Hemp - materials" range

About this org	anisation				
Machine translat	<b>tion</b> nas been machine-translated based on data	provided in German.			
Lau GmbH & Co. KG is an agricultural business in Cent Saxony that has been growing industrial hemp since 24 in addition to the traditional cash crops of wheat and a and sugar beet. Through partnerships with regional research institutio Dresden, Chemnitz and Rudolstadt and with the Fraur Institute IAP in Wildau, targeted developments have been carried out in recent years on innovative harvesti technologies and the machinery and equipment requir for the harvesting, provision and initial processing of h straw, both for the material use of selected plant parts various lightweight construction applications with diff biogenic matrix systems and for textile applications in the form of spinnable native fibres or regenerated fibr (Lyohemp). An der Schnauder 22 04741 Roßwein, OT Littdorf Saxony Germany Z www.farmhus.de		LAU GmbH & Co. KG Drganisation type Gmall or medium-sized enterprise Sectors No specific sector Employees Up to 9 Turnover Up to €2m Funding			
Main areas covered	Cultivation and harvesting of hemp, Processing into fibres + bast bark, Processing into hemp straw powder				
Infrastructure	Specialised hemp harvesters, Machine line grinding to powder, Laboratory equipment for determining characteristic values				
Certifications	2019 GLOBAL G.A.P. certification				
Keywords	Components for bioplastics, Semi-finished	d products for lightweight materials			
Memberships	ZIM Network Hemp Lyocell				

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Nachine translation					
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		N	/anufacturin		
	Research	Development	& Supply		
Offer					
Products					
<b>Services &amp; consulting</b> Training, Consulting, Testing and trials, Technology transfer, Maintenance and repair	$\checkmark$	$\checkmark$			
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					

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	Research	N Development	Manufacturin & Supply		
Material					
<b>Biogenic materials</b> Bioplastics, Biocomposites		$\checkmark$			
Cellular materials (foam materials)					
Composites					
<b>Fibres</b> Natural fibres	$\checkmark$	$\checkmark$			
Functional materials					
Metals					
<b>Plastics</b> Thermoset plastics, Thermoplastics		$\checkmark$			
Structural ceramics					

### Contacts

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### Contacts

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