### About this organisation

#### **Machine translation**

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

The knowledge and skills of our employees in the fields of calibration equipment, vibration and shock exciters, services and customised measuring and testing systems are mutually utilised and multiplied. Together with the experience from our own service sector, product solutions are developed that give us and our customers a joint advantage in the market.

Many special customer requirements for our products have later resulted in standard products that enrich our product and service range. In the field of lightweight construction, SPEKTRA offers structural and modal analysis to investigate the behaviour of structures when subjected to force. From their evaluation, insights can be gained as to how the architecture can be optimised to withstand the environmental conditions.

Heidelberger Str. 12 01189 Dresden Saxony Germany ☑ www.spektra-dresden.com



**Organisation type** Small or medium-sized enterprise

## Sectors

C L Others: Hersteller und Dienstleister von Mess- und Prüftechnik

Employees 50 up to 249

**Turnover** €2m - €10m

Funding

Main areas covered	Structural analysis, Modal analysis
Infrastructure	Calibration, Environmental test, Modal analysis, Structural analysis, Sensor characterisation
Certifications	ISO 9001, ISO 17025
Keywords	Environmental assessment, Characterisation, Modal analysis, Calibration
Memberships	AMA, Silicon Saxony, ISO, DIN, DKD

Overview of lightweighting expertise						
Machine translation This organisation has been machine-translated based on data provided in German.						
	Research	l Development	Manufacturing & Supply			
Offer						
Products						
Services & consulting Testing and trials, Validation, Simulation		$\checkmark$	$\checkmark$			
Field of technology						
Design & layout						
Functional integration						
<b>Measuring and testing technology</b> Component and part analysis, Environmental simulation, Destructive analysis, Non- destructive analysis		$\checkmark$	~			
Modelling and simulation						
Plant construction & automation						
Recycling technologies						

Overview of lightweighting expertise

	Research	N Development	/lanufacturi & Supply
Manufacturing process			
Additive manufacturing			
Coating (surface engineering)			
Fibre composite technology			
Forming			
Joining			
Material property alteration			
Primary forming			
Processing and separating			
Textile technology			
Material			
Biogenic materials			
Cellular materials (foam materials)			
Composites			
Fibres			
Functional materials			
Metals			
Plastics			

## Contacts

#### **Machine translation**

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

Mr Dr. Lorenzo Matassini

СТО

lorenzo.matassini@spektra-dresden.com