Open procedures" working group

Network [AVK working group]

About this organisation

Machine translation

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

Industry network / working group of various market players from the fields of hand lay-up and fibre spraying.

Exchange of experience in the fields of hand lay-up and fibre spraying. Its work focuses on the topics of quality management, education/training/further training and marketing. Among other things, the working group developed a new quality seal, which was awarded to companies for the first time at the end of 2013; the first recertification took place in autumn 2014. The seal is now marketed in cooperation with the SKZ (South German Plastics Centre). The working group also organises practical training, which was last held at Winter Kühlfahrzeuge in November 2014.

Am Hauptbahnhof 10 60329 Frankfurt am Main Hesse Germany 🖄 www.avk-tv.de



Organisation type Cluster

Sectors No specific sector

Employees 10 up to 49

Turnover n/a

Funding n/a



Open procedures" working group

Network [AVK working group]

About this o	his organisation		
Main areas covered	Network, Quality seal, Training, Marketing, Open procedures		
Infrastructure			
Certifications			
Keywords	Open procedures, Hand lamination, Fibre spraying, Quality seal, SKZ		
Memberships			

Overview of lightweighting expertise

Machine translation

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

	Research	N Development	lanufacturing & Supply
Offer			
Products Parts and components, Materials		\checkmark	\checkmark
Services & consulting Training, Validation		\checkmark	\checkmark
Field of technology			
Design & layout			
Functional integration			
Measuring and testing technology			
Modelling and simulation			
Plant construction & factory automation			
Recycling technologies			

Open procedures" working group Network [AVK working group]

Overview of lightweighting expertise	2				
Machine translation This profile has been machine-translated based	achine translation is profile has been machine-translated based on data provided in German.				
	Research	N Development	lanufacturing & Supply		
Manufacturing process					
Additive manufacturing					
Coating (surface engineering)					
Fibre composite technology Fibre spraying, Manual lamination		\checkmark	\checkmark		
Forming					
Joining					
Material property alteration					
Primary forming					
Processing and separating					
Textile technology					

Open procedures" working group

Network [AVK working group]

Overview of lightweighting expertise			
Machine translation			
This profile has been machine-translated based o	on data provided in	German.	
	Research	l Development	Manufacturing & Supply
Material			
Biogenic materials			
Cellular materials (foam materials)			
Composites Glass-fiber reinforced plastics (GFRP)		\checkmark	\checkmark
Fibres			
Functional materials			
Metals			
Plastics			
Structural ceramics			
(Technical) textiles			

Contacts

Machine translation

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

Open procedures" working group Network [AVK working group]

Contacts		
Mr Dr. Elmar Witten Industry contact, GF		
elmar.witten@avk-tv.de		