About this organisation

Machine translation

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

ARISTO is the leading German manufacturer of multifunctional flatbed cutters for precise CAD / CAM machining of all non-metallic materials. Whatever you need to cut and process precisely - foils, textiles, cardboard or seals - we have the optimum solution for you.

Our cutting technology is already in widespread use for cutting composites such as CfK, prepreg, GRP and other fibre composites. The composite semi-finished products can be cut on an ARISTOMAT in a wide variety of designs/fabric structures. Well-known companies in the aerospace and automotive sectors already rely on the high-performance process technology from the innovative/ traditional company ARISTO. Our flatbed cutting machines are also used in research and development. Various cutters with a wide range of tool technologies are available in our Hamburg ProcessCentre to create the required cutting tests and samples. The selection is not limited to cutting tools; marking and labelling is also possible with various technologies.

Schnackenburgallee 117 22525 Hamburg Hamburg Germany ☑ www.aristo.de

АКСТОВАТ⁴ Рассветделен на АКСТО Населения Мание на 1967



Organisation type Small or medium-sized enterprise

Others: Verpackungsindustrie Textilindustrie Druckindustrie Flach-Dichtungen Signmaking

Employees 50 up to 249

Turnover €2m - €10m

Funding n/a

leichtbauatlas.de

About this organisation		
Main areas covered	Flatbed cutter	
Infrastructure		
Certifications	DIN EN ISO 9001:2008	
Keywords	digital cutting machines	
Memberships		

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 Machines and plants, Software & databases, Systems and end products, Tools and moulds		\checkmark	\checkmark
Services & consulting Consulting, Testing and trials, Engineering, Maintenance and repair		\checkmark	\checkmark
Field of technology			
Design & layout			
Functional integration			
Measuring and testing technology			
Modelling and simulation			
Plant construction & automation			
Recycling technologies			

verview of lightweighting expertise					
Machine translation					
his organisation has been machine-translated based on data provided in German.					
	Research	Development	Manufacturing & Supply		
Manufacturing process					
Additive manufacturing					
Coating (surface engineering)					
Fibre composite technology Pre-preg processing		\checkmark	\checkmark		
Forming					
Joining					
Material property alteration					
Primary forming					
Processing and separating Drilling, Milling, Shearing/punching, Cutting		\checkmark	\checkmark		
Textile technology					

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

Mr Jörg Schlüter

jsl@aristo.de