtbauatlas.de Page 3 of 5

Overview of lightweighting expertise **Machine translation** This organisation has been machine-translated based on data provided in German. Manufacturing Research **Development** & Supply Material Biogenic materials Cellular materials (foam materials) Composites Carbon-fiber reinforced plastics (CFRP) Fibres Functional materials Metals **Plastics** Thermoset plastics, Elastomers, Thermoplastics Structural ceramics (Technical) textiles

Contacts

Machine translation

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

leichtbauatlas.de Page 4 of 5

Contacts

Mr Niels Ellermann, M.Sc.

Head of Research and Development

niels.ellermann@pyrum.net

leichtbauatlas.de Page 5 of 5