About this organisation

Machine translation

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

R.PLAST is a recycling and trading company for thermoplastic primary and secondary plastics. We have been recycling thermoplastics for over 25 years. We do this by producing and distributing high-quality regrinds, agglomerates, regranulates and compounds from clean, unmixed production residues from the plastics manufacturing and processing industry.

Our focus is on polypropylene and PP-based plastic compounds. We also offer our services to third parties. The following products pass through our circle: PP, PP/TPE, PP/ PE, PP/EPDM, PP/SBS, PP/ALU, EPP, TPO - in the form of bumpers, bottles, start-up lumps, missing parts from production, closures, (thermoforming) films, nonwovens, profiles, filters, sprues, sheets and similar forms.

Rückertstraße 28 97421 Schweinfurt Bavaria Germany ☑ www.rplast.de



Organisation type Small or medium-sized enterprise

Sectors 🛱 🏦 🕸 🖸 🛤 🛤 🎯

Employees 10 up to 49

Turnover n/a

Funding



About this organisation

Main areas covered	PP particle foam recycling, Post-industrial recycling, High-quality regranulates, Fast-flowing PP regranulates, Single-variety regrind made of PP, HDPE
Infrastructure	Compacting - Logistics optimisation, Recycling plant, Materials testing, Functioning supply chain, Established sales channels
Certifications	ISO 14001, EMAS, Specialised waste management company, EuCertPlast
Keywords	Plastic recycling, Post-industrial recycling, Circular economy concepts, PP particle foam, PP nonwoven/fibre recycling
Memberships	Environment + Climate Pact Bavaria, TecPart, TecPart Code of Conduct

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 Materials	\checkmark	\checkmark	\checkmark
Services & consulting Consulting, Testing and trials, Prototyping, Validation, Technology transfer			\checkmark

Aachine translation				
his organisation has been machine-translated based on data provided in German.				
			Manufacturin	
	Research	Development	& Supply	
Field of technology				
Design & layout				
Functional integration				
Measuring and testing technology Materials analysis			\checkmark	
Modelling and simulation				
Plant construction & automation				
Recycling technologies Downcycling, Recycling, Upcycling	\checkmark	\checkmark	\checkmark	
Manufacturing process				
Additive manufacturing				
Coating (surface engineering)				
Fibre composite technology				
Forming				
Joining				
Material property alteration				
Primary forming Extrusion	\checkmark	\checkmark	\checkmark	
Processing and separating Others (Shredding Grinding Filtering)			\checkmark	

Overview of lightweighting expertise				
fachine translation				
nis organisation has been machine-translated based on data provided in German.				
	Research	Development	Manufacturing & Supply	
Material				
Biogenic materials				
Cellular materials (foam materials) Closed-pore, Others (Material for foam production)	\checkmark	\checkmark	\checkmark	
Composites				
Fibres				
Functional materials				
Metals				
Plastics Elastomers, Thermoplastics	\checkmark	\checkmark	\checkmark	
Structural ceramics				
(Technical) textiles				

Contacts

Machine translation

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

Mr Rolf Treutlein	Mr Martin Winter, Dipl. Kaufmann, Dipl. Betriebswirt (FH)
Managing Partner	Managing Partner
treutlein@rplast.de	winter@rplast.de
Mr Jonas Kiesel, M.Sc.	
Project engineer	